



RESEARCH

Annual Report
2014/2015



Table of Contents

1	EXECUTIVE SUMMARY	1
1.1	NUI GALWAY DIRECT RESEARCH INCOME.....	1
1.2	VALUE OF CONTRACTS SIGNED BY COLLEGE.....	1
1.3	VALUE OF CONTRACTS SIGNED BY SCHOOL.....	2
1.4	VALUE OF CONTRACTS SIGNED BY FUNDING AGENCY	3
1.5	FUNDING APPLICATIONS.....	4
1.6	FUNDING APPLICATIONS BY COLLEGE	4
1.7	NO OF APPLICATIONS BY SCHOOL.....	5
1.8	PUBLICATIONS – INTERNATIONAL COLLABORATIONS	7
1.9	NO OF PUBLICATIONS PER SCHOOL 2015	8
2	RESEARCH FUNDING AT NUI GALWAY	9
2.1	EXTERNAL FUNDING SCHEMES.....	9
2.2	INTERNAL FUNDING SCHEMES	13
2.2.1	<i>Grant-in-Aid of Publications</i>	<i>13</i>
3	RESEARCH SUPPORT SERVICES	9
3.1	RESEARCH OFFICE.....	9
3.1.1	<i>Horizon 2020</i>	<i>Error! Bookmark not defined.</i>
3.1.2	<i>Research Support Services.....</i>	<i>Error! Bookmark not defined.</i>
3.1.3	<i>Grant Management System</i>	<i>Error! Bookmark not defined.</i>
3.1.4	<i>Research Information Management System (IRIS).....</i>	<i>9</i>
3.1.5	<i>Research Matters</i>	<i>9</i>
3.1.6	<i>Research Ethics Committee</i>	<i>9</i>
3.1.7	<i>ACREC</i>	<i>10</i>
3.2	RESEARCH ACCOUNTS.....	11
3.2.1	<i>Financial Reporting.....</i>	<i>11</i>
3.2.2	<i>Audit's.....</i>	<i>11</i>
3.3	LIBRARY	13
3.3.1	<i>Number of items added to Aran</i>	<i>13</i>
3.3.2	<i>Research Services Librarian</i>	<i>14</i>
3.4	TECHNOLOGY TRANSFER OFFICE - IGNITE TTO.....	15
4	APPENDIX.....	9
4.1	RECENT CONTRACTS SIGNED	9
4.2	PUBLICATIONS – INTERNATIONAL COLLABORATIONS	57
4.3	RECENT OUTPUTS.....	62

Discover-lead



1 Executive Summary

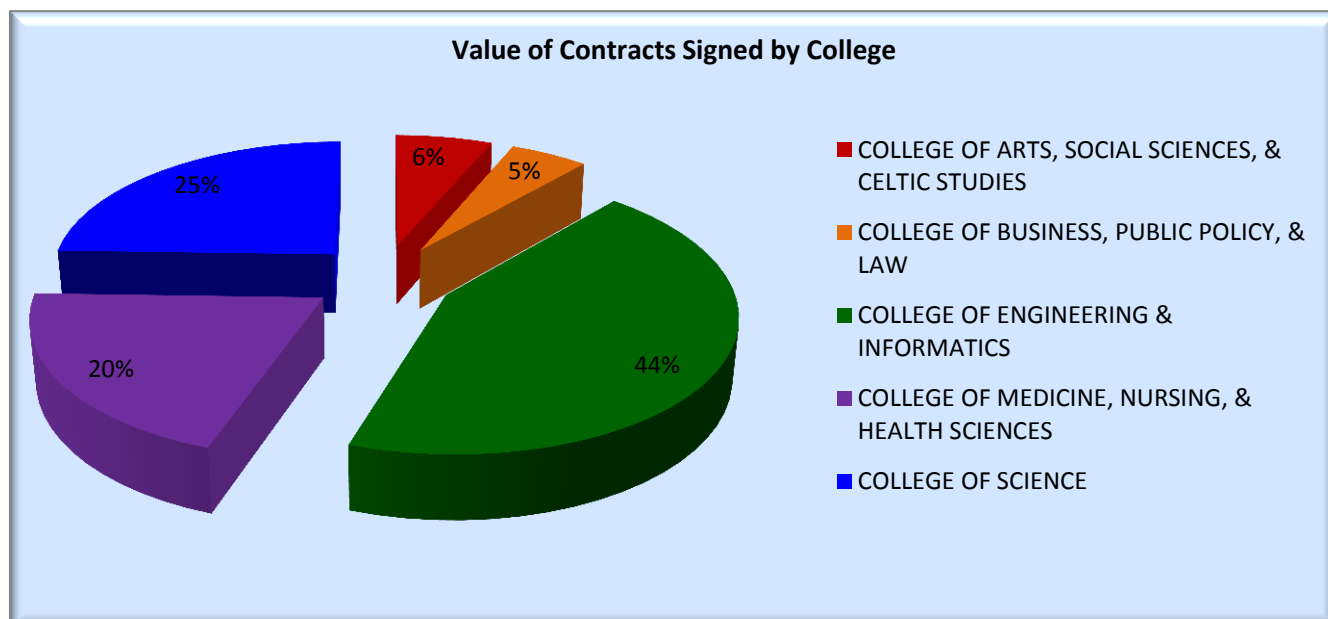
This report outlines research funding income for NUI Galway for the academic year 2014/15. This section provides a summary report on income, new projects established within the period as well as applications to funding agencies. Details of all contracts signed and research outputs follow in the body of the report and appendix.

1.1 NUI Galway Direct Research Income

NUI Galway Direct Research Income	Direct Funding ('000s)
2008/2009	52,277
2009/2010	53,313
2010/2011	52,673
2011/2012	50,292
2012/2013	51,539
2013/2014	52,513
2014/2015	51,698

1.2 Value of Contracts Signed by College

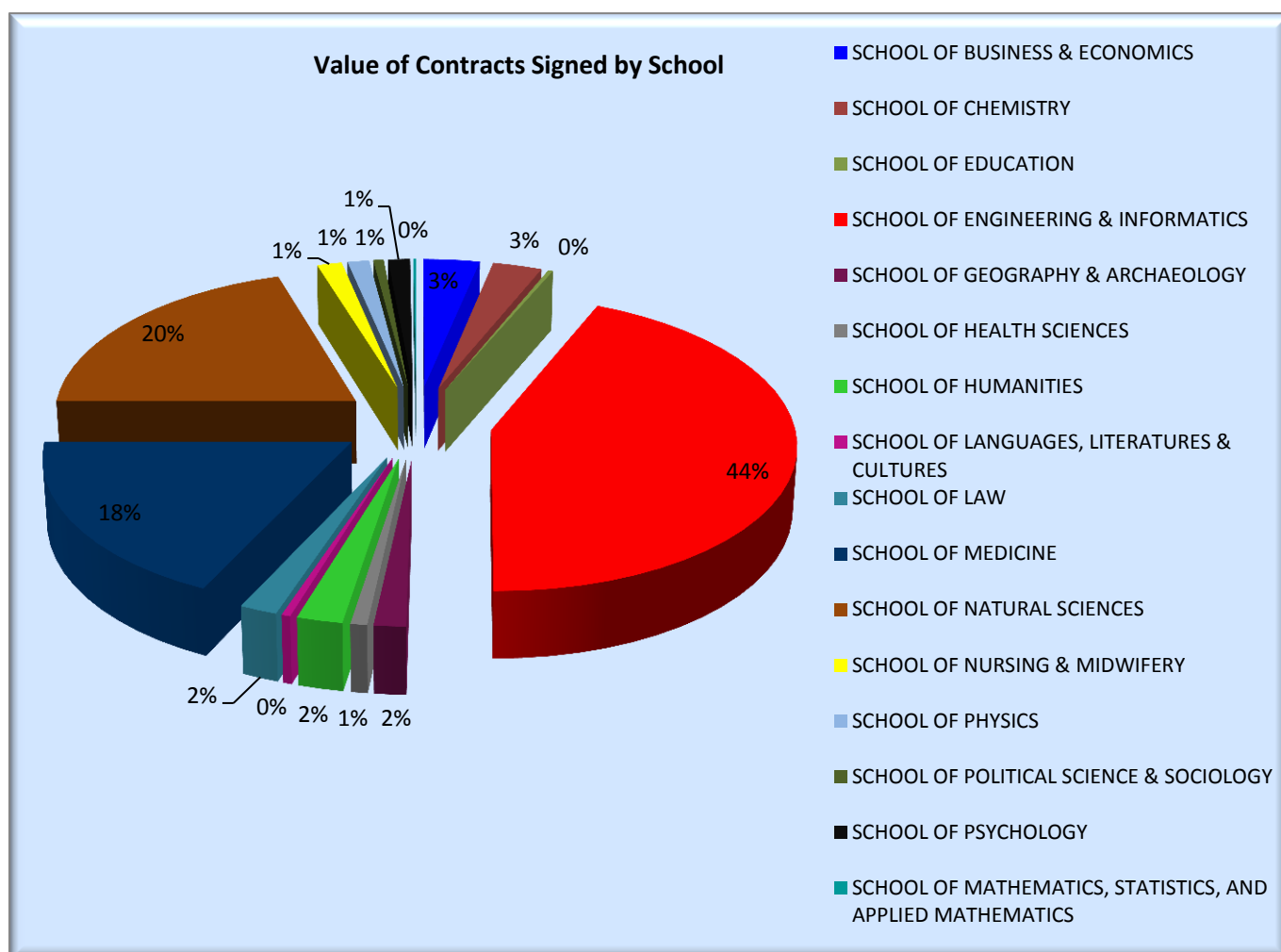
College	Total €	No of Contracts
COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	€4,337,118	68
COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	€3,482,414	33
COLLEGE OF ENGINEERING & INFORMATICS	€29,700,093	123
COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	€13,773,104	72
COLLEGE OF SCIENCE	€16,667,974	119
Grand Total	€67,960,703	415



* Source: Agresso

1.3 Value of Contracts Signed by School

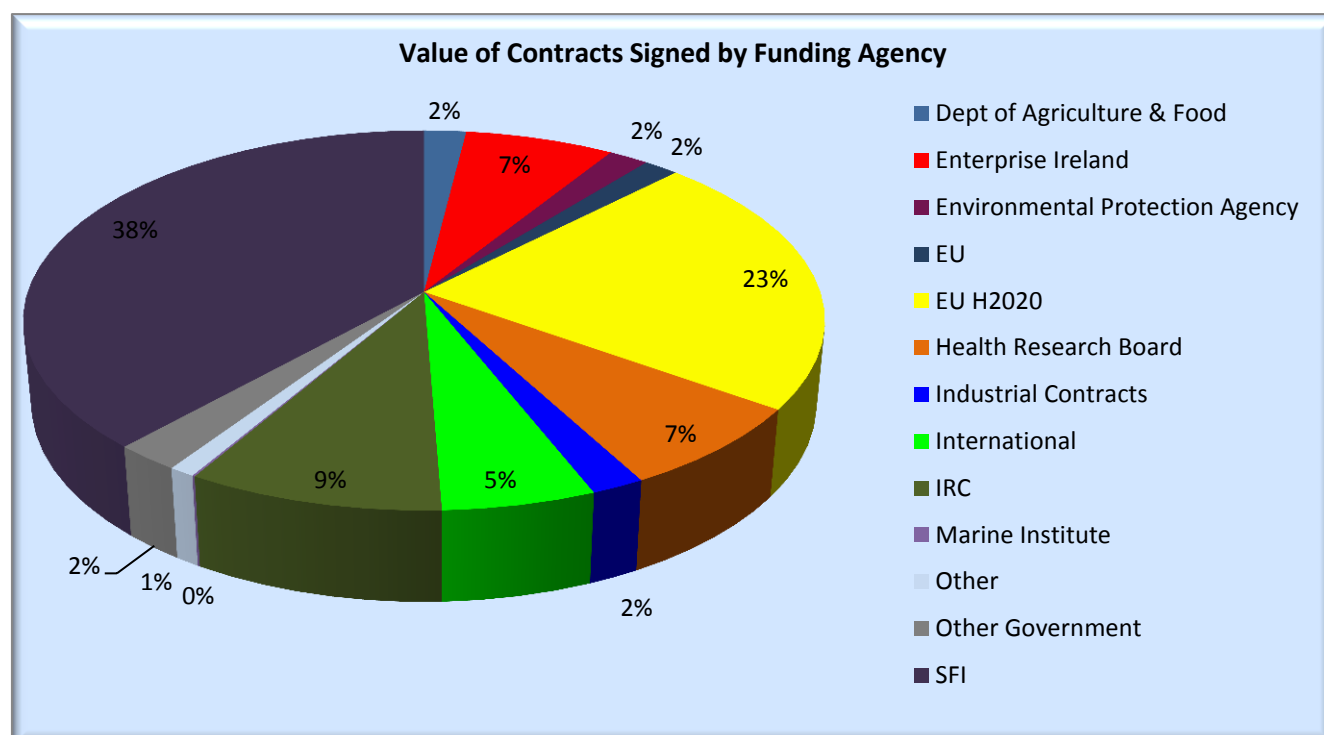
School	Total €	No of Contracts
SCHOOL OF EDUCATION	€195,202	3
SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	€1,048,299	14
SCHOOL OF HUMANITIES	€1,497,303	20
SCHOOL OF LANGUAGES, LITERATURES & CULTURES	€293,045	9
SCHOOL OF POLITICAL SCIENCE & SOCIOLOGY	€417,261	6
SCHOOL OF PSYCHOLOGY	€886,009	16
SCHOOL OF BUSINESS & ECONOMICS	€2,250,120	22
SCHOOL OF LAW	€1,232,294	11
SCHOOL OF ENGINEERING & INFORMATICS	€29,700,093	123
SCHOOL OF HEALTH SCIENCES	€543,781	7
SCHOOL OF NURSING & MIDWIFERY	€996,280	6
SCHOOL OF MEDICINE	€12,233,043	59
SCHOOL OF CHEMISTRY	€1,984,870	16
SCHOOL OF NATURAL SCIENCES	€13,706,025	86
SCHOOL OF MATHEMATICS, STATISTICS, AND APPLIED MATHEMATICS	€110,200	7
SCHOOL OF PHYSICS	€866,879	10
Grand Total	€67,960,703	415



* Source: Agresso

1.4 Value of Contracts Signed by Funding Agency

Funding Body	Total €	No of Contracts
Dept of Agriculture & Food	€1,332,973	10
Enterprise Ireland	€4,731,633	95
Environmental Protection Agency	€1,268,415	11
EU	€1,102,579	6
EU H2020	€15,232,322	39
Health Research Board	€4,952,666	16
Industrial Contracts	€1,275,456	25
International	€3,667,785	16
IRC	€6,117,232	96
Marine Institute	€66,000	1
Other	€625,894	11
Other Government	€1,569,996	24
SFI	€26,017,753	65
Grand Total	€67,960,703	415



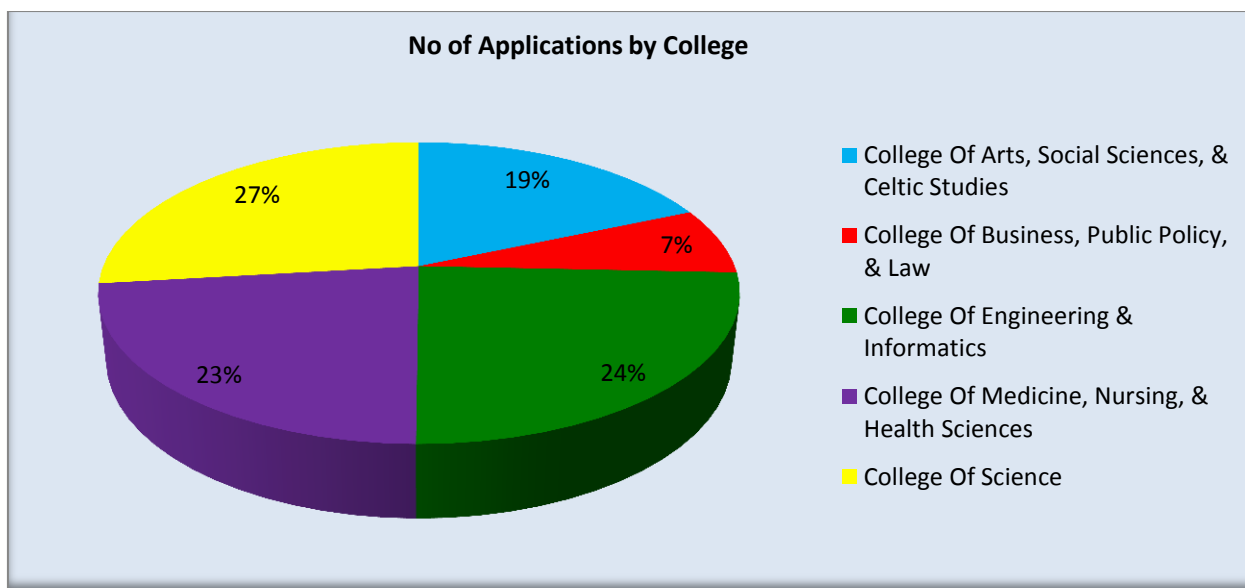
* Source: Agresso

1.5 Funding Applications

	2008/2009	2009/2010	2010/2011	2011/2012	2012/2013	2013/2014	2014/2015
No of Applications Per Year	522	819	623	941	971	1105	1289
No of New Accounts	326	289	319	308	458	579	657

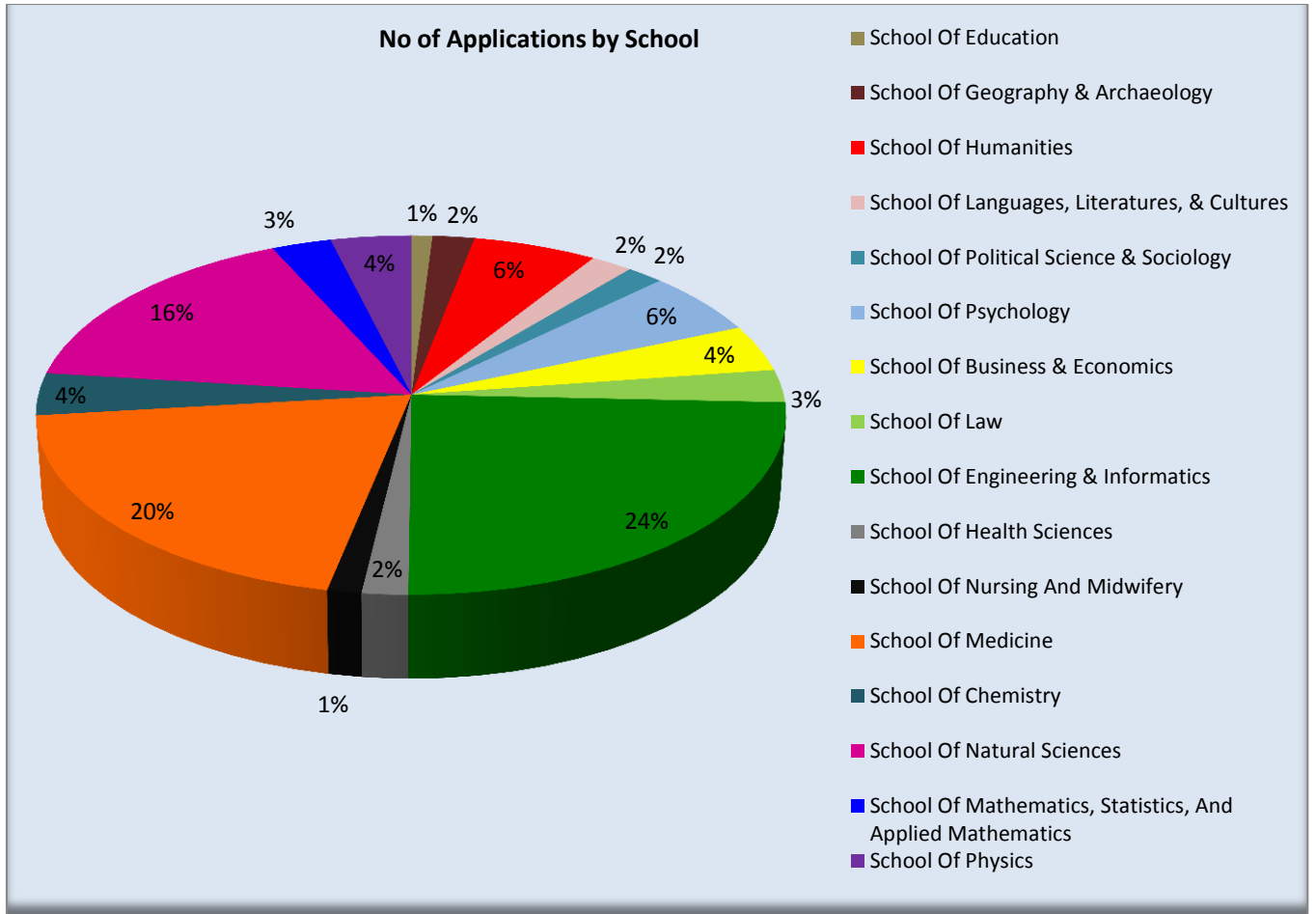
1.6 Funding Applications by College

College	No of Applications
College Of Arts, Social Sciences, & Celtic Studies	239
College Of Business, Public Policy, & Law	92
College Of Engineering & Informatics	315
College Of Medicine, Nursing, & Health Sciences	297
College Of Science	346
Grand Total	1289



1.7 No of Applications by School

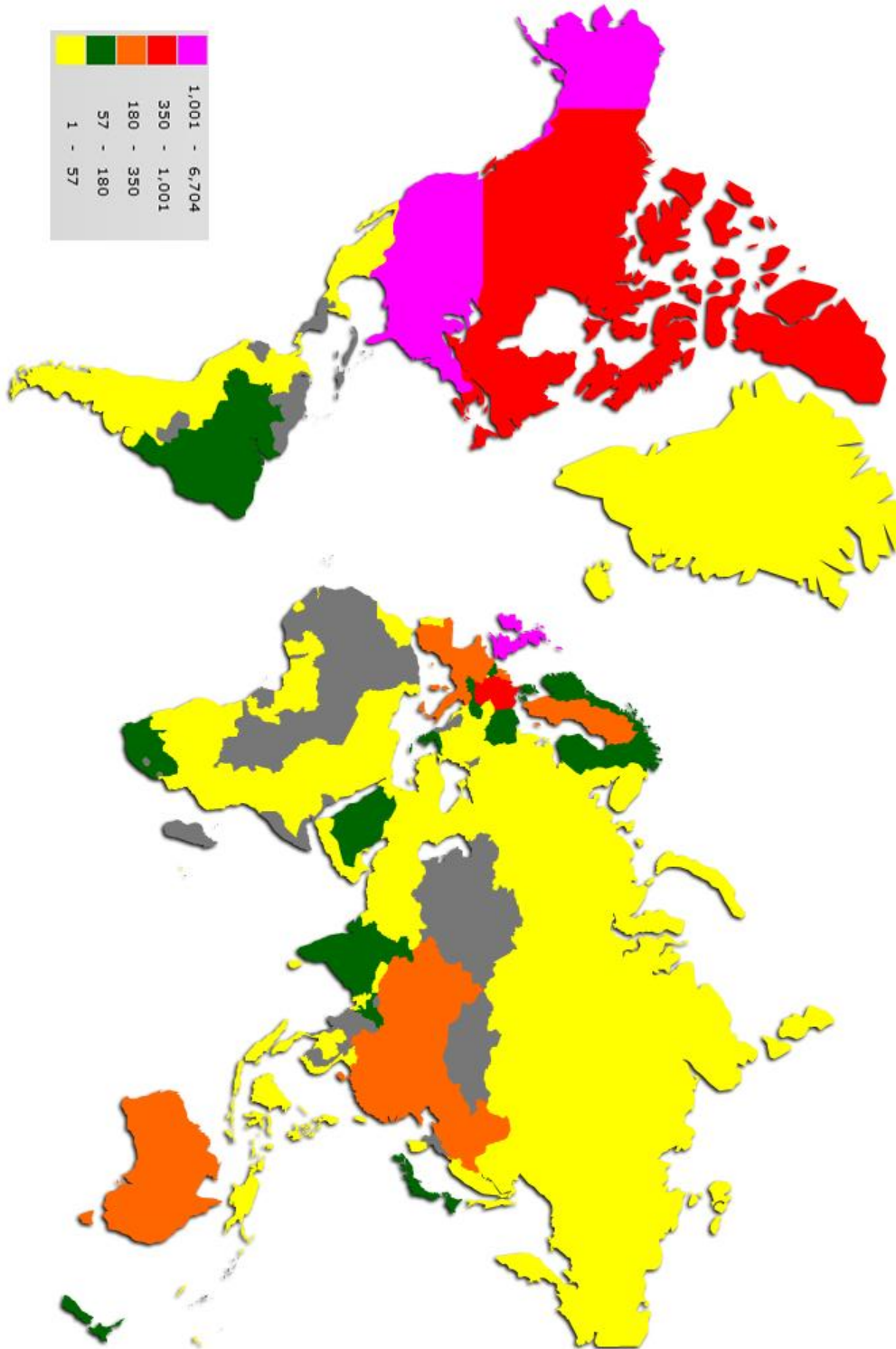
School	No of Applications
School Of Education	13
School Of Geography & Archaeology	26
School Of Humanities	77
School Of Languages, Literatures, & Cultures	26
School Of Political Science & Sociology	23
School Of Psychology	74
School Of Business & Economics	54
School Of Law	38
School Of Engineering & Informatics	315
School Of Health Sciences	23
School Of Nursing And Midwifery	17
School Of Medicine	257
School Of Chemistry	49
School Of Natural Sciences	210
School Of Mathematics, Statistics, And Applied Mathematics	37
School Of Physics	50
Grand Total	1289



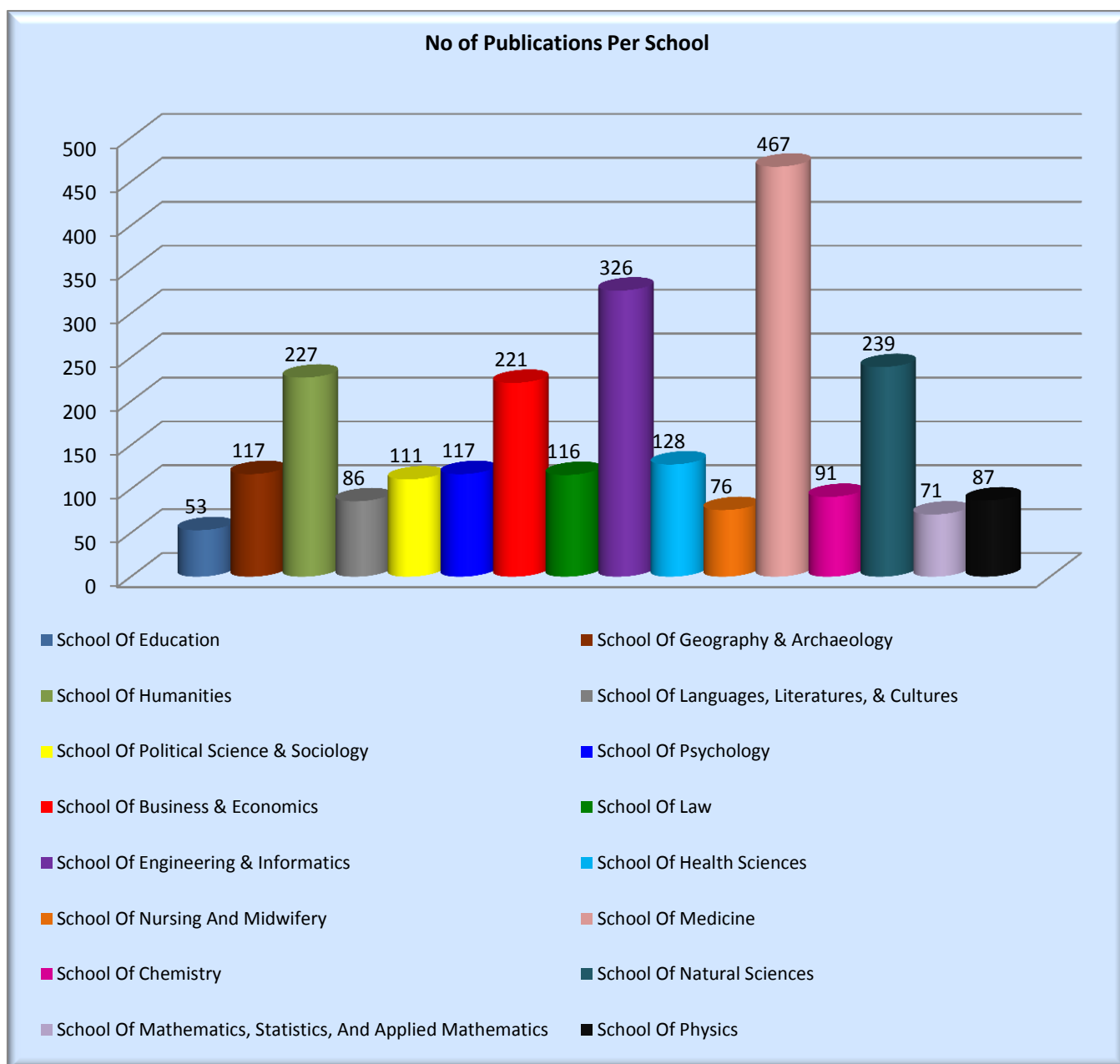
1.8 Publications – International Collaborations

This is a map of international collaborations in terms of co-authorship with scientists and scholars in NUI Galway. The period covered is 2009-2014. The full list is shown in the appendix.

* Source: Thomson Reuters Incites 20th November 2015



1.9 No of Publications per School 2015



* Source: IRIS (14th January 2016) – See appendix for the full breakdown by publication type

Connected



2 Research Funding at NUI Galway

2.1 External Funding Schemes

Details of selected calls that opened during this period are shown below.

	Applications	Awards to Date
Enterprise Ireland (EI)	105	95
Other	24	
Commercialisation Fund	12	
Commercialisation Fund; Case Feasibility Study	7	
Commercial Case Feasibility Support	1	
FP7; Preparation Support for Coordinator	14	
FP7; Travel Support Programme	1	
H2020; Coordinator Support Grant	32	
H2020; Travel Grant	3	
Innovation Partnership	2	
Innovation Partnership Feasibility Study	4	
Innovation Voucher	3	
Research Centre Programme; International Energy	1	
Technology Centre Programme; Food for Health	1	
Environmental Protection Agency (EPA)	30	11
Other	2	
Climate Change Research Call; Medium Scale Project	3	
Research Fellowship; Climate Change	3	
Research Fellowship; Water	2	
Sustainable Environment Research Call; Desk Study	4	
Sustainable Environment Research Call; Medium Scale Project	12	
Water Research Call; Desk Study	1	
Water Research Call; Large Scale Study	1	
Water Research Call; Medium Scale Project	2	
EU	281	45
Other	11	
COST	1	
COST Action	2	
DG Education & Culture	1	
DG Employment; Social Affairs & Inclusion; Call Social Policy Experimentation	1	
ERC Advanced Grant; H2020 Pillar 1	1	
ERC Consolidator Grant; H2020 Pillar 1	3	
ERC Starting Grant; H2020 Pillar 1	6	
ERC; Consolidator Grant	5	
ERC; Proof of Concept	1	
ERC; Starter Grant	3	
EU Tender	1	
Europe in a changing world - inclusive, innovative and reflective Societies Societal Challenges; H2020-Pillar 3	1	

European Social Fund	2	
Excellent Science; H2020-Pillar 1	3	
Food security, sustainable agriculture and forestry, marine and maritime and inland water research Societal Challenges; H2020-Pillar 3	2	
FP7; PEOPLE; IEF	1	
Future and Emerging Technologies; H2020 Pillar 1	1	
H2020; Coordinator Support Grant	1	
Health, demographic change and wellbeing Societal Challenges; H2020-Pillar 3	21	
Industrial Leadership; H2020-Pillar 2	37	
JPI - Water Challenges for a Changing World	1	
Leadership in enabling and industrial technologies; LEIT); H2020-Pillar 2	1	
MSCA GF/IF; H2020-Pillar 1	32	
MSCA ITN; H2020-Pillar 1	29	
MSCA Rise; H2020-Pillar 1	2	
Research infrastructures; H2020-Pillar 1	1	
Secure societies - Protecting freedom and security of Europe and its citizens Societal Challenges;H2020-Pillar 3	8	
Secure, clean and efficient energy Societal Challenges; H2020-Pillar 3	1	
Smart, green and integrated transport Societal Challenges; H2020-Pillar 3	1	
Societal Challenges; H2020-Pillar 3	99	
Spreading excellence and widening participation Societal Challenges;H2020-Pillar 3	1	
General Research	7	0
Other	4	
College of Anaesthetists of Ireland; Research Project Grant	1	
Galway University Foundation; Research Grant	2	
Health Research Board (HRB)	138	16
Other	1	
Applied Research Project in Dementia	4	
Cancer Nursing Research; Project Development Grant	1	
Clinical Trials Networks	3	
Clinical Trials Networks Pre Proposal	4	
Cochrane Fellowships	1	
Collaborative Applied Research Grants in Population Health and Health Services Research	1	
Health Research Awards	22	
Interdisciplinary Capacity Enhancement Awards	8	
Knowledge Exchange and Dissemination Scheme	6	
National SpR/SR Academic Fellowship Programme	1	
Research Collaborative for Quality and Patient Safety (RCQPS) Award	1	
Research Leaders	2	
Research Training Fellowships for Healthcare Professionals	3	
Statistical & Data Management Office	1	
Summer Student Scholarship	78	
Tender	1	
Health Service Executive	2	0
Health Service Executive; Tender	1	
Research Awards on Ageing	1	

International	49	16
Agresso Import	18	
Association of Anaesthetists of Great Britain & Ireland Research Grants	1	
B.BICE+ Travel Grant for Research Actors	1	
Biochemical Society; Summer Studentship	1	
Breast Cancer Campaign UK; Pilot Grant	2	
Breast Cancer Campaign; Project Grant	4	
Breast Cancer Now; PhD Grant	2	
Breast Cancer Now; Pilot Grant	1	
CAPES (Brazil)	1	
Early Intervention UK	1	
EFIC Grunenthal	1	
EFSD/Novo Nordisk Programme for Diabetes Research in Europe	1	
Else Kroner-Fresenius Foundation Germany	1	
EMBO; Courses; Workshops and Conferences Grant	1	
European Foundation for the Study of Diabetes	1	
European Huntington's Disease Network	2	
Institution of Occupational Safety and Health UK; Annual competition	1	
International Progressive MS Alliance; 5997509 Challenges in Progressive MS	1	
National Institute for Health Research	1	
National Institute of Ageing	1	
National Multiple Sclerosis Society: MS USA	1	
NIH (outside of US-Ireland partnership)	2	
Social Sciences and Humanities Research Council, Canada; Partnership Grant	1	
US Dept of Defense; Prostate Cancer Idea Development Award	2	
Irish Business	10	25
Other	10	
Irish Cancer Society	1	0
Health Inequalities and Cancer Research Grant	1	
Irish Research Council (IRC)	403	96
Other	6	
Employment Based Postgraduate Programme	6	
Enterprise Partnership Scheme, Postdoctoral Fellowship	3	
Enterprise Partnership Scheme, Postgraduate Scholarship	17	
EPS Postgraduate Application	1	
New Foundations Scheme	54	
New Horizons Research Project Scheme; IDR-Strand 2	4	
New Horizons Research Project Scheme; Starter-Strand 1	9	
Postdoctoral Fellowship; 1 Year	16	
Postdoctoral Fellowship; 2 Year	58	
Postgraduate (Government of Ireland)	220	
Postgraduate Scholarship Scheme	1	
Research for Policy & Society; Strand 2 Department of Social Protection	1	
Research for Policy & Society; Strand 3 Health Service Executive/Crisis		
Pregnancy Programme	1	
Social Protection Research Innovation Award	1	
Ulysses	5	

Marine Institute	9	1
Cullen Fellowship Programme	5	
Ship Time Programme	4	
Other Government	47	45
Other	19	
An Bhord Iascaigh Mhara	1	
Bord Gais Networks Gas Innovation Group; Research Call	1	
CARDI; Leadership Programme	1	
CCAN	1	
DAFM; FIRM; RSF; CoFoRD	4	
Heritage Council; Research Grant	1	
ICGP; Research Award	3	
Irish Hospice Foundation	1	
National Disability Authority; Research Promotion Scheme	2	
National Economic and Social Council	2	
RIA; RJ Hunter Digitisation Grant	1	
RNLI	1	
Royal Irish Academy; Charlemont Grants	4	
Royal Irish Academy; International Exchange	1	
Teagasc; Walsh Fellowships Programme	4	
Science Foundation Ireland (SFI)	136	65
Other	15	
Career Development Award	18	
Conference & Workshop Programme	4	
Discover Programme Projects Call	4	
Discover Programme Strategic projects Call	2	
Industry Fellowships	8	
International Strategic Cooperation Award(ISCA)	3	
Internship Programme	1	
Investigator Programme	19	
President of Ireland Young Researcher Award (PIYRA); Expression of Interest	1	
President of Ireland Young Researcher Award(PIYRA)	2	
Research Centres Programme	3	
Research Infrastructures Call	8	
Research Professorship Programme	10	
Royal Society University Research Fellowships	9	
SFI-Pfizer Biotherapeutics Innovation Award Programme	1	
Spokes Programme	3	
Strategic Partnership Programme	2	
Technology Innovation Development Award (TIDA)	17	
US-Ireland R&D Partnership Programme	6	
Wellcome Trust	71	0
Agresso Import	2	
Centres	3	
Doctoral Studentship in Medical Humanities/Society and Ethics	1	
Intermediate Level Research Fellowship	1	

Investigator Award	2
Pathfinder	1
People Awards	1
Postdoctoral Research Training Fellowship	1
Research Career Development Fellowships in Basic Biomedical Science	1
Seed Award	7
Senior Investigator Awards	1
Small Arts Awards	2
Summer Vacation Scholarship	48

2.2 Internal Funding Schemes

2.2.1 Grant-in-Aid of Publications

Call		Applications	Award
May-15	Call 1	3	3
Total		3	3



Challenges

3 Research Support Services

3.1 Research Office

3.1.1 Staff Changes

Dr Ann Ryan was appointed as Head of Research in June 2015 (on a temporary basis, Orla Baxter has taken a career break)

Ms Tara Ryan was appointed as RSS Desk Manager in October 2014

The Horizon 2020 team was established in full. It comprises Natalie Walsh, Marie Kennedy, Dawn Howard and Ena Brophy.

3.1.2 Research Information Management System (IRIS)

IRIS (Institutional Research Information System) <https://iris.nuigalway.ie/live/> was upgraded to version 3 during September 2015. This update contributes significantly towards a more streamlined, faster and efficient IRIS system.

Some new features of the system include:

- IRIS version 3 is more user-friendly and intuitive with easy-to-understand and noticeable help hints to aid the user with all aspects of IRIS
- Simplified publish your profile to the web
- By default, all items are sorted in chronological order in the publish profile section

For more information on IRIS including training dates, manuals etc or if you have any queries please contact iris@nuigalway.ie or click on the below link: <http://www.nuigalway.ie/research-office/onlinesystems/iris/>

Research Matters

Research Matters presents stories, commentaries and briefings on researchers and research activities at NUI Galway. Our stories showcase the impact of our research nationally and internationally. Two issues of Research Matters were produced this year, Issue 9, Spring/Summer and Issue 10 in Spring 2015. They can be viewed at the following link:

<http://www.nuigalway.ie/research-office/newsevents/researchmatters/>



3.1.3 Research Ethics Committee

The objective of the NUI Galway Research Ethics Committee is to safeguard the health, welfare and rights of human participants and researchers (in the case of hazardous materials) in research

studies and to afford dignity to the handling and treatment of biological materials, taking into account the scientific procedures and concerns of the local community. For any research proposal to gain ethical approval it must be necessary and of a design that minimises predictable risk to both the research participant and the researcher. The Research Ethics Committee is a voluntary committee chaired by Dr Allyn Fives.

Date of Meeting	Number of Apps received	Full Approval	Provisional Approval	Deferral	Final decision
30.09.2014	10	0	10	0	10 - Full Approval
25.11.2014	23	1	22	0	23 – Full Approval
30.01.2015	13	2	11	0	13 – Full Approval
16.04.2015	10	0	10	0	9 – Full Approval/1 – Withdrew app
13.05.2015	14	2	11	1	13 – Full Approval/1 – Deferral
02.07.2015	14	0	14	0	14 – Full Approval

3.1.4 ACREC

Date of Meeting	Number of Apps received	Full Approval	Provisional Approval	Deferral	Final decision
15.09.2014	5	2	2	1	4 – Full Approval/1 – Deferral
02.12.2014	5	0	4	1	4 – Full Approval/1 – Deferral
16.02.2015	13	1	12	0	13 – Full Approval
31.03.2015	11	0	11	0	11 – Full Approval
15.06.2015	7	1	5	1	6 – Full Approval/1 – Deferral
17.08.2015	3	1	2	0	3 – Full Approval

3.2 Research Accounts

3.2.1 Financial Reporting

A.	Financial Reporting	Annual 2015
	No. Reports completed	497
	No. O/S as at quarter end	223
	No. in above O/S over 2 Mths	67
	With PI	22
	With Funder	4
	No. Audits carried out	37
	No.Desk Audits carried out*	31
	No. Budget Alterations	134
	No. Budget Proposals	339
	No. Budget Proposals-iterations	605
B.	Post Proposal Forms/Account Set Up	
	No. of PPFs Sanctioned	959
	Met RAO Turn around	825
	No. Account on Agresso Quarter start	2319
	No. Accounts Set up on Agresso	552
	No. Accounts closed	486
	No Accounts on Agresso Quarter end	2385
C.	Scholarship Set up on Core *	
	No. Monthly Stipends set up on Core this Quarter	936
	* PPF included for each stipend/fee	
D.	Researchers Attending Training	
E.	Management Meeting with Institutes/Centres/COLLEGES	
	No. in quarter	24
F.	Hits to Website	
	No. in quarter	5799
G.	No of Journals Processed	
	No. in quarter	10550
	No Internal charges Journals in above	868

3.2.2 Audit's

Recent Key Items Disallowed	
Maternity Leave Pay	10,999.98
Public Procurement Policy infringement	1,986.53
Incorrect procedure used on Travel & Subsistence	1,250.00
Travel and Subsistence incorrect rate used	529.00

Key Audit Findings	
Public Procurement procedues not adhered to	
Failure to keep correct Timesheets	

Incorrect / Non use of ERDF Logo's & Publicity material
Physical Assets unavailable for inspection

3.3 Library

3.3.1 Number of items added to Aran

College of Arts, Social Sciences and Celtic Studies	Oct to Dec 2014	Jan to Mar 2015	Apr to Jun 2015	July to Sep 2015	Total
School of Political Science & Sociology	4	0	0	6	10
School of Psychology	0	0	0	2	2
School of Education	0	0	0	7	7
School of Geography & Archaeology	0	0	0	3	3
School of Humanities-Scoil na nDaonnachtai	20	0	0	3	23
School of Languages, Literature, & Cultures-Scoil na dTeangacha, na Litriochta agus na gCultur	0	0	0	0	0
TOTAL	24	0	0	21	45

College of Business, Public Policy, & Law	Oct to Dec 2014	Jan to Mar 2015	Apr to Jun 2015	July to Sep 2015	Total
J.E. Cairnes School of Business & Economics	0	0	0	1	1
Law	2	0	0	0	2
TOTAL	2	0	0	1	3

College of Engineering and Informatics	Oct to Dec 2014	Jan to Mar 2015	Apr to Jun 2015	July to Sep 2015	Total
School of Engineering Hydrology	0	1	0	0	1
School of Information Technology	0	47	0	0	47
School of Civil Engineering	12	86	0	0	98
School of Mechanical & Biomedical Engineering	0	43	0	2	45
College of Engineering and Informatics (PhD. Theses)	0	5	0	0	5
College of Engineering and Informatics	0	3	0	0	3
School of Electrical and Electronic Engineering	0	76	0	0	76
TOTAL	12	261	0	2	275

College of Medicine, Nursing, & Health Sciences	Oct to Dec 2014	Jan to Mar 2015	Apr to Jun 2015	July to Sep 2015	Total
School of Medicine	4	1	0	3	8
School of Health Sciences	15	0	0	2	17
Nursing	0	0	0	1	1
TOTAL	19	1	0	6	26

College of Science	Oct to Dec 2014	Jan to Mar 2015	Apr to Jun 2015	July to Sep 2015	Total
School of Mathematics, Statistics and Applied Mathematics	3	0	0	1	4
School of Natural Sciences	0	0	-1	0	-1
School of Physics	3	1	0	0	4
School of Chemistry	0	0	0	0	0
College of Science (PhD. Theses)	6	0	0	0	6
TOTAL	12	1	-1	1	13

Research Institutes and Centres	Oct to Dec 2014	Jan to Mar 2015	Apr to Jun 2015	July to Sep 2015	Total
---------------------------------	-----------------	-----------------	-----------------	------------------	-------

National Centre for Biomedical Engineering Science	9	0	0	0	9
Whitaker Institute (aka CISC)	0	1	0	0	1
Centre for Irish Studies	0	0	0	0	0
Irish Centre for Human Rights	0	0	0	0	0
The Child and Family Research Centre	0	2	0	3	5
Irish Centre for Social Gerontology (ICSG)	0	0	0	0	0
Martin Ryan Institute	8	0	0	0	8
Digital Enterprise Research Institute(DERI)	0	0	1	2	3
Regenerative Medicine Institute (REMEDI)	0	4	0	0	4
Huston School of Film and Digital Media	0	0	0	0	0
Centre for Combustion Chemistry	0	0	0	0	0
Network of Excellence for Functional Biomaterials	0	0	0	0	0
TOTAL	17	7	1	5	30
Other					
Support Services	0	0	0	1	1
St. Angela's College	0	0	0	0	0
NUI GalwayTheses (PhD. Theses)	62	3	0	176	241
NUI Galway Library Special Collections	0	0	0	0	0
TOTAL	62	3	0	177	242

3.3.2 Research Services Librarian

The Research Services Librarian can advise you regarding the benefits of uploading publications directly from IRIS (Institutional Research Information System) to ARAN, the NUI Galway Institutional Repository:

Your students can access your articles via the library catalogue

- Your research is more visible on the web e.g. Google include hits from ARAN
- Evidence shows increase in citations linked to availability via Open Access
- You will be able to view download statistics for material deposited in ARAN
- Help libraries not to pay publishers any more than we need to!
- Linking to ARAN couldn't be easier – see this short guide in the link below to begin with:
<http://www.library.nuigalway.ie/media/jameshardimanlibrary/content/documents/support/Guide%20to%20adding%20full%20text%20to%20Aran%20through%20IRIS.pdf>

Contact: Rosie Dunne, Research Services Librarian, *Email:* rosie.dunne@nuigalway.ie, *Phone:* Direct line 091-49 5959

3.4 Technology Transfer Office - Ignite TTO

Ignite Technology Transfer Office



Innovative



4 Appendix

4.1 Recent Contracts Signed

Name	Title	College	School	Agency	Programme	Value of Award
IAIN MAC LABHRAINN	All Aboard! Enabling & Empowering Staff & Students to Flourish in the Digital Age	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF EDUCATION	Other Government	HEA CAPT FUNDING	€173,125
		COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF EDUCATION	Industrial Contracts	International	€12,077
ANTHONY HALL	Q Tales Tony Hall	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF EDUCATION	EU H2020	Industrial Leadership(H2020-Pillar 2)	€10,000
CHAOSHENG ZHANG	Development of a web-based, real-time digital nutrient management system based on agronomy modelling and GIS for land management practitioners - Farm Eye	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€316,946
PATRICK COLLINS	Northern Peripherary - Creative Momentum	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	EU	INTERREG IV	€239,570
EUGENE FARRELL	From source to sink: the response and recovery of coastal catchment ecosystems to large perturbations	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	Environmental Protection Agency	EPA STRIVE	€107,512
CARLETON JONES	PEOPLE, LAND USE AND TIME CARLETON JONES	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	IRC	IRC POST GRAD	€95,679

Annual Report 2014 – 2015

CONOR NEWMAN	MAKING KINGDOMS AND CREATING COMMUNITIS IN THE IRISH SEA REAGION PATRICK GLEESON	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	IRC	IRC POST DOC	€91,530
MAURA FARRELL	A COLLABORATIVE APPROACH TO THE DELIVERY OF ENTERPRISE SUPPORTS AND SKILLS IN RURAL AREAS MAURA FARRELL	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	Other Government	Other Government	€88,000
STEFAN BERGH	NEGOTIATING THE LANDSCAPE STEFAN BERGH	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	IRC	IRC POST GRAD	€48,000
PATRICK COLLINS	CULTURAL MAPPING PROJECT	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	Other Government	Teagasc	€20,000
FRANCES FAHY	NESC PROJECT SUSTAINABLE DEVELOPMENT	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	Other Government	Other Government	€17,002
CARLETON JONES	Find Out	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	IRC	IRC NEW FOUNDATION	€10,000
MAURA FARRELL	ETownz	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	Enterprise Ireland	E.I. CONTRACTS FOR RESEARCH (CR)	€5,000
AARON POTITO	School of Geography and Archaeology H2020 EI Travel Award	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	Enterprise Ireland	EI H2020 Travel Support Award	€3,315
JOHN MCDONAGH	Building Shared Knowledge in the Northern Periphery	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF GEOGRAPHY & ARCHAEOLOGY	EU	INTERREG IV	€3,285
KIERAN DENIS	EATRANS	COLLEGE OF ARTS, SOCIAL SCIENCES, &	SCHOOL OF GEOGRAPHY &	IRC	IRC NEW FOUNDATION	€2,459

O'CONNOR		CELTIC STUDIES	ARCHAEOLOGY			
SEAN RYDER	VIRTUAL LANDSCAPES NEW MEDIA TECHNOLOGIES AND THE POETICS OF PLACE IN RECENT IRISH POETRY	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC POST DOC ELEVATE	€296,574
NIALL Ó CIOŚÁIN	CHAP "The transnational mobility of cheap print:British chapbooks in Italy, 1800-1850	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	EU H2020	MSCA GF/IF(H2020-Pillar 1)	€160,266
MARIE-LOUISE COOLAHAN	The Reception and Circulation of Irish Women's Writing, 1550 - 1800	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC RESEARCH PROJECTS	€119,962
PATRICK LONERGAN	NARRATIVES OF LOSS , RESILIENCE AND REIMAGING P LONERGAN	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC POST GRAD	€96,000
MÁIRÍN NÍ DHONNCHA DHA	THEOLOGY OF THE CELI DE MONASTIC LIFE AND CHRISTIAN FAITH EXEQUIEL MONGE ALLEN	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC POST GRAD	€95,296
CHARLOTTE MCIVOR	HYPHENATING IRISHNESS CHARLOTTE MCIVOR	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC POST GRAD	€94,173
PATRICK LONERGAN	IRISHNESS AND SHAKESPEAREAN PERFORMANCE THEATRE, CULTURE, NATIONAL IDENTITY	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC POST GRAD	€92,709
PATRICK LONERGAN	THE HIBERNICISING OF THE ANGLO IRISH PLAYWRIGHT 1904 2013 P LONERGAN	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC POST DOC	€91,168
ENRICO DAL LAGO	THE TUKE IRISH IN MINNESOTA ENRICO DAL LAGO	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC POST DOC	€89,965

FRANCES MCCORMACK	A FAREWELL TO ELEGY FRANCES MCCORMACK	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC POST GRAD	€88,000
JOHN CUNNINGHAM	THE BRITISH WORKING CLASS AND IRELAND 1922-1945 JOHN CUNNINGHAM	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC POST DOC	€86,960
KEVIN O'SULLIVAN	THE PEOPLES SAVIOURS KEVIN O SULLIVAN	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC POST GRAD	€71,950
JOHN CUNNINGHAM	IRISH CATHOLIC ANTI COMMUNISM IN THE ERA OF JOHN CHARLES MCQUAID J CUNNINGHAM	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC POST GRAD	€68,695
CONN HOLOHAN	Home Movies	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC NEW FOUNDATION	€10,000
KEVIN O'SULLIVAN	Humanitarianism in a Decolonised World, 1945-89	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€8,000
HEIKE SCHMIDT-FELZMANN	Data innovation and personal information: emerging ethical, legal and societal issues	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€7,820
CHARLOTTE MCIVOR	PTAconf2015	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC NEW FOUNDATION	€5,914
REBECCA ANNE BARR	Ossian2015	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC NEW FOUNDATION	€5,861
RÓISÍN HEALY	1916 Global	COLLEGE OF ARTS, SOCIAL SCIENCES, &	SCHOOL OF HUMANITIES	IRC	IRC NEW FOUNDATION	€5,690

		CELTIC STUDIES				
CONN HOLOHAN	ECRF 2015	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF HUMANITIES	IRC	IRC NEW FOUNDATION	€2,300
JOHN WALSH	BEARTAS TEANGA IN TG4 ALICJA MANKOWSKA	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF LANGUAGES, LITERATURES & CULTURES	IRC	IRC POST GRAD	€96,000
LIAM LILLIS Ó LAOIRE	A STUDY OF THE FOLK TALES AND STORYTELLING TRADITION OF DUICHE SHEOIGHEACH USING POSTMODERN CRITICAL THEORY AILBHE NIC GIOLLA CHOMHAILL	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF LANGUAGES, LITERATURES & CULTURES	IRC	IRC POST GRAD	€71,997
MICHAEL JAMES CLARKE	THE USE AND REPRESENTATION OF CLASSICAL THEMES AND IMAGERY M CLARKE	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF LANGUAGES, LITERATURES & CULTURES	IRC	IRC POST GRAD	€71,510
JOHN WALSH	Nuachainteoiri na Gaeilge - Tuarascail Taighde	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF LANGUAGES, LITERATURES & CULTURES	Other Government	Other Government	€13,339
LAURA MCLOUGHLIN	European Network for Computer Translation	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF LANGUAGES, LITERATURES & CULTURES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,500
LAURA MCLOUGHLIN	Engaging with Languages and Language Learning Online: Training the Trainers and Engaging the Learners	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF LANGUAGES, LITERATURES & CULTURES	Other Government	HEA CAPT FUNDING	€10,399
JOHN WALSH	Production, Reception and Contestation of Irish Language Policy 1922-2015	COLLEGE OF ARTS, SOCIAL SCIENCES, &	SCHOOL OF LANGUAGES,	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€8,000

		CELTIC STUDIES	LITERATURES & CULTURES			
LIAM LILLIS Ó LAOIRE	SNB	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF LANGUAGES, LITERATURES & CULTURES	IRC	IRC NEW FOUNDATION	€5,800
JOHN WALSH	Conradh na Gaeilge	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF LANGUAGES, LITERATURES & CULTURES	Other Government	Other Government	€3,500
CAROLINE MCGREGOR	CMCG	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF POLITICAL SCIENCE & SOCIOLOGY	EU H2020	MSCA GF/IF(H2020- Pillar 1)	€172,266
MARK HAUGAARD	RESISTANCE AND MOBILISATION OF POLITICAL POWER M HAUGAARD	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF POLITICAL SCIENCE & SOCIOLOGY	IRC	IRC POST GRAD	€94,925
PATRICK DOLAN	CDLP UNESCO	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF POLITICAL SCIENCE & SOCIOLOGY	International	GALWAY UNIVERSITY FOUNDATION	€75,000
HENRIKE RAU	PUBLIC FOOD CONSUMPTION AND THE ROLE OF ORGANISATIONS IN SUPPORTIN SUSTAINABLE REGIONAL FOOD SYSTEMS H RAU	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF POLITICAL SCIENCE & SOCIOLOGY	IRC	IRC POST GRAD	€48,000
MICHELLE MILLAR	An active inclusion approach to lone parents	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF POLITICAL SCIENCE & SOCIOLOGY	IRC	IRC RESEARCH PROJECTS	€22,920

CORMAC FORKAN	Rita Melia Employment Based Postgraduate Programme Cormac Forkan	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF POLITICAL SCIENCE & SOCIOLOGY	IRC	IRC POST GRAD EMPLOY BASED	€4,150
MOLLY BYRNE	THE CHARMS INTERVENTION TO IMPROVE SEXUAL ASSESSMENT AND COUNSELLING	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	Health Research Board	HRB HEALTH RESEARCH AWARDS	€243,278
GERARD MOLLOY	CAN MHEALTH INTERVENTIONS ENHANCE MEDICATION ADHERENCE AND INCREASE WALKING IN AT RISK POPULATIONS G MOLLOY	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	IRC	IRC POST GRAD	€95,100
MOLLY BYRNE	HRB funded scholars SHPeRE Carragh Flannery	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	Health Research Board	HRB Miscellaneous	€94,625
MOLLY BYRNE	HRB funded scholars SHPeRE Paula Byrne	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	Health Research Board	HRB HEALTH RESEARCH AWARDS	€93,714
MICHAEL HOGAN	Q Tales Mike Hogan	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	EU H2020	Industrial Leadership(H2020-Pillar 2)	€70,000
MICHAEL HOGAN	ROUTE-TO-PA Mike Hogan	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	EU H2020	Societal Challenges(H2020-Pillar 3)	€65,000
		COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	Industrial Contracts	International	€64,235
JENNIFER HOLLOWAY	ABA Pilot Project (Ability West)	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	Other Government	HSE	€56,513
JENNIFER	AN INVESTIGATION INTO THE GENERALISED SOCIAL	COLLEGE OF ARTS,	SCHOOL OF	IRC	IRC POST GRAD	€46,380

HOLLOWAY	OUTCOMES OF AN EVIDENCED BASED SOCIAL SKILLS INTERVENTION FOR CHILDREN AND YOUNG ADULTS J HOLLOWAY	SOCIAL SCIENCES, & CELTIC STUDIES	PSYCHOLOGY			
		COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	Industrial Contracts	International	€17,810
PÁDRAIG MAC NEELA	Moving On	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	IRC	IRC NEW FOUNDATION	€10,000
PÁDRAIG MAC NEELA	SC- Workshops	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	IRC	IRC NEW FOUNDATION	€9,914
GARY DONOHOE	Better Understanding of Social Cognition in Long Term Mental Health Disorder	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€8,000
JANE WALSH	The G Mhealth Summit: Multidisciplinary Conference on Mhealth in NUI Galway	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	IRC	IRC NEW FOUNDATION	€5,711
ANNMARIE GROARKE	School of Psychology H2020 EI Travel Award	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	Enterprise Ireland	EI H2020 Travel Support Award	€3,161
LINE CAES	Families, IBD and pain	COLLEGE OF ARTS, SOCIAL SCIENCES, & CELTIC STUDIES	SCHOOL OF PSYCHOLOGY	IRC	IRC NEW FOUNDATION	€2,567
KIERAN CONBOY	LERO Platform Hub A Kieran Conboy	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	SFI	SFI Centre	€460,353
EAMON O'SHEA	GENDOWL THOMAS SCHARF EAMON OSHEA	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS &	EU	E.U. FP7 MC IIF	€364,477

			ECONOMICS			
CHRISTINE DOMEKAN	Sea Change	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	EU H2020	Societal Challenges(H2020-Pillar 3)	€239,563
EMER MULLIGAN	Revisioning the "Fiscal EU": Fair, Sustainable, and Coordinated Tax and Social Policies	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	EU H2020	Societal Challenges(H2020-Pillar 3)	€222,300
STEPHEN HYNES	Valuing the significant ecosystem services provided by Irish coastal, marine and estuarine habitats	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Environmental Protection Agency	EPA STRIVE	€126,014
		COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Industrial Contracts	International	€116,179
AINE NI LEIME	IS1409 - Gender and health impacts of policies extending working life in	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	EU	E.U. OTHER	€103,000
CHRISTINE DOMEKAN	SOCIAL MARKETING RESEARCH FELLOW 3 CHRISTINE DOMEKAN	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Other Government	Other Government	€90,000
STEPHEN HYNES	Recreational Angling - the socio economic benefits to Ireland	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Other Government	Other Government	€88,000
STEPHEN HYNES	Proofing Relevant Indicator Data to Evaluate the Sustainability of Irish Food	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Dept of Agriculture & Food	DAFF DEPT OF AG & FOOD - FIRM	€76,043
JOHN CULLINAN	AN EMPIRICAL ANALYSIS OF HOUSEHOLD ENERGY JASON HAROLD	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	IRC	IRC POST GRAD	€68,705

THOMAS SCHARF	Developing the Touchstone project in Galway	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Other	EXTERNAL FUNDING	€66,246
NATASHA EVERS	Cullen Fellowship Programme	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Marine Institute	M.I. Marine Institute	€66,000
AIDAN KANE	Customs 15	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Other	Miscellaneous	€66,000
CIARAN EMANUEL O'NEILL	Cancer Prevention Fellowship Programme 2015	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Health Research Board	HRB HEALTH RESEARCH AWARDS	€51,150
		COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Industrial Contracts	Irish Business	€11,350
ELAINE WALLACE	Employee Sabotage in public service orgs	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€7,520
ELAINE WALLACE	EI ERC Coordinator Support	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€7,520
EDEL DOHERTY	Total Factor Productivity of Irish Agriculture: Measurement, Sources and Comparisons	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Dept of Agriculture & Food	DAFF DEPT OF AG & FOOD - FIRM	€7,500
GERALDINE ROBBINS	Comparative Assessment of Local Government Performance	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	IRC	IRC NEW FOUNDATION	€5,595
JAMES CUNNINGHA	ADV Saftey	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS &	Enterprise Ireland	E.I. ENT IRL INNOVATION	€5,000

M			ECONOMICS		VOUCHER	
EMER MULLIGAN	J.E. Cairnes School of Business and Economics H2020 EI Travel Award	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF BUSINESS & ECONOMICS	Enterprise Ireland	EI H2020 Travel Support Award	€1,605
EILIONÓIR FLYNN	Voices of Individuals: Collectively Exploring Self-determination (VOICES)	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF LAW	EU H2020	ERC Starting Grant (H2020 Pillar 1)	€714,109
EILIONÓIR FLYNN	PERSON2_EXPEND_PARTNERSHIP TO ENSURE REFORMS OF SUPPORTS IN OTHER NATIONS PERSON	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF LAW	EU	E.U. OTHER	€137,609
GERARD QUINN	RECONSIDERING THE ROLE OF SHELTERED WORKSHIPS G QUINN	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF LAW	IRC	IRC POST GRAD	€93,352
KATHLEEN CAVANAUGH	POST 2011 MOROCCO KATHLEEN CAVANAGH	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF LAW	IRC	IRC POST GRAD	€89,250
		COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF LAW	Industrial Contracts	International	€75,435
MICHAEL O'FLAHERTY	THE IMPACT OF WOMEN ON THE PROTECTION OF HUMAN RIGHTS IN PEACEKEEPING M O FLAHERTYU	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF LAW	IRC	IRC POST GRAD	€67,200
LAWRENCE DONNELLY	Clinical Legal Education in Ireland: Progress and Potential	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF LAW	Other Government	Other Government	€20,000
EILIONÓIR FLYNN	GOOD LIVES	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF LAW	IRC	IRC NEW FOUNDATION	€9,881
GERARD QUINN	NEW-GROUNDS	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF LAW	IRC	IRC NEW FOUNDATION	€9,459
IOANNA TOURKOCHO RITI	Comparing anti-discrimination legislation as regards employment and occupation in the European Union and the United States of America	COLLEGE OF BUSINESS, PUBLIC POLICY, & LAW	SCHOOL OF LAW	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€8,000
IOANNA	Anti-discrimination in the EU	COLLEGE OF BUSINESS,	SCHOOL OF	Enterprise	E.I. CO-ORDINATION	€8,000

TOURKOCHO RITI		PUBLIC POLICY, & LAW	LAW	Ireland	SUPPORT PROG	
ABHAY SHASHIKANT PANDIT	CURAM Operations labour	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€7,426,487
ABHAY SHASHIKANT PANDIT	CURAM Platform Labour	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€3,987,068
DIETRICH REBHOLZ-SCHUHMAN N	FIESTA_EXPEND_Federated Interoperable Semantic IoT/cloud Testbeds and Applications	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Industrial Leadership(H2020-Pillar 2)	€2,031,997
MARTIN O'HALLORAN	BIOELECPRO	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	ERC Starting Grant (H2020 Pillar 1)	€1,199,463
PETER CORCORAN	Strategic Partnership Programme P Corcoran	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI WHAT AWARD?	€943,645
LAOISE MCNAMARA	Mechanobiology based approaches for osteoporosis therapeutics	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Investigator	€883,219
SEAN LEEN	Multi-Scale, Through-Process Characterisation for Innovative Manufacture of Next-Generation Welded Connections (Mechanics)	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Investigator	€828,830

DIETRICH REBHOLZ-SCHUHMAN N	SSIX_EXPEND_Social Sentiment analysis financial Indexes	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Industrial Leadership(H2020-Pillar 2)	€681,200
ABHAY SHASHIKANT PANDIT	MULTIFUNCTIONAL NANOFIBROUS PATCH FOR INTERVERTEBRAL DISC REGENERATION S BODHAK A PANDIT	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI - Start Investigator Res. Grant(SIRG)	€518,923
DIETRICH REBHOLZ-SCHUHMAN N	ARCADIA	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Industrial Leadership(H2020-Pillar 2)	€435,500
ABHAY SHASHIKANT PANDIT	A Pilot Plant for the Production of Polymer based Nanopharmaceuticals in Compliance with GMP	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Industrial Leadership(H2020-Pillar 2)	€425,200
DIETRICH REBHOLZ-SCHUHMAN N	Social Semantic Emotion Analysis for Innovative Multilingual Big Data Analytics Mixed Emotions	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Industrial Leadership(H2020-Pillar 2)	€419,000
EOGHAN CLIFFORD	Enhancing production and sustainability in Irish aquaculture	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Dept of Agriculture & Food	DAFF DEPT OF AG & FOOD - FIRM	€399,521
JEAN CHRISTOPHE DESPLAT	READEX - Runtime Exploitation of Application Dynamism for Energy-efficient eXascale computing	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Future and Emerging Technologies(H2020 Pillar 1)	€361,000
JEAN CHRISTOPHE	PRACE 4th Implementation Phase Project PRACE-4IP	COLLEGE OF ENGINEERING &	SCHOOL OF ENGINEERING	EU H2020	Research infrastructures(H2020-	€309,887

DESPLAT		INFORMATICS	& INFORMATICS		Pillar 1)	
ABHAY SHASHIKANT PANDIT	CURAM Arch Therapeutics	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€308,584
DIETRICH REBHOLZ-SCHUHMAN N	ROUTE-TO-PA - Stefan Decker	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Societal Challenges(H2020-Pillar 3)	€293,000
OLIVER DANIELS	Directors Fund/INSIGHT - Irelands Big Data and Analytics Research Centre	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€260,000
MARK BRUZZI	Vetex- A device for the Treatment of Extensive Deep Vein Thrombosis	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€252,878
MARK BRUZZI	Diameter on Demand DoD expandable and collapsible vascular access sheath for delivery of large bore vascular devices	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€250,402
MANUS BIGGS	CURAM -Manus Biggs Platform	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€248,900
ABHAY SHASHIKANT PANDIT	DEVELOPMENT AND OPTIMISATION OF A HYDROGEL SYSTEM TO HARNESS THE PARACRINE SECRETIONS OF ENCAPUSLATED STEM CELLS A PANDIT	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST DOC ELEVATE	€248,811

MARK BRUZZI	A minimally invasive device to treat rhinitis - ARDENT	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€247,837
OWEN MOLLOY	Respon-SEA-ble	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Societal Challenges(H2020-Pillar 3)	€247,300
JEAN CHRISTOPHE DESPLAT	LERO Platform Hub C Michael Lysaght	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€240,914
MARCUS MARTIN KEANE	HIT2GAP	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Industrial Leadership(H2020-Pillar 2)	€224,254
MARCUS MARTIN KEANE	Built to Specifications: Self-Inspection, 3D Modelling, Management and Quality-	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Industrial Leadership(H2020-Pillar 2)	€219,928
DIETRICH REBHOLZ-SCHUHMAN N	Your Data Stories (YDS)	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Societal Challenges(H2020-Pillar 3)	€212,000
JEAN CHRISTOPHE DESPLAT	High Resolution Climate Projections for Ireland - a Multi Model Ensemble Approach.	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Environmental Protection Agency	EPA STRIVE	€209,715
MARK BRUZZI	InDx - A Minimally invasive internal distraction device to treat thumb base joint arthritis	COLLEGE OF ENGINEERING &	SCHOOL OF ENGINEERING	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€208,696

		INFORMATICS	& INFORMATICS			
MARK BRUZZI	VarX Microwave System for Treatment of Gastroesophageal Varices	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€205,698
MICHAEL HARTNETT	The application of innovative marine modelling and observation research to help industry exploit wave energy distraction of West Coast Ireland	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI WHAT AWARD?	€205,318
JEAN CHRISTOPHE DESPLAT	SESAME NET	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Future and Emerging Technologies(H2020 Pillar 1)	€193,080
DIETRICH REBHOLZ-SCHUHMAN N	DAATIC - Data Analytics platform for customer IntelligenCe based on big data	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€166,553
LAOISE MCNAMARA	CURAM - Laoise McNamara Platform	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€165,900
DIMITRIOS ZEUGOLIS	CURAM - Dimitrios Zeugolis Platform	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€165,900
NATHAN QUINLAN	CURAM Aerogen Limited	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€165,440

ABHAY SHASHIKANT PANDIT	CURAM ARCH Therapeutics Inc	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€154,292
MARK BRUZZI	EUS-FNB: Development of a flexible biopsy needle for acquiring histological samples during endoscopic ultrasound	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€152,783
DIMITRIOS ZEUGOLIS	CURAM NeoSurgical Limited	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€141,000
DIETRICH REBHOLZ-SCHUHMAN N	Newswire 2.0	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI TIDA AWARDS	€128,321
DIETRICH REBHOLZ-SCHUHMAN N	OPEN IOT B&B ELETRONICS SMART DEVICES FOR THE INTERNET OF THINGS STEFAN DECKER	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€127,676
GEARÓID Ó LAIGHIN	SENSIDON: A Connected Health System for the Continuous Non-invasive Measurement of Functional Health in the Home and Wider Community	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI TIDA AWARDS	€124,532
JAMIE GOGGINS	Targeted Project Openhydro Technology Ltd	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI INDUSTRY PARTNER	€122,059
ABHAY SHASHIKANT	Spatiotemporal delivery of angiogenic growth factors using a collagen sphere-in-gel system for the treatment	COLLEGE OF ENGINEERING &	SCHOOL OF ENGINEERING	SFI	SFI DISCOVER PROGRAMME	€121,780

PANDIT	of limb ischemia	INFORMATICS	& INFORMATICS			
ABHAY SHASHIKANT PANDIT	Functionalised Intraluminal Fibrous Conduit for Peripheral Nerve Repair	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI DISCOVER PROGRAMME	€113,008
COLM O'RIORDAN	ANALYSIS OF RIGIDITY TRANSITIONS AND GAME CENTRALITY IN RANDOM GEOMETRIC GRAPHS C O RIORDAN	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD	€96,000
LAOISE MCNAMARA	MECHANOBIOLOGY BASED APPROACHES FOR TREATMENT OF OSTEOPOROSIS I SIMFIA	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD	€96,000
SEAN LEEN	MULTISCALE STOCHASTIC FATIGUE AND FRETTING IN FLEXIBLE MARINE RISERS PATRICK ASHTON	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD	€96,000
DIETRICH REBHOLZ- SCHUHMANN	PROCESSED LINKED DATA ON MOBILE DEVICES	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD	€96,000
LAOISE MCNAMARA	Computational and experimental characterisation of Bioprosthetic heart valve positioning to enhance long term performance	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD EPS	€96,000
EDWARD JONES	IMPROVED CONFOCAL MICROWAVE IMAGING FOR THE EARLY DETECTION OF BREAST CANCER IN DIELECTRICALLY HETEROGENEOUS BREASTS M O HALLORAN	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD	€94,900

PETER CORCORAN	ADVANCED REAL TIME EYE TRACKING AND ANALYSIS PETER CORCORAN	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD EPS	€94,400
EDWARD JONES	FRONTIER RESEARCH ON THE DIELECTRIC PROPERTIES OF DIABETIC TISSUE M O HALLORAN E JONES	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD	€93,300
MANUS BIGGS	Hollow Micro-sphere Conductive Neuroelectrde Coatings for the Management of Chronic Pain	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI DISCOVER PROGRAMME	€91,966
NATHAN QUINLAN	CURAM Aerogen Limited	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€88,000
DIMITRIOS ZEUGOLIS	ASSESSING THE PIG AND SHEEP INDUSTRY	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Other Government	Teagasc	€88,000
OLIVER DANIELS	Insight Strategic Fund	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Other	Miscellaneous	€85,750
MAEVE DUFFY	WEARABLE WIRELESS NEUROSTIMULATOR WWW MAEVE DUFFY	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€85,423
DIMITRIOS ZEUGOLIS	CURAM NeoSurgical Limited	COLLEGE OF ENGINEERING &	SCHOOL OF ENGINEERING	SFI	SFI Centre	€75,000

		INFORMATICS	& INFORMATICS			
KATHRYN CORMICAN	SWB -Danielly Ferreira Oliveria de Paula - Kathryn Cormican	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	International	INTERNATIONAL EMBASSY SCHOLARSHIPS	€75,000
XINMIN ZHAN	SWB Silva Simplicio Walquiria - Xinmin Zhan (PI)	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	International	INTERNATIONAL EMBASSY SCHOLARSHIPS	€75,000
RORY MONAGHAN	Thermodynamic modelling of energy recovery options from digestate at waste water treatment plants	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Environmental Protection Agency	EPA STRIVE	€74,352
JAMES DUGGAN	MULTI AGENT REINFORCEMENT LEARNING AND SILMULATION FOR TRAFFIC MANAGMENT J DUGGAN	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD	€72,000
DIMITRIOS ZEUGOLIS	ENGINEERING OF A FUNCTIONAL TENDON EQUIVALENT D ZEUGOLIS	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD	€72,000
DIETRICH REBHOLZ-SCHUHMAN N	B & B Electronics Limited	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Other	Miscellaneous	€71,693
MARCUS MARTIN KEANE	Zutec BIM2BEM	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€69,072

MICHAEL SCHUKAT	SCAMPS Secure Centralised Control analysis Monitoring Management and Prognostics System for remote energy assets	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€60,978
DIMITRIOS ZEUGOLIS	CURAM Viscus Biologics LLC	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€60,000
DIETRICH REBHOLZ-SCHUHMAN N	Professor Dietrich Rebholz-Schuhmann	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Other	Miscellaneous	€54,233
JAMES DUGGAN	DEVELOPMENT OF A ROUBUST OPEN DATA PLATFORM TO UNDERPIN MARINE DATA ACQUISITION J DUGGAN	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD EPS	€48,000
JEAN CHRISTOPHE DESPLAT	ESiWACE - Excellence in Simulation of Weather and Climate in Europe	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Future and Emerging Technologies(H2020 Pillar 1)	€46,038
BRYAN MCCABE	REAL TIME INSITU PHYSICAL MONITORING BRYAN MCCABE	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD	€45,750
		COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Industrial Contracts	Irish Business	€40,000
EOGHAN CLIFFORD	Optimal design and operation of small-scale wastewater treatment plants: the Irish case	COLLEGE OF ENGINEERING &	SCHOOL OF ENGINEERING	Environmental Protection	EPA CCRP	€37,474

		INFORMATICS	& INFORMATICS	Agency		
		COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Industrial Contracts	Irish Business	€34,029
ABHAY SHASHIKANT PANDIT	CURAM Mylan Spain	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€33,088
		COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Industrial Contracts	Irish Business	€21,800
ABHAY SHASHIKANT PANDIT	Chimera- Art and Science project	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI DISCOVER PROGRAMME	€20,000
ABHAY SHASHIKANT PANDIT	CURAM Mylan SPAIN	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	SFI	SFI Centre	€17,600
MARK BRUZZI	A CNS for Pre-Surgical Mapping in Epilepsy Patients	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. IP FEASIBILITY STUDY	€15,712
MARK BRUZZI	Medical Devices and Therapies for Treatment of Obesity	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. IP FEASIBILITY STUDY	€15,021

MARK BRUZZI	Investigating the commercial feasibility of an Automatic Suture Device to aid wound closure	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. IP FEASIBILITY STUDY	€15,000
MARK BRUZZI	"Diameter on Demand" Adjustable Femoral Artery Access Sheath for less traumatic introduction of large diameter therapeutic vascular devices	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€15,000
JOHN BRESLIN	PRIVATEZZA	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€15,000
MARK HEALY	Permeable Reactive Interceptor and Permeable contaminant Retaining Bag	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. EI CP COMMERCIALISATION PLUS	€15,000
DIETRICH REBHOLZ-SCHUHMAN N	A Unified Software Stack for Agile Development of Internet of Things Applications	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€14,992
AFTAB IQBAL	Automated Software Ecological Assessment	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€14,700
DIETRICH REBHOLZ-SCHUHMAN N	PPERP PLUG AND PLAY ELECTRONIC PATIENT RECORDS STEFAN DECKER	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. IP FEASIBILITY STUDY	€14,500
GERARD LYONS	School of Engineering and Informatics H2020 EI Travel Award	COLLEGE OF ENGINEERING &	SCHOOL OF ENGINEERING	Enterprise Ireland	EI H2020 Travel Support Award	€12,771

		INFORMATICS	& INFORMATICS			
MICHAEL MADDEN	Remotely Operated CBRNe Scene Assessment & Forensic Examination	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,500
ABHAY SHASHIKANT PANDIT	MSCA Cofund_Centre for Research in Medical Devices Fellowship Programme	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,500
ABHAY SHASHIKANT PANDIT	Development of Functionalised Biomaterial Scaffolds for Therapeutic Intervention in Multiple Scleros	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,500
DIETRICH REBHOLZ- SCHUHMAN N	Crossing the Language Barrier in Higher Education: Supporting Science and Technology Comprehension	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,500
DIETRICH REBHOLZ- SCHUHMAN N	YOUTHOPIA	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,491
DIETRICH REBHOLZ- SCHUHMAN N	Harnessing the diversity in European youth population to create robust and inherently inclusive	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,302
PETER MCHUGH	Improved Bioresorbable materials for implantable orthopaedic devices	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,096

DIETRICH REBHOLZ-SCHUHMAN N	AMADEUS Contagious Disease Advanced Monitoring and Analytics Decision Support System	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,000
JOHN BRESLIN	Digital Age Narrative Trajectories	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€11,452
MARTIN O'HALLORAN	Fundamental Analysis on the Dielectric Properties of Biological Tissue for Medical Applications	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€10,500
JEAN CHRISTOPHE DESPLAT	EI Match Funded Innovation Voucher - Valitacell Ltd	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	EI CO FUNDED FAST TRACK VOUCHER	€10,000
		COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Industrial Contracts	Irish Business	€10,000
JOHN BRESLIN	Q Tales John Breslin	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	EU H2020	Industrial Leadership(H2020-Pillar 2)	€10,000
DIMITRIOS ZEUGOLIS	Advanced therapy medicinal products for tendon repair and regeneration - A Pan-european, trans-disci	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€9,500
MARK HEALY	Global Reuse of Waste	COLLEGE OF ENGINEERING &	SCHOOL OF ENGINEERING	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€9,328

		INFORMATICS	& INFORMATICS			
COLM O'RIORDAN	Ghulam Sarwar IRC Employment Based Postgraduate Programme	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC POST GRAD EMPLOY BASED	€9,000
DIETRICH REBHOLZ-SCHUHMAN N	INTEGRATED IOT DATA ANALYTICS PLATFORM FOR EPOS INFRASTRUCTURE	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. IP FEASIBILITY STUDY	€8,970
JEAN CHRISTOPHE DESPLAT	Wind Farm Forecasting with the Harmonie Weather Model	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. IP FEASIBILITY STUDY	€8,961
JEAN CHRISTOPHE DESPLAT	Investigation on WRF High Resolution Model	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. IP FEASIBILITY STUDY	€8,900
MANUS BIGGS	Engineering the Neural Interface through Shape-Memory Conducting Elastomers	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€6,400
FEARGHAL MORGAN	EM-SAFETY	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC NEW FOUNDATION	€6,300
ABHAY SHASHIKANT PANDIT	NANODRUG	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC NEW FOUNDATION	€6,000

MARCUS MARTIN KEANE	Fault Detection and Diagnosis for Air Handling Units	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC NEW FOUNDATION	€6,000
MANUS BIGGS	Transem	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC NEW FOUNDATION	€5,600
DIETRICH REBHOLZ-SCHUHMAN N	Large Scale Distributed Knowledge Representation	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€5,200
HUGH MELVIN	EI Match Funded Innovation Patnership - REAP Interactive Ltd	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. CONTRACTS FOR RESEARCH (CR)	€5,000
ANNETTE M. HARTE	RESEARCH INNOVATION VOUCHER SIP Energy Annette Harte	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	E.I. ENT IRL INNOVATION VOUCHER	€5,000
NATHAN QUINLAN	Prior Tool & Die Ltd T/A Prior PLM Medical	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	EI VOUCHERS POST MOU 2015	€5,000
JEAN CHRISTOPHE DESPLAT	Research Innovation Voucher Salaso Health Solutions	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Enterprise Ireland	EI VOUCHERS POST MOU 2015	€5,000
DIETRICH REBHOLZ-	The All-Ireland Apps4Gaps competition	COLLEGE OF ENGINEERING &	SCHOOL OF ENGINEERING	SFI	SFI DISCOVER PROGRAMME	€3,500

SCHUHMAN N		INFORMATICS	& INFORMATICS			
PATRICK MCGARRY	Modelling of the direct process of micro-electronics silicon wafers by a cohesive interaction strategy	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC ULYSEES	€2,500
ABHAY SHASHIKANT PANDIT	Dense collagen based composite hydrogeis to deliver therapeutic genes for the treatment of diabetic foot ulcers	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	IRC	IRC ULYSEES	€2,000
ABHAY SHASHIKANT PANDIT	Faillte Ireland Advanced Functional Polymers for Medicine	COLLEGE OF ENGINEERING & INFORMATICS	SCHOOL OF ENGINEERING & INFORMATICS	Other Government	Other Government	€1,053
		COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF HEALTH SCIENCES	Industrial Contracts	International	€147,420
MICHAL MOLCHO	Health Inequalities in Childhood Cancer Survivors	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF HEALTH SCIENCES	Other Government	IRISH CANCER SOCIETY	€119,290
MICHAL MOLCHO	AN EVALUATION OF GAA PLAYERS AND COACHE'S KNOWLEDGE ABOUT SPORTS RELATED CONCUSSION M MOLCHO	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF HEALTH SCIENCES	IRC	IRC POST GRAD	€96,000
AGNES SHIEL	CAPES Foundation Scholarship Larissa Donatoni Da Silva	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF HEALTH SCIENCES	International	INTERNATIONAL EMBASSY SCHOLARSHIPS	€75,000
		COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF HEALTH SCIENCES	Industrial Contracts	International	€65,196

MARGARET BARRY	HSE Grant Aid Agreement Margaret Barry	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF HEALTH SCIENCES	Other Government	HSE	€28,574
SAOIRSE NIC GABHAINN	Rapid evidence of the efficacy/effectiveness of prevention programmes	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF HEALTH SCIENCES	Health Research Board	HRB SERVICE INVOICE	€12,301
ANDREW MURPHY	Irish Primary Care Trials Network (IPC Trials Network) WP1	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Health Research Board	HRB OTHER	€1,959,437
TIMOTHY O'BRIEN	NEPHSTROM- Novel Stromal Cell Therapy for Diabetic Kidney Disease	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	EU H2020	Societal Challenges(H2020-Pillar 3)	€1,221,264
MARTIN JAMES O'DONNELL	Clarifying Optimal Sodium Intake Project - COSIP	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	EU H2020	ERC Starting Grant (H2020 Pillar 1)	€1,199,545
FRANK BARRY	ADIPOA_EXPEND_Clinical trial of autologous adipose-derived mesenchymal stromal cells (ASC) in the treatment of mild to moderate osteoarthritis ADIPOA2	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	EU H2020	Societal Challenges(H2020-Pillar 3)	€997,000
ANDREW MURPHY	Irish Primary Care Trials Network - WP2 - Satin	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Health Research Board	HRB Network Grants - Global HR Awards	€658,309
TIMOTHY O'BRIEN	CURAM Platform Tim O'Brien	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	SFI	SFI Centre	€500,000
SEAN FINBARR DINNEEN	PANDEM - Pandemic Risk and Emergency Management	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	EU H2020	Societal Challenges(H2020-Pillar 3)	€365,396
ANDREW MURPHY	Resistant hypertension in general practice: prevalence, prognosis, description and development of platform	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Health Research	HRB HEALTH RESEARCH AWARDS	€329,651

	cohort for future research	& HEALTH SCIENCES		Board		
FRANK SULLIVAN	IPCOR	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Other Government	IRISH CANCER SOCIETY	€321,916
ANDREW MURPHY	Irish Primary Care Trials Network - WP3 - Optiscript	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Health Research Board	HRB Network Grants - Global HR Awards	€308,679
MICHAEL KERIN	Breast Cancer Research Labour	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	International	GALWAY UNIVERSITY FOUNDATION	€294,458
MARTIN JAMES O'DONNELL	Sodium InTake In Chronic Kidney Disease (STICK): A Randomised controlled trial	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Health Research Board	HRB HEALTH RESEARCH AWARDS	€278,915
DAVID FINN	CURAM Platform - David Finn	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	SFI	SFI Centre	€264,328
MATTHEW DALLAS GRIFFIN	CURAM Platform - Matthew Griffin	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	SFI	SFI Centre	€264,328
ANDREW MURPHY	A GEOGRAPHIC MODEL FOR IMPROVING OUT OF HOSPITAL CARDIC ARREST S MASTERSON	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Health Research Board	HRB FELLOWSHIPS	€250,838
		COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Industrial Contracts	International	€200,000
DEARBHAILE MORRIS	DeTER: Detection, Toxicology, Environmental fate and Risk assessment of nanoparticles in the aquatic environment	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Environmental Protection Agency	EPA	€192,936

JOHN KELLY	SFI Strategic P'ship - Oploid	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	SFI	SFI Conf.	€178,166
MICHELLE ROCHE	SFI Strategic P'ship - Oploid	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	SFI	SFI Conf.	€178,166
KAREN DOYLE	Impact of different Reperfusion Approach on Haemorrhagic Transformation Development Following an Aute Occlusive Stroke	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€163,794
MICHAEL KERIN	Breast Cancer Research Consumable	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	International	GALWAY UNIVERSITY FOUNDATION	€155,542
RHODRI CEREDIG	BRB SHARED DIRECT COST ACCOUNT	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Other	Miscellaneous	€150,000
Sanbing Shen	Develop enabling stem cell technology with biomaterial	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	SFI	SFI TIDA AWARDS	€129,960
TIMOTHY O'BRIEN	Therapeutic and Commercial Viability of Medically Licensed Mesenchymal Stem Cells for Acute Respiratory Distress Syndrome	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	SFI	SFI TIDA AWARDS	€129,451
JOHN LAFFEY	Medically Licensed Mesenchymal Stem Cells for Acute Respiratory Distress	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	EU H2020	ERC Starting Grant (H2020 Pillar 1)	€119,281
TIMOTHY O'BRIEN	NEPHSTROM- Novel Stromal Cell Therapy for Diabetic Kidney Disease	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	EU H2020	Societal Challenges(H2020-Pillar 3)	€118,626
		COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Industrial Contracts	Irish Business	€104,000

		& HEALTH SCIENCES				
PETER DOCKERY	Feasibility study assessing use of diatoms as bio-indicators and potential decontaminants of polymeric nanomaterials	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Environmental Protection Agency	EPA STRIVE	€99,495
MAURA GREALY	GENERATION AND VALIDATION OF A NOVEL ZEBRAFISH MODEL TRACY LYNKEY	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	IRC	IRC POST GRAD	€96,000
MICHAEL O'DWYER	MECHANISMS OF RESISTENCE TO AKT INHIBITION IN MULTIPLE MYELOMA M ODWYER	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	IRC	IRC POST GRAD	€96,000
FRANK BARRY	INDUCED PLURIPOTENT STEM CELLS DERIVED CHONDRO PROGENITOR CELLS FOR THE STUDY MAOJIA XU	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	IRC	IRC POST GRAD	€96,000
EILÍS DOWD	ADULT STEM CELLS AS VECHICLES FOR DELIVERY OF NEUROTROPIC FACTORS TO THE DEGENERATING BRAIN NIAMH MORIARTY	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	IRC	IRC POST GRAD	€96,000
TIMOTHY O'BRIEN	SCAFFOLD MEDIATED STEM CELL DELIVERY TIM O BRIEN	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	IRC	IRC POST GRAD EPS	€96,000
ANDREW MURPHY	GP Academic Fellowship Programme 2014 Dr. Ciara Curran	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Other Government	HSE	€79,135
LEO QUINLAN	THE POTENTIAL USE OF NEUROMUSCULAR ELECTRIC STIMULATION LEO QUIINLAN	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	IRC	IRC POST GRAD	€72,000
MICHAEL KERIN	An analysis of genetic and environmental modifiers of breast cancers risk	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Health Research Board	HRB NAT SpR/SR ACADEMIC FLLSHP PROG NSAFP	€61,119

SEAN FINBARR DINNEEN	GUF Improving Outcomes for Young Adults with Type 1 Diabetes	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	International	GALWAY UNIVERSITY FOUNDATION	€60,000
TIMOTHY O'BRIEN	ME Coil Research in Diabetic Lower Extremity Ulceration	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€59,803
SEAN FINBARR DINNEEN	MED HRB Summer UG Scholarships 2015	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Health Research Board	HRB FELLOWSHIPS	€44,000
KAREN DOYLE	Neuravi Ltd - EI IP	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	EI INDUSTRY PARTNER	€40,949
AKKE VELLINGA	GP Respiratory Infections Network Meeting	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Other Government	Other Government	€35,281
TIMOTHY O'BRIEN	EI Innovatin Partnership - Lifewave	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	E.I. IP	€22,000
AMIR SHAFAT	SWB Guilherme Vaz De Melo Trindade - Amir Shafat (PI)	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	International	INTERNATIONAL EMBASSY SCHOLARSHIPS	€18,750
FRANK BARRY	CURAM - supplement- Frank Barry - NSF GRFP Fellow Giuliana Salazar-Noratto	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	SFI	SFI Centre	€15,547
HOWARD OLIVER FEARNHEAD	Striking at cell-death complexes to treat disease	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€12,500
MATTHEW DALLAS	Driving European Scientific Citizenship, Innovation & Debate	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,500

GRIFFIN		& HEALTH SCIENCES				
AKKE VELLINGA	ERICA - Empower Patients to participate in co-decision making around infections and antibiotic treat	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,336
SHARON GLYNN	PRECISE- PRostatE Cancer: Improving active Surveillance	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,000
MARY MURPHY	Developpment of closed, scalable and AUTomated robotic systems for therapeutic STEm cell manufacturi	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€11,000
DAVID FINN	SWB CNPq - Jessica Cristina Coelho Gaspar - David Finn	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	International	INTERNATIONAL EMBASSY SCHOLARSHIPS	€9,221
TIMOTHY O'BRIEN	Paul Loftus IRC Employment Based Postrgraduate Programme Timothy O Brien	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	IRC	IRC POST GRAD EMPLOY BASED	€9,000
ANDREW MURPHY	The Prevalence, Impact and Cost of Chronic Non-Cancer Pain (PRIME) study: 6 year follow-up (PRIME-6)	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Other Government	Other Government	€7,200
JAMES ANDREW LAWRENCE BROWN	Pre-clinical evaluation of rationally designed small-molecule Histone Acecetyl-transferase inhibitors	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€6,400
FRANK SULLIVAN	Innovation Partnership - Axis Consulting	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	E.I. CONTRACTS FOR RESEARCH (CR)	€5,000
MARY MURPHY	Biological characterisation of ion releasing bioglasses	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Other	Miscellaneous	€5,000

FRANK BARRY	Validation of a novel serum-free medium for production of human mesenchymal stem cells and establishment of in vivo efficacy in a bone model of repair	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	SFI	SFI TIDA AWARDS	€3,500
FRANK BARRY	Impact of microRNAs on the Immunosuppressive Capacity of MSC (MIRIMMUNESTEM)	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	IRC	IRC ULYSEES	€2,450
SEAN FINBARR DINNEEN	School of Medicine H2020 EI Travel Award	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	Enterprise Ireland	EI H2020 Travel Support Award	€1,870
DAVID FINN	CAREERS IN NEUROSCIENCE C&W	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF MEDICINE	SFI	SFI Conf. & Workshops	€1,000
DYMPNA CASEY	MARIO_Expend_Managing active and healthy aging with use of caring service robots (MARIO)	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF NURSING & MIDWIFERY	EU H2020	Societal Challenges(H2020-Pillar 3)	€449,291
DECLAN DEVANE	Irish Primary Care Trials Network (IPC Trials Network)	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF NURSING & MIDWIFERY	Health Research Board	HRB OTHER	€231,534
DYMPNA CASEY	USING VALUES BASED DIGITAL TECHNOLOGY(IPE)	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF NURSING & MIDWIFERY	Other Government	HEA CAPT FUNDING	€120,000
DECLAN DEVANE	INFANT/ NUI Galway PhD Studentship	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF NURSING & MIDWIFERY	Other Government	Other Government	€96,000
DYMPNA CASEY	INSIGHT Expend_MARIO_Managing active and healthy aging with use of caring service robots (MARIO)	COLLEGE OF MEDICINE, NURSING, & HEALTH SCIENCES	SCHOOL OF NURSING & MIDWIFERY	EU H2020	Societal Challenges(H2020-Pillar 3)	€92,727
ADELINE COONEY	Consultation and Analysis for Guidance Projects emanating from the Review of the Scope of Practice	COLLEGE OF MEDICINE, NURSING,	SCHOOL OF NURSING &	Other Government	Other Government	€6,728

	Framework, Code of Professional Conduct and Ethics and the Review of Undergraduate Programmes	& HEALTH SCIENCES	MIDWIFERY			
ALAN RYDER	Advanced Analytics for Biological Therapeutic Manufacture (AA-BTM)	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	SFI	SFI Investigator	€1,157,169
DONAL LEECH	Bioelectroammonia	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	EU H2020	MSCA GF/IF(H2020-Pillar 1)	€224,663
PAUL MURPHY	TARGETING MCL-1 A PROTEIN IMPORTANT IN CANCER PAUL MURPHY	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	IRC	IRC POST GRAD	€96,000
FAWAZ ALDABBAGH	THE DISCOVERING OF NEW NITRIC OXIDE DONER ANTICANCER F ALDABBAGH	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	IRC	IRC POST GRAD EPS	€96,000
PATRICK O'LEARY	GRINGNARD REAGENTS IN NON CONVENTIONAL INDUSTRIALLY RELEVANT APPLICATIONS	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	IRC	IRC POST GRAD EPS	€96,000
FAWAZ ALDABBAGH	TARGETING HYPOXIC CELLS F ALDABBAGH	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	IRC	IRC POST DOC	€91,790
HENRY CURRAN	37th International Symposium on Combustion	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	SFI	SFI Conf. & Workshops	€75,000
PAUL MURPHY	NPL	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	EU H2020	MSCA GF/IF(H2020-Pillar 1)	€70,533
ALAN RYDER	CAPES Camila Van Zanten Coura - Alan Ryder	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	International	INTERNATIONAL EMBASSY SCHOLARSHIPS	€32,000
FAWAZ ALDABBAGH	Libyan Embassy - Jamila Sliman A Ahmed- Fawaz Aldabbagh (PI)	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	International	INTERNATIONAL EMBASSY SCHOLARSHIPS	€21,750
DONAL LEECH	College of Science HRB UG Scholarships 2015	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	Health Research Board	HRB FELLOWSHIPS	€8,000

YURY ROCHEV	Boston Medical Device	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	Other	Miscellaneous	€5,000
ANDREA ERXLBEN	13th International Symposium on Applied Bioinorganic Chemistry (ISABC13)	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	SFI	SFI Conf. & Workshops	€4,700
		COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	Industrial Contracts	International	€2,258
		COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	Industrial Contracts	International	€2,007
ANDREA ERXLBEN	Saudi Arabia - Marwah Hamdam Mohammad Aljohani - Andrea Erxleben (PI)	COLLEGE OF SCIENCE	SCHOOL OF CHEMISTRY	International	INTERNATIONAL EMBASSY SCHOLARSHIPS	€2,000
JOHN PHILIP HINDE	GENE NETWORK MODELS IN SURVIVAL ANALYSIS	COLLEGE OF SCIENCE	SCHOOL OF MATHEMATICS, STATISTICS, AND APPLIED MATHEMATICS	IRC	IRC POST GRAD	€72,000
AISLING MCCLUSKEY	30th Summer Conference on Topology and its Applications	COLLEGE OF SCIENCE	SCHOOL OF MATHEMATICS, STATISTICS, AND APPLIED MATHEMATICS	SFI	SFI Conf. & Workshops	€10,000
MICHEL DESTRADE	Micostructural Soft Bio Tissue	COLLEGE OF SCIENCE	SCHOOL OF MATHEMATICS, STATISTICS, AND APPLIED MATHEMATICS	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€8,200
		COLLEGE OF SCIENCE	SCHOOL OF MATHEMATICS, STATISTICS, AND APPLIED	Industrial Contracts	International	€8,000

			MATHEMATICS			
DANE FLANNERY	MatGpAlg	COLLEGE OF SCIENCE	SCHOOL OF MATHEMATICS, STATISTICS, AND APPLIED MATHEMATICS	IRC	IRC NEW FOUNDATION	€6,000
MICHAEL TUIE	Workshop on vertex operator algebras and mock modular forms	COLLEGE OF SCIENCE	SCHOOL OF MATHEMATICS, STATISTICS, AND APPLIED MATHEMATICS	SFI	SFI Conf. & Workshops	€3,500
GOTZ PFEIFFER	Stable biset functors for fusion systems on finite p-groups	COLLEGE OF SCIENCE	SCHOOL OF MATHEMATICS, STATISTICS, AND APPLIED MATHEMATICS	IRC	IRC ULYSEES	€2,500
BRIAN MCSTAY	WELLCOME TRUST BRIAN MCSTAY	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	International	WELCOME TRUST	€1,419,864
LOKESH JOSHI	Blackstone Launchpad Programme Grant	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	International	GALWAY UNIVERSITY FOUNDATION	€1,300,000
CHARLES SPILLANE	Harnessing epigenetic and genome dosage effects on hybrid vigour for sustainable crop and food production	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI WHAT AWARD?	€1,242,589
VINCENT O'FLAHERTY	Dairy Processing Technology Centre (DPTC)	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	EI RESEARCH CENTRE	€938,530
ELAINE DUNLEAVY	Epigenetic Mechanisms of Stem Cell Maintenance	COLLEGE OF SCIENCE	SCHOOL OF NATURAL	SFI	SFI WHAT AWARD?	€856,660

			SCIENCES			
AFSHIN SAMALI	Train Ers ITN	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	EU H2020	MSCA ITN(H2020-Pillar 1)	€797,024
VINCENT O'FLAHERTY	i-PAD: Innovative biological phosphate (bioP) and anaerobic digestion (AD) technology for waste treatment, energy generation and phosphorus recovery	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Investigator	€512,618
LOKESH JOSHI	CURAM - Lokesh Joshi Platform	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Centre	€500,000
SHANE TYRRELL	iCrag - Irish Centre for Research in Applied Geosciences	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Centre	€403,559
CONOR O'BYRNE	"List Map" Training and research in Listeria monocytogenes Adaptation through Proteomic	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	EU H2020	MSCA ITN(H2020-Pillar 1)	€333,712
AFSHIN SAMALI	Inhibiting XBP1s production as a novel therapeutic strategy in Sepsis	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Health Research Board	HRB HEALTH RESEARCH AWARDS	€327,116
RONAN Sulpice	Virtual Irish Centre for Crop Improvement	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Dept of Agriculture & Food	DAFF DEPT OF AG & FOOD - FIRM	€297,704
GERARD WALL	CURAM Platform Gerard Wall	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Centre	€282,564
CHARLES SPILLANE	Virtual Irish Centre for Crop Improvement	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Dept of Agriculture & Food	DAFF DEPT OF AG & FOOD - FIRM	€277,335

PETER CROOT	Irish Centre for Research in Applied Geosciences	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Centre	€276,888
URI FRANK	EPICS MARIE CURIE IIF URI FRANK	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	EU	E.U. FP7 MC IIF	€254,638
VINCENT O'FLAHERTY	Phosphorus from wastewater: Novel technologies for advanced treatment and re-use	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Environmental Protection Agency	EPA STRIVE	€239,896
VINCENT O'FLAHERTY	HYDROLYSIS FERMENTATION TECHNOLOGY(HFT) FOR RECOVERY OF VALUABLE PRODUCTS FROM WASTEWATER V O FLAHERTY STAGE 2	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€217,648
VINCENT O'FLAHERTY	The comparative public and animal health risks associated with spreading Anaerobic Digestate, animal manure and slurry on land: Science, Policy and Practice	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Dept of Agriculture & Food	DAFF DEPT OF AG & FOOD - FIRM	€169,801
TERRY SMITH	A point-of-care nucleic acid amplification test for diagnosis of infectious diseases: Chlamydia trachomatis as a benchmark (POC4STI)	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€153,803
		COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Industrial Contracts	International	€153,000
AFSHIN SAMALI	CURAM Aquila Bioscience limited	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Centre	€130,850
CHARLES SPILLANE	High Metal Yeast for Improved Pig Nutrition	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI TIDA AWARDS	€127,070
MICHELLE KILCOYNE	Development of a Heparin In-Process Qualitative Assay	COLLEGE OF SCIENCE	SCHOOL OF NATURAL	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€122,768

			SCIENCES			
MURIEL GRENON	Cell EXPLORERS - national expansion of a sustainable public engagement model	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI DISCOVER PROGRAMME	€120,000
LOKESH JOSHI	The enhanced commercial production of stem-cells by the induction of cellular quiescence using DNA aptamers.	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI TIDA AWARDS	€112,684
TIERNAN HENRY	iCrag - Irish Centre for Research in Applied Geosciences	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Centre	€107,955
MICHELLE KILCOYNE	Using mucin microarrays to identify new ligand(s) for the biofilm polysaccharide poly-N-acetylglucosamine	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST GRAD	€96,000
NOEL F LOWNDES	CHARACTERISATION OF KIF18B NOEL LOWNDES	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST GRAD	€96,000
CHARLES SPILLANE	HARNESSING TRIPLOID GENETICS FOR CROP IMPROVEMENT C SPILLANE	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST GRAD	€96,000
CINDY SMITH	MICROBES TRAPPED IN FLUID INCLUSIONS CINDY SMITH	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST GRAD	€96,000
JAMES P O'GARA	NEW TREATMENTS FOR TREATMENT OF MRSA INFECTIONS J O GARA	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST GRAD	€96,000
MICHAEL JOSEPH GORMALLY	TETANOCERA ELATA M GORMALLY	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST GRAD	€95,850

CIARAN MORRISON	THE ROLES OF KIZUNA IN CELL DIVISION	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST GRAD	€95,200
AFSHIN SAMALI	THE ROLE OF IRE1A/XBP-1S SIGNALLY IN THE PATHOGENESIS OF BREAST CANCER AFSHIN SAMALI	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST DOC	€91,790
CHARLES SPILLANE	Assessing the potential for epigenetic gain in maize (Zea mays) hybrids through novel epiallele specific heterotic interactions	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST DOC	€91,790
MICHAEL JOSEPH GORMALLY	ENDANGERED OR INVASIVE SPECIES M GORMALLY	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST GRAD	€89,050
MARK PETER JOHNSON	CLEANER FISH PROGRAMME BIM MARK JOHNSON	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Other Government	Other Government	€84,441
URI FRANK	CURAM Ocean Harvest	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Centre	€75,200
ADRIENNE GORMAN	IDENTIFICATION OF NOVEL CELL DEATH INDUCING COMPLEX ASSEMBLED IN RESPONSE TO STRESS A GORMAN	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST GRAD	€72,000
AFSHIN SAMALI	CURAM Aquila Bioscience limited	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Centre	€70,000
VINCENT O'FLAHERTY	BRU POST BACKFILL FOR MARK HARVEY	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Other	Miscellaneous	€70,000
VINCENT O'FLAHERTY	A Bio Economy for Ireland - An Evaluation of Development Opportunities, Policies and Initiatives	COLLEGE OF SCIENCE	SCHOOL OF NATURAL	Dept of Agriculture &	DAFF DEPT OF AG & FOOD - FIRM	€69,505

	Shaping Ireland's Transformation to a Sustainable low Carbon Bioeconomy		SCIENCES	Food		
CAITRIONA CARLIN	Health Benefits from biodiversity and green infrastructure	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Environmental Protection Agency	EPA STRIVE	€51,210
MARK PETER JOHNSON	General Account - Tony Ryan Innovation award	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Other	Miscellaneous	€49,971
URI FRANK	CURAM Spoke Medical Energetics 1 of 2	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Centre	€42,300
URI FRANK	CURAM Ocean Harvest	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Centre	€40,000
FLORENCE ABRAM	SWB Gustavo Sambrano- Abram Florence (PI)	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	International	INTERNATIONAL EMBASSY SCHOLARSHIPS	€40,000
		COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Industrial Contracts	International	€34,000
COLIN BROWN	Analysis and screening of phytoplankton from transitional and coastal waters to fulfil specific obligations of the EU Water Framework Directive	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Environmental Protection Agency	EPA STRIVE	€33,314
URI FRANK	Medical Energetics 1 of 2	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Centre	€30,000
		COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Industrial Contracts	International	€24,941

MARK PETER JOHNSON	Reducing the impact of Pathogens and disease in the Irish Oyster industry to support the sustainability and growth of the sector	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Dept of Agriculture & Food	DAFF DEPT OF AG & FOOD - FIRM	€20,800
		COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Industrial Contracts	International	€20,000
		COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Industrial Contracts	International	€15,750
KATE REDDINGTON	Rapid Culture independent nucleic acid diagnostics technologies for use in the analysis of microbial biocontamination of water distribution and centralised air conditioning systems	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€15,000
GERHARD SCHLOSSER	Saudi Cultural Bureau Suad Hamdam S Almasoudie - Gerhard Scholsser	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	International	INTERNATIONAL EMBASSY SCHOLARSHIPS	€14,200
CINDY SMITH	Microbial Interfaces: Society for General Microbiology Irish Division Meeting 2015	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	SFI	SFI Conf. & Workshops	€14,000
		COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Industrial Contracts	International	€12,900
AFSHIN SAMALI	Targeting IRE1 in Disease	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,500
VINCENT O'FLAHERTY	Harnessing new technology for solids co-digestion at waste water treatment plants	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,500
VINCENT	Commercial Grade Bio-Fertilisers from Agri-residue	COLLEGE OF SCIENCE	SCHOOL OF	Enterprise	E.I. CO-ORDINATION	€12,500

O'FLAHERTY	Feedstocks		NATURAL SCIENCES	Ireland	SUPPORT PROG	
ROBERT LAHUE	Inhibiting Trinucleotide repeat expansions and neurological diseases	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,400
MURIEL GRENON	Out of the box Preparation proposal H2020	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€12,230
		COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Industrial Contracts	International	€11,070
CONOR O'BYRNE	Understanding Elucidation	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€10,650
NOEL F LOWNDES	RESEARCH INNOVATION VOUCHER Oceanfuel Limited	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. ENT IRL INNOVATION VOUCHER	€10,000
AFSHIN SAMALI	Aaron Talty IRC Employment Based Postgraduate Programme Afshin Samali	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST GRAD EMPLOY BASED	€9,000
VINCENT O'FLAHERTY	Dairywaste AD	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. IP FEASIBILITY STUDY	€8,868
PETER MC KEOWN	Conservation of heritage Irish malting barley cultivars for use in craft brewing	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Dept of Agriculture & Food	DAFF DEPT OF AG & FOOD - FIRM	€7,873
AFSHIN SAMALI	ER Stress in Health and Disease	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€7,500

DAGMAR BRIGITTE STENGEL	Arsenic in Marine Macroalgae and Implications for Commercial Uses	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Dept of Agriculture & Food	DAFF DEPT OF AG & FOOD - FIRM	€6,890
MARIA TUOHY	Fungal Systems Biology and Biotechnology for sustainable product development	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€6,400
AFSHIN SAMALI	RESEARCH INNOVATION VOUCHER Aquila Bioscience Limited	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. ENT IRL INNOVATION VOUCHER	€5,000
VINCENT O'FLAHERTY	Research Innovation Voucher Green Generation Limited	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. ENT IRL INNOVATION VOUCHER	€5,000
NOEL F LOWNDES	RESEARCH INNOVATION VOUCHER JLP Analysis Teoranta	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. ENT IRL INNOVATION VOUCHER	€5,000
MARK PETER JOHNSON	RESEARCH INNOVATION VOUCHER Acta Alga Mark Johnson	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. ENT IRL INNOVATION VOUCHER	€5,000
TERRY SMITH	Biological Diognosric	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	EI VOUCHERS POST MOU 2015	€5,000
AFSHIN SAMALI	Eoghan McGrath IRC Employment Based Postgraduate Programme Afshin Samali	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC POST GRAD EMPLOY BASED	€4,500
SARA FARRONA	Primed Seed Memory	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€4,085
VINCENT O'FLAHERTY	School of Natural Science H2020 EI Travel Award	COLLEGE OF SCIENCE	SCHOOL OF NATURAL	Enterprise Ireland	EI H2020 Travel Support Award	€2,617

			SCIENCES			
GRACE PATRICIA MCCORMACK	SpongOmics	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC ULYSEES	€2,500
COLIN LAWTON	Guide to the Identification of Irish Mammal Hair	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Other Government	Other Government	€2,500
RACHEL CAVE	RAFTS (RAInFall aT Sea)	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Other	Miscellaneous	€2,000
LOUISE ALLCOCK	Assessing North East Atlantic deep sea habitats	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	IRC	IRC ULYSEES	€1,760
CIARAN MORRISON	ERC Adv_ Control of Cellular Senescence Through the Primary Cilium	COLLEGE OF SCIENCE	SCHOOL OF NATURAL SCIENCES	Enterprise Ireland	E.I. CO-ORDINATION SUPPORT PROG	€1,194
BRIAN WARD	ULTRAWAVE	COLLEGE OF SCIENCE	SCHOOL OF PHYSICS	Enterprise Ireland	E.I. COMMERCIAL 2003 ON	€182,909
GERARD O'CONNOR	(REAP) Real-time diagnostics for Enabling Advanced laser-based roll to roll materials	COLLEGE OF SCIENCE	SCHOOL OF PHYSICS	EU H2020	MSCA GF/IF(H2020-Pillar 1)	€172,266
HARALD BERRESHEIM	(WAFER) Identification+and+Treatment+Options+for+Waste+Streams+of+Certain+Bromine+Containing+Flame+	COLLEGE OF SCIENCE	SCHOOL OF PHYSICS	Environmental Protection Agency	EPA STRIVE	€96,497
ANDREW SHEARER	DEVELOPMENT OF PHOTON COUNTING DETECTORS FOR ASTRONOMY A SHEARER	COLLEGE OF SCIENCE	SCHOOL OF PHYSICS	IRC	IRC POST GRAD	€95,400
MARTIN LEAHY	DEVELOPMENT OF A LOW COST, COMPACT IMAGING DEVICE BASED ON MULTIPLE REFERENCE OPTICAL	COLLEGE OF SCIENCE	SCHOOL OF PHYSICS	IRC	IRC POST EPS	€84,790

	COHERENCE TOMOGRAPHY M LEAHY					
MARTIN LEAHY	The International Year of Light in Europe 2015 (LIGHT)	COLLEGE OF SCIENCE	SCHOOL OF PHYSICS	EU H2020	Industrial Leadership(H2020-Pillar 2)	€78,243
		COLLEGE OF SCIENCE	SCHOOL OF PHYSICS	Industrial Contracts	Irish Business	€72,000
GERARD O'CONNOR	Investigation of high throughput short-pulse laser structuring of emerging micro- and nano- scale materials for future roll to roll manufacturing based on thin flexible glass	COLLEGE OF SCIENCE	SCHOOL OF PHYSICS	SFI	SFI WHAT AWARD?	€51,739
COLIN O'DOWD	Aerosols, Clouds, and Trace gases Research InfraStructure (ACTRIS-2)	COLLEGE OF SCIENCE	SCHOOL OF PHYSICS	EU H2020	Research infrastructures(H2020-Pillar 1)	€30,400
BRIAN WARD	Development of Optical and Acoustic Techniques for Ocean Surface Boundary Layer Studies	COLLEGE OF SCIENCE	SCHOOL OF PHYSICS	SFI	SFI US-Ireland R&D Part. Plann	€2,635

4.2 Publications – International Collaborations

* Source: Thomson Reuters Incites 20th November 2015

Country/Territory	Web of Science Documents
IRELAND	6,704
USA	1,059
ENGLAND	862
GERMANY	480
CANADA	351
FRANCE	323
ITALY	297
SPAIN	279
CHINA	262
NETHERLANDS	238
SCOTLAND	226
AUSTRALIA	206
SWEDEN	194
NORTHERN IRELAND	188
SWITZERLAND	156
DENMARK	145
BELGIUM	136
FINLAND	124
SINGAPORE	111
POLAND	108
AUSTRIA	100
JAPAN	99
NORWAY	95

GREECE	92
INDIA	77
WALES	76
BRAZIL	67
SAUDI ARABIA	67
SOUTH AFRICA	59
NEW ZEALAND	58
PORTUGAL	53
RUSSIA	52
ISRAEL	46
TAIWAN	44
SOUTH KOREA	42
HUNGARY	40
ARGENTINA	39
CZECH REPUBLIC	39
IRAN	37
MALAYSIA	37
ROMANIA	33
TURKEY	30
ICELAND	29
THAILAND	26
EGYPT	25
NIGERIA	25
MEXICO	24
CHILE	22
PAKISTAN	22
BULGARIA	21

CROATIA	20
ESTONIA	18
PHILIPPINES	17
COLOMBIA	16
BELARUS	14
LITHUANIA	11
UKRAINE	11
REPUBLIC OF GEORGIA	10
LATVIA	9
URUGUAY	9
SERBIA	8
UNITED ARAB EMIRATES	8
BAHRAIN	7
SLOVAKIA	7
BANGLADESH	6
KENYA	6
SRI LANKA	6
UGANDA	6
CYPRUS	5
INDONESIA	5
MALAWI	5
ARMENIA	4
GHANA	4
LUXEMBOURG	4
MOROCCO	4
PANAMA	4
SLOVENIA	4

SUDAN	4
TUNISIA	4
BOLIVIA	3
FIJI	3
MALTA	3
MOZAMBIQUE	3
NAMIBIA	3
NEPAL	3
PERU	3
ZAMBIA	3
ZIMBABWE	3
AFGHANISTAN	2
ANGOLA	2
AZERBAIJAN	2
BELIZE	2
BENIN	2
BERMUDA	2
BOTSWANA	2
BRUNEI	2
CAMEROON	2
CONGO DEMOCRATIC REPUBLIC	2
COTE IVOIRE	2
ETHIOPIA	2
GREENLAND	2
IRAQ	2
JORDAN	2
KUWAIT	2

LEBANON	2
NEW CALEDONIA	2
OMAN	2
PAPUA NEW GUINEA	2
QATAR	2
RWANDA	2
SIERRA LEONE	2
SYRIA	2
VIETNAM	2
BARBADOS	1
BURKINA FASO	1
CONGO PEOPLES REP	1
DOMINICA	1
FRENCH POLYNESIA	1
GAMBIA	1
LIBYA	1
MACEDONIA	1
MONACO	1
NETHERLANDS	1
PALESTINE	1
REUNION	1
SAINT LUCIA	1
TANZANIA	1
YEMEN	1

4.3 Recent Outputs

The below items are taken from IRIS which were published during this period.

School	Forename	Surname	Publication	Publication Other	Citation
School Of Business & Economics	AIDAN	KANE	Other Journal		Kane, Aidan J; Walsh, Patrick A; Magennis, Eoin (2015) 'Ireland 1689-1829' Revue de OFCE, 139 :1-5.
School Of Business & Economics	AINE	NI LEIME	Peer Reviewed Journal		Casaca, S., Bastos, A., Addabbo, T., Duvvury, N., Ní Léime, Á. (2015) 'Gender and labour in times of austerity: Ireland, Italy and Portugal in a comparative perspective'. International Labour Review, 4 .
School Of Business & Economics	AINE	NI LEIME	Edited Book		Walsh, K, Carney, G., Ní Léime Á. (Ed.). (2015) Ageing through austerity: critical perspectives from Ireland, , Bristol:: Policy Press,
School Of Business & Economics	AINE	NI LEIME	Book Chapter		Ní Léime Á., Duvvury, N. and Callan, A, Walsh, K, Carney, G., Ní Léime, Á., Bristol: Policy Press (2015) "Delayed Retirement: Gender, Ageing and Work in Austerity" In: Ageing through austerity: critical perspectives from Ireland . Bristol : Policy Press.
School Of Business & Economics	AINE	NI LEIME	Book Chapter		Ní Léime Á., Connolly, S., (2015) , Bristol: Policy Press. (2015) 'Active Ageing: the impact of austerity policies on social participation in later life' In: Ageing through austerity: critical perspectives from Ireland. Policy Press : Bristol.
School Of Business & Economics	AKSANA	CHYZHEUSKAYA	Other Publication	Working Paper	Aksana chyzheuskaya, Cathal O'Donoghue, Stephen O'Neill, Stuart Green, Mary Ryan, Peter Howley, Cathal Buckley (2015) USING A FARM MICRO-SIMULATION MODEL TO EVALUATE THE IMPACT OF THE NITROGEN REDUCTION MITIGATION STRATEGIES. Working Paper
School Of Business & Economics	ALAN	AHEARNE	Conference Publication		Alan Ahearne (2015) Economic Sovereignty in Ireland: A Thing of the Past? . In: Seán Crosson and Werner Huber eds. Towards 2016: 1916 in Irish Literature, Culture & Society

School Of Business & Economics	ALMA	MCCARTHY	Peer Reviewed Journal		Cowman. M. and McCarthy, A. (2015) 'The Impact of Demographic and Situational Factors on Training Transfer in a Health Care Setting'. Irish Journal Of Management, 33 (1).
School Of Business & Economics	ALMA	MCCARTHY	Edited Book		Garavan, T., McCarthy, A. & Morley, M (Ed.). (2015) Global Human Resource Development, London: Routledge,
School Of Business & Economics	ALMA	MCCARTHY	Book Chapter		McCarthy, Alma (2015) 'HRD in Ireland and the UK' In: Global Human Resource Development. London : Routledge.
School Of Business & Economics	AMAYA	VEGA	Other Publication	Policy Contribution	Hynes, S. and Vega, A. (2015) Ocean Economy 2012 Results and Implications for “Harnessing our Ocean Wealth” Targets. Invited Presentation to Marine Coordination Group chaired by Minister Simon Coveny, Department of the Taoiseach, Dublin, January 28th, 2015. Policy Contribution
School Of Business & Economics	AMAYA	VEGA	Published Report		Vega, A., Hynes, S., O’Toole, E. (2015) Ireland’s Ocean Economy: Reference Year 2012. SEMRU, .
School Of Business & Economics	AMAYA	VEGA	Published Report		Eoin Grealis, E., Hynes, S., O’Donoghue, C. Towmey, C. van Ousch, S. Vega, A. (2015) Economic Impact of achieving the targets of the Harvesting our Ocean Wealth Strategy, in Grealis, E. and O’Donoghue, C. (ed.), The Bio-Economy Input-Output Model (2015) Economic Impact of Aquaculture Expansiot in Ireland. Teagasc, .
School Of Business & Economics	AMAYA	VEGA	Published Report		Eoin Grealis, E., Vega, A., O’Donoghue, C. Hynes, S. in Grealis, E. and O’Donoghue, C. (ed.), The Bio-Economy Input-Output Model: Development and Uses, Teagasc Publication, Dublin (2015) Economic Impact of achieving the targets of the Harnessing Our Ocean Wealth Strategy. Teagasc, .
School Of Business & Economics	AMAYA	VEGA	Conference Publication		Breen, B., Vega, A., Feo-Valero, M. (2015) AN EMPIRICAL ANALYSIS OF MODE AND ROUTE CHOICE FOR INTERNATIONAL FREIGHT TRANSPORT IN IRELAND Proceedings of the ITRN205 (Irish Transport Research Network)
School Of Business & Economics	ANATOLI	NACHEV	Peer		Nachev, A. Teodosiev, T. (2015) 'Using Support Vector Machines for

Economics			Reviewed Journal		Direct Marketing Models'. International Journal of Engineering and Advanced Technology, 4 (4):183-190.
School Of Business & Economics	ANATOLI	NACHEV	Peer Reviewed Journal		Nachev, A. Reapy, T. (2015) 'Predictive Models for Post-Operative Life Expectancy after Thoracic Surgery'. Mathematical Software Engineering, 1 .
School Of Business & Economics	ANATOLI	NACHEV	Peer Reviewed Journal		T. Teodosiev, A. Nachev (2015) 'Programing Style in Introductory Programming Courses'. International Journal of Applied Engineering research, 10 (10):26103-26114.
School Of Business & Economics	ANATOLI	NACHEV	Peer Reviewed Journal		Teodosiev, T., Nachev, A. (2015) "Role of The Algorithm In Introductory Programming Courses'. International Journal of Applied Engineering research, 10 (7):16491-16504.
School Of Business & Economics	ANDREA	MCNAMARA	Other Publication	Report	Sheehan, M. and Mc Namara, A. (2015) D 7.1 – Business Start-Ups & Youth Self-Employment A Policy Literature Review Synthesis Report. Report
School Of Business & Economics	ANDRIY	DANYLIV	Peer Reviewed Journal		Tierney, M., O'Dea, A., Danyliv, A., Glynn, L., McGuire, B., Carmody, L., Newell, J., Dunne, F. (2015) 'Feasibility, Acceptability and Uptake Rates of Gestational Diabetes Mellitus Screening in Primary Care versus Secondary Care: Findings from a Randomised Controlled Mixed Methods Trial'. Diabetologia, .
School Of Business & Economics	ANDRIY	DANYLIV	Peer Reviewed Journal		Danyliv, A., Gillespie, P., O'Neill, C., Noctor, E., O'Dea, A., Tierney, M., McGuire, B., Glynn, L. G., Dunne, F. (2015) 'Short- and long-term effects of gestational diabetes mellitus on healthcare cost: a cross-sectional comparative study in the ATLANTIC DIP cohort'. Diabetic Medicine, 32 (44):467-476.
School Of Business & Economics	ANDRIY	DANYLIV	Peer Reviewed Journal		Danyliv, Andriy, O'Neill, Ciaran (2015) 'Attitudes towards legalising physician provided euthanasia in Britain: The role of religion over time'. Social Science & Medicine, 128 (00):52-56.
School Of Business & Economics	ANDRIY	DANYLIV	Conference Publication		O'Dea, A., Tierney, M., Glynn, L., Danyliv, A., Carmody, L., McGuire, B., Newell, J., Noctor, E., Dunne, F. (2015) The clinical effectiveness

					of screening for gestational diabetes mellitus in primary vs secondary care: results of a randomised controlled trial Endocrine Abstracts
School Of Business & Economics	ANDRIY	DANYLIV	Conference Publication		Tierney, M., O'Dea, A., Danyliv, A., Glynn, L., McGuire, B., Carmody, L., Newell, J., Dunne, F. (2015) Feasibility, acceptability, and uptake rates of gestational diabetes mellitus screening in primary care vs secondary care: findings from a randomised controlled mixed methods trial 17th European Congress of Endocrinology
School Of Business & Economics	ANDRIY	DANYLIV	Conference Publication		Egan, A., Danyliv, A., Carmody, L., Kirwan, B., Dunne, F. (2015) Prepregnancy care: an opportunity not to be missed Endocrine Abstracts
School Of Business & Economics	ANDRIY	DANYLIV	Conference Publication		Egan, Aoife M, Danyliv, Andriy, Carmody, Louise, Dunne, Fidelma P (2015) A Regional Prepregnancy Care Program for Women with Pregestational Diabetes: Is It Worthwhile? SAT-610: The Endocrine Society's 97th Meeting and Expo, San Diego, CA USA
School Of Business & Economics	ANN	TORRES	Conference Publication		Hogan, M., Barry, C. and Torres, A. (2015) An Eye Tracking Study of Optional Decision Constructs In B2C Transactional Processes 17th Irish Academy of Management Annual Conference Galway, Ireland,
School Of Business & Economics	ANN	TORRES	Conference Publication		Torres, A.M. and Barry, C. and Hogan, M. (2015) How do firms present choice to consumers? Some unusual decision constructs along the B2C transaction process 48th Academy of Marketing Conference University Limerick,
School Of Business & Economics	ANN	TORRES	Conference Publication		Barry, C., Hogan, M. and Torres, A. (2015) Framing or Gaming? Constructing a Study to Explore the Impact of Option Presentation on Consumers 24th International Conference on Information Systems Development Harbin, China,
School Of Business & Economics	ANN	TORRES	Conference Publication		Hogan, M., Barry, C. and Torres, A. (2015) An Eye Tracking Pilot Study of Optional Decision Constructs in B2C Transactional Processes 14th International WWW/Internet Conference Maynooth, Ireland,

School Of Business & Economics	ASHLEY JAMES	PIGGINS	Peer Reviewed Journal		A. Piggins; J. Perote-Pena (2015) 'A model of deliberative and aggregative democracy'. Economics And Philosophy, 31 (1):93-121.
School Of Business & Economics	ASHLEY JAMES	PIGGINS	Peer Reviewed Journal		Perote-Pena, J,Piggins, A (2015) 'A MODEL OF DELIBERATIVE AND AGGREGATIVE DEMOCRACY'. Economics And Philosophy, 31 :93-121.
School Of Business & Economics	BREDA	SWEENEY	Peer Reviewed Journal		Martn, P, Sweeney, B and Curtis E. (2015) 'Strategy and Control: 25 Years of Empirical Use of Simons' Levers of Control Framework'. Journal of Accounting and Organizational Change (JOAC), .
School Of Business & Economics	BREDA	SWEENEY	Peer Reviewed Journal		Sweeney, B. and Pierce, B. (2015) 'Audit Quality Threatening Behaviours: Perceptions of Auditees'. Accounting, Finance and Governance Review, .
School Of Business & Economics	BREDA	SWEENEY	Conference Publication		Curtis, E.,Lillis, A. and Sweeney, B. (2015) Simons' says: Distinguishing practice and theory in the levers of control framework European Network for Research in Organizational and Accounting Change
School Of Business & Economics	BREDA	SWEENEY	Conference Publication		Lyons, R. and Sweeney, B. (2015) Management Control-Trust relationships in audit firms: Seniors' perspectives European Network for Research in Organisational and Accounting Change
School Of Business & Economics	BREDA	SWEENEY	Conference Publication		Martn, P., Sweeney, B and Curtis, E. (2015) Creative innovation and predictable goal achievement: Tension and the use of management control systems at middle management level European Network of Research in Organization and Accounting Change
School Of Business & Economics	BREDA	SWEENEY	Conference Publication		Perez, M., Sweeney, B. and Robbins, G. (2015) Perceptions of management towards an externally mandated control system European Network for Research in Organizational and Accounting Change
School Of Business & Economics	BREDA	SWEENEY	Conference Publication		Martyn, P., Sweeney, B. and Curtis E (2015) Creative innovation and predictable goal achievement: Tension and the use of management

					control systems at middle management level Irish Academy of Management
School Of Business & Economics	BREDA	SWEENEY	Conference Publication		Sweeney, B, Bisbe, J. and Bedford, D. (2015) Achieving intended organisational ambidexterity: The role of cognitive conflict and performance measures Management Accounting in Practice and Research workshop Trondheim Business School, Norway,
School Of Business & Economics	BRENDAN	KENNELLY	Peer Reviewed Journal		Kennelly, B., Flannery, D., Considine, J., Doherty, E., & Hynes, S. (2015) 'Modelling the preferences of students for alternative assignment designs using the Discrete Choice Experiment methodology'. Practical Assessment, Research and Evaluation, .
School Of Business & Economics	BRENDAN	KENNELLY	Peer Reviewed Journal		Behan C, Kennelly B, Cullinan J, Turner N, Owens E, Lau A, Kinsella A, Clarke M (2015) 'Estimating the Cost and Effect of In-Patient Admission in First Episode Psychosis'. Journal Of Mental Health Policy And Economics, in press .
School Of Business & Economics	CHRIS	BARRY	Conference Publication		Hogan, M., Barry, C. and Torres, A. (2015) An Eye Tracking Study of Optional Decision Constructs In B2C Transactional Processes 17th Irish Academy of Management Annual Conference Galway, Ireland,
School Of Business & Economics	CHRIS	BARRY	Conference Publication		Torres, A.M. and Barry, C. and Hogan, M. (2015) How do firms present choice to consumers? Some unusual decision constructs along the B2C transaction process 48th Academy of Marketing Conference University Limerick,
School Of Business & Economics	CHRIS	BARRY	Conference Publication		Barry, C., Hogan, M. and Torres, A. (2015) Framing or Gaming? Constructing a Study to Explore the Impact of Option Presentation on Consumers 24th International Conference on Information Systems Development Harbin, China,
School Of Business & Economics	CHRIS	BARRY	Conference Publication		Hogan, M., Barry, C. and Torres, A. (2015) An Eye Tracking Pilot Study of Optional Decision Constructs in B2C Transactional Processes 14th International WWW/Internet Conference Maynooth, Ireland,

School Of Business & Economics	CHRISTINE	DOMEGAN	Peer Reviewed Journal		Vellinga, A; Galvin, S; Duane, S; Callan, A; Bennett, K; Cormican, C; Domegan, C; Murphy, A.W; (2015) 'Intervention to improve the quality of antimicrobial prescribing for urinary tract infection: a cluster randomized trial'. CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne, .
School Of Business & Economics	CHRISTINE	DOMEGAN	Book Chapter		Duane, S., Domegan, C., McHugh, P., Devaney, M., Callan, A. (2015) 'Tomorrow's World: Collaborations, Consultations and Conversations for Change' In: Walter Wymer(Eds.). Innovations in Social Marketing and Public Health Communication. London : Springer.
School Of Business & Economics	CIAN	TWOMEY	Other Publication	Newspaper Articles	Twomey, C. (2015) Can further stock market gains beat the 'January Blues'?. Newspaper Articles
School Of Business & Economics	CIAN	TWOMEY	Other Publication	Newspaper Articles	Twomey, C. (2015) Economic lessons from a club sandwich. Newspaper Articles
School Of Business & Economics	CIAN	TWOMEY	Other Publication	Newspaper Articles	Twomey, C. (2015) The economic benefits of our Irish weather. Newspaper Articles
School Of Business & Economics	CIAN	TWOMEY	Other Publication	Newspaper Articles	Twomey, C. (2015) How the ECB is Q(quickly) E(roding) the euro's value. Newspaper Articles
School Of Business & Economics	CIAN	TWOMEY	Other Publication	Newspaper Articles	Twomey, C. (2015) The surprising economics of Easter eggs. Newspaper Articles
School Of Business & Economics	CIAN	TWOMEY	Other Publication	Newspaper Articles	Twomey, C. (2015) An economic perspective on the marriage referendum. Newspaper Articles
School Of Business & Economics	CIAN	TWOMEY	Other Publication	Report	Grealis, E., Hynes, S. and Twomey, C. (2015) Employment Effects of Proposed Aquaculture Project in Galway Bay. Report
School Of Business & Economics	CIAN	TWOMEY	Other Journal		Corbet, Shaen; Twomey, Cian (2015) 'European Equity Market Contagion: An Empirical Application to Ireland's Sovereign Debt Crisis' European Financial and Accounting Journal, .

School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Dee,A., Callan,A., Doherty,E., O'Neill,C., McVeigh,T.,Sweeney,M.R., Staines, A., Kearns,K., Fitzgerald,S., Sharp,L., Kee,F., Hughes,J., Balanda,K and Perry, I.J (2015) 'Overweight and obesity on the island of Ireland: an estimation of costs'. BMJ Open, .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, Noctor E, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'Short and Long-Term Effects of Gestational Diabetes Mellitus on the Health Care Cost: Cross-Sectional Comparative Study in the ATLANTIC DIP Cohort'. Diabetic Medicine, .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, Noctor E, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'Health Related Quality of Life Two to Five Years after Gestational Diabetes Mellitus: Cross Sectional Comparative Study in the ATLANTIC DIP Cohort'. BMC Pregnancy And Childbirth, .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Dee, A., Callan, A., Doherty, E., O'Neill, C., McVeigh, T., Sweeney, MR., Staines, A., Kearns, K., Fitzgerald, S., Sharp, L., Kee, F., Hughes, J., Balanda, K and Perry, I. (2015) 'Overweight and obesity on the Island of Ireland: an estimation of costs'. BMJ Open, .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'The cost-effectiveness of the screening for gestational diabetes in primary and secondary care in the Republic of Ireland'. Diabetologia, .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		O'Higgins, S,Doherty, E,NicGabhainn, S,Murphy, A,Hogan, M,O'Neill, C,McGuire, BE (2015) 'The prevalence, impact and cost of chronic non-cancer pain in Irish primary schoolchildren (PRIME-C): protocol for a longitudinal school-based survey'. BMJ Open, 5 .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Mc Hugh, SM,Browne, J,O'Neill, C,Kearney, PM (2015) 'The influence of partial public reimbursement on vaccination uptake in the older population: a cross-sectional study'. BMC Public Health, 15 .
School Of Business & Economics	CIARAN	O'NEILL	Peer		Danyliv, A,O'Neill, C (2015) 'Attitudes towards legalising physician

Economics	EMANUEL		Reviewed Journal		provided euthanasia in Britain: The role of religion over time'. Social Science & Medicine, 128 :52-56.
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Danyliv, A,Gillespie, P,O'Neill, C,Noctor, E,O'Dea, A,Tierney, M,McGuire, B,Glynn, LG,Dunne, F (2015) 'Short- and long-term effects of gestational diabetes mellitus on healthcare cost: a cross-sectional comparative study in the ATLANTIC DIP cohort'. Diabetic Medicine, 32 :467-476.
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		O'Neill, S,Sweeney, J,Patterson, CC,Menzies-Gow, A,Niven, R,Mansur, AH,Bucknall, C,Chaudhuri, R,Thomson, NC,Brightling, CE,O'Neill, C,Heaney, LG,British Thoracic Soc Difficult (2015) 'The cost of treating severe refractory asthma in the UK: an economic analysis from the British Thoracic Society Difficult Asthma Registry'. Thorax, 70 :376-378.
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		McHugh, S,O'Neill, C,Browne, J,Kearney, PM (2015) 'Body mass index and health service utilisation in the older population: results from The Irish Longitudinal Study on Ageing'. Age And Ageing, 44 :428-434.
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Hanly, P,Ceilleachair, AO,Skally, M,O'Neill, C,Sharp, L (2015) 'Direct costs of radiotherapy for rectal cancer: a microcosting study'. BMC Health Services Research, 15 .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Danyliv, A,Gillespie, P,O'Neill, C,Noctor, E,O'Dea, A,Tierney, M,McGuire, BE,Glynn, LG,Dunne, FP (2015) 'Health related quality of life two to five years after gestational diabetes mellitus: cross-sectional comparative study in the ATLANTIC DIP cohort'. BMC Pregnancy And Childbirth, 15 .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Agapova, M,Duignan, A,Smith, A,O'Neill, C,Basu, A (2015) 'Long-term costs of introducing HPV-DNA post-treatment surveillance to national cervical cancer screening in Ireland'. Expert review of pharmacoeconomics & outcomes research, 15 :999-1005.
School Of Business & Economics	CIARAN	O'NEILL	Other	Abstract	Joyce, DP,O'Neill, C,Heneghan, HM,Malone, C,Barry, K,Sweeney,

Economics	EMANUEL		Publication		K,McLaughlin, M,Kerin, MJ (2015) The Changing Cost of Cancer Care. Lessons from the Republic of Ireland in Breast Cancer. Abstract
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Other Publication	Abstract	Barry, L,Sweeney, J,O'Neill, C,Patterson, C,Price, D,Heaney, L (2015) THE COST OF STEROID INDUCED MORBIDITY AMONG SEVERE ASTHMA PATIENTS IN THE UK. Abstract
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Conference Publication		O'Higgins, S., Durand, H. Taheny, D., Doherty, E., Nic Gabhainn, S., Murphy, A.W., Hogan, M., O'Neill, C., McGuire, B. (2015) Prevalence, impact and cost of chronic pain in Irish schoolchildren: results from a longitudinal study (PRIME-C) Irish Pain Society Annual Scientific Meeting Dublin,
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Conference Publication		Durand, H., O'Higgins, S., Doherty, E., Nic Gabhainn, S., Murphy,A.W., Hogan, M., O'Neill, C., McGuire, B. (2015) Persistent and recurrent pain in childhood: patterns of childhood chronic pain over two years (PRIME-C) Irish Pain Society Annual Scientific Meeting Dublin,
School Of Business & Economics	CONAL	DUDDY	Peer Reviewed Journal		Duddy, C (2015) 'Fair sharing under dichotomous preferences'. Mathematical Social Sciences, 73 :1-5.
School Of Business & Economics	DEIRDRE	CURRAN	Other Journal		Curran, D. (2015) 'Workplace Mediation in Ireland: Bridging the Research-Practice Gap' Journal of Mediation and Applied Conflict Analysis, 1 (3) .
School Of Business & Economics	DENIS	DENNEHY	Peer Reviewed Journal		Dennehy, D. and Sammon, D. (2015) 'Trends in mobile payment research: a review of literature'. Journal of Innovation Management, .
School Of Business & Economics	DENIS	DENNEHY	Peer Reviewed Journal		Dennehy, D., Adam, F., Carton, F. (2015) 'Mobile payment value networks: designing a collaboration tool to approach key partnership issues'. International Journal of Business Excellence, 8 (4):396-416.
School Of Business & Economics	EAMON	O'SHEA	Peer		Butler A, Gallagher D, Gillespie P, Crosby L, Ryan D, Lacey L, Coen R,

Economics			Reviewed Journal		O'Shea E, Lawlor B (2015) 'Frailty: a costly phenomenon in caring for elders with cognitive impairment'. International Journal Of Geriatric Psychiatry, .
School Of Business & Economics	EAMON	O'SHEA	Peer Reviewed Journal		Murphy E, Froggatt K, Connolly S, O'Shea E, Sampson EL, Casey D, Devane D. (2015) 'Palliative care interventions in advanced dementia (Protocol)'. Cochrane Database Of Systematic Reviews, (2).
School Of Business & Economics	EAMON	O'SHEA	Peer Reviewed Journal		illespie,Paddy; O'Shea,Eamon; Cullinan,John; Buchanan,Jacqui; Bobula,Joe; Lacey,Loretto; Gallagher,Damien; Mhaolain,Aine Ni & Lawlor,Brian (2015) 'Longitudinal costs of caring for people with Alzheimer's disease'. International Psychogeriatrics, Volume 27 (Issue 05):847-856.
School Of Business & Economics	EAMON	O'SHEA	Peer Reviewed Journal		Callan, A,O'Shea, E (2015) 'Willingness to pay for telecare programmes to support independent living: Results from a contingent valuation study'. Social Science & Medicine, 124 :94-102.
School Of Business & Economics	EAMON	O'SHEA	Peer Reviewed Journal		Connolly, S,O'Shea, E (2015) 'The impact of dementia on length of stay in acute hospitals in Ireland'. Dementia-International Journal Of Social Research And Practice, 14 :650-658.
School Of Business & Economics	EAMON	O'SHEA	Book Chapter		Cooney, A. & O'Shea, E. (2015) "'Keeping me": preserving personal identity, self-esteem and quality of life in long stay care settings' In: Kazer, M. W. [Wallace] & Murphy, K (Eds.)(Eds.). Nursing Case Studies on Improving Health-Related Quality of Life in Older Adults. New York : Springer Publishing Company.
School Of Business & Economics	EAMON	O'SHEA	Book Chapter		Adeline Cooney and Eamon O'Shea (2015) 'Knowing me' In: Nursing case studies on improving health-related quality of life in older adults. New York : Springer Publishing Company.
School Of Business & Economics	EAMON	O'SHEA	Book Chapter		Eamon O'Shea, Suzanne Cahill and Maria Pierce (2015) 'Reframing policy for dementia' In: Ageing Through Austerity. Bristol : Policy press.
School Of Business & Economics	EAMON	O'SHEA	Conference		Cooney, A., Hunter, A., Murphy, K., Devane, D., Smyth, S., Dempsey,

Economics			Publication		L., Murphy, E., Jordan, F., & O'Shea, E. (2015) Seeing me through my memories: a grounded theory study on the use of reminiscence with people with dementia living in long-stay care facilities The 5th International Nursing and Midwifery Conference, NUI Galway, Galway
School Of Business & Economics	EDEL	DOHERTY	Peer Reviewed Journal		Kennelly, B., Flannery, D., Considine, J., Doherty, E., & Hynes, S. (2015) 'Modelling the preferences of students for alternative assignment designs using the Discrete Choice Experiment methodology'. Practical Assessment, Research and Evaluation, .
School Of Business & Economics	EDEL	DOHERTY	Peer Reviewed Journal		Doherty, E., Queally, M. and C.O'Neill (2015) 'An examination of the relationships between service use and alternative measures of obesity among community dwelling adults in Ireland'. European Journal Of Health Economics, .
School Of Business & Economics	EDEL	DOHERTY	Peer Reviewed Journal		Campbell, D., Boeri, M., Doherty E., Hutchinson, G. (2015) 'Learning, fatigue and preference formation in discrete choice experiments'. Journal Of Economic Behavior And Organization, .
School Of Business & Economics	EDEL	DOHERTY	Peer Reviewed Journal		Dee, A., Callan, A., Doherty, E., O'Neill, C., McVeigh, T., Sweeney, MR., Staines, A., Kearns, K., Fitzgerald, S., Sharp, L., Kee, F., Hughes, J., Balanda, K and Perry, I. (2015) 'Overweight and obesity on the Island of Ireland: an estimation of costs'. BMJ Open, .
School Of Business & Economics	EDEL	DOHERTY	Peer Reviewed Journal		O'Higgins, S,Doherty, E,NicGabhainn, S,Murphy, A,Hogan, M,O'Neill, C,McGuire, BE (2015) 'The prevalence, impact and cost of chronic non-cancer pain in Irish primary schoolchildren (PRIME-C): protocol for a longitudinal school-based survey'. BMJ Open, 5 .
School Of Business & Economics	EDEL	DOHERTY	Conference Publication		O'Higgins, S., Durand, H. Taheny, D., Doherty, E., Nic Gabhainn, S., Murphy, A.W., Hogan, M., O'Neill, C., McGuire, B. (2015) Prevalence, impact and cost of chronic pain in Irish schoolchildren: results from a longitudinal study (PRIME-C) Irish Pain Society Annual Scientific Meeting Dublin,
School Of Business & Economics	EDEL	DOHERTY	Conference		Durand, H., O'Higgins, S., Doherty, E., Nic Gabhainn, S.,

Economics			Publication		Murphy,A.W., Hogan, M., O’Neill, C., McGuire, B. (2015) Persistent and recurrent pain in childhood: patterns of childhood chronic pain over two years (PRIME-C) Irish Pain Society Annual Scientific Meeting Dublin,
School Of Business & Economics	EDEL	DOHERTY	Conference Publication		Durand, H., O’Higgins, S., Doherty, E., Nic Gabhainn, S. & McGuire, B. (2015) Not seeing eye-to-eye: differential reporting of chronic pain by children and their parents (PRIME-C) 29th Conference of the European Health Psychology Society Limassol, Cyprus,
School Of Business & Economics	EITHNE	MURPHY	Peer Reviewed Journal		Murphy, E (2015) 'A Commentary on Peter Bent's 'The Political Power of Economic Ideas: Protectionism in turn of the Century America'. Economic Thought, 4 (2):80-93.
School Of Business & Economics	EITHNE	MURPHY	Other Journal		Murphy, E. (2015) 'Extended Comment on: The Political Power of Economic Ideas: Protectionism in Turn of the Century America' Economic Thought (open access open peer review journal of World Economics Association), .
School Of Business & Economics	ELAINE	WALLACE	Peer Reviewed Journal		Ruane, Lorna and Wallace, Elaine (2015) 'Brand Tribalism and Self-Expressive Brands: social influences and brand outcomes'. Journal Of Product & Brand Management, 24 (4):333-348.
School Of Business & Economics	EMER	CURTIS	Peer Reviewed Journal		Martn, P, Sweeney, B and Curtis E. (2015) 'Strategy and Control: 25 Years of Empirical Use of Simons’ Levers of Control Framework'. Journal of Accounting and Organizational Change (JOAC), .
School Of Business & Economics	EMER	CURTIS	Conference Publication		Curtis, E.,Lillis, A. and Sweeney, B. (2015) Simons' says: Distinguishing practice and theory in the levers of control framework European Network for Research in Organizational and Accounting Change
School Of Business & Economics	EMER	CURTIS	Conference Publication		Martn, P., Sweeney, B and Curtis, E. (2015) Creative innovation and predictable goal achievement: Tension and the use of management control systems at middle management level European Network of Research in Organization and Accounting Change

School Of Business & Economics	EMER	CURTIS	Conference Publication		Martyn, P., Sweeney, B. and Curtis E (2015) Creative innovation and predictable goal achievement: Tension and the use of management control systems at middle management level Irish Academy of Management
School Of Business & Economics	EMER	CURTIS	Conference Publication		Curtis, E, Humphrey, C. and Turley, S. (2015) Standards of Innovation in Auditing European Auditing Research Network
School Of Business & Economics	EMER	CURTIS	Conference Publication		Berland, N., Curtis E., Sponem, S. (2015) Creating dynamic tension: simultaneous versus sequential use of levers of control in an alternative budgeting system Management Control Association
School Of Business & Economics	EMER	MULLIGAN	Peer Reviewed Journal		Collins, T. & Mulligan, E. (2015) 'Ireland's Introduction of Transfer Pricing: A New Institutional Theory Perspective (forthcoming, 2015)'. Accounting, Finance and Governance Review, Special Issue on Taxation, .
School Of Business & Economics	EMER	MULLIGAN	Peer Reviewed Journal		Robbins, G., Mulligan, E., & Keenan, F. (2015) 'E-Government in the Irish Revenue:The Revenue On-Line Service (ROS) - a success story?'. Financial Accountability & Management, 31 (4):363-394.
School Of Business & Economics	EMER	MULLIGAN	Other Publication	Seminar	Mulligan, E. (2015) Tax Planning in Practice in a Global Context: 2005-2015, Ash Fellows Study Group Series, Harvard Kennedy School. Seminar
School Of Business & Economics	EMER	MULLIGAN	Book Chapter		Mulligan, E., Gawley, J. & Cunningham, J (Ed.) (2015) 'Collection of Essays (forthcoming, 2015)' In: Tax Research Network. Birmingham, UK : Fiscal Publications.
School Of Business & Economics	EOIN	WHELAN	Peer Reviewed Journal		Eoin Whelan, Jack Anderson, Bart van den Hooff, Brian Donnellan (2015) 'How IT and the Business can innovate together'. Communications Of The Ais, 36 (14):261-271.
School Of Business & Economics	EOIN	WHELAN	Peer Reviewed Journal		Parise, S., Whelan, E. and Todd, S. (2015) 'Twitter users generate better ideas" MIT Sloan Management Review'. Sloan Management Review, 54 (6):21-5.

School Of Business & Economics	EUGENE	HICKLAND	Peer Reviewed Journal		Cullinane, N., Hickland, E., Dundon, T., Dobbins, T., Donaghey, J. (2015) 'Triggering employee voice under the European Information and Consultation Directive: A non-union case study'. Economic And Industrial Democracy, :1-27.
School Of Business & Economics	EUGENE	HICKLAND	Peer Reviewed Journal		Dundon, T,Cullinane, N,Donaghey, J,Dobbins, T,Wilkinson, A,Hickland, E (2015) 'Double-breasting employee voice: An assessment of motives, arrangements and durability'. Human Relations, 68 :489-513.
School Of Business & Economics	EUGENE	HICKLAND	Conference Publication		Hickland, E., with Dundon, T., Cullinane, N., Dobbins, T. & Donaghey, J. (2015) 'Triggering Employee Voice: Examining the capacity of unorganised employees to invoke workplace rights' . International Labour Process Conference
School Of Business & Economics	EUGENE	HICKLAND	Conference Publication		Hickland, E. with Dundon, T., Cullinane, N., Dobbins, T., & Donaghey, J. (2015) 'Pulling the regulatory trigger for worker voice' British Universities Industrial Relations Association conference
School Of Business & Economics	EUGENE	HICKLAND	Conference Publication		Hickland, E. and Dundon, T (2015) 'The shifting contours of collective bargaining: state, employer and union responses in the post economic crisis period in the manufacturing sector in the Republic of Ireland Society for the Advancement of Socio-Economics (SASE) conference, London School of Economics
School Of Business & Economics	EUGENE	HICKLAND	Conference Publication		Hickland, E. and Dundon, T. (2015) 'The changing nature of collective bargaining: employer and union responses in the post economic crisis period in the Republic of Ireland' Irish Academy of Management Annual Conference
School Of Business & Economics	FRANCIS	CONATY	Conference Publication		F. Conaty (2015) Management control systems and stakeholder engagement in complex collaborative environments - evidence from an exploitative case study European Network for Research in Organisational & Accounting Change, 10th Conference
School Of Business & Economics	FRANCIS	CONATY	Conference Publication		Conaty, F. J. (2015) Balancing multiple stakeholder objectives in NPO/Public Sector collaborative settings - observations on

					management's use of management control systems Irish Academy of Management - Annual Conference 2015
School Of Business & Economics	GERALDINE	ROBBINS	Peer Reviewed Journal		Cohen, Sandra; Guillamón, María-Dolores; Lapsley, Irvine; Robbins, Geraldine (2015) 'Accounting for austerity: the Troika in the Eurozone'. Accounting, Auditing and Accountability Journal, 28 (6):966-992.
School Of Business & Economics	GERALDINE	ROBBINS	Peer Reviewed Journal		Turley, G., Robbins, G.,and McNena, S. (2015) 'A Framework to Measure the Financial Performance of Local Governments'. Local Government Studies, 41 (3):401-420.
School Of Business & Economics	GERALDINE	ROBBINS	Peer Reviewed Journal		Cohen, S,Guillamon, MD,Lapsley, I,Robbins, G (2015) 'Accounting for austerity: the Troika in the Eurozone'. Accounting Auditing & Accountability Journal, 28 :966-992.
School Of Business & Economics	GERALDINE	ROBBINS	Peer Reviewed Journal		Robbins, G., Mulligan, E., & Keenan, F. (2015) 'E-Government in the Irish Revenue:The Revenue On-Line Service (ROS) - a success story?'. Financial Accountability & Management, 31 (4):363-394.
School Of Business & Economics	GERALDINE	ROBBINS	Conference Publication		Busco, Cristiano; Robbins, Geraldine (2015) Accounting with incomplete technologies of government in an Irish hospital Irish Academy of Management Annual Conference Galway, Ireland, 03/09/2015- 04/09/2015
School Of Business & Economics	GERALDINE	ROBBINS	Conference Publication		Hilde Bjørnå (NO), Donatella Casale (IT), Gyorgy Hajnal and Miklós Rosta, (HU), Christian Schwab and Thomas Danken (DE), Tobias Polzer, Renate Meyer and Stephan Leixnering (AT), Geraldine Robbins (IE) (2015) Joined up Local Government? Evidence from European municipalities COST Workshop LOCREF (IS1207) 05/05/2015- 06/05/2015
School Of Business & Economics	GERALDINE	ROBBINS	Conference Publication		Perez, M., Sweeney, B. and Robbins, G. (2015) Perceptions of management towards an externally mandated control system European Network for Research in Organizational and Accounting Change

School Of Business & Economics	GERALDINE	ROBBINS	Conference Publication		Turc, Mussari, Guenoun, Rodrigues, Robbins, Palmieri, Pevcin, Schwab, (2015) Cost-cutting policies, rationalization, streamlining, and lean-management in LGOs The European Group for Public Administration (EGPA) Annual Conference - Permanent Study Group V: Regional and Local Government Toulouse, France, 26/08/2015- 28/08/2015
School Of Business & Economics	GERALDINE	ROBBINS	Conference Publication		Busco, Cristiano; Robbins, Geraldine (2015) Engaging with incomplete technologies of government: Accounting, trust and local responses to public sector reforms The European Group for Public Administration (EGPA) Annual Conference - Permanent Study Group XII: Financial Management of Public Sector Organisations Toulouse, France, 26/08/2015- 28/08/2015
School Of Business & Economics	GERALDINE	ROBBINS	Conference Publication		Pieter Bleyen, Geert Bouckaert, Stijn Lombaert, Daniel Klimovsky, Christoph Reichard, Nicole K�uchler-Stahn, Christian Schwab, Ricardo Mussari, Alfredo Tranfaglia, Vitalis Nakrosis, Geraldine Robbins (2015) Incorporation of Performance Information in the Budget. Local Government Experiences from eight European countries The European Group for Public Administration (EGPA) Annual Conference - Permanent Study Group V: Regional and Local Government Toulouse, 26/08/2015- 28/08/2015
School Of Business & Economics	GERALDINE	ROBBINS	Conference Publication		Hilde Bj�rn� (NO), Donatella Casale (IT), Gyorgy Hajnal and Mikl�s Rosta, (HU), Christian Schwab and Thomas Danken (DE), Tobias Polzer, Renate Meyer and Stephan Leixnering (AT), Geraldine Robbins (IE) (2015) "Joined up" local governments? Restructuring and reorganizing internal management The European Group for Public Administration (EGPA) Annual Conference - Permanent Study Group V: Regional and Local Government Toulouse, France, 26/08/2015- 28/08/2015
School Of Business & Economics	GERALDINE	ROBBINS	Conference Publication		Smaldore, Loredana: Busco, Cristiano; Robbins, Geraldine (2015) New product development in practice: exploring accounting as an opportunity for innovation Irish Academy of Management Annual Conference Galway, 03/09/2015- 04/09/2015

School Of Business & Economics	GERARD	TURLEY	Peer Reviewed Journal		Geraldine Robbins and Stephen McNena (2015) 'A Framework to Measure the Financial Performance of Local Governments'. Local Government Studies, .
School Of Business & Economics	GERARD	TURLEY	Peer Reviewed Journal		Gerard Turley, Darragh Flannery, Stephen McNena (2015) 'A Needs and Resources Assessment of Fiscal Equalisation in the Irish Local Government System'. The Economic And Social Review, 46 (3):459-484.
School Of Business & Economics	GERARD	TURLEY	Other Publication	ANET/COS	Gerard Turley (2015) Economic Transformation: From Central Planning to Market Economy. Oxford: ANET/COS
School Of Business & Economics	HUGH	SCULLION	Peer Reviewed Journal		KULKARNI, M AND SCULLION, H (2015) 'Talent Management Activities of Disability and Placement Agencies in India'. The International Journal of Human Resource Management, .
School Of Business & Economics	HUGH	SCULLION	Peer Reviewed Journal		Morley, M., Scullion,H., Collings, D.G. and Schuler, R.S (2015) 'Talent Management :the capital question'. European Journal Of International Management (In Press), .
School Of Business & Economics	HUGH	SCULLION	Peer Reviewed Journal		Collings, D.G., Scullion, H and Vaiman, V (2015) 'Talent Management : Progress and Prospects'. Human Resource Management Review, .
School Of Business & Economics	HUGH	SCULLION	Book Chapter		Scullion, H and Skuza, A. (2015) 'Talent Management : Contemporary Issues in a European Context' In: C. Macado(Eds.). International Human Resource Management. London : Springer Press.
School Of Business & Economics	JAMES	CUNNINGHAM	Peer Reviewed Journal		Guerrero, M; Cunningham, J; Urbano, D (2015) 'Economic Impact of Entrepreneurial Universities' Activities: An Exploratory Study of the United Kingdom'. Research Policy, 44 (3):748-764.
School Of Business & Economics	JAMES	CUNNINGHAM	Peer Reviewed Journal		O'Kane, C; Cunningham, J; O'Reilly, P; Mangematin, V (2015) 'Underpinning Strategic Behaviours and Posture of Principal Investigators in Transition/Uncertain Environments'. Long Range Planning, .

School Of Business & Economics	JAMES	CUNNINGHAM	Peer Reviewed Journal		Cunningham, J; O'Reilly, P; O'Kane, C; Mangematin, V (2015) 'Managerial Challenges of Publicly Funded Principal Investigators'. International Journal Of Technology Management, .
School Of Business & Economics	JAMES	CUNNINGHAM	Book Chapter		Mulligan, E., Gawley, J. & Cunningham, J (Ed.) (2015) 'Collection of Essays (forthcoming, 2015)' In: Tax Research Network. Birmingham, UK : Fiscal Publications.
School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Gillespie P, O'Shea E, Cullinan J, Buchanan J, Bobula J, Gallagher D, Ní Mhaoláin A, Lawlor B (2015) 'Longitudinal Costs of Caring for People with Alzheimer's Disease'. International Psychogeriatrics, 27 :847-856.
School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Walsh B, Cullinan J (2015) "Decomposing Socioeconomic Inequalities in Childhood Obesity: Evidence from Ireland". Economics and Human Biology, 16 :60-72.
School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Cullinan J, Gillespie P (2015) 'The Impact of Obesity on Self-Rated Health: Estimates Using Instrumental Variables Ordered Probit Models'. Health Economics, in press .
School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Behan C, Kennelly B, Cullinan J, Turner N, Owens E, Lau A, Kinsella A, Clarke M (2015) 'Estimating the Cost and Effect of In-Patient Admission in First Episode Psychosis'. Journal Of Mental Health Policy And Economics, in press .
School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Dillon E, Hennessy T, Cullinan J (2015) 'Measuring the Economic Impact of Improved Control of Sub-clinical Mastitis in Irish Dairy Herds'. Journal Of Agricultural Science, 153 :666-675.
School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Walsh S, Flannery D, Cullinan J (2015) 'Geographic Accessibility to Higher Education on the Island of Ireland'. Irish Educational Studies, 34 :5-23.
School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Harold J, Lyons S, Cullinan J (2015) 'The Determinants of Residential Gas Demand in Ireland'. Energy Economics, forthcoming .

School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Dillon E, Hennessy T, Cullinan J (2015) 'The Role of Agricultural Education and Extension in Influencing Best Practice for Managing Mastitis in Dairy Cattle'. Journal of Agricultural Education and Extension, in press .
School Of Business & Economics	JOHN	CULLINAN	Other Journal		Cullinan J (2015) 'The Economic Costs of Disability for Families' Frontline, (97) .
School Of Business & Economics	JOHN	CULLINAN	Other Journal		Dillon E, Hennessy T, Cullinan J, Heanue K (2015) 'The Economics of Milk Quality' TResearch, 10 (1) :36-37.
School Of Business & Economics	JOHN	CULLINAN	Book Chapter		Cullinan J, Lyons S, Nolan B (2015) 'The Role of Economic Analysis in Supporting Disability Policy' In: Cullinan et al. (2015) The Economics of Disability: Insights from Irish Research. UK : Manchester University Press.
School Of Business & Economics	JOHN	CULLINAN	Book Chapter		Cullinan J, Lyons S (2015) 'The Private Economic Costs of Adult Disability' In: Cullinan et al. (2015) The Economics of Disability: Insights from Irish Research. UK : Manchester University Press.
School Of Business & Economics	JOHN	CULLINAN	Book Chapter		Cullinan J, Roddy A (2015) 'A Socioeconomic Profile of Childhood Disability' In: Cullinan et al. (2015) The Economics of Disability: Insights from Irish Research. UK : Manchester University Press.
School Of Business & Economics	JOHN	CULLINAN	Book		Cullinan J, Lyons S, Nolan B (Eds.) (2015) The Economics of Disability: Insights from Irish Research. UK: Manchester University Press.
School Of Business & Economics	JOHN	MCHALE	Peer Reviewed Journal		Tom Pierse and John McHale (2015) 'Unions and Involuntary Separations'. Human Resource Management Journal, .
School Of Business & Economics	JOHN	MCHALE	Other Journal		Conefrey, T.; McHale, J. (2015) 'An Assessment of Budget 2015' Public Affairs Ireland, .
School Of Business & Economics	JOHN	MCHALE	Published Report		McHale, J., et al. (2015) A Note on the Expenditure Benchmark. Irish Fiscal Advisory Council, .

School Of Business & Economics	JOSEPHINE	IGOE	Conference Publication		Hynes, P. and Igoe, J. (2015) How disruptive innovation has affected business models in the banking sector in Ireland Irish Academy of Management, NUIG
School Of Business & Economics	JOSEPHINE	IGOE	Conference Publication		Igoe, J. (2015) Guided R&D Innovative Capability and Multinational Subsidiary Specialisation Breaking up the Global Value Chain: Possibilities and Consequences, Academy of International Business, Bocconi University, Milan
School Of Business & Economics	KIERAN	CONBOY	Conference Publication		Coyle, S.; Conboy, K.; Acton, T. (2015) Investigating Process-Parameters for Decision Quality in Software Development Teams 24th International Conference on Information Systems Development (ISD 2015) Harbin, China, 25/08/2015- 27/08/2015
School Of Business & Economics	KIERAN	CONBOY	Conference Publication		Coyle, S.; Conboy, K.; Acton, T. (2015) An Exploration of the Relationship Between Contribution Behaviours and the Decision Making Process in Agile Teams International Conference on Information Systems (ICIS 2015) Fort Worth, Texas, 13/12/2015-16/12/2015
School Of Business & Economics	MAIRÉAD	HOGAN	Conference Publication		Hogan, M., Barry, C. and Torres, A. (2015) An Eye Tracking Study of Optional Decision Constructs In B2C Transactional Processes 17th Irish Academy of Management Annual Conference Galway, Ireland,
School Of Business & Economics	MAIRÉAD	HOGAN	Conference Publication		Torres, A.M. and Barry, C. and Hogan, M. (2015) How do firms present choice to consumers? Some unusual decision constructs along the B2C transaction process 48th Academy of Marketing Conference University Limerick,
School Of Business & Economics	MAIRÉAD	HOGAN	Conference Publication		Barry, C., Hogan, M. and Torres, A. (2015) Framing or Gaming? Constructing a Study to Explore the Impact of Option Presentation on Consumers 24th International Conference on Information Systems Development Harbin, China,
School Of Business & Economics	MAIRÉAD	HOGAN	Conference Publication		Hogan, M., Barry, C. and Torres, A. (2015) An Eye Tracking Pilot Study of Optional Decision Constructs in B2C Transactional Processes 14th International WWW/Internet Conference Maynooth,

					Ireland,
School Of Business & Economics	MARY	BARRETT	Conference Contribution		Barrett, M. and Busco, C. (2015) Co-Chair of this International Conference [Conference Organising Committee Chairperson] European Network for Research in Organisational and Accounting Change (ENROAC) NUI Galway, 03/06/2015-04/06/2015.
School Of Business & Economics	MARY	BARRETT	Conference Contribution		Barrett, M., Flood, B., and Pierce, B. (2015) Management Accounting and Organisational Change: A Historical Perspective [Conference Paper] Irish Academy of Management Conference NUI Galway, 03/09/2015-04/09/2015.
School Of Business & Economics	MARY	BARRETT	Conference Contribution		Barrett, M., Flood, B., and Pierce, B. (2015) The Emergence and Evolution of Management Accounting Systems [Conference Paper] European Network for Research in Organisational and Accounting Change (ENROAC) NUI Galway, 03/06/2015-04/06/2015.
School Of Business & Economics	MARY	BARRETT	Conference Contribution		Barrett, M., Lyons, R. and Evason, P. (2015) Presentation on the use of Screen Recording Technology to create online tutorials for Accounting students [Invited Oral Presentation] Spring Academy: Digital Media in Higher Education NUI Galway, 18/02/2015-18/02/2015.
School Of Business & Economics	MARY	BARRETT	Conference Publication		Barrett, M., Flood, B., and Pierce, B. (2015) The Emergence and Evolution of Management Accounting Systems European Network for Research in Organisational and Accounting Change
School Of Business & Economics	MARY	BARRETT	Conference Publication		Barrett, M., Flood, B., and Pierce, B. (2015) Management Accounting and Organisational Change: A Historical Perspective Irish Academy of Management Conference
School Of Business & Economics	MAURA	SHEEHAN	Peer Reviewed Journal		Sheehan, M. Garavan, T. and Carbery, R. (2015) 'Strategic Corporate Social Responsibility & Organisational Sustainability'. European Journal of Training and Development, .
School Of Business & Economics	MAURA	SHEEHAN	Other Publication	Report	Sheehan, M. and Mc Namara, A. (2015) D 7.1 – Business Start-Ups & Youth Self-Employment A Policy Literature Review Synthesis Report.

				Report
School Of Business & Economics	MAURA	SHEEHAN	Book Chapter	Sheehan, M; Shannahan, V (2015) 'Human Capital, Human Resource Development and Economic Growth' In: Garavan, T; McCarthy, A; Carbery, R(Eds.). Handbook of International Human Resource Development: Context, Processes and People. Cheltenham : Edward Elgar.
School Of Business & Economics	MAURA	SHEEHAN	Book Chapter	Sheehan, M; Buchelt, B (2015) 'Human Resource Development in Central and Eastern Europe' In: Garavan, T; McCarthy, A; Morley, M(Eds.). Global Human Resource Development. London : Routledge.
School Of Business & Economics	MAURA	SHEEHAN	Book Chapter	Sheehan, M; Saunders, M; Wang, C (2015) 'Maximising Telephone Survey Participation in International HRD Research' In: Saunders, M; Tosey, P(Eds.). Handbook of Research Methods on Human Resource Development. Cheltenham : Edward Elgar.
School Of Business & Economics	MAUREEN	MALONEY	Conference Contribution	Maloney, M. (2015) ENRSP is a European network of academics conducting pension research [Refereed Abstracts] Security, Responsibility and Property of Pensions Leuven, Belgium, 11/09/2015-12/09/2015.
School Of Business & Economics	MAUREEN	MALONEY	Conference Contribution	Maloney, M. (2015) Towards Socially Responsible Pension Coverage: Policy Considerations for Government and Business [Track Chair] 18th Annual Irish Academy of Management Conference NUI Galway, 03/09/2015-03/12/2015.
School Of Business & Economics	MAUREEN	MALONEY	Conference Contribution	Maureen Maloney (2015) Pension Scheme Defaults: Questionable Foundations and Unconsidered Outcomes [Conference Paper] Fourth Annual ERISA Scholars Conference Drexel University, Philadelphia, PA, 27/03/2015-27/03/2015.
School Of Business & Economics	MAUREEN	MALONEY	Conference Contribution	Maloney, M., Hughes, G., Duvurry, N. and Maher, M. (2015) Towards Socially Responsible Pension Coverage: Policy Considerations for Government and Business [Chaired Session] 18th Annual Irish Academy of Management Conference NUI Galway, 04/09/2015-04/09/2015.

School Of Business & Economics	MAUREEN	MALONEY	Conference Contribution		Maloney, M. (2015) This is an Irish network of academics conducting pension research [Conference Organising Committee Member] PPRG Annual Conference Trinity College Dublin, 17/06/2015-17/06/2015.
School Of Business & Economics	MICHAEL	LANG	Conference Contribution		Kennedy, Rónán; Lang, Michael (2015) From Law to Code: Translating Legal Principles into Digital Rules [Invited Oral Presentation] Workshop on Privacy: Gathering Insights from Lawyers and Technologists Maynooth, 01/07/2015-.
School Of Business & Economics	MICHAEL	LANG	Conference Publication		Connolly, L., Lang, M. & Tygar, D. (2015) Investigation of Employee Security Behaviour: A Grounded Theory Approach IFIP TC-11 SEC 2015 Intl. Information Security and Privacy Conference
School Of Business & Economics	MICHAEL	LANG	Conference Publication		Doherty, C. & Lang, M. (2015) A Survey of Cyberbullying Amongst Students in Ireland's Higher Education Sector IADIS WWW/Internet 2015 Conference
School Of Business & Economics	MICHAEL	LANG	Conference Publication		Lang, M. (2015) Factors Impacting Citizens' Acceptance of E-Government: A Case Study of the National Householders Database in Ireland (abstract) Irish Academy of Management Annual Conference
School Of Business & Economics	MICHAEL	LANG	Conference Publication		Browne, S., Lang, M. & Golden, W. (2015) The Insider Threat: Understanding the Aberrant Thinking of the Rogue Trusted Agent 23rd European Conference on Information Systems (ECIS) Munster, Germany,
School Of Business & Economics	MICHAEL	LANG	Conference Publication		Browne, S. & Lang, M. (2015) Linking Threat Avoidance and Security Adoption: A Theoretical Model For SMEs 28th Bled eConference on Digital Economy
School Of Business & Economics	MURRAY	SCOTT	Peer Reviewed Journal		Scott, M; DeLone, W; Golden, W (2015) 'Measuring eGovernment Success: A Public Value Approach'. European Journal Of Information Systems, .
School Of Business & Economics	MURRAY	SCOTT	Conference		Corcoran, J; Scott, M (2015) Information Quality and Business

Economics			Publication		Intelligence & Analytics 28th Bled eCommerce Conference Bled, Slovenia,
School Of Business & Economics	MURRAY	SCOTT	Conference Publication		O'Brien, A; Scott, M (2015) Government Crowdsourcing: the role of eParticipation Architecture in creating Public Value 18th Annual Irish Academy of Management Galway, Ireland,
School Of Business & Economics	MURRAY	SCOTT	Conference Publication		Connolly, R; Scott, M; DeLone, W (2015) Corporate Social Media: Understanding the Impact of Service Quality & Social Value on Customer Behavior 18th Annual Irish Academy of Management Galway, Ireland,
School Of Business & Economics	NATASHA	EVERS	Peer Reviewed Journal		Andersson, S. and Evers, N. (2015) 'International Opportunity Recognition in International New Ventures – A Dynamic Managerial Capabilities Perspective'. Journal Of International Entrepreneurship, Online .
School Of Business & Economics	NATASHA	EVERS	Other Journal		Evers, N., Cunningham, J. and Hoholm T. (2015) 'Creating and Capturing Value in Technology Ventures - From Market Validation to Business Model Development' The European Financial Review, (April-May) :42-47.
School Of Business & Economics	NATASHA	EVERS	Book Chapter		Ryan, P., Evers, N and Smith, A. (2015) 'Born Global Networks: A Study of the Irish Digital Animation Sector' In: Handbook of International Alliances and Networks. London:UK : Routledge.
School Of Business & Economics	NATASHA	EVERS	Book Chapter		Evers, N., Kuivalainen, O. and Andersson, S. (2015) 'Industry Factors Influencing International New Venture's Internationalisation Proces' In: The Rise of Multinationals from Emerging Economies. London : Palgrave Macmillian.
School Of Business & Economics	ORLA	O'DWYER	Conference Contribution		O'Dwyer, O., Drury, M. (2015) Agile Project Management Co-Track Chair [Track Chair] 21st Americas Conference on Information Systems (AMCIS 2015) Peurto Rico, 13/08/2015-15/08/2015.
School Of Business & Economics	PATRICIA	MARTYN	Peer Reviewed		Martn, P, Sweeney, B and Curtis E. (2015) 'Strategy and Control: 25 Years of Empirical Use of Simons' Levers of Control Framework'.

			Journal		Journal of Accounting and Organizational Change (JOAC), .
School Of Business & Economics	PATRICIA	MARTYN	Conference Contribution		Patricia Martyn (2015) Conference Theme: In Search of Competitiveness and Sustainable Value: Designing Accounting practices to manage Business and Social Innovation [Conference Organising Committee Member] 10th Conference of European Network for Research in Accounting and Organisational Change NUI Galway, 03/06/2015-04/06/2015.
School Of Business & Economics	PATRICIA	MARTYN	Conference Publication		Martn, P., Sweeney, B and Curtis, E. (2015) Creative innovation and predictable goal achievement: Tension and the use of management control systems at middle management level European Network of Research in Organization and Accounting Change
School Of Business & Economics	PATRICIA	MARTYN	Conference Publication		Martyn, P., Sweeney, B. and Curtis E (2015) Creative innovation and predictable goal achievement: Tension and the use of management control systems at middle management level Irish Academy of Management
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, Noctor E, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'Health Related Quality of Life Two to Five Years after Gestational Diabetes Mellitus: Cross Sectional Comparative Study in the ATLANTIC DIP Cohort'. BMC Pregnancy And Childbirth, .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Cullinan J, Gillespie P (2015) 'Does Overweight and Obesity Impact on Self-Rated Health? Evidence Using Instrumental Variables Ordered Probit Models'. Health Economics, .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Butler A, Gallagher D, Gillespie P, Crosby L, Ryan D, Lacey L, Coen R, O'Shea E, Lawlor B (2015) 'Frailty: a costly phenomenon in caring for elders with cognitive impairment'. International Journal Of Geriatric Psychiatry, .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, Noctor E, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'Short and Long-Term Effects of Gestational Diabetes Mellitus on the Health Care Cost: Cross-

					Sectional Comparative Study in the ATLANTIC DIP Cohort'. Diabetic Medicine, .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'The cost-effectiveness of the screening for gestational diabetes in primary and secondary care in the Republic of Ireland'. Diabetologia, .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Murphy AW, Cupples ME, Murphy E, Newell J, Scarrott C, Vellinga A, Gillespie P, Byrne M, Smith SM (2015) 'Six-year follow-up of the SPHERE RCT: secondary prevention of heart disease in general practice'. BMJ Open, .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Gillespie P, O'Shea E, Cullinan J, Buchanan J, Bobula J, Gallagher D, Ní Mhaoláin A, Lawlor B (2015) 'Longitudinal Costs of Caring for People with Alzheimer's Disease'. International Psychogeriatrics, 27 :847-856.
School Of Business & Economics	PAUL ANDREW	RYAN	Book Chapter		Ryan, P., Evers, N and Smith, A. (2015) 'Born Global Networks: A Study of the Irish Digital Animation Sector' In: Handbook of International Alliances and Networks. London:UK : Routledge.
School Of Business & Economics	RIONA	LYONS	Conference Publication		Lyons, Riona and Sweeney, Breda (2015) Management Control-Trust Relationship in Audit Firms- Seniors' Perspective European Network for Research in Organisational and Accounting Change
School Of Business & Economics	SRINIVASAN	RAGHAVENDRA N	Peer Reviewed Journal		Bhaduri, Amit; Raghavendra, Srinivas; Guttal, Vishwesh (2015) 'On the systemic fragility of finance led growth'. Metroeconomica, 66 (1):158-186.
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Hanley, N., Hynes, S., Patterson, D. and Jobstvogt, N. (2015) 'Economic Valuation of Marine and Coastal Ecosystems: Is it currently fit for purpose?'. Journal of Ocean and Coastal Economics, 1 (2):1-15.
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed		Kennelly, B., Flannery, D., Considine. J., Doherty. E., & Hynes, S. (2015) 'Modelling the preferences of students for alternative

			Journal		assignment designs using the Discrete Choice Experiment methodology'. Practical Assessment, Research and Evaluation, .
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Brennan, R.B., Healy, M.G., Morrison, L., Hynes, S., Norton, D., Clifford, E. (2015) 'Management of Landfill leachate: The Legacy of European Union Directives'. Waste Management, .
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Foley, N., Corless, R., Escapa, M., Fahy, F., Fernandez-Macho, J., Gabriel, S., Gonzalez, P., Hynes, S., Kalaydjian, R., Moreira, S., Moylan, K., Murillas, A., O'Brien, M., Simpson, K., and Tinch, D. (2015) 'Developing a Comparative Marine Socio-Economic Framework for the European Atlantic Area, Journal of Ocean and Coastal Economics'. Journal of Ocean and Coastal Economics, 14 (1).
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Hynes, S. (2015) Discrete choice modelling of fisheries with nuanced spatial information. Royal Flemish Academy for Sciences and the Arts, Brussels: Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Fitzpatrick, M. and Hynes, S. (2015) Avoiding unintended consequences of fisheries governance: Fisher's preferences and trade-offs between management options. Royal Flemish Academy for Sciences and the Arts, Brussels: Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Hynes, S. and O'Donnoghue. C. (2015) A Simulated Population approach to estimating the value of achieving good ecological status in Irish water catchments. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Van Osche, S. and Hynes, S. (2015) ESAI Environ Conference, Sligo IT, April 8th to 10th. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Gillespie, P., Thorne, F., Hennessy, T., Hynes, S., O'Donoghue, C. , (2015) Grass utilisation as a driver of efficiency on European dairy farms. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Gillespie, P., Thorne, F., Hynes, S., O'Donoghue, C. and Hennessy, T. (2015) Milk quota and the development of Irish dairy productivity: a Malmquist index using a stochastic frontier approach. Conference

					Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Kilcline, K., Hynes, S., O'Donoghue, C. and Hennessy, T. (2015) Systems Approach to the Economic Impact of Technical Performance in the Sheep Sector. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Brennan, R., Healy, M., Morrison, L., and Clifford, E. (2015) Impact of landfill leachate loading on the performance of three wastewater treatment plants. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Norton, D. and Hynes, S. (2015) Using Contingent Valuation and Value Transfer to estimate the value of achieving GES under the MSFD in EU Atlantic states. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Norton, D. and Hynes, S. (2015) Irish Economic Association Annual Conference, Dublin, May 7th to 8th. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Policy Contribution	Hynes, S. and Vega, A. (2015) Ocean Economy 2012 Results and Implications for "Harnessing our Ocean Wealth" Targets. Invited Presentation to Marine Coordination Group chaired by Minister Simon Coveny, Department of the Taoiseach, Dublin, January 28th, 2015. Policy Contribution
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Presentation	Hynes, S. (2015) Estimating the direct and indirect economic impacts of Ireland's Ocean Economy. Presentation
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Report	Grealis, E., Hynes, S. and Twomey, C. (2015) Employment Effects of Proposed Aquaculture Project in Galway Bay. Report
School Of Business & Economics	STEPHEN	HYNES	Published Report		Eoin Grealis, E., Hynes, S., O'Donoghue, C. Towmey, C. van Ousch, S. Vega, A. (2015) Economic Impact of achieving the targets of the Harvesting our Ocean Wealth Strategy, in Grealis, E. and O'Donoghue, C. (ed.), The Bio-Economy Input-Output Model (2015) Economic Impact of Aquaculture Expansiot in Ireland. Teagasc, .
School Of Business & Economics	STEPHEN	HYNES	Published Report		Vega, A.,, Hynes, S., O'Toole, E. (2015) Ireland's Ocean Economy: Reference Year 2012. SEMRU, .

School Of Business & Economics	STEPHEN	HYNES	Published Report		Eoin Grealis, E., Vega, A., O'Donoghue, C. Hynes, S. in Grealis, E. and O'Donoghue, C. (ed.), The Bio-Economy Input-Output Model: Development and Uses, Teagasc Publication, Dublin (2015) Economic Impact of achieving the targets of the Harnessing Our Ocean Wealth Strategy. Teagasc, .
School Of Business & Economics	STEPHEN	HYNES	Published Report		Paul Brewster, P., Rooke, M. and Hynes, S. (2015) A Study of the Current and Future Skills Requirements of the Marine/Maritime Economy to 2020. Department of Jobs, Enterprise and Innovation, .
School Of Business & Economics	STEPHEN	HYNES	Conference Publication		Breen, B., Gerritsen, H. and Hynes, S. (2015) The impact of quota changes on the discrete fishing site choice of vessels in Irish demersal otter trawl fisheries European Association of Environmental and Resource Economists 21 (EAERE 21) Conference, 24th - 27th June, 2015, Helsinki, Finland
School Of Business & Economics	STEPHEN	HYNES	Conference Publication		Norton, D. and Hynes, S. (2015) A Spatial Value Transfer to Estimate the Value of Marine Strategy Framework Directive in EU Atlantic Member States European Association of Environmental and Resource Economists 21st Annual (EAERE 21) Conference, 24th - 27th June, 2015, Helsinki, Finland
School Of Business & Economics	STEPHEN	HYNES	Conference Publication		Hynes, S., O'Reilly, P. and Corless, R. (2015) An On-Site Versus a Household Survey Approach to Modelling The Demand for Recreational Angling Amongst the Irish Population. Do Welfare Estimates Differ? European Association of Environmental and Resource Economists 21st Annual (EAERE 21) Conference, 24th - 27th June, 2015, Helsinki, Finland
School Of Business & Economics	STEPHEN	MCNENA	Peer Reviewed Journal		Turley, G., Flannery, D. and McNena, S. (2015) 'A Needs and Resources Assessment of Fiscal Equalisation in the Irish Local Government System'. The Economic And Social Review, 46 (3):459-484.
School Of Business & Economics	STEPHEN	MCNENA	Peer Reviewed Journal		Turley, G.; Robbins, G.; McNena, S. (2015) 'A Framework to Measure the Financial Performance of Local Governments'. Local Government Studies, 41 (3):401-420.

School Of Business & Economics	TERRENCE JOHN	MCDONOUGH	Peer Reviewed Journal		McDonough, Terrence (2015) 'Stages in Capitalist History: A Marxian Response to Hartmut Elsenhans'. <i>Erwagen Wissen Ethik</i> , .
School Of Business & Economics	TERRENCE JOHN	MCDONOUGH	Peer Reviewed Journal		Andreosso-O'Callaghan, Bernadette; Lenihan, Helena; McDonough, Terrence (2015) 'The evolving model of capitalism in Ireland: An insight into enterprise development and policy'. <i>Economic And Industrial Democracy</i> , .
School Of Business & Economics	TERRENCE JOHN	MCDONOUGH	Book Chapter		McDonough, Terrence (2015) 'Social Structures of Accumulation: A Marxist Comparison of Capitalisms?' In: <i>New Directions in Critical Comparative Capitalisms</i> . Basingstoke : Palgrave Macmillan.
School Of Business & Economics	TERRENCE JOHN	MCDONOUGH	Book Chapter		McDonough, Terrence (2015) 'Social Structure of Accumulation Theory' In: <i>Handbook of Marxist Economics</i> . New York : Routledge.
School Of Business & Economics	TERRENCE JOHN	MCDONOUGH	Book Chapter		McDonough, Terrence (2015) 'Comparative Capitalisms and the Theory of Capitalist Stages' In: <i>The Future of Capitalism After the Financial Crisis: The Varieties of Capitalism Debate in the Age of Austerity</i> . New York : Routledge.
School Of Business & Economics	THOMAS	ACTON	Conference Publication		Coyle, S.; Conboy, K.; Acton, T. (2015) Investigating Process-Parameters for Decision Quality in Software Development Teams 24th International Conference on Information Systems Development (ISD 2015) Harbin, China, 25/08/2015- 27/08/2015
School Of Business & Economics	THOMAS	ACTON	Conference Publication		Coyle, S.; Conboy, K.; Acton, T. (2015) An Exploration of the Relationship Between Contribution Behaviours and the Decision Making Process in Agile Teams International Conference on Information Systems (ICIS 2015) Fort Worth, Texas, 13/12/2015-16/12/2015
School Of Business & Economics	THOMAS	SCHARF	Peer Reviewed Journal		Conlon, C., Carney, G., Timonen, V. & Scharf, T. (2015) 'Emergent reconstruction' in grounded theory: learning from team-based interview research'. <i>Qualitative Research</i> , 15 (1):39-56.
School Of Business & Economics	THOMAS	SCHARF	Book Chapter		T. Scharf (2015) 'Between inclusion and exclusion in later life:

Economics					perspectives from Ireland' In: K. Walsh, G. Carney & A. Ni Leime(Eds.). Ageing through austerity: critical perspectives on ageing policy in Ireland. Bristol : Policy Press.
School Of Business & Economics	THOMAS	SCHARF	Book Chapter		Edmondson, R. & Scharf, T. (2015) 'Rural and urban ageing: contributions of cultural gerontology' In: J. Twigg & W. Martin(Eds.). Routledge handbook of cultural gerontology. London : Routledge.
School Of Business & Economics	TREVOR	CLOHESSY	Other Publication	Invited Seminars	Clohessy, T; Acton, T.; Morgan, L. (2015) Strategizing Cloud Service Provision: Deciphering the Business Model. Glasgow, Scotland: Invited Seminars
School Of Business & Economics	TREVOR	CLOHESSY	Other Publication	Invited Seminars	Trevor Clohessy (2015) What is meant by making a contribution to theory and practice?. Invited Seminars
School Of Business & Economics	TREVOR	CLOHESSY	Other Publication	Research Seminar	Clohessy, T.; Acton, T.; Morgan, L. (2015) ECIS 2014 Doctoral Consortium: Elucidating the Impact of Cloud Computing on IT Service Providers' Business Models. Erve Hulsbeek, Netherlands: Research Seminar
School Of Business & Economics	TREVOR	CLOHESSY	Other Publication	Workshops	Clohessy, T.; Morgan, L.; Acton, T. (2015) Deciphering the Antecedents to IT Governance Effectiveness: A Living Laboratory Perspective. Texas, US: Workshops
School Of Business & Economics	TREVOR	CLOHESSY	Conference Contribution		Clohessy, T., Acton,T., Morgan, L., Reddan, B., Sharkey, U (2015). (2015) Invited Guest Panel [Co-chaired Session] 28th Bled eConference Bled, Slovenia, 07/06/2015-10/06/2015.
School Of Business & Economics	ULTAN	SHARKEY	Conference Contribution		Clohessy, T., Acton,T., Morgan, L., Reddan, B., Sharkey, U (2015). (2015) Invited Guest Panel [Co-chaired Session] 28th Bled eConference Bled, Slovenia, 07/06/2015-10/06/2015.
School Of Business & Economics	WILLIAM	GOLDEN	Conference Publication		Browne, S., Lang, M. & Golden, W. (2015) The Insider Threat: Understanding the Aberrant Thinking of the Rogue Trusted Agent 23rd European Conference on Information Systems (ECIS) Munster, Germany,

School Of Chemistry	ALAN	RYDER	Peer Reviewed Journal		Li, B.; Calvet, A.; Casamayou-Boucau, Y.; Morris, C.; Ryder, A.G. (2015) 'Low-content quantification in powders using Raman spectroscopy: a facile chemometric approach to sub 0.1% limits of detection'. <i>Analytical Chemistry</i> , 87 (6):3419-3428.
School Of Chemistry	ALAN	RYDER	Peer Reviewed Journal		Groza, RC; Li, BY; Ryder, AG; (2015) 'Anisotropy resolved multidimensional emission spectroscopy (ARMES): A new tool for protein analysis'. <i>Analytica chimica acta</i> , 886 :133-142.
School Of Chemistry	ALAN	RYDER	Peer Reviewed Journal		Dunne, P.W.; Starkey, C.L.; Munn, A.S.; Tang, S.V.Y.; Luebben, O.; Shvets, I.; Ryder, A.G.; Casamayou-Boucau, Y.; Morrison, L.; Lester, E.H.; (2015) 'Bench- and Pilot-Scale Continuous-Flow Hydrothermal Production of Barium Strontium Titanate Nanopowders'. <i>Chemical Engineering Journal</i> , .
School Of Chemistry	ALAN	RYDER	Conference Contribution		Islam, M.Z.; Ryder, A.G.; (2015) Environmentally insensitive and photostable dyes: Novel 2, 5 Di-hydro 1, 2, 3 triazine [Poster Presentation] 14th Conference on Methods and Applications of Fluorescence: Spectroscopy, Imaging and Probes Würzburg, Germany, 13/09/2015-16/09/2015.
School Of Chemistry	ALAN	RYDER	Conference Contribution		A. G. Ryder*, B. Li, A. Calvet, C. Morris, and Y. Casamayou-Boucau. (2015) Low-concentration Analyte Quantification in the Solid State Using Raman Spectroscopy and Chemometrics [Plenary Lecture] 11th Australian Conference on Vibrational Spectroscopy University of Sydney, Sydney, Australia, 28/09/2015-02/10/2015.
School Of Chemistry	ALAN	RYDER	Conference Contribution		Groza, R.C; Li, B. ; Ryder, A.G. (2015) Anisotropy Resolved Multi-dimensional Emission Spectroscopy (ARMES): A new tool for protein structure analysis [Poster Presentation] 14th Conference on Methods and Applications of Fluorescence: Spectroscopy, Imaging and Probes Würzburg, Germany, 13/09/2015-16/09/2015.
School Of Chemistry	ALAN	RYDER	Conference Contribution		Ryder, A.G. (2015) Comprehensive, Quantitative Bioprocess Productivity Monitoring Using Fluorescence EEM Spectroscopy and Chemometrics [Invited Oral Presentation] PEGS Europe: Protein & Antibody Engineering Summit Lisbon Portugal, 02/11/2015-

					06/11/2015.
School Of Chemistry	ALAN	RYDER	Conference Contribution		Ryder, A.G., (2015) Advances in the use of multi-dimensional fluorescence spectroscopies for the quantitative analysis of cell culture media and proteins: new tools for process and product analytics [Invited Lecture] Animal Cell Technology Industrial Platform meeting Lisbon Portugal, 06/05/2015-08/05/2015.
School Of Chemistry	ALAN	RYDER	Conference Contribution		A.G. Ryder (2015) The use of multi-dimensional fluorescence spectroscopy for the quantitative analysis of liquid media: from hydrolysates to protein solutions [Invited Oral Presentation] Eastern Analytical Symposium Somerset, NJ, USA, 15/11/2015-18/11/2015.
School Of Chemistry	ALAN	RYDER	Conference Contribution		A. G. Ryder, B. Li, A. Calvet, C. Morris, and Y. Casamayou-Boucau. (2015) Low content quantification in solid powder matrix using Raman spectroscopy and chemometric methods [Keynote Address] XV Chemometrics in Analytical Chemistry Changsha, Hunan province, China, 22/06/2015-26/06/2015.
School Of Chemistry	ALAN	RYDER	Book Chapter		Ryder A. G.; Morris, C. (2015) 'Fluorescence Analysis of Thermoresponsive Polymers' In: C.D. Geddes(Eds.). Reviews in Fluorescence, Annual volumes 2015. New York : Springer.
School Of Chemistry	ANDREA	ERXLEBEN	Peer Reviewed Journal		Gladkovskaya, O., Rybina, I., Gun'Ko, Y.K., Erxleben, A., O'Connor, G.M., Rochev, Y. (2015) 'Water-based ultrasonic synthesis of SbSI nanoneedles'. Materials Letters, 160 (27):113-116.
School Of Chemistry	ANDREA	ERXLEBEN	Peer Reviewed Journal		Pallipurath, A, Skelton, JM, Delori, A, Duffy, C, Erxleben, A, Jones, W (2015) 'Crystalline adducts of the Lawsone molecule(2-hydroxy-1,4-naphthaquinone): optical properties and computational modelling'. Crystengcomm, 17 :7684-7692.
School Of Chemistry	ANDREA	ERXLEBEN	Peer Reviewed Journal		Montagner, D, Gandin, V, Marzano, C, Erxleben, A (2015) 'DNA damage and induction of apoptosis in pancreatic cancer cells by a new dinuclear bis(triazacyclonane) copper complex'. Journal Of Inorganic Biochemistry, 145 :101-107.

School Of Chemistry	ANDREA	ERXLEBEN	Peer Reviewed Journal		Walshe, N,Crushell, M,Karpinska, J,Erleben, A,McArdle, P (2015) 'Anisotropic Crystal Growth in Flat and Nonflat Systems: The Important Influence of van der Waals Contact Molecular Stacking on Crystal Growth and Dissolution'. <i>Crystal Growth & Design</i> , 15 :3235-3248.
School Of Chemistry	ANDREA	ERXLEBEN	Peer Reviewed Journal		Kamali, N,Aljohani, M,McArdle, P,Erleben, A (2015) 'Hydrogen Bonding Networks and Solid-State Conversions in Benzamidine Salts'. <i>Crystal Growth & Design</i> , 15 :3905-3916.
School Of Chemistry	ANDREA	ERXLEBEN	Peer Reviewed Journal		Tabrizi, L,McArdle, P,Erleben, A,Chiniforoshan, H (2015) 'Nickel(II) and cobalt(II) complexes of lidocaine: Synthesis, structure and comparative in vitro evaluations of biological perspectives'. <i>European Journal Of Medicinal Chemistry</i> , 103 :516-529.
School Of Chemistry	ANDREA	ERXLEBEN	Peer Reviewed Journal		Pallipurath, AR,Skelton, JM,Warren, MR,Kamali, N,McArdle, P,Erleben, A (2015) 'Sulfamerazine: Understanding the Influence of Slip Planes in the Polymorphic Phase Transformation through X-Ray Crystallographic Studies and ab Initio Lattice Dynamics'. <i>Molecular Pharmaceutics</i> , 12 :3735-3748.
School Of Chemistry	ANDREA	ERXLEBEN	Peer Reviewed Journal		Tabrizi, L,McArdle, P,Erleben, A,Chiniforoshan, H (2015) 'Cytotoxicity and antimicrobial activity of triorganotin(IV) complexes of phenylcyanamide prepared by sonochemical synthesis'. <i>Inorganica Chimica Acta</i> , 438 :94-104.
School Of Chemistry	ANDREA	ERXLEBEN	Peer Reviewed Journal		Gladkovskaya, O,Rybina, I,Gun'ko, YK,Erleben, A,O'Connor, GM,Rochev, Y (2015) 'Water-based ultrasonic synthesis of SbSI nanoneedles'. <i>Materials Letters</i> , 160 :113-116.
School Of Chemistry	ANDREA	ERXLEBEN	Other Publication	Reviews	Kasprzak, MM,Erleben, A,Ochocki, J (2015) Properties and applications of flavonoid metal complexes. <i>Reviews</i>
School Of Chemistry	BOYAN	LI	Peer Reviewed Journal		Li, B.; Calvet, A.; Casamayou-Boucau, Y.; Morris, C.; Ryder, A.G. (2015) 'Low-content quantification in powders using Raman spectroscopy: a facile chemometric approach to sub 0.1% limits of detection'. <i>Analytical Chemistry</i> , 87 (6):3419-3428.

School Of Chemistry	BOYAN	LI	Peer Reviewed Journal		Groza, R.C., Li, B., and Ryder, A.G. (2015) 'Anisotropy Resolved Multidimensional Emission Spectroscopy (ARMES): a new tool for protein analysis'. <i>Analytica Chimica Acta</i> , 886 :133-142.
School Of Chemistry	DAVID	CHEUNG	Peer Reviewed Journal		Taddese, Tseden; Carbone, Paola; Cheung, David L. (2015) 'Thermodynamics of linear and star polymers at fluid interfaces'. <i>Soft Matter</i> , 11 (1):81-93.
School Of Chemistry	DAVID	CHEUNG	Peer Reviewed Journal		Daisuke Ishikawa, Taizo Mori, Yusuke Yonamine, Waka Nakanishi, David L Cheung, Jonathan P. Hill, and Katsuhiko Ariga (2015) 'Mechanochemical Tuning of the Binaphthyl Conformation at the Air–Water Interface†'. <i>Angewandte Chemie (International ed. in English)</i> , 54 (31):8988-8991.
School Of Chemistry	DAVID	CHEUNG	Peer Reviewed Journal		Taddese, Tseden; Cheung, David L.; Carbone, Paola (2015) 'Scaling Behavior of Polymers at Liquid/Liquid Interfaces'. <i>ACS Macro Letters</i> , 4 (10):1089-1093.
School Of Chemistry	DONAL	LEECH	Peer Reviewed Journal		Hasan, K, Reddy, KVR, Essmann, V, Gorecki, K, Conghaile, PO, Schuhmann, W, Leech, D, Hagerhall, C, Gorton, L (2015) 'Electrochemical Communication Between Electrodes and <i>Rhodobacter capsulatus</i> Grown in Different Metabolic Modes'. <i>Electroanalysis</i> , 27 :118-127.
School Of Chemistry	DONAL	LEECH	Peer Reviewed Journal		Hamidi, H, Hasan, K, Emek, SC, Dilgin, Y, Akerlund, HE, Albertsson, PA, Leech, D, Gorton, L (2015) 'Photocurrent Generation from Thylakoid Membranes on Osmium-Redox-Polymer-Modified Electrodes'. <i>Chemosuschem</i> , 8 :990-993.
School Of Chemistry	DONAL	LEECH	Peer Reviewed Journal		Yakovleva, ME, Gonaus, C, Schropp, K, O'Conghaile, P, Leech, D, Peterbauer, CK, Gorton, L (2015) 'Engineering of pyranose dehydrogenase for application to enzymatic anodes in biofuel cells'. <i>Physical Chemistry Chemical Physics</i> , 17 :9074-9081.
School Of Chemistry	DONAL	LEECH	Peer Reviewed Journal		Kumar, R, Leech, D (2015) 'A glucose anode for enzymatic fuel cells optimized for current production under physiological conditions using a design of experiment approach'. <i>Bioelectrochemistry</i> , 106

					:41-46.
School Of Chemistry	FAWAZ	ALDABBAGH	Peer Reviewed Journal		Michael Gurry, Martin Sweeney, Patrick McArdle, Fawaz Aldabbagh (2015) 'One-Pot Hydrogen Peroxide and Hydrohalic Acid Induced Ring Closure and Selective Aromatic Halogenation To Give New Ring-Fused Benzimidazoles'. Organic Letters, 17 :2856-2859.
School Of Chemistry	FAWAZ	ALDABBAGH	Peer Reviewed Journal		Michael Gurry, Patrick McArdle, Fawaz Aldabbagh (2015) 'Synthesis of a Spirocyclic Oxetane-Fused Benzimidazole'. Molecules (Basel, Switzerland), 20 :13864-13874.
School Of Chemistry	FAWAZ	ALDABBAGH	Peer Reviewed Journal		Gerard Hawkins, Per B. Zetterlund, Fawaz Aldabbagh (2015) 'RAFT polymerization in supercritical carbon dioxide based on an induced precipitation approach: Synthesis of 2-ethoxyethyl methacrylate/acrylamide block copolymers'. Journal Of Polymer Science Part A-Polymer Chemistry, 53 :2351-2356.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal		Varga, T,Nagy, T,Olm, C,Zsely, IG,Palvolgyi, R,Valko, E,Vincze, G,Cserhati, M,Curran, HJ,Turanyi, T (2015) 'Optimization of a hydrogen combustion mechanism using both direct and indirect measurements'. Proceedings Of The Combustion Institute, 35 :589-596.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal		Pelucchi, M,Somers, KP,Yasunaga, K,Burke, U,Frassoldati, A,Ranzi, E,Curran, HJ,Faravelli, T (2015) 'An experimental and kinetic modeling study of the pyrolysis and oxidation of n-C-3-C-5 aldehydes in shock tubes'. Combustion And Flame, 162 :265-286.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal		Burke, SM,Burke, U,Mc Donagh, R,Mathieu, O,Osorio, I,Keesee, C,Morones, A,Petersen, EL,Wang, WJ,DeVerter, TA,Oehlschlaeger, MA,Rhodes, B,Hanson, RK,Davidson, DF,Weber, BW,Sung, CJ,Santner, J,Ju, YG,Haas, FM,Dryer, FL,Volkov, EN,Nilsson, EJK,Konnov, AA,Alrefae, M,Khaled, F,Farooq, A,Dirrenberger, P,Glaude, PA,Battin-Leclerc, F,Curran, HJ (2015) 'An experimental and modeling study of propene oxidation. Part 2: Ignition delay time and flame speed measurements'. Combustion And Flame, 162 :296-314.

School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Burke, U,Somers, KP,O'Toole, P,Zinner, CM,Marquet, N,Bourque, G,Petersen, EL,Metcalfe, WK,Serinyel, Z,Curran, HJ (2015) 'An ignition delay and kinetic modeling study of methane, dimethyl ether, and their mixtures at high pressures'. Combustion And Flame, 162 :315-330.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Burke, SM,Simmie, JM,Curran, HJ (2015) 'Critical Evaluation of Thermochemical Properties of C-1-C-4 Species: Updated Group-Contributions to Estimate Thermochemical Properties'. Journal Of Physical And Chemical Reference Data, 44 .
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Nakamura, H,Curran, HJ,Cordoba, AP,Pitz, WJ,Dagaut, P,Togbe, C,Sarathy, SM,Mehl, M,Agudelo, JR,Bustamante, F (2015) 'An experimental and modeling study of diethyl carbonate oxidation'. Combustion And Flame, 162 :1395-1405.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Donohoe, N,Heufer, KA,Aul, CJ,Petersen, EL,Bourque, G,Gordon, R,Curran, HJ (2015) 'Influence of steam dilution on the ignition of hydrogen, syngas and natural gas blends at elevated pressures'. Combustion And Flame, 162 :1126-1135.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Olm, C,Zsely, IG,Varga, T,Curran, HJ,Turanyi, T (2015) 'Comparison of the performance of several recent syngas combustion mechanisms'. Combustion And Flame, 162 :1793-1812.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Heyne, JS,Dooley, S,Serinyel, Z,Dryer, FL,Curran, H (2015) 'Decomposition Studies of Isopropanol in a Variable Pressure Flow Reactor'. Zeitschrift Fur Physikalische Chemie-International Journal Of Research In Physical Chemistry & Chemical Physics, 229 :881-907.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Burke, U,Pitz, WJ,Curran, HJ (2015) 'Experimental and kinetic modeling study of the shock tube ignition of a large oxygenated fuel: Tri-propylene glycol mono-methyl ether'. Combustion And Flame, 162 :2916-2927.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed	Bugler, J,Somers, KP,Silke, EJ,Curran, HJ (2015) 'Revisiting the Kinetics and Thermodynamics of the Low-Temperature Oxidation

			Journal		Pathways of Alkanes: A Case Study of the Three Pentane Isomers'. Journal Of Physical Chemistry A, 119 :7510-7527.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal		Westbrook, CK,Pitz, WJ,Mehl, M,Glaude, PA,Herbinet, O,Bax, S,Battin-Leclerc, F,Mathieu, O,Petersen, EL,Bugler, J,Curran, HJ (2015) 'Experimental and Kinetic Modeling Study of 2-Methyl-2-Butene: Allylic Hydrocarbon Kinetics'. Journal Of Physical Chemistry A, 119 :7462-7480.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal		Zhang, KW,Banyon, C,Togbe, C,Dagaut, P,Bugler, J,Curran, HJ (2015) 'An experimental and kinetic modeling study of n-hexane oxidation'. Combustion And Flame, 162 :4194-4207.
School Of Chemistry	HENRY	CURRAN	Conference Publication		Yousefian S, Curran HJ, Banyon C, Gauthier F, Moran-Guerrero A, Richardson RR, Quinlan NJ, Monaghan RFD (2015) Numerical Characterization and Sensitivity Analysis of Post-Compression Temperature Non-Uniformity in a Twin-Piston Rapid Compression Machine European Combustion Meeting
School Of Chemistry	JOHN	SIMMIE	Peer Reviewed Journal		De Bruycker, R,Carstensen, HH,Simmie, JM, Van Geem, KM,Marin, GB (2015) 'Experimental and computational study of the initial decomposition of gamma-valerolactone'. Proceedings Of The Combustion Institute, 35 :515-523.
School Of Chemistry	JOHN	SIMMIE	Peer Reviewed Journal		Burke, SM,Simmie, JM, Curran, HJ (2015) 'Critical Evaluation of Thermochemical Properties of C-1-C-4 Species: Updated Group-Contributions to Estimate Thermochemical Properties'. Journal Of Physical And Chemical Reference Data, 44 .
School Of Chemistry	JOHN	SIMMIE	Peer Reviewed Journal		Simmie, JM,Somers, KP (2015) 'Benchmarking Compound Methods (CBS-QB3, CBS-APNO, G3, G4, W1BD) against the Active Thermochemical Tables: A Litmus Test for Cost-Effective Molecular Formation Enthalpies'. Journal Of Physical Chemistry A, 119 :7235-7246.
School Of Chemistry	JOHN	SIMMIE	Peer Reviewed		Wurmel, J,Simmie, JM,Losty, MM,McKenna, CD (2015) 'Thermal Decomposition of 2(3H) and 2(5H) Furanones: Theoretical Aspects'.

			Journal		Journal Of Physical Chemistry A, 119 :6919-6927.
School Of Chemistry	JOHN	SIMMIE	Peer Reviewed Journal		Somers, KP,Simmie, JM (2015) 'Benchmarking Compound Methods (CBS-QB3, CBS-APNO, G3, G4, W1BD) against the Active Thermochemical Tables: Formation Enthalpies of Radicals'. Journal Of Physical Chemistry A, 119 :8922-8933.
School Of Chemistry	JOHN	SIMMIE	Peer Reviewed Journal		Simmie, JM (2015) 'A Database of Formation Enthalpies of Nitrogen Species by Compound Methods (CBS-QB3, CBS-APNO, G3, G4)'. Journal Of Physical Chemistry A, 119 :10511-10526.
School Of Chemistry	JOHN	SIMMIE	Peer Reviewed Journal		Urness, KN,Guan, Q,Troy, TP,Ahmed, M,Daily, JW,Elison, GB,Simmie, JM (2015) 'Pyrolysis Pathways of the Furanic Ether 2-Methoxyfuran'. Journal Of Physical Chemistry A, 119 :9962-9977.
School Of Chemistry	OLIVIER	THOMAS	Peer Reviewed Journal		Roel, Maria,Rubiolo, Juan A.,Botana, Luis M.,Ternon, Eva,Thomas, Olivier P.,Thomas, Olivier P.,Vieytes, Mercedes R. (2015) 'Crambescin C1 Exerts a Cytoprotective Effect on HepG2 Cells through Metallothionein Induction'. Marine drugs, 13 (8):4633-53.
School Of Chemistry	OLIVIER	THOMAS	Peer Reviewed Journal		Gaysinski, Marc,Ortalo-Magne, Annick,Thomas, Olivier P.,Culioli, Gerald (2015) 'Extraction, Purification, and NMR Analysis of Terpenes from Brown Algae'. Methods in molecular biology (Clifton, N.J.), 1308 :207-23.
School Of Chemistry	OLIVIER	THOMAS	Peer Reviewed Journal		Fiorini, Laura,Sauvard, Lucy,Cazareth, Julie,Lalli, Enzo,Mus-Veteau, Isabelle,Tribalat, Marie-Aude,Sauvard, Lucy,Thomas, Olivier P.,Broutin, Isabelle,Thomas, Olivier P. (2015) 'Natural paniceins from mediterranean sponge inhibit the multidrug resistance activity of Patched and increase chemotherapy efficiency on melanoma cells'. Oncotarget, 6 (26):22282-97.
School Of Chemistry	OLIVIER	THOMAS	Peer Reviewed Journal		Vieira, Christophe,Gaubert, Julie,De Clerck, Olivier,Payri, Claude,Culioli, Gerald,Thomas, Olivier P. (2015) 'Biological activities associated to the chemodiversity of the brown algae belonging to genus Lobophora (Dictyotales, Phaeophyceae)'. Phytochemistry Reviews, .

School Of Chemistry	OLIVIER	THOMAS	Peer Reviewed Journal		Maloubier, Melody, Michel, Herve, Solari, Pier Lorenzo, Moisy, Philippe, Tribalat, Marie-Aude, Oberhaensli, Francois R., Dechraoui Bottein, Marie Yasmine, Thomas, Olivier P., Monfort, Marguerite, Moulin, Christophe, Den Auwer, Christophe. (2015) 'Speciation of americium in seawater and accumulation in the marine sponge <i>Aplysina cavernicola</i> '. Dalton Transactions, .
School Of Chemistry	OLIVIER	THOMAS	Peer Reviewed Journal		Martin, Nicolas J., Ferreira, Sara F., Barbault, Florent, Nicolas, Mael, Lecellier, Gael, Paetz, Christian, Gaysinski, Marc, Alonso, Eva, Thomas, Olivier P., Botana, Luis M., Raharivelomanana, Phila. (2015) 'Indole alkaloids from the Marquesan plant <i>Rauvolfia nukuhivensis</i> and their effects on ion channels'. Phytochemistry (Elsevier), 109 :84-95.
School Of Chemistry	OLIVIER	THOMAS	Peer Reviewed Journal		Cachet, Nadja, Genta-Jouve, Gregory, Ivanisevic, Julijana, Chevaldonne, Pierre, Sinniger, Frederic, Culioli, Gerald, Perez, Thierry, Thomas, Olivier P. (2015) 'Metabolomic profiling reveals deep chemical divergence between two morphotypes of the zoanthid <i>Parazoanthus axinellae</i> '. Scientific Reports, 5 .
School Of Chemistry	OLIVIER	THOMAS	Peer Reviewed Journal		El Hattab, Mohamed, Genta-Jouve, Gregory, Bouzidi, Naima, Ortalo-Magne, Annick, Hellio, Claire, Marechal, Jean-Philippe, Piovetti, Louis, Thomas, Olivier P., Culioli, Gerald. (2015) 'Cystophloroketals A-E, unusual phloroglucinol-meroterpenoid hybrids from the brown alga <i>Cystoseira tamariscifolia</i> '. Journal of Natural Products, 78 (7):1663-1670.
School Of Chemistry	OLIVIER	THOMAS	Peer Reviewed Journal		Rodriguez, Ines, Genta-Jouve, Gregory, Alfonso, Carmen, Calabro, Kevin, Alonso, Eva, Sanchez, Jon A., Alfonso, Amparo, Thomas, Olivier P., Botana, Luis M. (2015) 'Gambierone, a Ladder-Shaped Polyether from the Dinoflagellate <i>Gambierdiscus belizeanus</i> '. Organic Letters, 17 (10):2392-2395.
School Of Chemistry	OLIVIER	THOMAS	Peer Reviewed Journal		Rodrigues, Daniel, Alves, Celso, Horta, Andre, Pinteus, Susete, Silva, Joana, Culioli, Gerald, Thomas, Olivier P., Pedrosa, Rui. (2015) 'Antitumor and antimicrobial potential of bromoditerpenes isolated from the red alga, <i>Sphaerococcus coronopifolius</i> '. Marine Drugs, 13

					(2).
School Of Chemistry	OLIVIER	THOMAS	Peer Reviewed Journal		Genta-Jouve, Gregory, Boughanem, Cecile, Ocana, Oscar, Perez, Thierry, Thomas, Olivier P. (2015) 'Eryloside W, a triterpenoid saponin from the sponge Dictyonella marsilii'. <i>Phytochemistry Letters</i> , 13 :252-255.
School Of Chemistry	PATRICK	O'LEARY	Peer Reviewed Journal		Bateman, LM, McNamara, OA, Buckley, NR, O'Leary, P, Harrington, F, Kelly, N, O'Keefe, S, Stack, A, O'Neill, S, McCarthy, DG, Maguire, AR (2015) 'A study of the norcaradiene-cycloheptatriene equilibrium in a series of azulenes by NMR spectroscopy; the impact of substitution on the position of equilibrium'. <i>Organic & Biomolecular Chemistry</i> , 13 :11026-11038.
School Of Chemistry	PAU	FARRAS	Peer Reviewed Journal		P. Farràs, C. Di Giovanni, J. N. Clifford, E. Palomares, A. Llobet (2015) 'H ₂ Generation and Sulfide to Sulfoxide Oxidation in H ₂ O Using Sunlight with a Model Photoelectrosynthesis Cell'. <i>Coordination Chemistry Reviews</i> , 304 :202-208.
School Of Chemistry	PAUL	KAVANAGH	Peer Reviewed Journal		Osadebe, I, Conghaile, PO, Kavanagh, P, Leech, D (2015) 'Glucose oxidation by osmium redox polymer mediated enzyme electrodes operating at low potential and in oxygen, for application to enzymatic fuel cells'. <i>Electrochimica Acta</i> , 182 :320-326.
School Of Chemistry	PAUL	MURPHY	Peer Reviewed Journal		Andre, S, Kaltner, H, Manning, JC, Murphy, PV, Gabius, HJ (2015) 'Lectins: Getting Familiar with Translators of the Sugar Code'. <i>Molecules (Basel, Switzerland)</i> , 20 :1788-1823.
School Of Chemistry	PAUL	MURPHY	Peer Reviewed Journal		Andre, S, O'Sullivan, S, Koller, C, Murphy, PV, Gabius, HJ (2015) 'Bi- to tetravalent glycoclusters presenting GlcNAc/GalNAc as inhibitors: from plant agglutinins to human macrophage galactose-type lectin (CD301) and galectins'. <i>Organic & Biomolecular Chemistry</i> , 13 :4190-4203.
School Of Chemistry	PAUL	MURPHY	Peer Reviewed Journal		Zhou, J, Reidy, M, O'Reilly, C, Jarikote, DV, Negi, A, Samali, A, Szegezdi, E, Murphy, PV (2015) 'Decorated Macrocycles via Ring-Closing Double-Reductive Amination. Identification of an Apoptosis Inducer

					of Leukemic Cells That at Least Partially Antagonizes a 5-HT ₂ Receptor'. <i>Organic Letters</i> , 17 :1672-1675.
School Of Chemistry	PAUL	MURPHY	Peer Reviewed Journal		Andre, S,O'Sullivan, S,Gabius, HJ,Murphy, PV (2015) 'Glycoclusters as lectin inhibitors: comparative analysis on two plant agglutinins with different folding as a step towards rules for selectivity'. <i>Tetrahedron</i> , 71 :6867-6880.
School Of Chemistry	PAUL	MURPHY	Peer Reviewed Journal		Swanson MD, Boudreaux DM;Salmon L;Chugh J;Winter HC;Meagher JL;Andrzej S;Murphy PV;Oscarson S;Roy R;King S;Kaplan MH;Goldstein IJ;Tarbet EB;Hurst BL;Smee DF;de la Fuente C;Hoffmann HH;Xue Y;Rice CM;Schols D;Garcia JV;Stuckey JA;Gabius HJ;Al-Hashimi HM;Markovitz DM (2015) 'Engineering a Therapeutic Lectin by Uncoupling Mitogenicity from Antiviral Activity'. <i>Cell</i> , 163 (3):746-758.
School Of Chemistry	PAUL	MURPHY	Peer Reviewed Journal		Lo Re D, Zhou Y;Mucha J;Jones LF;Leahy L;Santocanale C;Krol M;Murphy PV (2015) 'Synthesis of Migrastatin Analogues as Inhibitors of Tumour Cell Migration: Exploring Structural Change in and on the Macrocyclic Ring'. <i>Chemistry (Weinheim an der Bergstrasse, Germany)</i> , .
School Of Chemistry	PAUL	MURPHY	Peer Reviewed Journal		Andrzej S, Kaltner H;Kayser K;Murphy PV;Gabius HJ (2015) 'Merging carbohydrate chemistry with lectin histochemistry to study inhibition of lectin binding by glycoclusters in the natural tissue context'. <i>Histochemistry and cell biology</i> , .
School Of Chemistry	PAUL	MURPHY	Book Chapter		Murphy, Paul (2015) 'Lewis Acid Promoted Anomerisation: Recent Developments and Applications' In: Amelia Rauter(Eds.). <i>Carbohydrate Chemistry: Chemical and Biological Approaches</i> . UK : Royal Society of Chemistry.
School Of Chemistry	PETER BERNARD	CROWLEY	Peer Reviewed Journal		McGovern, RE,Snarr, BD,Lyons, JA,McFarlane, J,Whiting, AL,Paci, I,Hof, F,Crowley, PB (2015) 'Structural study of a small molecule receptor bound to dimethyllysine in lysozyme'. <i>Chemical Science</i> , 6 :442-449.

School Of Chemistry	PETER BERNARD	CROWLEY	Peer Reviewed Journal		Kyne, C,Ruhle, B,Gautier, VW,Crowley, PB (2015) 'Specific ion effects on macromolecular interactions in Escherichia coli extracts'. Protein Science, 24 :310-318.
School Of Chemistry	PETER BERNARD	CROWLEY	Peer Reviewed Journal		McGovern, RE,Feifel, SC,Lisdat, F,Crowley, PB (2015) 'Microscale Crystals of Cytochromec and Calixarene on Electrodes: Interprotein Electron Transfer between Defined Sites'. Angewandte Chemie-International Edition, 54 :6356-6359.
School Of Chemistry	PETER BERNARD	CROWLEY	Peer Reviewed Journal		Cattani, G,Vogele, L,Crowley, PB (2015) 'Structure of a PEGylated protein reveals a highly porous double-helical assembly'. Nature Chemistry, 7 :823-828.
School Of Chemistry	PETER BERNARD	CROWLEY	Other Publication	Abstract	Kyne, C,Crowley, P (2015) Effects of cell-like infrastructures on transient protein interactions. Abstract
School Of Chemistry	PETER BERNARD	CROWLEY	Other Publication	Abstract	Doolan, AM,Jurgens, MC,Khan, AR,Crowley, PB (2015) Selective Recognition and Assembly in Protein-Small molecule Interactions. Abstract
School Of Chemistry	PETER BERNARD	CROWLEY	Other Publication	Abstract	Kyne, C,Crowley, P (2015) Effects of cell-like infrastructures on transient protein interactions. Abstract
School Of Chemistry	RICHARD N.	BUTLER	Peer Reviewed Journal		RN Butler AG Coyne (2015) 'Understanding On-Water Catalysis of Organic Reactions'. Journal Of Organic Chemistry, 80 (3):1809-1817.
School Of Chemistry	YURY	ROCHEV	Peer Reviewed Journal		Gladkovskaya, O., Rybina, I., Gun'ko, Y.K., Erleben, A., O'Connor, G.M., Rochev, Y. (2015) 'Water-based ultrasonic synthesis of SbSI nanoneedles'. Materials Letters, 160 (27):113-116.
School Of Chemistry	YURY	ROCHEV	Peer Reviewed Journal		McDaniel, C,Gladkovskaya, O,Flanagan, A,Rochev, Y,O'Connor, GM (2015) 'In vitro study on the response of RAW264.7 and MS-5 fibroblast cells on laser-induced periodic surface structures for stainless steel alloys'. Rsc Advances, 5 :42548-42558.
School Of Chemistry	YURY	ROCHEV	Peer		Gladkovskaya, O,Gerard, VA,Nosov, M,Gun'ko, YK,O'Connor,

			Reviewed Journal		GM,Rochev, Y (2015) 'The interaction of QDs with RAW264.7 cells: nanoparticle quantification, uptake kinetics and immune responses study'. Rsc Advances, 5 :42250-42258.
School Of Chemistry	YURY	ROCHEV	Peer Reviewed Journal		Kumar, P., Satyam, A., Fan, X., Collin, E., Rochev, Y., Rodriguez, B.J., Gorelov, A., Dillon, S., Joshi, L., Raghunath, M., Pandit, A., Zeugolis, D.I. (2015) 'Macromolecularly Crowded In Vitro Microenvironments Accelerate the Production of Extracellular Matrix-rich Supramolecular Assemblies'. Scientific Reports, 5 .
School Of Chemistry	YURY	ROCHEV	Peer Reviewed Journal		Dzhoyashvili NA, Shen S, Rochev YA. (2015) 'Natural and Synthetic Materials for Self-Renewal, Long-Term Maintenance, and Differentiation of Induced Pluripotent Stem Cells'. Advanced Healthcare Materials, .
School Of Chemistry	YURY	ROCHEV	Peer Reviewed Journal		Kumar, P,Satyam, A,Fan, XL,Rochev, Y,Rodriguez, BJ,Gorelov, A,Joshi, L,Raghunath, M,Pandit, A,Zeugolis, DI (2015) 'Accelerated Development of Supramolecular Corneal Stromal-Like Assemblies from Corneal Fibroblasts in the Presence of Macromolecular Crowders'. Tissue Engineering Part C-Methods, 21 :660-670.
School Of Chemistry	YURY	ROCHEV	Peer Reviewed Journal		Fan X, Nash ME, Gorelov AV, Barry FP, Shaw G, Rochev YA. (2015) 'Thermoresponsive Substrates Used for the Growth and Controlled Differentiation of Human Mesenchymal Stem Cells'. Macromolecular Rapid Communications, .
School Of Chemistry	YURY	ROCHEV	Peer Reviewed Journal		Gladkovskaya, O,Greaney, P,Gun'ko, YK,O'Connor, GM,Meere, M,Rochev, Y (2015) 'An experimental and theoretical assessment of quantum dot cytotoxicity'. Toxicology Research, 4 :1409-1415.
School Of Chemistry	YURY	ROCHEV	Peer Reviewed Journal		Gladkovskaya, O,Rybina, I,Gun'ko, YK,Erleben, A,O'Connor, GM,Rochev, Y (2015) 'Water-based ultrasonic synthesis of SbSI nanoneedles'. Materials Letters, 160 :113-116.
School Of Chemistry	YURY	ROCHEV	Other Publication	Conference Paper	Satyam, A., Kumar, P., Fan, X., Rochev, Y., Joshi, L., Peinado, H., Lyden, D., Thomas, B., Rodriguez, B., Raghunath, M., Pandit, A. and Zeugolis, D. (2015) Modulation of In Vitro Micro-environment with

					Carbohydrate Polymers: Macromolecular Crowding Meets Cell-sheet Tissue Engineering. Conference Paper
School Of Chemistry	YURY	ROCHEV	Other Publication	Conference Poster	Kumar, P., Satyam, A., Fan, X., Rodriquez, B., Rochev, Y., Raghunath, M., Pandit, A. and Zeugolis, D.I (2015) Modulation of Corneal Fibroblasts In Vitro Microenvironment using Macromolecular Crowding Promotes the Stromal Tissue Engineering. Conference Poster
School Of Chemistry	YURY	ROCHEV	Conference Publication		C. McDaniel, O. Gladkovskaya, A. Flanagan, Y. Rochev, and G. O'Connor (2015) Physical and Bio(Cellular) Response of Laser Induced Periodic Surface Structures on a Pt:SS alloy using a High Repetition Rate Femtosecond Laser European Conference on Lasers and Electro-Optics - European Quantum Electronics Conference, (Optical Society of America, 2015), paper CM_2_3
School Of Education	ANTHONY	HALL	Peer Reviewed Journal		Holland, C; Lorenzi, F; Hall, T (2015) 'Performance Anxiety in Academia: Tensions within research assessment exercises in an age of austerity'. Journal of Policy Futures in Education, .
School Of Education	ANTHONY	HALL	Peer Reviewed Journal		Thompson Long, B; Hall, T (2015) 'R-NEST: Design-Based Research for Technology-Enhanced Reflective Practice in Initial Teacher Education'. Australasian Journal of Educational Technology, 31 (5):572-596.
School Of Education	ANTHONY	HALL	Peer Reviewed Journal		Harney, Owen M; Hogan, Michael J; Broome, Benjamin; Hall, Tony; Ryan, Cormac (2015) 'Investigating the effects of prompts on argumentation style, consensus and perceived efficacy in collaborative learning'. International Journal of Computer-Supported Collaborative Learning, November 2015 (November 2015):1-28.
School Of Education	ANTHONY	HALL	Peer Reviewed Journal		Harney, OM,Hogan, MJ,Broome, B,Hall, T,Ryan, C (2015) 'Investigating the effects of prompts on argumentation style, consensus and perceived efficacy in collaborative learning'. International Journal of Computer-Supported Collaborative Learning, 10 :367-394.

School Of Education	ANTHONY	HALL	Conference Contribution		Hall, T. (2015) Designing and deploying models of technology-enhanced learning in educational contexts [Keynote Address] DARIAH: Digital Research Infrastructure for the Arts and Humanities Belgrade, 08/11/2015-10/11/2015.
School Of Education	ANTHONY	HALL	Conference Contribution		Ó Grádaigh, S; Ní Ghuidhir, S; Hall, T (2015) First International Conference on Mobile Technology in Initial Teacher Education [Conference Organising Committee Member] MiTE 2015 NUI Galway, 23/01/2015-24/01/2015.
School Of Education	ANTHONY	HALL	Published Report		Horizon New Media Consortium (NMC); Hall, T (2015) 2015 NMC Technology Outlook: Higher Education in Ireland. New Media Consortium, .
School Of Education	ANTHONY	HALL	Published Report		Hogan, M; Thompson Long, B; Breslin, J; Hall, T (2015) Q-Tales Stakeholder Requests Report. EU, .
School Of Education	ANTHONY	HALL	Published Report		Hogan, M; Thompson Long, B; Breslin, J; Hall, T (2015) Q-Tales Pedagogical Framework. EU, .
School Of Education	ANTHONY	HALL	Conference Publication		Flynn, P; Hall, T (2015) Towards a Teaching and Learning Model for Transition in the Pre-Service Teaching Community The Computer Supported Collaborative Learning (CSCL) Conference 2015: Exploring the Material Conditions of Learning University of Gothenburg, Sweden, 07/06/2015- 11/06/2015
School Of Education	ANTHONY	HALL	Conference Publication		Mooney, M; Hall, T; Mac Mahon, B (2015) Captains in Uncharted Canons: Teachers' Experiences of Curriculum Reform in Senior Cycle English Educational Studies Association of Ireland Conference 2015: Educational Research and Practice in Times of Transition: Looking to the Future Maynooth University & Carton House, 09/04/2015-11/04/2015
School Of Education	ANTHONY	HALL	Conference Publication		Thompson Long, B; Hall, T (2015) R-NEST: A Design Model for Narrative Technology in Education and Reflective Practice Irish Narrative Inquiry Conference 2015 Maynooth University, 19/03/2015- 20/03/2015

School Of Education	ANTHONY	HALL	Conference Publication		Thompson Long, B; Hall, T (2015) R-NEST: Designing for Augmented, Digital Reflection in Teacher Education Educational Studies Association of Ireland Conference 2015: Educational Research and Practice in Times of Transition: Looking to the Future Maynooth University & Carton House, 09/04/2015- 11/04/2015
School Of Education	ANTHONY	HALL	Conference Publication		Hall, T; Thompson Long, B; MacUidhlin, N; Concannon, F; Flynn, P; Ó Grádaigh, S; Flanagan, E; Lenaghan, J; Ní Dhubhda, R; McHugh, S; Higgins, M; McNamara, A; Mac Mahon, B; Ní Ghuidhir, S (2015) Show me the Evidence-base: Exploring the potential of design research to support innovation in technology-enhanced learning EdTech 2015: Beyond the Horizon: Policy, Practice and Possibilities University of Limerick, Ireland, 28/05/2015- 29/05/2015
School Of Education	BRENDAN	MAC MAHON	Conference Contribution		Brendan Mac Mahon, Seán Ó Grádaigh & Sinéad Ní Ghuidhir (2015) An Straitéis Litearthachta in iarbhunscoileanna lán-Ghaeilge: Cad is ciall le Litearthacht san Earnáil seo agus cad iad na Dúshláin? [Conference Paper] An Tumoideachas: Bua nó Dua? Coláiste Mhuire gan Smál, Luimneach, 15/05/2015-16/05/2015.
School Of Education	BRENDAN	MAC MAHON	Conference Contribution		Brendan Mac Mahon, Ann Devitt and Melanie Ní Dhuinn (2015) Multilingualism: Challenges and Opportunities in the Irish Post-Primary Education Sector [Conference Paper] AERA Conference - Toward Justice: Culture, Language and Heritage in Education, Research and Praxis Chicago, Illinois, 16/04/2015-20/04/2015.
School Of Education	BRENDAN	MAC MAHON	Conference Contribution		Brendan Mac Mahon, Sinéad Ní Ghuidhir and Seán Ó Grádaigh (2015) Teachers using iPad: The move from ITE to NQT [Conference Paper] ESAI 2015 Conference - Educational Research and Practice in Times of Transition: Looking to the Future Carton House, Maynooth, Co. Kildare, 09/04/2015-11/04/2015.
School Of Education	BRENDAN	MAC MAHON	Conference Contribution		Brendan Mac Mahon (2015) iTE: The use of iPads on a second level initial teacher education programme [Invited Paper] Mobile Technology in Initial Teacher Education Galway, Ireland, 23/01/2015-24/01/2015.

School Of Education	BRENDAN	MAC MAHON	Conference Publication		Mooney, M; Hall, T; Mac Mahon, B (2015) Captains in Uncharted Canons: Teachers' Experiences of Curriculum Reform in Senior Cycle English Educational Studies Association of Ireland Conference 2015: Educational Research and Practice in Times of Transition: Looking to the Future Maynooth University & Carton House, 09/04/2015-11/04/2015
School Of Education	BRENDAN	MAC MAHON	Conference Publication		Hall, T; Thompson Long, B; MacUidhilin, N; Concannon, F; Flynn, P; Ó Grádaigh, S; Flanagan, E; Lenaghan, J; Ní Dhubhda, R; McHugh, S; Higgins, M; McNamara, A; Mac Mahon, B; Ní Ghuidhir, S (2015) Show me the Evidence-base: Exploring the potential of design research to support innovation in technology-enhanced learning EdTech 2015: Beyond the Horizon: Policy, Practice and Possibilities University of Limerick, Ireland, 28/05/2015- 29/05/2015
School Of Education	ELAINE	KEANE	Peer Reviewed Journal		Keane, E.; Heinz, M. (2015) 'Diversity in Initial Teacher Education (DITE) in Ireland: The Socio-demographic Backgrounds of Postgraduate Post-primary Entrants in 2013 & 2014'. Irish Educational Studies, Forthcoming .
School Of Education	ELAINE	KEANE	Book		Ashwin, P., Boud, D., Coate, K., Hallett, F., Keane, E. Krause, K., Leibowitz, B., McLaren, I., McArthur, J., McCune, V; and Tooher, M. (2015) Reflective Teaching in Higher Education. London: Bloomsbury.
School Of Education	ELAINE	KEANE	Published Report		Keane, E. (2015) Considering the 'Impact' of Access and Widening Participation: The Undergraduate, Postgraduate and Early Employment Experiences of NUI Galway Access Students. NUI Galway, .
School Of Education	ELAINE	KEANE	Conference Publication		Keane, E., and Heinz, M. (2015) Exploring Diversity in Initial Teacher Education (DITE) in Ireland - A National Project: Exploring Nationality/ies & Ethnicity/ies Galway University Integration through Drama & Education (GUIDE) symposium
School Of Education	ELAINE	KEANE	Conference Publication		Keane, E. (2015) 'Some done - A lot more to do': Lessons from Research on Widening Participation in Higher

					Education & to the Professions & Gender Advanced Research Consortium (ARC): 2015 Seminar Series - Invited Paper
School Of Education	ELAINE	KEANE	Conference Publication		Heinz, M., Keane, E., Davison, K. (2015) Diversity in Initial Teacher Education (DITE) in Ireland: Critical Perspectives on Gender and Sexuality Gender Advanced Research Consortium (ARC): 2015 Seminar Series
School Of Education	ELAINE	KEANE	Conference Publication		Heinz, M., Keane, E., Davison, K. (2015) Exploring Gender and Sexuality in Initial Teacher Education in Ireland Educational Studies Association of Ireland, Annual Conference
School Of Education	ELAINE	KEANE	Conference Publication		Heinz, M., Keane, E. (2015) Exploring Ethnicity in Initial Teacher Education: The Nationality/ies, Ethnicity/ies & Experiences with Diversity of Student Teachers in Ireland American Educational Research Association (AERA) Annual Conference: Toward Justice; Culture, Language & Heritage n Education Research & Praxis . Chicago, IL. USA
School Of Education	ELAINE	KEANE	Conference Publication		Keane, E., Heinz, M. (2015) Examining Diversity in Primary and Post-primary Teacher Applicants & Entrants in Ireland Irish National Teachers' Organisation (INTO) National Committees Meeting: Invited Paper
School Of Education	ELAINE	KEANE	Conference Publication		Keane, E. (2015) An Introduction to Social Justice Inquiry using Kathy Charmaz's Constructivist Grounded Theory (Invited Workshop) International Congress of Qualitative Inquiry, University of Urbana Champaign, IL, USA
School Of Education	ELAINE	KEANE	Conference Publication		Saldana, J., Keane, E., Vanover, C., Mihos, P. (2015) Coding for Interpretation and Performance International Congress of Qualitative Inquiry (ICQI), University of Urbana Champaign, IL, USA
School Of Education	IAIN	MAC LABHRAINN	Book Chapter		Iain MacLaren (2015) 'Teaching for Learning' In: Paul Ashwin(Eds.). Reflective Teaching in Higher Education. London : Bloomsbury.

School Of Education	KEVIN	DAVISON	Other Publication	Conference Paper	McCauley, V and Davison. K. (2015) Advancing science teacher education and professional practice: A collaborative lesson hooks approach. Maynooth University. 9th-11th April: Conference Paper
School Of Education	KEVIN	DAVISON	Conference Publication		Heinz, M., Keane, E., Davison, K. (2015) Exploring Gender and Sexuality in Initial Teacher Education in Ireland Educational Studies Association of Ireland, Annual Conference
School Of Education	KEVIN	DAVISON	Conference Publication		Heinz, M., Keane, E., Davison, K. (2015) Diversity in Initial Teacher Education (DITE) in Ireland: Critical Perspectives on Gender and Sexuality Gender Advanced Research Consortium (ARC): 2015 Seminar Series
School Of Education	MÁIRE	NÍ RÍORDÁIN	Peer Reviewed Journal		Ní Ríordáin, M., Coben, D. & Miller-Reilly, B. (2015) 'What do we know about mathematics teaching and learning of multilingual adults and why does it matter?'. Adults Learning Mathematics International Journal, .
School Of Education	MÁIRE	NÍ RÍORDÁIN	Peer Reviewed Journal		Capobianco, B. & Ní Ríordáin, M. (2015) 'Navigating layers of teacher uncertainty among preservice science and mathematics teachers engaged in action research'. Educational Action Research, .
School Of Education	MÁIRE	NÍ RÍORDÁIN	Peer Reviewed Journal		Ní Ríordáin, M., Johnston, J. & Walshe, G. (2015) 'Making mathematics and science integration happen: Key aspects of practice'. International Journal of Mathematical Education in Science and Technology, .
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Faulkner, F. & Ní Ríordáin, M. (2015) Professional Development for Out-of-Field Post-Primary Teachers of Mathematics: An Example from the Irish Context [Oral Presentation] ECER: European Educational Research Conference Budapest, 08/09/2015-10/10/2015.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M. & Logue-Collins, P. (2015) Problem-Based Learning in initial teacher education: A transition to collaborative learning [Oral Presentation] ESAI Conference 2015 Maynooth, Ireland, 10/04/2015-11/04/2015.

School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M. (2015) Seomra ranga matamaitice CLIL: Léargais Thábhachtacha le breithniú i gcomhthéacs oideachas trí mheán na Gaeilge [National Refereed Conference Paper] Tumoideachas 2015 Coláiste Mhuire gan Smál, Luimneach, 15/05/2015-16/05/2015.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M., Paolucci, C. & O' Dwyer, L. (2015) Examining the mathematical knowledge of Irish out-of-field mathematics teachers [Oral Presentation] BRSLM-MEI Conference Dublin, Ireland, 28/02/2015-28/02/2015.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Publication		Ní Ríordáin, M. & McCluskey, A. (2015) Bilingual mathematics learners, conceptual mathematical activity and the role of their languages. How best to investigate? 9th Congress of European Research in Mathematics Education
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Publication		Poisard, C., Ní Ríordáin, M. & Le Pipec, E. (2015) Mathematics education in bilingual contexts: Irish-English, Breton-French 9th Congress of European Research in Mathematics Education
School Of Education	MANUELA	HEINZ	Peer Reviewed Journal		Keane, E.; Heinz, M. (2015) 'Diversity in Initial Teacher Education (DITE) in Ireland: The Socio-demographic Backgrounds of Postgraduate Post-primary Entrants in 2013 & 2014'. Irish Educational Studies, Forthcoming .
School Of Education	MANUELA	HEINZ	Peer Reviewed Journal		Heinz, M. (2015) 'Why choose teaching? An international review of empirical studies exploring student teachers' career motivations and levels of commitment to teaching'. Educational Research and Evaluation: An International Journal on Theory and Practice, 21 (3):258-297.
School Of Education	MANUELA	HEINZ	Conference Publication		Keane, E., and Heinz, M. (2015) Exploring Diversity in Initial Teacher Education (DITE) in Ireland - A National Project: Exploring Nationality/ies & Ethnicity/ies Galway University Integration through Drama & Education (GUIDE) symposium
School Of Education	MANUELA	HEINZ	Conference Publication		Heinz, M., Keane, E. (2015) Exploring Ethnicity in Initial Teacher Education: The Nationality/ies, Ethnicity/ies & Experiences with

					Diversity of Student Teachers in Ireland American Educational Research Association (AERA) Annual Conference: Toward Justice; Culture, Language & Heritage n Education Research & Praxis . Chicago, IL. USA
School Of Education	MANUELA	HEINZ	Conference Publication		Heinz, M., Keane, E., Davison, K. (2015) Diversity in Initial Teacher Education (DITE) in Ireland: Critical Perspectives on Gender and Sexuality Gender Advanced Research Consortium (ARC): 2015 Seminar Series
School Of Education	MANUELA	HEINZ	Conference Publication		Heinz, M., Keane, E., Davison, K. (2015) Exploring Gender and Sexuality in Initial Teacher Education in Ireland Educational Studies Association of Ireland, Annual Conference
School Of Education	MANUELA	HEINZ	Conference Publication		Keane, E., Heinz, M. (2015) Examining Diversity in Primary and Post-primary Teacher Applicants & Entrants in Ireland Irish National Teachers' Organisation (INTO) National Committees Meeting: Invited Paper
School Of Education	MANUELA	HEINZ	Conference Publication		Heinz, M. & Keane, E. (2015) The career motivations & socio-demographic profiles of initial teacher education applicants in Ireland: Connecting teacher motivation and teacher diversity research British Educational Research Association (BERA) Annual Conference
School Of Education	MANUELA	HEINZ	Conference Publication		Heinz, M. & Chan, C. (2015) Exploring the enactment of school-university partnership in times of education policy reform: two case studies from Ireland and Hong Kong British Educational Research Association (BERA) Annual Conference
School Of Education	PATRICK	FARREN	Peer Reviewed Journal		Patrick Farren (2015) 'Transformative Pedagogy - being and becoming'. Procedia - Social and Behavioral Sciences, .
School Of Education	PATRICK	FARREN	Conference Publication		Patrick Farren (2015) Transformative Pedagogy: being and becoming . In: Jay D. Gatrell, R. Kleinsasser, E. Kyndt, J.W. Slocum Jr., C. Wekerle eds. Global Conference on Contemporary Issues in

					Education (USA) Journal: Procedia - Social and Behavioural Sciences. (Elsevier pub.),
School Of Education	SHARON	FLYNN	Conference Contribution		Sharon Flynn (2015) User Engagement and Learning Outcomes: How NUI Galway is Changing the way Students Learn Inside and Outside the Classroom [Invited Oral Presentation] Kaltura Connect Education Virtual Summit New York, 28/05/2015-28/05/2015.
School Of Education	SHARON	FLYNN	Book Chapter		Sharon Flynn (2015) 'Learning Technologists: changing the culture or preaching to the converted?' In: David Hopkins(Eds.). The Really Useful #EdTechBook. England : CreateSpace Independent Publishing Platform.
School Of Education	SIMON	WARREN	Peer Reviewed Journal		Laura Gogia; Simon Warren (2015) 'A Careful Approach to digital Scholarship'. Hybrid Pedagogy, .
School Of Education	SIMON	WARREN	Book Chapter		Warren, S. A. (2015) 'Writing of the Heart: Auto-ethnographic Writing as Subversive Story Telling – A Song of Pain and Liberation' In: Jan Smith, Julie Rattray, Tai Peseta & Daphne Loads(Eds.). Identity-work in the Contemporary University: Exploring an Uneasy Profession. Rotterdam : Sense Publishers.
School Of Education	SINEAD	NI GHUIDHIR	Conference Contribution		Sinéad Ní Ghuidhir (2015) FCÁT i nGaelcholáistí [Conference Paper] Tumoideachas 2015 Luimneach, 15/05/2015-16/05/2015.
School Of Education	SINEAD	NI GHUIDHIR	Conference Contribution		Sinéad Ní Ghuidhir (2015) Mobile Technology in Initial Teacher Education [International Refereed Conference] MiTE 2015 Galway, 23/01/2015-23/01/2015.
School Of Education	SINEAD	NI GHUIDHIR	Conference Contribution		Ó Grádaigh, S; Ní Ghuidhir, S; Hall, T (2015) First International Conference on Mobile Technology in Initial Teacher Education [Conference Organising Committee Member] MiTE 2015 NUI Galway, 23/01/2015-24/01/2015.
School Of Education	SINEAD	NI GHUIDHIR	Conference Contribution		Sinéad Ní Ghuidhir, Seán Ó Grádaigh (2015) Using Mobile Technology on an Initial Teacher Education Programme [Oral

					Presentation] MiTE 2015 Mobile Technology in Initial Teacher Education Galway Bay Hotel, Galway, 24/01/2015-24/01/2015.
School Of Education	SINEAD	NI GHUIDHIR	Conference Contribution		Sinéad Ni Ghuidhir (2015) Mobile Technology in initial Teacher Education [Conference Organising Committee Chairperson] MiTE 2015 Galway, 23/01/2015-24/01/2015.
School Of Education	SINEAD	NI GHUIDHIR	Conference Publication		Hall, T; Thompson Long, B; MacUidhilin, N; Concannon, F; Flynn, P; Ó Grádaigh, S; Flanagan, E; Lenaghan, J; Ní Dhubhda, R; McHugh, S; Higgins, M; McNamara, A; Mac Mahon, B; Ní Ghuidhir, S (2015) Show me the Evidence-base: Exploring the potential of design research to support innovation in technology-enhanced learning EdTech 2015: Beyond the Horizon: Policy, Practice and Possibilities University of Limerick, Ireland, 28/05/2015- 29/05/2015
School Of Education	VERONICA	MCCAULEY	Other Publication	Conference Paper	McCauley, V and Davison. K. (2015) Advancing science teacher education and professional practice: A collaborative lesson hooks approach. Maynooth University. 9th-11th April: Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Azeem A, English E, Biggs M, Jones E, Tripathi B, Henkel J, Vaquette C, Rooney N, Riley G, O’Riordan A, Cross G, Hutmacher D, Pandit A, Zeugolis D (2015) 'The influence of anisotropic nano- to micro-topography on in vitro and in vivo osteogenesis'. Nanomedicine (London, England), 10 (5):693-711.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		English A, Azeem A, Biggs M, Jones E, Tripathi B, Basu N, Rooney N, Riley G, O’Riordan A, Cross G, Hutmacher D, Pandit A, Zeugolis DI, (2015) 'Substrate topography: A valuable in vitro tool, but a clinical red herring for in vivo tenogenesis'. Acta Biomaterialia, .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Ryan CNM, Fuller KP, Larrañaga A, Biggs M, Bayon Y, Sarasua JR, Pandit A, Zeugolis D. (2015) 'An academic, clinical and industrial update on electro-spun, additive manufactured and imprinted medical devices'. Expert Review Of Medical Devices, .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed		Lang, Y,del Monte, F,Finn, DP,Wang, W,Pandit, A (2015) 'Synthesis of polymer-silica hybrid microparticles with defined geometry using

			Journal		surface initiated atom transfer radical polymerization'. Polymer Chemistry, 6 :3014-3017.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Redondo, JA,Velasco, D,Perez-Perrino, M,Reinecke, H,Gallardo, A,Pandit, A,Elvira, C (2015) 'Synergistic effect of pendant hydroxypropyl and pyrrolidine moieties randomly distributed along polymethacrylamide backbones on in vitro DNA-transfection'. European Journal Of Pharmaceutics And Biopharmaceutics, 90 :38-43.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Lang, Y., del Monte, F., Finn, D.P., Wang, W., Pandit, A. (2015) 'Synthesis of Polymer-silica Hybrid Microparticles with Defined Geometry Using Surface Initiated Atom Transfer Radical Polymerization'. Polymer Chemistry, 6 :3014-3017.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Kumar, P., Satyam, A., Fan, X., Collin, E., Rochev, Y., Rodriguez, B.J., Gorelov, A., Dillon, S., Joshi, L., Raghunath, M., Pandit, A., Zeugolis, D.I. (2015) 'Macromolecularly Crowded In Vitro Microenvironments Accelerate the Production of Extracellular Matrix-rich Supramolecular Assemblies'. Scientific Reports, 5 .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Kumar P, Satyam A, Fan X, Collin E, Rochev Y, Rodriguez BJ, Gorelov A, Dillon S, Joshi L, Raghunath M, Pandit A, Zeugolis DI (2015) 'Macromolecularly crowded in vitro microenvironments accelerate the production of extracellular matrix-rich supramolecular assemblies'. Scientific reports, 5 .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Kumar, P,Satyam, A,Fan, XL,Collin, E,Rochev, Y,Rodriguez, BJ,Gorelov, A,Dillon, S,Joshi, L,Raghunath, M,Pandit, A,Zeugolis, DI (2015) 'Macromolecularly crowded in vitro microenvironments accelerate the production of extracellular matrix-rich supramolecular assemblies'. Scientific Reports, 5 .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Sanami, M., Sweeney, I., Shtein, Z., Meirovitch, S., Soroushanova, A., Mullen, A.M., Mirafteb, M., Shoseyov, O., O'Dowd, C., Pandit, A. and Zeugolis, D.I. (2015) 'The Influence of Poly(ethylene glycol) Ether Tetrasuccinimidyl Glutarate on the Structural, Physical and Biological

					Properties of Collagen Fibres'. Journal Of Biomedical Materials Research-Part B, Applied Biomaterials, .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Isa IL, Srivastava A, Tiernan D, Owens P, Rooney P, Dockery P, Pandit A (2015) 'Hyaluronic Acid Based Hydrogels Attenuate Inflammatory Receptors and Neurotrophins in Interleukin-1 β Induced Inflammation Model of Nucleus Pulposus Cells'. Macromolecules, .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Delgado, LM,Bayon, Y,Pandit, A,Zeugolis, DI (2015) 'To Cross-Link or Not to Cross-Link? Cross-Linking Associated Foreign Body Response of Collagen-Based Devices'. Tissue Engineering Part B-Reviews, 21 :298-313.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Rooney, P,Srivastava, A,Watson, L,Quinlan, LR,Pandit, A (2015) 'Hyaluronic acid decreases IL-6 and IL-8 secretion and permeability in an inflammatory model of interstitial cystitis'. Acta Biomaterialia, 19 :66-75.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Isa, ILM,Srivastava, A,Tiernan, D,Owens, P,Rooney, P,Dockery, P,Pandit, A (2015) 'Hyaluronic Acid Based Hydrogels Attenuate Inflammatory Receptors and Neurotrophins in Interleukin-1 beta Induced Inflammation Model of Nucleus Pulposus Cells'. Biomacromolecules, 16 :1714-1725.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Fontana, G,Srivastava, A,Thomas, D,Lalor, P,Dockery, P,Pandit, A (2015) 'Three-Dimensional Microgel Platform for the Production of Cell Factories Tailored for the Nucleus Pulposus'. Bioconjugate Chemistry, 26 :1297-1306.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Murab, S,Samal, J,Shrivastava, A,Ray, AR,Pandit, A,Ghosh, S (2015) 'Glucosamine loaded injectable silk-in-silk integrated system modulate mechanical properties in bovine ex-vivo degenerated intervertebral disc model'. Biomaterials, 55 :64-83.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Kumar, P,Satyam, A,Fan, XL,Rochev, Y,Rodriguez, BJ,Gorelov, A,Joshi, L,Raghunath, M,Pandit, A,Zeugolis, DI (2015) 'Accelerated Development of Supramolecular Corneal Stromal-Like Assemblies

					from Corneal Fibroblasts in the Presence of Macromolecular Crowders'. Tissue Engineering Part C-Methods, 21 :660-670.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Kumar P, Satyam A, Fan X, Rochev Y, Rodriguez BJ, Gorelov A, Joshi L, Raghunath M, Pandit A, Zeugolis DI (2015) 'Accelerated Development of Supramolecular Corneal Stromal-Like Assemblies from Corneal Fibroblasts in the Presence of Macromolecular Crowders'. Tissue Engineering, 21 (7):660-670.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Ryan, CNM, Sorushanova, A, Lomas, AJ, Mullen, AM, Pandit, A, Zeugolis, DI (2015) 'Glycosaminoglycans in Tendon Physiology, Pathophysiology, and Therapy'. Bioconjugate Chemistry, 26 :1237-1251.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Murab, S., Samal, J., Shrivastava, A., Ray, A.R., Pandit, A. and Ghosh, S. (2015) 'Glucosamine Loaded Injectable Silk-in-silk Integrated System Modulate Mechanical Properties in Bovine Ex-vivo Degenerated Intervertebral Disc Model'. Biomaterials, 55 :64-83.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Likhitpanichkul, M, Kim, Y, Torre, OM, See, E, Kazezian, Z, Pandit, A, Hecht, AC, Iatridis, JC (2015) 'Fibrin-genipin annulus fibrosus sealant as a delivery system for anti-TNF alpha drug'. Spine Journal, 15 :2045-2054.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Kontturi, LS, Collin, EC, Murtomaki, L, Pandit, AS, Yliperttula, M, Urtti, A (2015) 'Encapsulated cells for long-term secretion of soluble VEGF receptor 1: Material optimization and simulation of ocular drug response'. European Journal Of Pharmaceutics And Biopharmaceutics, 95 :387-397.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Dash, BC, Thomas, D, Monaghan, M, Carroll, O, Chen, XZ, Woodhouse, K, O'Brien, T, Pandit, A (2015) 'An injectable elastin-based gene delivery platform for dose-dependent modulation of angiogenesis and inflammation for critical limb ischemia'. Biomaterials, 65 :126-139.
School Of Engineering	ABHAY	PANDIT	Peer		Azeem, A, English, A, Kumar, P, Satyam, A, Biggs, M, Jones, E, Tripathi,

& Informatics	SHASHIKANT		Reviewed Journal		B,Basu, N,Henkel, J,Vaquette, C,Rooney, N,Riley, G,O'Riordan, A,Cross, G,Ivanovski, S,Hutmacher, D,Pandit, A,Zeugolis, D (2015) 'The influence of anisotropic nano- to micro-topography on in vitro and in vivo osteogenesis'. <i>Nanomedicine</i> , 10 :693-711.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Fernandez-Yague, MA,Larranaga, A,Gladkovskaya, O,Stanley, A,Tadayyon, G,Guo, YN,Sarasua, JR,Tofail, SAM,Zeugolis, DI,Pandit, A,Biggs, MJ (2015) 'Effects of Polydopamine Functionalization on Boron Nitride Nanotube Dispersion and Cytocompatibility'. <i>Bioconjugate Chemistry</i> , 26 :2025-2037.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Kazezian, Z,Gawri, R,Haglund, L,Ouellet, J,Mwale, F,Tarrant, F,O'Gaora, P,Pandit, A,Alini, M,Grad, S (2015) 'Gene Expression Profiling Identifies Interferon Signalling Molecules and IGFBP3 in Human Degenerative Annulus Fibrosus'. <i>Scientific Reports</i> , 5 .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Samal, J,Hoban, DB,Naughton, C,Concannon, R,Dowd, E,Pandit, A (2015) 'Fibrin-based microsphere reservoirs for delivery of neurotrophic factors to the brain'. <i>Nanomedicine</i> , 10 :765-783.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Abbah, S.A., Delgado, L.M., Azeem, A., Fuller, K., Shologu, N., Keeney, M., Biggs, M.J., Pandit, A. and Zeugolis, D.I. (2015) 'Harnessing Hierarchical Nano- and Micro- Fabrication Technologies for Musculoskeletal Tissue Engineering'. <i>Advanced Healthcare Materials</i> , 4 (16):2488-2499.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		English, A,Azeem, A,Spanoudes, K,Jones, E,Tripathi, B,Basu, N,McNamara, K,Tofail, SAM,Rooney, N,Riley, G,O'Riordan, A,Cross, G,Hutmacher, D,Biggs, M,Pandit, A,Zeugolis, DI (2015) 'Substrate topography: A valuable in vitro tool, but a clinical red herring for in vivo tenogenesis'. <i>Acta Biomaterialia</i> , 27 :3-12.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Sanami, M., Shtein, T., Sweeney, In., Sorushanova, A., Rivkin, A., Miraftab, M., Shoseyov, O., O'Dowd, C., Mullen, A., Pandit, A. and Zeugolis, D. (2015) 'Biophysical and Biological Characterisation of Collagen/Resilin-like Protein Composite Fibres'. <i>Biomedical Materials</i> , 10 .

School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Browne, S, Monaghan, MG, Brauchle, E, Berrio, DC, Chantepie, S, Papy-Garcia, D, Schenke-Layland, K, Pandit, A (2015) 'Modulation of inflammation and angiogenesis and changes in ECM GAG-activity via dual delivery of nucleic acids'. <i>Biomaterials</i> , 69 :133-147.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Thomas, D., Gaspar, D., Soroushanova, A., Milcovich, G Spanoudes, K Mullen, AM; O'Brien, T; Pandit, A., Zeugolis, D. (2015) 'Scaffold and Scaffold-free Self-assembled Systems in Regenerative Medicine'. <i>Biotechnology And Bioengineering</i> , .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Thomas, D, Marsico, G, Thirumaran, A, Chen, X, O'Brien, T, Pandit, A (2015) A Shape-controlled Microgel Cell Delivery Platform for Delivery of Primed Stem Cells for In Vivo Therapeutic Neovascularization. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Kumar, P, Satyam, A, Gaspar, D, Pandit, A, Zeugolis, D (2015) Macromolecularly Crowding in vitro Microenvironments Maintain Human Corneal Fibroblasts Phenotype and Function. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Kazezian, Z, Li, Z, Alini, M, Grad, S, Pandit, A (2015) Hyaluronic Acid Down-regulates Interferon Signalling in an Injured Bovine Intervertebral Disc. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Delgado, LM, Fuller, K, Gaspar, D, Pandit, A, Zeugolis, D (2015) Collagen Cross-Linking Modulates Scaffold Stability and Pro-inflammatory Macrophage Response. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Monaghan, MG, Brauchle, E, Berrio, DC, Pandit, A, Nsair, A, Schenke-Layland, K (2015) Biomaterial Delivery of Exogenous Mir-29b to the Infarcted Myocardium Yields Improved Myocardial Recovery. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Satyam, A, Kumar, P, Gaspar, D, Pandit, A, Zeugolis, DI (2015) Modulation of Cell Microenvironments with Oxygen Tension and Macromolecular Crowding: A Multifactorial Approach Towards In Vitro Organogenesis. Abstract

School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Akogwu, A,Thomas, D,Browne, S,Gaspar, D,O'Brien, T,Pandit, A,Zeugolis, D (2015) Co-transfection of Decorin and Interleukin-10 Genes Additively Silences TGF-beta 1 Related Pro-fibrotic ECM Gene Expression in Human Tenocytes. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Mohd Isa, I.L., Srivastava, A., Tiernan, D., Owens, P., Rooney, P., Dockery, P. and Pandit, A. (2015) Hyaluronic Acid Based Hydrogels Attenuate Inflammatory Receptor and Neurotrophins in IL-1 β Induced Inflammation Model of Nucleus Pulposus Cells Through Binding Cell Surface Receptor CD44. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Fernandez-Yague, M.A., Orpella-Acere, G., Palma, M., Syed, T., Pandit, A. and Biggs, M.J.P. (2015) Cellular Electric Stimulation Mediated by Poled Piezoelectric Meshes of P(VDF-Trfe)/MWCNT for Bone Regeneration In Vitro. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Morey, M.V., Srivastava, A. and Pandit, A (2015) Boronate-PVA Complex System Guides Glucose Responsive Drug Release. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Vallejo-Giraldo, C., Pampaloni, N.P., Pandit, A., Ballerini, L. and Biggs, M.J.P. (2015) The Effect of Current Density on Conducting Polymer for Neuroelectrode Coatings. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Biggs, M., Vallejo-Giraldo, C., Tadayyon, G., Fernandez, M., Mokarian, P. and Pandit, A. (2015) Advanced Biointerfaces in Medicine – Electrically Active Polymers. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	zeugolis, D.I., Gaspar, D., Spanoudes, K., Satyam, A., Kumar, P., Cignognini, D. and Pandit, A. (2015) Biophysical, Biochemical and Biological Cues for Cell Phenotype Maintenance. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Spanoudes, K.M., Hanley, G., Bayon, Y., Pandit, A. and Zeugolis, D.I. (2015) Tenocyte Response to Glycomer TM 631 as Carrier for Tendon Tissue Engineering. Conference Paper
School Of Engineering	ABHAY	PANDIT	Other	Conference Paper	Fuller, K.P., Pandit, A. and Zeugolis, D.I. (2015) The Influence of

& Informatics	SHASHIKANT		Publication		Porosity and Pore Shape on Mechanical Properties of PCL Electro-spun Nano-fibrous Meshes. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Marsico, G., Thoams, D. Contessotto, P., Kilcoyne, M., Joshi, L., Quondamatteo, F. and Pandit, A. (2015) Glycoprofile Expression in a Murine Model of Critical Limb Ischemmia. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Contessotto, P., Browne, S., Marsico, G., Joshi, L., Kilcoyne, M. and Pandit, A (2015) Intraspecies Glycosylation in Myocardium of Dark Agouti and Lewis Rats. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Milcovich, G., Contessotto, P., Marsico, G. and Pandit, A. (2015) Fabrication of ROS and Protease Responsive Drug Delivery Systems. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Ryan, C.N.M., Lomas, A., Biggs, M.J.P., Pandit, A. and Zeugolis, D.I (2015) The Effect of Varying Substrate Stiffness on Cell Phenotype. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Rahman, A.A., Chao, J., Tofail, J.C. and Pandit, A. (2015) Modification of Living Diatom, Thalassiosira Weissfloggi by Calcium Precursor. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Satyam, A., Kumar, P., Fan, X., Rochev, Y., Joshi, L., Peinado, H., Lyden, D., Thomas, B., Rodriguez, B., Raghunath, M., Pandit, A. and Zeugolis, D. (2015) Modulation of In Vitro Micro-environment with Carbohydrate Polymers: Macromolecular Crowding Meets Cell-sheet Tissue Engineering. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Fernandez-Yague, M.A., Orpella-Aceret, G., Palma, M., Pandit, A. and Biggs, M.J.P. (2015) Composite PVDF-TrFE/BNNT Used as Bioactive Scaffold for Promoting Bone Regeneration. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Delgado, L.M., Pandit, A. and Zeugolis, D.I. (2015) Effect of Synthetic and Natural Cross-linking of Collagen Films on Stability and Macrophage Response. Conference Paper

School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Kumar, P., Satyam, A., Pandit, A. and Zeugolis, D.I. (2015) Macromolecular Crowding in Corneal Fibroblasts Culture Accelerates the Production of Extracellular Matrix-Rich Supramolecular Assemblies. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Delgado, L.M., Fuller, K., Pandit, A. and Zeugolis, D.I (2015) Collagen Cross-linking Modulates Scaffold Stability and Pro-inflammatory Macrophage Response. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Samal, J., Moriarty, N., Hoban, D.B., Naughton, C., Concannon, R., Dowd, E. and Pandit, A. (2015) Fibrin-based Hollow Microsphere Reservoirs for Controlled Delivery of Neurotrophic Factors to the Brain. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Kumar, P., Satyam, A., Pandit, A. and Zeugolis, D.I. (2015) Emulation of In Vitro Microenvironment of Corneal Fibroblasts Culture Using Macromolecular Crowding Facilitates the Regeneration of Corneal Stromal Substitute. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Monaghan, M.G., Brauchle, E., Carvajal Berrio, D., Deb, A., Pandit, A., (2015) Biomaterial Delivery of Exogenous miR-29b to the Infarcted Myocardium Yields Improved Myocardial Recovery. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Pereira, D.R., Reis, R.L., Oliveira J.M. and Pandit, A. (2015) A Functional Macromolecular Gradient Hydrogel System as a Platform to Model Tissue-to-tissue Interfaces. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Fernandez-Yague, M.A., Orpella-Aceret, G., Tadayyon, G., Palma, M., Pandit, A., Zeugolis, D. and Biggs, M.J.P. (2015) The Role of Electrical Stimulation in Tendon Maintenance and Repair:Electrospun PVDF-Trfe/Boron Nitride Nanotubes as Bioactive Scaffold for Promoting Tendon Regeneration. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Samal, J., Hoban, D.B., Naughton, C., Concannon, R., Dowd, E. and Pandit, A. (2015) Delivery of Neurotrophic Factors to the Brain using Fibrin-based Hollow Microsphere Reservoirs. Conference Paper

School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Ganesh, S., Daly, W. and Pandit, A. (2015) Dual Peptide Functionalised Intraluminal Collagen Fibre Conduits Regulates Neurite Outgrowth of Primary Neurons. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Kumar, P., Satyam, A., Pandit, A. and Zeugolis, D.I. (2015) Macromolecular Crowding in Corneal Fibroblasts Culture Accelerates the Production of Extracellular Matrix-rich Supramolecular Assemblies. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Rahman, A., Tofail, S.A.M. and Pandit, A. (2015) Modification of Living Diatom, Thalassiosira Weissflogii by Calcium Precursor as a Sacrificial Template for Development of Next Generation of Structural Biomaterials. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Sorushanova, A., Mullen, A.M., Pandit, A. and Zeugolis, D. (2015) Biophysical, Biochemical and Biological Properties of Nano-textured Collagen Fibres. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Pereira, D.R., Oliveira, J.M., Reis, R.L. and Pandit, A. (2015) A Functional Macromolecular Gradient Hydrogel System as a Platform to Model Tissue-to-Tissue Interfaces. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Paper	Gaspar, D., Cigognini, D., Kumar, P., Satyam, A., Alagesan, S., Sanz-Noguéz, C., Griffin, M., O'Brien, T., Pandit, A. and Zeugolis, D. (2015) A Multifactorial Approach Towards Enhanced Extracellular Matrix Deposition and Maintenance of Mesenchymal Stem Cell Phenotype using Macromolecular Crowding and Low Oxygen Tension. Conference Paper
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Kazezian, Z., Gawri, R., Haglund, L., Ouellet, J., Mwale, F., O'Gaora, P., Pandit, A. Alini, M. and Grad, S. (2015) Gene Expression Profiling Identifies Interferon Signaling and IGFBP3 as Mediators in Human Intervertebral Disc Degeneration. Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Likhitpanichkul, M., Kim, Y., Torre, O.M., See, E., Kazezian, Z., Pandit, A., Hecht, A.C. and Iatridis, J.C. (2015) Fibrin-Genipin Annulus Fibrosus Sealant as a Delivery System for Anti-TNF α Drug.

					Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Kumar, P., Satyam, A., Fan, X., Rodriguez, B., Rochev, Y., Raghunath, M., Pandit, A. and Zeugolis, D.I (2015) Modulation of Corneal Fibroblasts In Vitro Microenvironment using Macromolecular Crowding Promotes the Stromal Tissue Engineering. Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Ronan, R., Kraskiewicz, H., Breen, B., Sargeant, T., Pandit, A. and McMahon, S. ' (2015) A Collagen-based Multimodal Delivery System Provides Therapeutic Factors and Physical Support for Treatment of Spinal Cord Injury in the Rat. Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Sorushanova, A., Mullen, A.M., Pandit, A. and Zeugolis, D. (2015) Optimally Stabilised 4S-StarPEG Collagen Fibres Increase Physical Properties of the Scaffold for Tendon Repair. Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Galvin, O., Srivastava, A., Butler, C., Merrigan, S., Carroll, O., Pandit, A. and Kennedy, B.N. (2015) Developing Biodegradable Hyaluronan Microparticles for Sustained Release of Novel Small Molecule Inhibitors of Ocular Neovascularisation. Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Contessotto, P., Marsico, G., Joshi, L., Kilcoyne, M. and Pandit, A (2015) Distinct Glycosylation Patterns in the Myocardium of Rat Left Ventricle. Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Spanoudes, K., Hanley, G., Bayon, Y., Pandit, A. and Zeugolis, D.I. (2015) Glycomer™ 631 in Tendon Tissue Engineering: An Old Material in New Ventures. Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Pereira, D.R., Oliveira, J.M., Reis, R.L. and Pandit, A (2015) Modulation of the Secretome of hBMSCs by Tailoring the Macromolecular Gradient in Hydrogels to Generate Tissue-to-tissue Interfaces. Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Gaspar, D., Cigonini, D., Kumar, P., Satyam, A., Alagesan, S., Sanz-Noguéz, C., Griffin, M., O'Brien, T., Pandit, A. and Zeugolis, D (2015)

					Multifactorial Approach Towards Enhanced Extracellular Matrix Deposition and Maintenance of Mesenchymal Stem Cell Phenotype Using Macromolecular Crowding and Low Oxygen Tension. Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Murab, S., Samal, J., Shrivastava, A., Ray, A.R., Pandit, A. and Ghosh, S (2015) Injectable Silk-in-silk System Loaded with Glucosamine Modulate Mechanical Properties in Bovine Ex Vivo Degenerated Intervertebral Disc (IVD) Model. Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Conference Poster	Kazezian, Z., Li, Z., Alini, M., Grad, S. and Pandit, A. (2015) Hyaluronic Acid Down-regulates Interferon Signalling Molecules in Injured Bovine Intervertebral Disc. Conference Poster
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Editorial	Zeugoliel, DI, Pandit, A (2015) Scaffolds, cells, biologics: At the crossroads of musculoskeletal repair Preface. Editorial
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Editorial	Zeugolis, DI, Pandit, A (2015) Biofunctional Biomaterials - The Next Frontier. Editorial
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Editorial	Julich-Gruner, KK, Pandit, A, Lendlein, A (2015) Advanced Functional Polymers Addressing the Needs of Modern Medicine. Editorial
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Reviews	Gaspar, D, Spanoudes, K, Holladay, C, Pandit, A, Zeugolis, D (2015) Progress in cell-based therapies for tendon repair. Reviews
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Reviews	Fontana, G, See, E, Pandit, A (2015) Current trends in biologics delivery to restore intervertebral disc anabolism. Reviews
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Reviews	Lomas, AJ, Ryan, CNM, Soroushanova, A, Shologu, N, Sideri, AI, Tsioli, V, Fthenakis, GC, Tzora, A, Skoufos, I, Quinlan, LR, O'Laighin, G, Mullen, AM, Kelly, JL, Kearns, S, Biggs, M, Pandit, A, Zeugolis, DI (2015) The past, present and future in scaffold-based tendon treatments. Reviews
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Reviews	Ryan, CNM, Fuller, KP, Larranaga, A, Biggs, M, Bayon, Y, Sarasua, JR, Pandit, A, Zeugolis, DI (2015) An academic, clinical and industrial

					update on electrospun, additive manufactured and imprinted medical devices. Reviews
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Conference Contribution	Reviews	Fernandez-Yague, MA, Abbah, SA, McNamara, L, Zeugolis, DI, Pandit, A, Biggs, MJ (2015) ADVANCED DRUG DELIVERY REVIEWS Biomimetic approaches in bone tissue engineering: Integrating biological and physicommechanical strategies .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Book Chapter		Lomas, A., English, A., Biggs, M., Pandit, A., Zeugolis, D.I. (2015) 'in Tendon regeneration: Understanding tissue physiology and development to engineer functional substitutes' In: Engineering anisotropic 2D and 3D structures for tendon repair and regeneration. UK : Elsevier Science.
School Of Engineering & Informatics	ALESSANDRA	MILEO	Peer Reviewed Journal		Gao, F.; Ali, M.I.; Curry, E.; Mileo, A. (2015) 'On Discovery and Integration of Urban Data Streams for Realtime Smart City Applications'. Journal Of Data Semantics, .
School Of Engineering & Informatics	ALESSANDRA	MILEO	Edited Book		ten Cate, B.; Mileo, A (Ed.). (2015) Web Reasoning and Rule Systems, Heidelberg: Springer-Verlag,
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Contribution		Mileo, A.; Calbimonte, J.P.; Grey, A.; Javes, A. (2015) RDF Stream Processing Workshop [Workshop chair] ESWC Portoroz, Slovenia, 31/05/2015-31/05/2015.
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Contribution		Dehghanzadeh, S.; Mileo, A.; Dell'Aglio, D.; Valle, E.D.; Gao, S.; Bernstein, A. (2015) Online View Maintenance for Continuous Query Evaluation [Poster Presentation (Refereed)] International Conference on World Wide Web Companion (WWW) Florence, Italy, 18/05/2015-22/05/2015.
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Contribution		Mileo, A. (2015) Semantics for Smart Cities Tutorial presentation [Invited Oral Presentation] ESWC Portoroz, Slovenia, 01/06/2015-01/06/2015.
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Contribution		Mileo, A. (2015) Tutorial on Stream Reasoning for Linked Data - Stream Reasoning with Answer Set Programming [Invited Oral

					Presentation] International Semantic Web Conference (ISWC) Bethlehem, Pennsylvania, US, 11/10/2015-12/10/2015.
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Contribution		Saleem, M.; Ali, M.I; Hogan, A.; Ngonga, A. (2015) The LSQ Dataset: Querying for Queries [Published Abstract] International Semantic Web Conference (ISWC) Bethlehem, Pennsylvania, US, 11/10/2015-15/10/2015.
School Of Engineering & Informatics	ALESSANDRA	MILEO	Book Chapter		Mileo, A. (2015) 'Web Stream Reasoning: From Data Streams to Actionable Knowledge' In: Reasoning Web. Heidelberg : Springer-Verlag.
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Publication		Saleem, M.; Ali, M.I; Hogan, A.; Ngonga, A. (2015) LSQ: Linked SPARQL Queries International Semantic Web Conference (ISWC)
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Publication		Ali, M.I.; Gao, F.; Mileo, A. (2015) Citybench: A configurable benchmark to evaluate rsp engines using smart city datasets International Semantic Web Conference (ISWC)
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Publication		Stefano Germano and Thu-Le Pham and Mileo, A. (2015) Web Stream Reasoning in Practice: on the Expressivity vs. Scalability tradeoff Web Reasoning and Rule Systems (RR)
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Publication		Muhammad Intizar Ali and N. Ono and Md. M. Kaysar and K. Griffin and * <u>Mileo, A.</u> (2015) A Semantic Processing Framework for IoT-enabled Communication Systems International Semantic Web Conference (ISWC)
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Publication		Soheila Dehghanzadeh and Daniele Dell'Aglio and Shen Gao and Emanuele Della Valle and Mileo, A. and Abraham Bernstein (2015) Approximate Continuous Query Answering Over Streams and Dynamic Linked Data Sets 15th International Conference on Web Engineering (ICWE) 2015
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Publication		Nickles, M.; Mileo, A. (2015) A System for Probabilistic Inductive Answer Set Programming Scalable Uncertainty Management

School Of Engineering & Informatics	ANNETTE M.	HARTE	Peer Reviewed Journal		Schober, KU, Harte, AM (2015) 'FRP reinforcement of timber structures'. Construction And Building Materials, 97 :106-118.
School Of Engineering & Informatics	ANNETTE M.	HARTE	Peer Reviewed Journal		Connaire, A,O'Brien, P,Harte, A,O'Connor, A (2015) 'Advancements in subsea riser analysis using quasi-rotations and the Newton-Raphson method'. International Journal Of Non-Linear Mechanics, 70 :47-62.
School Of Engineering & Informatics	ANNETTE M.	HARTE	Peer Reviewed Journal		Schober, KU,Harte, AM,Kliger, R,Jockwer, R,Xu, QF,Chen, JF (2015) 'FRP reinforcement of timber structures'. Construction And Building Materials, 97 :106-118.
School Of Engineering & Informatics	ANNETTE M.	HARTE	Peer Reviewed Journal		Steffen Franke, Bettina Franke, Annette M. Harte (2015) 'Failure modes and reinforcement techniques for timber beams – State of the art'. Construction And Building Materials, 97 :2-13.
School Of Engineering & Informatics	ANNETTE M.	HARTE	Peer Reviewed Journal		Annette M. Harte, Keith Crews (2015) 'Special issue: Reinforcement of timber structures (Editorial)'. Construction And Building Materials, 97 :1-1.
School Of Engineering & Informatics	ANNETTE M.	HARTE	Edited Book		Annette M. Harte, Philipp Dietsch (Ed.). (2015) Reinforcement of Timber Structures - A state-of-the-art report, Aachen, Germany: Shaker Verlag,
School Of Engineering & Informatics	ANNETTE M.	HARTE	Book Chapter		KU Schober, AM Harte (2015) 'FRP Reinforcement of Timber Structures' In: Annette M. Harte, Philipp Dietsch(Eds.). Reinforcement of Timber Structures. A state-of-the-art report. Aachen, Germany : Shaker Verlag.
School Of Engineering & Informatics	ANNETTE M.	HARTE	Book Chapter		Steffen Franke, Bettina Franke, Annette M. Harte (2015) 'Reinforcement of timber beams' In: Annette M. Harte, Philipp Dietsch(Eds.). Reinforcement of timber Structures. A state-of-the-art report. Aachen, Germany : Shaker Verlag.
School Of Engineering & Informatics	ANNETTE M.	HARTE	Conference Publication		O'Halloran, SM, Harte, AM, Connaire, AD, Leen, SB (2015) Modelling of fretting in the pressure armour layer of flexible marine risers 42nd

					Leeds-Lyon Symposium on Tribology, Lyon
School Of Engineering & Informatics	ANNETTE M.	HARTE	Conference Publication		Ashton, P.J., Sweeney, C.A., McHugh, P.E., Harte, A.M., Leen, SB (2015) Cyclic crystal plasticity modelling of fatigue with application to fretting 42nd Leeds-Lyon Symposium on Tribology, Lyon
School Of Engineering & Informatics	ATIF	SHAHZAD	Conference Publication		Oliveira, BL and Shahzad, A and O'Halloran, M and Conceicao, RC and Glavin, M and Jones, E booktitle=36th Progress In Electromagnetics Research Symposium (2015) Combined Breast Microwave Imaging and Diagnosis System 36th Progress In Electromagnetics Research Symposium
School Of Engineering & Informatics	ATIF	SHAHZAD	Conference Publication		Elahi, MA and Shahzad, A and Glavin, M and Jones, E and O'Halloran, M (2015) GPU accelerated Confocal microwave imaging algorithms for breast cancer detection Antennas and Propagation (EuCAP), 2015 9th European Conference on
School Of Engineering & Informatics	BARRY JOHN	O'BRIEN	Peer Reviewed Journal		Sweeney, CA, O'Brien, B, Dunne, FPE, Mchug, PE, Leen, SB (2015) 'Micro-scale testing and micromechanical modelling for high cycle fatigue of CoCr stent material'. Journal Of The Mechanical Behavior Of Biomedical Materials, 46 :244-260.
School Of Engineering & Informatics	BARRY JOHN	O'BRIEN	Peer Reviewed Journal		Sweeney, CA, O'Brien, B, Dunne, FPE, McHugh, PE, Leen, SB. (2015) 'micro-scale testing and micromechanical modelling for high cycle fatgiue for CoCr stent material'. Journal Of Mechanical Behavior Of Biomedical Materials, 46 :244-260.
School Of Engineering & Informatics	BEHRANG	QASEMIZADEH	Other Publication	Thesis	Qasemizadeh, Behrang (2015) Investigating the Use of Distributional Semantic Models for Co-Hyponym Identification in Special Corpora. Thesis
School Of Engineering & Informatics	BEHRANG	QASEMIZADEH	Book Chapter		QasemiZadeh; Behrang (2015) 'Random Indexing Revisited' In: Biemann, C., et al(Eds.). Natural Language Processing and Information Systems. Switzerland : Springer.
School Of Engineering & Informatics	BEHRANG	QASEMIZADEH	Book Chapter		QasemiZadeh, Behrang; (2015) 'Random Indexing Explained with High Probability' In: Text, Speech and Dialogue. International :

					Springer.
School Of Engineering & Informatics	BENJAMIN	HEITMANN	Other Publication	Technical Publication	Barraza-Urbina, Andrea; Heitmann, Benjamin; Hayes, Conor; Ramos, Angela Carrillo; (2015) XploDiv: Diversification Approach for Recommender Systems. Galway, Ireland: Technical Publication
School Of Engineering & Informatics	BENJAMIN	HEITMANN	Book Chapter		Heitmann, Benjamin; Dabrowski, Maciej; Hayes, Conor; Griffin, Keith; (2015) 'Towards Near Real-Time Social Recommendations for the Enterprise' In: Razmerita, Liana; Phillips-Wren, Gloria; Jain, Lakhmi C.;(Eds.). Innovations in Knowledge Management. Berlin Heidelberg : Springer-Verlag.
School Of Engineering & Informatics	BRYAN	MCCABE	Peer Reviewed Journal		Flynn, K.N., McCabe, B.A. (2015) 'The shaft resistance of driven cast-in-situ piles in sand'. Canadian Geotechnical Journal, .
School Of Engineering & Informatics	BRYAN	MCCABE	Peer Reviewed Journal		McCabe, B.A., Sexton, B.G. (2015) 'Modelling stone column installation in an elasto-viscoplastic soil'. International Journal of Geotechnical Engineering, .
School Of Engineering & Informatics	BRYAN	MCCABE	Peer Reviewed Journal		Sheil, B.B., McCabe, B.A., Hunt, C.E., Pestana, J.M. (2015) 'A practical approach for the consideration of single pile and pile group installation effects in clay: numerical modelling'. Journal of Geoenvironmental Engineering, 2 (3,4):119-142.
School Of Engineering & Informatics	BRYAN	MCCABE	Peer Reviewed Journal		McCabe, B.A., McKeon, E.P., Virbukiene, R.J., Mannion, P.J., O'Connell, A.M. (2015) 'Pyritiferous mudstone-siltstone: expansion rate measurement and prediction'. Quarterly Journal of Engineering Geology and Hydrogeology, 48 :41-54.
School Of Engineering & Informatics	BRYAN	MCCABE	Peer Reviewed Journal		Duggan, A.R., McCabe, B.A., Goggins, J., Clifford, E. (2015) 'An embodied carbon and embodied energy appraisal of a section of Irish motorway constructed in peatlands'. Construction And Building Materials, 79 :402-419.
School Of Engineering & Informatics	BRYAN	MCCABE	Peer Reviewed		McCabe, B.A., Sheil, B.B. (2015) 'Pile group settlement estimation: suitability of nonlinear interaction factors'. ASCE International

			Journal		Journal of Geomechanics, 15 .
School Of Engineering & Informatics	BRYAN	MCCABE	Peer Reviewed Journal		Sheil, B.B., McCabe, B.A. (2015) 'Numerical modelling of pile foundation angular distortion'. Soils and Foundations, 55 :614-625.
School Of Engineering & Informatics	BRYAN	MCCABE	Conference Publication		Duggan, A.R., McCabe, B.A., Clifford, E., Goggins, J. (2015) Carbonation in stabilised peat: an accelerated pilot study Proceedings of the 16th European Conference in Soil Mechanics and Geotechnical Engineering Edinburgh,
School Of Engineering & Informatics	BRYAN	MCCABE	Conference Publication		Sexton, B.G.; McCabe, B.A. (2015) Settlement reduction potential of vibro stone columns in creep-prone soils Proceedings of the 16th European Conference in Soil Mechanics and Geotechnical Engineering Edinburgh,
School Of Engineering & Informatics	CHAUDHRY MUHAMMAD AFTAB	IQBAL	Conference Publication		Iqbal, A; Decker S (2015) Integrating Open Source Software Repositories on the Web through Linked Data IEEE International Conference on Information Reuse and Integration (IRI) San Francisco, CA,
School Of Engineering & Informatics	CHAUDHRY MUHAMMAD AFTAB	IQBAL	Conference Publication		Iqbal, A; Decker S (2015) On the Need of Integrating Social Media Channels and Open Source Software Repositories IEEE International Conference on Information Reuse and Integration (IRI) San Francisco, CA,
School Of Engineering & Informatics	CHRISTOPHE	DEBRUYNE	Conference Publication		Christophe Debruyne and Oya Deniz Beyan and Rebecca Grant and Sandra Collins and Stefan Decker (2015) On a Linked Data Platform for Irish Historical Vital Records Research and Advanced Technology for Digital Libraries - 19th International Conference on Theory and Practice of Digital Libraries, TPDL 2015, Pozna\n
School Of Engineering & Informatics	CONOR	HAYES	Conference Publication		Hulpus, I. ; Prangnawarat, N.; Hayes C. (2015) Path-based Semantic Relatedness on Linked Data and its use to Word and Entity Disambiguation International Semantic Web Conference
School Of Engineering	DANIEL	COAKLEY	Conference		Hajdukiewicz, M.; O'Connor, P.; O'Neill, C.; Coakley, D.; Keane,

& Informatics			Publication		M.M.; Clifford, E. (2015) Real-time control of occupants thermal comfort in buildings 14th International Conference of the International Building Performance Simulation Association. BS2015 Hyderabad, India, 07/12/2015- 09/12/2015
School Of Engineering & Informatics	DAVID	O'SULLIVAN	Peer Reviewed Journal		Santos, C., O'Sullivan, D (2015) 'Encouraging an Innovation-driven Culture in Organizations: Development of an Innovation Capability Audit and Product Innovation Strategy'. Int. Journal Of Innovation Management, .
School Of Engineering & Informatics	DAVID	O'SULLIVAN	Book		O'Sullivan, David., and L. Dooley (2015) The Innovation Funnel. New York: Amazon Direct Publishing.
School Of Engineering & Informatics	DAVID	O'SULLIVAN	Published Report		O'Sullivan, D (2015) Institutional Review of Research Performance 2016. National University of Ireland Galway, .
School Of Engineering & Informatics	DAVID	O'SULLIVAN	Conference Publication		O'Sullivan, D. (2015) Structured Approach to Project Based Learning using a new type of Learning Management System 14th European Conference on e-Learning Hatfield, UK,
School Of Engineering & Informatics	DAVID	O'SULLIVAN	Conference Publication		O'Sullivan, D. (2015) Evolution of the QA Culture at One University European Quality Assurance Forum 2015
School Of Engineering & Informatics	DIETRICH	REBHOLZ-SCHUHMANN	Peer Reviewed Journal		Kim, J. D. and Kim, J. J. and Han, X. and Rebholz-Schuhmann, D. (2015) 'Extending the evaluation of Genia Event task toward knowledge base construction and comparison to Gene Regulation Ontology task'. BMC Bioinformatics, 16 Suppl 10 .
School Of Engineering & Informatics	DIETRICH	REBHOLZ-SCHUHMANN	Peer Reviewed Journal		Machado, C. M. and Rebholz-Schuhmann, D. and Freitas, A. T. and Couto, F. M. (2015) 'The semantic web in translational medicine: current applications and future directions'. Brief. Bioinformatics, 16 (1):89-103.
School Of Engineering & Informatics	DIETRICH	REBHOLZ-SCHUHMANN	Peer Reviewed Journal		Oellrich, A. and Collier, N. and Groza, T. and Rebholz-Schuhmann, D. and Shah, N. and Bodenreider, O. and Boland, M. R. and Georgiev, I. and Liu, H. and Livingston, K. and Luna, A. and Mallon, A. M. and Manda, P. and Robinson, P. N. and Rustici, G. and Simon, M. and

					Wang, L. and Winnenburger, R. and Dumontier, M. (2015) 'The digital revolution in phenotyping'. Brief. Bioinformatics, .
School Of Engineering & Informatics	DIETRICH	REBHOLZ-SCHUHMANN	Peer Reviewed Journal		Kors, J. A. and Clematide, S. and Akhondi, S. A. and van Mulligen, E. M. and Rebholz-Schuhmann, D. (2015) 'A multilingual gold-standard corpus for biomedical concept recognition: the Mantra GSC'. J Am Med Inform Assoc, 22 (5):948-956.
School Of Engineering & Informatics	DIETRICH	REBHOLZ-SCHUHMANN	Peer Reviewed Journal		Collier, N. and Groza, T. and Smedley, D. and Robinson, P. N. and Oellrich, A. and Rebholz-Schuhmann, D. (2015) 'PhenoMiner: from text to a database of phenotypes associated with OMIM diseases'. Database (Oxford), 2015 .
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Azeem A, English E, Biggs M, Jones E, Tripathi B, Henkel J, Vaquette C, Rooney N, Riley G, O'Riordan A, Cross G, Hutmacher D, Pandit A, Zeugolis D (2015) 'The influence of anisotropic nano- to micro-topography on in vitro and in vivo osteogenesis'. Nanomedicine (London, England), 10 (5):693-711.
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		English A, Azeem A, Biggs M, Jones E, Tripathi B, Basu N, Rooney N, Riley G, O'Riordan A, Cross G, Hutmacher D, Pandit A, Zeugolis DI, (2015) 'Substrate topography: A valuable in vitro tool, but a clinical red herring for in vivo tenogenesis'. Acta Biomaterialia, .
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Ryan CNM, Fuller KP, Larrañaga A, Biggs M, Bayon Y, Sarasua JR, Pandit A, Zeugolis D. (2015) 'An academic, clinical and industrial update on electro-spun, additive manufactured and imprinted medical devices'. Expert Review Of Medical Devices, .
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Kumar P, Satyam A, Fan X, Collin E, Rochev Y, Rodriguez BJ, Gorelov A, Dillon S, Joshi L, Raghunath M, Pandit A, Zeugolis DI (2015) 'Macromolecularly crowded in vitro microenvironments accelerate the production of extracellular matrix-rich supramolecular assemblies'. Scientific reports, 5 .
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed		Kumar, P,Satyam, A,Fan, XL,Collin, E,Rochev, Y,Rodriguez, BJ,Gorelov, A,Dillon, S,Joshi, L,Raghunath, M,Pandit, A,Zeugolis, DI

			Journal		(2015) 'Macromolecularly crowded in vitro microenvironments accelerate the production of extracellular matrix-rich supramolecular assemblies'. Scientific Reports, 5 .
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Kumar, P., Satyam, A., Fan, X., Collin, E., Rochev, Y., Rodriguez, B.J., Gorelov, A., Dillon, S., Joshi, L., Raghunath, M., Pandit, A., Zeugolis, D.I. (2015) 'Macromolecularly Crowded In Vitro Microenvironments Accelerate the Production of Extracellular Matrix-rich Supramolecular Assemblies'. Scientific Reports, 5 .
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Sanami, M., Sweeney, I., Shtein, Z., Meirovitch, S., Soroushanova, A., Mullen, A.M., Miraftab, M., Shoseyov, O., O'Dowd, C., Pandit, A. and Zeugolis, D.I. (2015) 'The Influence of Poly(ethylene glycol) Ether Tetrasuccinimidyl Glutarate on the Structural, Physical and Biological Properties of Collagen Fibres'. Journal Of Biomedical Materials Research-Part B, Applied Biomaterials, .
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Delgado, LM,Bayon, Y,Pandit, A,Zeugolis, DI (2015) 'To Cross-Link or Not to Cross-Link? Cross-Linking Associated Foreign Body Response of Collagen-Based Devices'. Tissue Engineering Part B-Reviews, 21 :298-313.
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Ryan, CNM,Soroushanova, A,Lomas, AJ,Mullen, AM,Pandit, A,Zeugolis, DI (2015) 'Glycosaminoglycans in Tendon Physiology, Pathophysiology, and Therapy'. Bioconjugate Chemistry, 26 :1237-1251.
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Kumar P, Satyam A, Fan X, Rochev Y, Rodriguez BJ, Gorelov A, Joshi L, Raghunath M, Pandit A, Zeugolis DI (2015) 'Accelerated Development of Supramolecular Corneal Stromal-Like Assemblies from Corneal Fibroblasts in the Presence of Macromolecular Crowders'. Tissue Engineering, 21 (7):660-670.
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Kumar, P,Satyam, A,Fan, XL,Rochev, Y,Rodriguez, BJ,Gorelov, A,Joshi, L,Raghunath, M,Pandit, A,Zeugolis, DI (2015) 'Accelerated Development of Supramolecular Corneal Stromal-Like Assemblies from Corneal Fibroblasts in the Presence of Macromolecular

					Crowders'. Tissue Engineering Part C-Methods, 21 :660-670.
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Fernandez-Yague, MA,Larranaga, A,Gladkovskaya, O,Stanley, A,Tadayyon, G,Guo, YN,Sarasua, JR,Tofail, SAM,Zeugolis, DI,Pandit, A,Biggs, MJ (2015) 'Effects of Polydopamine Functionalization on Boron Nitride Nanotube Dispersion and Cytocompatibility'. Bioconjugate Chemistry, 26 :2025-2037.
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Azeem, A,English, A,Kumar, P,Satyam, A,Biggs, M,Jones, E,Tripathi, B,Basu, N,Henkel, J,Vaquette, C,Rooney, N,Riley, G,O'Riordan, A,Cross, G,Ivanovski, S,Hutmacher, D,Pandit, A,Zeugolis, D (2015) 'The influence of anisotropic nano- to micro-topography on in vitro and in vivo osteogenesis'. Nanomedicine, 10 :693-711.
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Thomas, D., Gaspar, D., Sorushanova, A., Milcovich, G Spanoudes, K Mullen, AM; O'Brien, T; Pandit, A., Zeugolis, D. (2015) 'Scaffold and Scaffold-free Self-assembled Systems in Regenerative Medicine'. Biotechnology And Bioengineering, .
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Abbah, S.A., Delgado, L.M., Azeem, A., Fuller, K., Shologu, N., Keeney, M., Biggs, M.J., Pandit, A. and Zeugolis, D.I. (2015) 'Harnessing Hierarchical Nano- and Micro- Fabrication Technologies for Musculoskeletal Tissue Engineering'. Advanced Healthcare Materials, 4 (16):2488-2499.
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		Sanami, M., Shtein, T., Sweeney, In., Sorushanova, A., Rivkin, A., Miraftab, M., Shoseyov, O., O'Dowd, C., Mullen, A., Pandit, A. and Zeugolis, D. (2015) 'Biophysical and Biological Characterisation of Collagen/Resilin-like Protein Composite Fibres'. Biomedical Materials, 10 .
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Peer Reviewed Journal		English, A,Azeem, A,Spanoudes, K,Jones, E,Tripathi, B,Basu, N,McNamara, K,Tofail, SAM,Rooney, N,Riley, G,O'Riordan, A,Cross, G,Hutmacher, D,Biggs, M,Pandit, A,Zeugolis, DI (2015) 'Substrate topography: A valuable in vitro tool, but a clinical red herring for in vivo tenogenesis'. Acta Biomaterialia, 27 :3-12.

School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Abstract	Kumar, P,Satyam, A,Gaspar, D,Pandit, A,Zeugolis, D (2015) Macromolecularly Crowding in vitro Microenvironments Maintain Human Corneal Fibroblasts Phenotype and Function. Abstract
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Abstract	Satyam, A,Kumar, P,Gaspar, D,Pandit, A,Zeugolis, DI (2015) Modulation of Cell Microenvironments with Oxygen Tension and Macromolecular Crowding: A Multifactorial Approach Towards In Vitro Organogenesis. Abstract
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Abstract	Delgado, LM,Fuller, K,Gaspar, D,Pandit, A,Zeugolis, D (2015) Collagen Cross-Linking Modulates Scaffold Stability and Pro-inflammatory Macrophage Response. Abstract
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Abstract	Akogwu, A,Thomas, D,Browne, S,Gaspar, D,O'Brien, T,Pandit, A,Zeugolis, D (2015) Co-transfection of Decorin and Interleukin-10 Genes Additively Silences TGF-beta 1 Related Pro-fibrotic ECM Gene Expression in Human Tenocytes. Abstract
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	Delgado, L.M., Pandit, A. and Zeugolis, D.I. (2015) Effect of Synthetic and Natural Cross-linking of Collagen Films on Stability and Macrophage Response. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	Satyam, A., Kumar, P., Fan, X., Rochev, Y., Joshi, L., Peinado, H., Lyden, D., Thomas, B., Rodriguez, B., Raghunath, M., Pandit, A. and Zeugolis, D. (2015) Modulation of In Vitro Micro-environment with Carbohydrate Polymers: Macromolecular Crowding Meets Cell-sheet Tissue Engineering. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	Spanoudes, K.M., Hanley, G., Bayon, Y., Pandit, A. and Zeugolis, D.I. (2015) Tenocyte Response to Glycomer™ 631 as Carrier for Tendon Tissue Engineering. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	Fuller, K.P., Pandit, A. and Zeugolis, D.I. (2015) The Influence of Porosity and Pore Shape on Mechanical Properties of PCL Electro-spun Nano-fibrous Meshes. Conference Paper
School Of Engineering	DIMITRIOS	ZEUGOLIS	Other	Conference Paper	Ryan, C.N.M., Lomas, A., Biggs, M.J.P., Pandit, A. and Zeugolis, D.I

& Informatics			Publication		(2015) The Effect of Varying Substrate Stiffness on Cell Phenotype. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	zeugolis, D.I., Gaspar, D., Spanoudes, K., Satyam, A., Kumar, P., Cigognini, D. and Pandit, A. (2015) Biophysical, Biochemical and Biological Cues for Cell Phenotype Maintenance. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	Kumar, P., Satyam, A., Pandit, A. and Zeugolis, D.I. (2015) Macromolecular Crowding in Corneal Fibroblasts Culture Accelerates the Production of Extracellular Matrix-Rich Supramolecular Assemblies. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	Kumar, P., Satyam, A., Pandit, A. and Zeugolis, D.I. (2015) Emulation of In Vitro Microenvironment of Corneal Fibroblasts Culture Using Macromolecular Crowding Facilitates the Regeneration of Corneal Stromal Substitute. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	Kumar, P., Satyam, A., Pandit, A. and Zeugolis, D.I. (2015) Macromolecular Crowding in Corneal Fibroblasts Culture Accelerates the Production of Extracellular Matrix-rich Supramolecular Assemblies. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	Gaspar, D., Cigognini, D., Kumar, P., Satyam, A., Alagesan, S., Sanz-Noguéz, C., Griffin, M., O'Brien, T., Pandit, A. and Zeugolis, D. (2015) A Multifactorial Approach Towards Enhanced Extracellular Matrix Deposition and Maintenance of Mesenchymal Stem Cell Phenotype using Macromolecular Crowding and Low Oxygen Tension. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	Sorushanova, A., Mullen, A.M., Pandit, A. and Zeugolis, D. (2015) Biophysical, Biochemical and Biological Properties of Nano-textured Collagen Fibres. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	Fernandez-Yague, M.A., Orpella-Aceret, G., Tadayyon, G., Palma, M., Pandit, A., Zeugolis, D. and Biggs, M.J.P. (2015) The Role of Electrical Stimulation in Tendon Maintenance and Repair:Electrospun PVDF-Trfe/Boron Nitride Nanotubes as Bioactive Scaffold for Promoting

					Tendon Regeneration. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Paper	Delgado, L.M., Fuller, K., Pandit, A. and Zeugolis, D.I (2015) Collagen Cross-linking Modulates Scaffold Stability and Pro-inflammatory Macrophage Response. Conference Paper
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Poster	Kumar, P., Satyam, A., Fan, X., Rodriquez, B., Rochev, Y., Raghunath, M., Pandit, A. and Zeugolis, D.I (2015) Modulation of Corneal Fibroblasts In Vitro Microenvironment using Macromolecular Crowding Promotes the Stromal Tissue Engineering. Conference Poster
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Poster	Sorushanova, A., Mullen, A.M., Pandit, A. and Zeugolis, D. (2015) Optimally Stabilised 4S-StarPEG Collagen Fibres Increase Physical Properties of the Scaffold for Tendon Repair. Conference Poster
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Poster	Spanoudes, K., Hanley, G., Bayon, Y., Pandit, A. and Zeugolis, D.I. (2015) Glycomer™ 631 in Tendon Tissue Engineering: An Old Material in New Ventures. Conference Poster
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Conference Poster	Gaspar, D., Cigonini, D., Kumar, P., Satyam, A., Alagesan, S., Sanz-Noguéz, C., Griffin, M., O'Brien, T., Pandit, A. and Zeugolis, D (2015) Multifactorial Approach Towards Enhanced Extracellular Matrix Deposition and Maintenance of Mesenchymal Stem Cell Phenotype Using Macromolecular Crowding and Low Oxygen Tension. Conference Poster
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Editorial	Zeugolis, DI, Pandit, A (2015) Biofunctional Biomaterials - The Next Frontier. Editorial
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Reviews	Gaspar, D, Spanoudes, K, Holladay, C, Pandit, A, Zeugolis, D (2015) Progress in cell-based therapies for tendon repair. Reviews
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Reviews	Lomas, AJ, Ryan, CNM, Sorushanova, A, Shologu, N, Sideri, AI, Tsioli, V, Fthenakis, GC, Tzora, A, Skoufos, I, Quinlan, LR, O'Laighin, G, Mullen, AM, Kelly, JL, Kearns, S, Biggs, M, Pandit, A, Zeugolis, DI (2015) The past, present and future in scaffold-based tendon treatments.

					Reviews
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Other Publication	Reviews	Ryan, CNM, Fuller, KP, Larranaga, A, Biggs, M, Bayon, Y, Sarasua, JR, Pandit, A, Zeugolis, DI (2015) An academic, clinical and industrial update on electrospun, additive manufactured and imprinted medical devices. Reviews
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Conference Contribution	Reviews	Fernandez-Yague, MA, Abbah, SA, McNamara, L, Zeugolis, DI, Pandit, A, Biggs, MJ (2015) ADVANCED DRUG DELIVERY REVIEWS Biomimetic approaches in bone tissue engineering: Integrating biological and physicommechanical strategies .
School Of Engineering & Informatics	DIMITRIOS	ZEUGOLIS	Book Chapter		Lomas, A., English, A., Biggs, M., Pandit, A., Zeugolis, D.I. (2015) 'in Tendon regeneration: Understanding tissue physiology and development to engineer functional substitutes' In: Engineering anisotropic 2D and 3D structures for tendon repair and regeneration. UK : Elsevier Science.
School Of Engineering & Informatics	EDWARD	CURRY	Peer Reviewed Journal		Hasan, S, Curry, E (2015) 'Thingsonomy: Tackling Variety in Internet of Things Events'. Ieee Internet Computing, 19 :10-18.
School Of Engineering & Informatics	EDWARD	CURRY	Peer Reviewed Journal		Derguech, W, Bhiri, S, Hasan, S, Curry, E (2015) 'Using Formal Concept Analysis for Organizing and Discovering Sensor Capabilities'. Computer Journal, 58 :356-367.
School Of Engineering & Informatics	EDWARD	CURRY	Peer Reviewed Journal		Qin, YR, Sheng, QZ, Curry, E (2015) 'Matching Over Linked Data Streams in the Internet of Things'. Ieee Internet Computing, 19 :21-27.
School Of Engineering & Informatics	EDWARD	JONES	Peer Reviewed Journal		Craven, D, McGinley, B, Kilmartin, L, Glavin, M, Jones, E (2015) 'Impact of compressed sensing on clinically relevant metrics for ambulatory ECG monitoring'. Electronics Letters, 51 :323-324.
School Of Engineering & Informatics	EDWARD	JONES	Peer Reviewed Journal		Hurney, P, Waldron, P, Morgan, F, Jones, E, Glavin, M (2015) 'Night-time pedestrian classification with histograms of oriented gradients-local binary patterns vectors'. Iet Intelligent Transport Systems, 9

					:75-85.
School Of Engineering & Informatics	EDWARD	JONES	Peer Reviewed Journal		Craven, D,McGinley, B,Kilmartin, L,Glavin, M,Jones, E (2015) 'Compressed Sensing for Bioelectric Signals: A Review'. Ieee Journal Of Biomedical And Health Informatics, 19 :529-540.
School Of Engineering & Informatics	EDWARD	JONES	Peer Reviewed Journal		Tuohy, S,Glavin, M,Hughes, C,Jones, E,Trivedi, M,Kilmartin, L (2015) 'Intra-Vehicle Networks: A Review'. Ieee Transactions On Intelligent Transportation Systems, 16 :534-545.
School Of Engineering & Informatics	EDWARD	JONES	Other Publication	Reviews	Hurney, P,Waldron, P,Morgan, F,Jones, E,Glavin, M (2015) Review of pedestrian detection techniques in automotive far-infrared video. Reviews
School Of Engineering & Informatics	EDWARD	JONES	Conference Publication		Oliveira, BL and Shahzad, A and O'Halloran, M and Conceicao, RC and Glavin, M and Jones, E booktitle=36th Progress In Electromagnetics Research Symposium (2015) Combined Breast Microwave Imaging and Diagnosis System 36th Progress In Electromagnetics Research Symposium
School Of Engineering & Informatics	EDWARD	JONES	Conference Publication		Elahi, MA and Shahzad, A and Glavin, M and Jones, E and O'Halloran, M (2015) GPU accelerated Confocal microwave imaging algorithms for breast cancer detection Antennas and Propagation (EuCAP), 2015 9th European Conference on
School Of Engineering & Informatics	ENDA	HOWLEY	Other Publication	Thesis	Kieran Flesk (2015) AI Optimisation Approach for Autonomic Cloud Computing. Thesis
School Of Engineering & Informatics	ENDA	HOWLEY	Other Publication	Thesis	Karl Mason (2015) Avoidance Techniques & Neighbourhood Topologies in Particle Swarm Optimisation. Thesis
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Peer Reviewed Journal		Duggan, A.R., McCabe, B.A., Goggins, J., Clifford, E. (2015) 'An embodied carbon and embodied energy appraisal of a section of Irish motorway constructed in peatlands'. Construction And Building Materials, 79 :402-419.
School Of Engineering	EOGHAN	CLIFFORD	Peer		Brennan, R.B., Healy, M.G., Morrison, L., Hynes, S., Norton, D.,

& Informatics			Reviewed Journal		Clifford, E. (2015) 'Management of Landfill leachate: The Legacy of European Union Directives'. Waste Management, .
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Peer Reviewed Journal		Garvey, M,Hayes, J,Clifford, E,Rowan, N (2015) 'Ecotoxicological assessment of pulsed ultraviolet light-treated water containing microbial species and Cryptosporidium parvum using a microbiotest test battery'. Water And Environment Journal, 29 :27-35.
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Peer Reviewed Journal		Duggan, A.R., McCabe, B.A., Goggins, J., Clifford, E. (2015) 'An embodied carbon and embodied energy appraisal of a section of Irish motorway constructed in peatlands'. Construction And Building Materials, 79 :402-419.
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Peer Reviewed Journal		Forde, P,Kennelly, C,Gerrity, S,Collins, G,Clifford, E (2015) 'An evaluation of the performance and optimization of a new wastewater treatment technology: the air suction flow-biofilm reactor'. Environmental Technology, 36 :1188-1204.
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Peer Reviewed Journal		Grace, MA,Healy, MG,Clifford, E (2015) 'Use of industrial by-products and natural media to adsorb nutrients, metals and organic carbon from drinking water'. Science Of The Total Environment, 518 :491-497.
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Other Publication	Conference Paper	Brennan, R., Healy, M., Morrison, L., and Clifford, E. (2015) Impact of landfill leachate loading on the performance of three wastewater treatment plants. Conference Paper
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Conference Publication		2. Brennan, R.B., Clifford, E., Healy, M.G. (2015) Impact of landfill leachate loading on the performance of three wastewater treatment plants 15th International Waste Management and Landfill Symposium Sardinia. Cagliari, 05/10/2015- 09/10/2015
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Conference Publication		Duggan, A.R., McCabe, B.A., Clifford, E., Goggins, J. (2015) Carbonation in stabilised peat: an accelerated pilot study Proceedings of the 16th European Conference in Soil Mechanics and Geotechnical Engineering Edinburgh,

School Of Engineering & Informatics	EOGHAN	CLIFFORD	Conference Publication		Grace, M.A., Clifford, E., Healy, M.G. (2015) A novel filtration configuration for targeted humic acid removal from drinking waters IWA Specialist Conference on Natural Organic Matter in Water Malmö, Sweden, 07/09/2015- 10/09/2015
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Conference Publication		3. Brennan, R.B., Healy, M.G., Clifford, E. (2015) Impact of the landfill directive (1999/31/EC) on the concentrations, volumes and treatability of landfill leachate produced in Ireland 15th International Waste Management and Landfill Symposium Cagliari, Italy, 05/10/2015- 09/10/2015
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Conference Publication		Hajdukiewicz, M.; O'Connor, P.; O'Neill, C.; Coakley, D.; Keane, M.M.; Clifford, E. (2015) Real-time control of occupants thermal comfort in buildings 14th International Conference of the International Building Performance Simulation Association. BS2015 Hyderabad, India, 07/12/2015- 09/12/2015
School Of Engineering & Informatics	GEARÓID	Ó LAIGHIN	Peer Reviewed Journal		Breen, PP,Nene, AV,Grace, PA,Olaighin, G (2015) 'Fine-Wire Electromyography Response to Neuromuscular Electrical Stimulation in the Triceps Surae'. Ieee Transactions On Neural Systems And Rehabilitation Engineering, 23 :244-249.
School Of Engineering & Informatics	GEARÓID	Ó LAIGHIN	Other Publication	Reviews	Lomas, AJ,Ryan, CNM,Sorushanova, A,Shologu, N,Sideri, AI,Tsioli, V,Fthenakis, GC,Tzora, A,Skoufos, I,Quinlan, LR,O'Laighin, G,Mullen, AM,Kelly, JL,Kearns, S,Biggs, M,Pandit, A,Zeugolis, DI (2015) The past, present and future in scaffold-based tendon treatments. Reviews
School Of Engineering & Informatics	GEORGETA	BORDEA	Other Publication	Workshops	Georgeta Bordea, Paul Buitelaar, Stefano Faralli and Roberto Navigli (2015) SemEval-2015 Task 17: Taxonomy Extraction Evaluation (TExEval). Workshops
School Of Engineering & Informatics	GERARD	HURLEY	Peer Reviewed Journal		Ouyang, ZW,Zhang, J,Hurley, WG (2015) 'Calculation of Leakage Inductance for High-Frequency Transformers'. Ieee Transactions On Power Electronics, 30 :5769-5775.
School Of Engineering	GERARD	HURLEY	Peer		Hurley, WG,Duffy, MC,Zhang, J,Lope, I,Kunz, B,Wolfle, WH (2015) 'A

& Informatics			Reviewed Journal		Unified Approach to the Calculation of Self- and Mutual-Inductance for Coaxial Coils in Air'. Ieee Transactions On Power Electronics, 30 :6155-6162.
School Of Engineering & Informatics	HUGH	MELVIN	Peer Reviewed Journal		Pocta, P,Melvin, H,Hines, A (2015) 'An Analysis of the Impact of Payout Delay Adjustments introduced by VoIP Jitter Buffers on Listening Speech Quality'. Acta Acustica United With Acustica, 101 :616-631.
School Of Engineering & Informatics	HUGH	MELVIN	Peer Reviewed Journal		Flaithearta, PO,Melvin, H,Schukat, M (2015) 'A QoS enabled multimedia WiFi access point'. International Journal Of Network Management, 25 :205-222.
School Of Engineering & Informatics	IAN	WOOD	Conference Publication		Ian Wood (2015) Community Topic Usage in Social Networks 2015 Workshop on Topic Models: Post-Processing and Applications (CIKM)
School Of Engineering & Informatics	IOANA RODICA	HULPUS	Conference Publication		Hulpus, I. ; Prangnawarat, N.; Hayes C. (2015) Path-based Semantic Relatedness on Linked Data and its use to Word and Entity Disambiguation International Semantic Web Conference
School Of Engineering & Informatics	JAMES	DUGGAN	Peer Reviewed Journal		G.J. Lyons and J. Duggan (2015) 'System dynamics modelling to support policy analysis for sustainable health care'. Journal of Simulation, 9 (2).
School Of Engineering & Informatics	JAMES	DUGGAN	Peer Reviewed Journal		Hogan, M; Johnston, H; Broome, B; Mc Moreland, C; Walsh, J; Smale, B; Duggan, J; Andriessen, J; Leyden, KM et al. (2015) 'Consulting with citizens in the design of wellbeing measures and policies'. Social Indicators Research, Volume 123 (3):857-877.
School Of Engineering & Informatics	JAMES	DUGGAN	Peer Reviewed Journal		J. Duggan (2015) 'System Dynamics and Social-Ecological Systems Framework: Complimentary Methods for Exploring the Dynamics of Complex Systems'. Systems Research And Behavioral Science, .
School Of Engineering & Informatics	JAMES	DUGGAN	Peer Reviewed Journal		Lyons, GJ,Duggan, J (2015) 'System dynamics modelling to support policy analysis for sustainable health care'. Journal of Simulation, 9 :129-139.

School Of Engineering & Informatics	JAMES	DUGGAN	Peer Reviewed Journal		Duggan, J (2015) 'System Dynamics and Social-Ecological Systems Framework: Complimentary Methods for Exploring the Dynamics of Complex Systems'. Systems Research And Behavioral Science, 32 :433-436.
School Of Engineering & Informatics	JAMES	DUGGAN	Book Chapter		P Mannion, J Duggan, E Howley (2015) 'An experimental review of reinforcement learning algorithms for adaptive traffic signal control' In: Autonomic Road Transport Support Systems. Switzerland : Birkhauser/Springer.
School Of Engineering & Informatics	JAMES	DUGGAN	Conference Publication		P. Mannion, J. Duggan, & E. Howley (2015) Parallel Learning using Heterogeneous Agents Adaptive Learning Agents (ALA) Workshop held at AAMAS '15
School Of Engineering & Informatics	JAMES	DUGGAN	Conference Publication		M. Curran, E. Howley, & J. Duggan (2015) An R-Based Framework for Implementing Large-Scale Spatial Models of Infectious Diseases womENCourage 2015, Uppsala University, Sweden
School Of Engineering & Informatics	JAMES	DUGGAN	Conference Publication		P. Mannion, J. Duggan, & E. Howley. (2015) Parallel Reinforcement Learning for Traffic Signal Control ABMTRANS'15: 4th International Workshop on Agent-based Mobility, Traffic and Transportation Models, Methodologies and Applications
School Of Engineering & Informatics	JAMES	DUGGAN	Conference Publication		P. Mannion, J. Duggan, & E. Howley (2015) Learning Traffic Signal Control with Advice Adaptive Learning Agents (ALA) Workshop held at AAMAS '15
School Of Engineering & Informatics	JAMIE	GOGGINS	Peer Reviewed Journal		Duggan, A.R., McCabe, B.A., Goggins, J., Clifford, E. (2015) 'An embodied carbon and embodied energy appraisal of a section of Irish motorway constructed in peatlands'. Construction And Building Materials, 79 :402-419.
School Of Engineering & Informatics	JAMIE	GOGGINS	Peer Reviewed Journal		Duggan, A.R., McCabe, B.A., Goggins, J., Clifford, E. (2015) 'An embodied carbon and embodied energy appraisal of a section of Irish motorway constructed in peatlands'. Construction And Building Materials, 79 :402-419.

School Of Engineering & Informatics	JAMIE	GOGGINS	Peer Reviewed Journal		Hajdukiewicz, M; Byrne, D; Keane, MM; Goggins, J (2015) 'Real-time monitoring framework to investigate the environmental and structural performance of buildings'. Building And Environment, 86 :1-16.
School Of Engineering & Informatics	JAMIE	GOGGINS	Peer Reviewed Journal		Hajdukiewicz, M,Byrne, D,Keane, MM,Goggins, J (2015) 'Real-time monitoring framework to investigate the environmental and structural performance of buildings'. Building And Environment, 86 :1-16.
School Of Engineering & Informatics	JAMIE	GOGGINS	Peer Reviewed Journal		Fagan, EM; Leen, SB; Kennedy, CR; Goggins, J (2015) 'Finite element based damage assessment of composite tidal turbine blades'. Journal Of Physics; Conference Series, 628 ((2015) 012106).
School Of Engineering & Informatics	JAMIE	GOGGINS	Peer Reviewed Journal		Hassan, MS; Goggins, J; Salawdeh, S (2015) 'Characterising the effect of global and local geometric imperfections on the numerical performance of a brace member'. Journal Of Physics Conference Series, 628 ((2015) 012063).
School Of Engineering & Informatics	JAMIE	GOGGINS	Peer Reviewed Journal		Finnegan, W,Goggins, J (2015) 'Linear irregular wave generation in a numerical wave tank'. Applied Ocean Research, 52 :188-200.
School Of Engineering & Informatics	JAMIE	GOGGINS	Peer Reviewed Journal		Finnegan, W; Goggins, J (2015) 'Linear irregular wave generation in a numerical wave tank'. Applied Ocean Research, 52 :188-200.
School Of Engineering & Informatics	JAMIE	GOGGINS	Other Journal		Hajdukiewicz, M., & Goggins, J. (2015) 'Industry and academia collaborate to improve energy efficiency in concrete buildings' Engineers Journal, .
School Of Engineering & Informatics	JAMIE	GOGGINS	Other Journal		Hajdukiewicz, M., & Goggins, J. (2015) 'Energy efficiency improvement in concrete buildings' Global magazine of the Concrete Society, 49 (07) :54-55.
School Of Engineering & Informatics	JAMIE	GOGGINS	Book Chapter		Broderick, BM; Hunt, A; Mongabure, P; Goggins, JM; Salawdeh, S; O'Reilly G; Beg D; Moze P; Sinur F; Elghazouli AY (2015) 'Assessment

					of the seismic response of concentrically-braced steel frames' In: Taucer, Fabio, Apostolska, Roberta(Eds.). Experimental Research in Earthquake Engineering, Geotechnical, Geological and Earthquake Engineering, Vol. 35. London : Springer.
School Of Engineering & Informatics	JAMIE	GOGGINS	Conference Publication		Moran, P., Goggins, J., & Hajdukiewicz, M (2015) Achieving nearly zero-energy buildings – A lifecycle assessment approach to retrofitting buildings The Advanced Building Skins Conference Graz, Austria,
School Of Engineering & Informatics	JAMIE	GOGGINS	Conference Publication		Fagan, EM, Leen, SB, Goggins, J, (2015) Finite element based damage assessment of composite tidal turbine blades. (won best paper award at DAMAS 2015) 11th Int Conf on Damage Assessment of Structures (DAMAS 2015), Ghent University, Belgium
School Of Engineering & Informatics	JAMIE	GOGGINS	Conference Publication		Duggan, A.R., McCabe, B.A., Clifford, E., Goggins, J. (2015) Carbonation in stabilised peat: an accelerated pilot study Proceedings of the 16th European Conference in Soil Mechanics and Geotechnical Engineering Edinburgh,
School Of Engineering & Informatics	JAMIE	GOGGINS	Conference Publication		1) Fagan, EM, Yeung, RW, Leen, SB, Goggins, J (2015) Structural and hydrodynamics modelling of composite tidal turbine blades 11th European Wind and Tidal Energy Series Conference (EWTEC-11), Nantes, Frances
School Of Engineering & Informatics	JOSEPHINE	GRIFFITH	Conference Publication		Arjumand Younus, Muhammad Atif Qureshi, Josephine Griffith, Gabriella Pasi, Colm O'Riordan (2015) A Study into the Correlation between Narcissism and Facebook Communication Patterns 2015 IEEE/WIC/ACM International Conference on Web Intelligence (WI 2015)
School Of Engineering & Informatics	JOSEPHINE	GRIFFITH	Conference Publication		Aaron Barry, Colm O'Riordan, Josephine Griffith (2015) An Evolutionary and Graph-Rewriting Based approach to Graph Generation 7th International Conference on Evolutionary Computation Theory and Applications (ECTA), International Joint Conference on Computational Intelligence (IJCCI 2015) Lisbon, POrtugal, 12/11/2015- 14/11/2015

School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Birmingham, E., Kreipke, T.C., Dolan, E.C., Coughlin, T.R., Owens, P., McNamara, L.M., Niebur, G.I., McHugh, P.E. (2015) 'Mechanical stimulation of bone marrow in situ induces bone formation in trabecular explants'. Annals Of Biomedical Engineering, 43 (4):1036-1050.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Coughlin, TR,Voisin, M,Schaffler, MB,Niebur, GL,McNamara, LM (2015) 'Primary Cilia Exist in a Small Fraction of Cells in Trabecular Bone and Marrow'. Calcified Tissue International, 96 :65-72.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Metzger, TA,Kreipke, TC,Vaughan, TJ,McNamara, LM,Niebur, GL (2015) 'The In Situ Mechanics of Trabecular Bone Marrow: The Potential for Mechanobiological Response'. Journal Of Biomechanical Engineering-Transactions Of The Asme, 137 .
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Vaughan, TJ,Voisin, M,Niebur, GL,McNamara, LM (2015) 'Multiscale Modeling of Trabecular Bone Marrow: Understanding the Micromechanical Environment of Mesenchymal Stem Cells During Osteoporosis'. Journal Of Biomechanical Engineering-Transactions Of The Asme, 137 .
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Haugh, MG,Vaughan, TJ,McNamara, LM (2015) 'The role of integrin alpha(v)beta(3) in osteocyte mechanotransduction'. Journal Of The Mechanical Behavior Of Biomedical Materials, 42 :67-75.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Dolan, EB,Haugh, MG,Voisin, MC,Tallon, D,McNamara, LM (2015) 'Thermally Induced Osteocyte Damage Initiates a Remodelling Signaling Cascade'. Plos One, 10 .
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Birmingham, E,Kreipke, TC,Dolan, EB,Coughlin, TR,Owens, P,McNamara, LM,Niebur, GL,McHugh, PE (2015) 'Mechanical Stimulation of Bone Marrow In Situ Induces Bone Formation in Trabecular Explants'. Annals Of Biomedical Engineering, 43 :1036-1050.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed		Verbruggen, SW,Mc Garrigle, MJ,Haugh, MG,Voisin, MC,McNamara, LM (2015) 'Altered Mechanical Environment of Bone Cells in an

			Journal		Animal Model of Short- and Long-Term Osteoporosis'. Biophysical journal, 108 :1587-1598.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Freeman, FE,Haugh, MG,McNamara, LM (2015) 'An In Vitro Bone Tissue Regeneration Strategy Combining Chondrogenic and Vascular Priming Enhances the Mineralization Potential of Mesenchymal Stem Cells In Vitro While Also Allowing for Vessel Formation'. Tissue Engineering Part A, 21 :1320-1332.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Zhao, FH,Vaughan, TJ,Mcnamara, LM (2015) 'Multiscale fluid-structure interaction modelling to determine the mechanical stimulation of bone cells in a tissue engineered scaffold'. Biomechanics And Modeling In Mechanobiology, 14 :231-243.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Vaughan, TJ,Mullen, CA,Verbruggen, SW,McNamara, LM (2015) 'Bone cell mechanosensation of fluid flow stimulation: a fluid-structure interaction model characterising the role integrin attachments and primary cilia'. Biomechanics And Modeling In Mechanobiology, 14 :703-718.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Voisin, M,Mcnamara, LM (2015) 'Differential beta(3) and beta(1) Integrin Expression in Bone Marrow and Cortical Bone of Estrogen Deficient Rats'. Anatomical Record-Advances In Integrative Anatomy And Evolutionary Biology, 298 :1548-1559.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Freeman, FE,Allen, AB,Stevens, HY,Guldberg, RE,McNamara, LM (2015) 'Effects of in vitro endochondral priming and pre-vascularisation of human MSC cellular aggregates in vivo'. Stem Cell Research & Therapy, 6 .
School Of Engineering & Informatics	LAOISE	MCNAMARA	Other Publication	Abstract	Haugh, MG,Vaughan, TJ,McNamara, LM,O'Brien, FJ,Heilshorn, SC (2015) An Experimental and Computational Investigation of 3D Matrix Mechanics in Directing Stem Cell Lineage. Abstract
School Of Engineering & Informatics	LAOISE	MCNAMARA	Other Publication	Abstract	Virjula, S,Zhao, F,Leivo, J,Vanhatupa, S,Honkala, A,Viehrig, M,Kreutzer, J,McNamara, LM,Kallio, P,Miettinen, S (2015) The Effect of Stretching on the Osteogenic Differentiation and Mechanical

					Properties of Human Adipose Stem Cells. Abstract
School Of Engineering & Informatics	LAOISE	MCNAMARA	Other Publication	Abstract	Mc Garrigle, MJ,Mullen, CA,Owens, P,Voisin, MC,McNamara, LM (2015) Osteoblast-Osteocyte Differentiation within a Three Dimensional Matrix is Determined by Matrix Stiffness and Intercellular Separation. Abstract
School Of Engineering & Informatics	LAOISE	MCNAMARA	Other Publication	Abstract	Freeman, FE,Allen, AB,Owens, P,Stevens, HY,Guldberg, RE,McNamara, LM (2015) Investigation of the In Vivo Vascularisation And Mineralisation Potentials of Endochondrally Primed Cellular Aggregates in a Rat Subcutaneous Delivery Model. Abstract
School Of Engineering & Informatics	LAOISE	MCNAMARA	Other Publication	Abstract	Hagh, MG,Vaughan, TJ,McNamara, LM,O'Brien, FJ,Heilshorn, SC (2015) An Experimental and Computational Investigation of 3D Matrix Mechanics in Directing Stem Cell Lineage. Abstract
School Of Engineering & Informatics	LAOISE	MCNAMARA	Other Publication	Abstract	Freeman, FE,Owens, P,Stevens, HY,Guldberg, RE,McNamara, LM (2015) Endochondrally Priming of Human MSCs In Vitro Enhances their Mineralisation Potential without the Addition of Osteogenic Growth Factors. Abstract
School Of Engineering & Informatics	LIAM	KILMARTIN	Peer Reviewed Journal		<ul style="list-style-type: none"> • Quigley S, Scanlon C, Kilmartin L, Emsell L, Langan C, Hallahan B, Murray M, Waters C, Waldron M, Hehir S, Casey H, McDermot E, Ridge J, Kenney J, Nannery R, Ambati S, McCarthy P, Barker GJ, Cannon DM, McDonald CM. (2015) 'Volume and shape analysis of subcortical brain structures and ventricles in euthymic bipolar I disorder'. Psychiatry Research: Neuroimaging, .
School Of Engineering & Informatics	LIAM	KILMARTIN	Peer Reviewed Journal		Craven, D,McGinley, B,Kilmartin, L,Glavin, M,Jones, E (2015) 'Impact of compressed sensing on clinically relevant metrics for ambulatory ECG monitoring'. Electronics Letters, 51 :323-324.
School Of Engineering & Informatics	LIAM	KILMARTIN	Peer Reviewed Journal		Craven, D,McGinley, B,Kilmartin, L,Glavin, M,Jones, E (2015) 'Compressed Sensing for Bioelectric Signals: A Review'. Ieee Journal Of Biomedical And Health Informatics, 19 :529-540.
School Of Engineering	LIAM	KILMARTIN	Peer		Tuohy, S,Glavin, M,Hughes, C,Jones, E,Trivedi, M,Kilmartin, L (2015)

& Informatics			Reviewed Journal		'Intra-Vehicle Networks: A Review'. Ieee Transactions On Intelligent Transportation Systems, 16 :534-545.
School Of Engineering & Informatics	MAEVE	DUFFY	Peer Reviewed Journal		Feeney, C,Wang, NN,Mathuna, SCO,Duffy, M (2015) '20-MHz 1.8-W DC-DC Converter With Parallel Microinductors and Improved Light-Load Efficiency'. Ieee Transactions On Power Electronics, 30 :771-779.
School Of Engineering & Informatics	MAEVE	DUFFY	Peer Reviewed Journal		Hurley, WG,Duffy, MC,Zhang, J,Lope, I,Kunz, B,Wolfle, WH (2015) 'A Unified Approach to the Calculation of Self- and Mutual-Inductance for Coaxial Coils in Air'. Ieee Transactions On Power Electronics, 30 :6155-6162.
School Of Engineering & Informatics	MAEVE	DUFFY	Peer Reviewed Journal		Feeney, C,Wang, NN,O'Mathuna, SC,Duffy, M (2015) 'Design Procedure for Racetrack Microinductors on Silicon in Multi-MHz DC-DC Converters'. Ieee Transactions On Power Electronics, 30 :6897-6905.
School Of Engineering & Informatics	MAGDALENA	HAJDUKIEWICZ	Peer Reviewed Journal		Hajdukiewicz, M; Byrne, D; Keane, MM; Goggins, J (2015) 'Real-time monitoring framework to investigate the environmental and structural performance of buildings'. Building And Environment, 86 :1-16.
School Of Engineering & Informatics	MAGDALENA	HAJDUKIEWICZ	Other Journal		Hajdukiewicz, M., & Goggins, J. (2015) 'Industry and academia collaborate to improve energy efficiency in concrete buildings' Engineers Journal, .
School Of Engineering & Informatics	MAGDALENA	HAJDUKIEWICZ	Other Journal		Hajdukiewicz, M., & Goggins, J. (2015) 'Energy efficiency improvement in concrete buildings' Global magazine of the Concrete Society, 49 (07) :54-55.
School Of Engineering & Informatics	MAGDALENA	HAJDUKIEWICZ	Other Journal		Hajdukiewicz, M. (2015) 'NUIG and SMEs collaborate in EU Horizon 2020 project in energy-efficient buildings call' Engineers Journal, .
School Of Engineering & Informatics	MAGDALENA	HAJDUKIEWICZ	Conference Publication		Moran, P., Goggins, J., & Hajdukiewicz, M (2015) Achieving nearly zero-energy buildings – A lifecycle assessment approach to retrofitting buildings The Advanced Building Skins Conference Graz,

					Austria,
School Of Engineering & Informatics	MAGDALENA	HAJDUKIEWICZ	Conference Publication		Hajdukiewicz, M.; O'Connor, P.; O'Neill, C.; Coakley, D.; Keane, M.M.; Clifford, E. (2015) Real-time control of occupants thermal comfort in buildings 14th International Conference of the International Building Performance Simulation Association. BS2015 Hyderabad, India, 07/12/2015- 09/12/2015
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		Ryan CNM, Fuller KP, Larrañaga A, Biggs M, Bayon Y, Sarasua JR, Pandit A, Zeugolis D. (2015) 'An academic, clinical and industrial update on electro-spun, additive manufactured and imprinted medical devices'. Expert Review Of Medical Devices, .
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		Marc A. Fernandez-Yague, Aitor Larrañaga, Olga Gladkovskaya, Alanna Stanley, Ghazal Tadayyon, Yina Guo, Jose-Ramon Sarasua, Syed A. M. Tofail, Dimitrios I. Zeugolis, Abhay Pandit, Manus J. Biggs (2015) 'Effects of Polydopamine Functionalization on Boron Nitride Nanotube Dispersion and Cytocompatibility'. Bioconjugate Chemistry, .
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		English A, Azeem A, Biggs M, Jones E, Tripathi B, Basu N, Rooney N, Riley G, O'Riordan A, Cross G, Hutmacher D, Pandit A, Zeugolis DI, (2015) 'Substrate topography: A valuable in vitro tool, but a clinical red herring for in vivo tenogenesis'. Acta Biomaterialia, .
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		Ballester-Beltrán J, Biggs M, Dalby MJ, Salmeron-Sanchez M, and Leal-Egaña A. (2015) 'Sensing the Difference: The Influence of Anisotropic Surfaces on Cell Behavior'. Frontiers In Bioscience, 2 (39).
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		Dalby MJ, Biggs MJ (2015) 'Special Focus on Nanoscale Regeneration'. Nanomedicine (London, England), 10 (5):677-680.
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		Azeem A, English E, Biggs M, Jones E, Tripathi B, Henkel J, Vaquette C, Rooney N, Riley G, O'Riordan A, Cross G, Hutmacher D, Pandit A, Zeugolis D (2015) 'The influence of anisotropic nano- to micro-

					topography on in vitro and in vivo osteogenesis'. <i>Nanomedicine (London, England)</i> , 10 (5):693-711.
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		Mokarian-Tabari P, Vallejo-Giraldo C, Fernandez-Yague M, Cummins C, Morris MA, Biggs M.J. (2015) 'Nanoscale neuroelectrode modification through self-assembly of block copolymers'. <i>Journal Of Materials Science: Materials In Medicine</i> , 26 (120):1-5.
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		Azeem, A,English, A,Kumar, P,Satyam, A,Biggs, M,Jones, E,Tripathi, B,Basu, N,Henkel, J,Vaquette, C,Rooney, N,Riley, G,O'Riordan, A,Cross, G,Ivanovski, S,Hutmacher, D,Pandit, A,Zeugolis, D (2015) 'The influence of anisotropic nano- to micro-topography on in vitro and in vivo osteogenesis'. <i>Nanomedicine</i> , 10 :693-711.
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		English, A,Azeem, A,Spanouides, K,Jones, E,Tripathi, B,Basu, N,McNamara, K,Tofail, SAM,Rooney, N,Riley, G,O'Riordan, A,Cross, G,Hutmacher, D,Biggs, M,Pandit, A,Zeugolis, DI (2015) 'Substrate topography: A valuable in vitro tool, but a clinical red herring for in vivo tenogenesis'. <i>Acta Biomaterialia</i> , 27 :3-12.
School Of Engineering & Informatics	MANUS	BIGGS	Other Publication	Conference Paper	Biggs, M., Vallejo-Giraldo, C., Tadayyon, G., Fernandez, M., Mokarian, P. and Pandit, A. (2015) <i>Advanced Biointerfaces in Medicine – Electrically Active Polymers</i> . Conference Paper
School Of Engineering & Informatics	MANUS	BIGGS	Other Publication	Conference Paper	Ryan, C.N.M., Lomas, A., Biggs, M.J.P., Pandit, A. and Zeugolis, D.I (2015) <i>The Effect of Varying Substrate Stiffness on Cell Phenotype</i> . Conference Paper
School Of Engineering & Informatics	MANUS	BIGGS	Other Publication	Conference Paper	Vallejo-Giraldo, C., Pampaloni, N.P., Pandit, A., Ballerini, L. and Biggs, M.J.P. (2015) <i>The Effect of Current Density on Conducting Polymer for Neuroelectrode Coatings</i> . Conference Paper
School Of Engineering & Informatics	MANUS	BIGGS	Other Publication	Conference Paper	Fernandez-Yague, M.A., Orpella-Aceret, G., Tadayyon, G., Palma, M., Pandit, A., Zeugolis, D. and Biggs, M.J.P. (2015) <i>The Role of Electrical Stimulation in Tendon Maintenance and Repair:Electrospun PVDF-Trfe/Boron Nitride Nanotubes as Bioactive Scaffold for Promoting Tendon Regeneration</i> . Conference Paper

School Of Engineering & Informatics	MANUS	BIGGS	Other Publication	Reviews	Lomas, AJ,Ryan, CNM,Sorushanova, A,Shologu, N,Sideri, AI,Tsioli, V,Fthenakis, GC,Tzora, A,Skoufos, I,Quinlan, LR,O'Laighin, G,Mullen, AM,Kelly, JL,Kearns, S,Biggs, M,Pandit, A,Zeugolis, DI (2015) The past, present and future in scaffold-based tendon treatments. Reviews
School Of Engineering & Informatics	MANUS	BIGGS	Other Publication	Reviews	Ryan, CNM,Fuller, KP,Larranaga, A,Biggs, M,Bayon, Y,Sarasua, JR,Pandit, A,Zeugolis, DI (2015) An academic, clinical and industrial update on electrospun, additive manufactured and imprinted medical devices. Reviews
School Of Engineering & Informatics	MANUS	BIGGS	Conference Contribution		Manus Biggs (2015) Advanced Biointerfaces in Medicine - Electrically Active Polymers [Invited Oral Presentation] Advanced Functional Polymers for Medicine, 2015 Galway, Ireland, 23/03/2015-25/03/2015.
School Of Engineering & Informatics	MANUS	BIGGS	Conference Contribution		Manus Biggs (2015) Electrically Active Materials for Medical Devices, 2015, Limerick, Ireland [Chaired Session] Electrically Active Materials for Medical Devices Limerick, Ireland, 08/06/2015-10/06/2015.
School Of Engineering & Informatics	MANUS	BIGGS	Conference Contribution		MnauS Biggs (2015) International Advisory Committee [Conference Organising Committee Member] 27th European Conference on Biomaterials, 2015 Warsaw, Poland, 30/08/2015-03/09/2015.
School Of Engineering & Informatics	MANUS	BIGGS	Conference Contribution		Manus Biggs (2015) session chair [Chaired Session] Bioengineering in Ireland meeting Maynooth, Ireland, 16/01/2015-17/01/2015.
School Of Engineering & Informatics	MANUS	BIGGS	Conference Contribution		Manus Biggs (2015) session chair [Chaired Session] Advanced Functional Polymers in Medicine Galway, Ireland, 23/05/2015-25/03/2015.
School Of Engineering & Informatics	MANUS	BIGGS	Book Chapter		Lomas, A., English, A., Biggs, M., Pandit, A., Zeugolis, D.I. (2015) 'in Tendon regeneration: Understanding tissue physiology and development to engineer functional substitutes' In: Engineering anisotropic 2D and 3D structures for tendon repair and regeneration. UK : Elsevier Science.

School Of Engineering & Informatics	MANUS	BIGGS	Book Chapter		Dockery, P & Biggs, M. (2015) 'On the use of stereology in tissue scaffolds' In: Characterisation and design of Tissue Scaffolds. UK : Wiley.
School Of Engineering & Informatics	MARCUS MARTIN	KEANE	Peer Reviewed Journal		Corry, E,Pauwels, P,Hu, SS,Keane, M,O'Donnell, J (2015) 'A performance assessment ontology for the environmental and energy management of buildings'. Automation In Construction, 57 :249-259.
School Of Engineering & Informatics	MARCUS MARTIN	KEANE	Conference Publication		Hajdukiewicz, M.; O'Connor, P.; O'Neill, C.; Coakley, D.; Keane, M.M.; Clifford, E. (2015) Real-time control of occupants thermal comfort in buildings 14th International Conference of the International Building Performance Simulation Association. BS2015 Hyderabad, India, 07/12/2015- 09/12/2015
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal		Murnane, J.G., Brennan, R.B., Healy, M.G., Fenton, O. (2015) 'Use of zeolite with alum and PAC amendments to mitigate runoff losses of P, N and suspended solids from agricultural wastes applied to land'. Journal Of Environmental Quality, 44 :1674-1683.
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal		Brennan, R.B., Healy, M.G., Morrison, L., Hynes, S., Norton, D., Clifford, E. (2015) 'Management of Landfill leachate: The Legacy of European Union Directives'. Waste Management, .
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal		M.A.. Grace, M.G. Healy, E.Clifford (2015) 'Use of industrial by-products and natural media to adsorb nutrients, metals and organic carbon from drinking water'. Science Of The Total Environment, 518 - 519 :491-497.
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal		Brennan RB, Healy MG, Fenton O, Lanigan GJ (2015) 'The effect of chemical amendments used for phosphorus abatement on greenhouse gas and ammonia emissions from dairy cattle slurry: synergies and pollution swapping'. Plos One, 10 (6).
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal		Callery, O., Brennan, R.B., Healy, M.G. (2015) 'Use of amendments in a peat soil to reduce phosphorus losses from forestry operations'. Ecological Engineering, 85 :193-200.

School Of Engineering & Informatics	MARK	HEALY	Book Chapter		Healy, M.G., Clarke, R., Peyton, D., Cummins, E., Moynihan, E.L., Martins, A., Beraud, P., Fenton, O. (2015) 'Resource recovery from sludge' In: K. Konstantinos, K.P. Tsagarakis(Eds.). Sewage treatment plants: economic evaluation of innovative technologies for energy efficiency. London : International Water Association.
School Of Engineering & Informatics	MARK	HEALY	Conference Publication		2. Brennan, R.B., Clifford, E., Healy, M.G. (2015) Impact of landfill leachate loading on the performance of three wastewater treatment plants 15th International Waste Management and Landfill Symposium Sardinia. Cagliari, 05/10/2015- 09/10/2015
School Of Engineering & Informatics	MARK	HEALY	Conference Publication		Vero, S.E., Ibrahim, T.G., Creamer, R.E., Grant, J., Healy, M.G., Henry, T., Kramers, G., Richards, R.G., Fenton, O. (2015) Effects of meteorological and soil data on unsaturated time lag estimates Agricultural Research Forum Offaly, Ireland, 01/04/2015-
School Of Engineering & Informatics	MARK	HEALY	Conference Publication		Healy, M.G., Kleerebezem, R. (2015) Conversion of sewage to useful resources Water_2020 Specialised Workshop: Conceiving Wastewater Treatment of Tomorrow Le Pecq, France, 15/04/2015-
School Of Engineering & Informatics	MARK	HEALY	Conference Publication		Healy, M.G., Morrison, L., Forrestal, P.J., Peyton, D., Fleming, G.T.A., Danaher, M., Wall, D., Cormican, M., Fenton, O. (2015) Characterisation of metal concentrations in treated municipal sludge in Ireland and impacts on runoff water quality following land application International Conference on Solid Wastes 2015: Knowledge Transfer for Sustainable Resource Management Hong Kong SAR, China, 19/05/2015- 23/05/2015
School Of Engineering & Informatics	MARK	HEALY	Conference Publication		Grace, M.A., Clifford, E., Healy, M.G. (2015) A novel filtration configuration for targeted humic acid removal from drinking waters IWA Specialist Conference on Natural Organic Matter in Water Malmö, Sweden, 07/09/2015- 10/09/2015
School Of Engineering & Informatics	MARK	HEALY	Conference Publication		3. Brennan, R.B., Healy, M.G., Clifford, E. (2015) Impact of the landfill directive (1999/31/EC) on the concentrations, volumes and treatability of landfill leachate produced in Ireland 15th International Waste Management and Landfill Symposium Cagliari,

					Italy, 05/10/2015- 09/10/2015
School Of Engineering & Informatics	MARK	HEALY	Conference Publication		Vero, S.E., Creamer, R.E., Healy, M.G., Henry, T., Forristal, P., Richards, K.G., Fenton, O. (2015) Achieving equilibrium in the soil water characteristic curve: an 'effective' approach ASA, CSSA, and SSSA International Annual Meeting Minneapolis, MN, 13/11/2015-19/11/2015
School Of Engineering & Informatics	MARTIN	GLAVIN	Peer Reviewed Journal		Hurney, P,Waldron, P,Morgan, F,Jones, E,Glavin, M (2015) 'Night-time pedestrian classification with histograms of oriented gradients-local binary patterns vectors'. Iet Intelligent Transport Systems, 9 :75-85.
School Of Engineering & Informatics	MARTIN	GLAVIN	Peer Reviewed Journal		Craven, D,McGinley, B,Kilmartin, L,Glavin, M,Jones, E (2015) 'Impact of compressed sensing on clinically relevant metrics for ambulatory ECG monitoring'. Electronics Letters, 51 :323-324.
School Of Engineering & Informatics	MARTIN	GLAVIN	Peer Reviewed Journal		Craven, D,McGinley, B,Kilmartin, L,Glavin, M,Jones, E (2015) 'Compressed Sensing for Bioelectric Signals: A Review'. Ieee Journal Of Biomedical And Health Informatics, 19 :529-540.
School Of Engineering & Informatics	MARTIN	GLAVIN	Peer Reviewed Journal		Tuohy, S,Glavin, M,Hughes, C,Jones, E,Trivedi, M,Kilmartin, L (2015) 'Intra-Vehicle Networks: A Review'. Ieee Transactions On Intelligent Transportation Systems, 16 :534-545.
School Of Engineering & Informatics	MARTIN	GLAVIN	Other Publication	Reviews	Hurney, P,Waldron, P,Morgan, F,Jones, E,Glavin, M (2015) Review of pedestrian detection techniques in automotive far-infrared video. Reviews
School Of Engineering & Informatics	MARTIN	GLAVIN	Conference Publication		Oliveira, BL and Shahzad, A and O'Halloran, M and Conceicao, RC and Glavin, M and Jones, E booktitle=36th Progress In Electromagnetics Research Symposium (2015) Combined Breast Microwave Imaging and Diagnosis System 36th Progress In Electromagnetics Research Symposium
School Of Engineering & Informatics	MARTIN	GLAVIN	Conference Publication		Elahi, MA and Shahzad, A and Glavin, M and Jones, E and O'Halloran, M (2015) GPU accelerated Confocal microwave imaging algorithms

					for breast cancer detection Antennas and Propagation (EuCAP), 2015 9th European Conference on
School Of Engineering & Informatics	MARTIN	O'HALLORAN	Conference Contribution		Martin O'Halloran & Raquel Conceicao (2015) MiMED Workshop on Clinical Translation of Microwave Medical Devices [Chaired Session] European Conference on Antennas and Propagation Lisbon, Portugal, 12/04/2015-17/04/2015.
School Of Engineering & Informatics	MARTIN	O'HALLORAN	Conference Publication		Oliveira, BL and Shahzad, A and O'Halloran, M and Conceicao, RC and Glavin, M and Jones, E booktitle=36th Progress In Electromagnetics Research Symposium (2015) Combined Breast Microwave Imaging and Diagnosis System 36th Progress In Electromagnetics Research Symposium
School Of Engineering & Informatics	MARTIN	O'HALLORAN	Conference Publication		Elahi, MA and Shahzad, A and Glavin, M and Jones, E and O'Halloran, M (2015) GPU accelerated Confocal microwave imaging algorithms for breast cancer detection Antennas and Propagation (EuCAP), 2015 9th European Conference on
School Of Engineering & Informatics	MICHAEL	HARTNETT	Peer Reviewed Journal		Hartnett M, Nash S (2015) 'An integrated measurement and modeling methodology for estuarine water quality management'. Water Science and Engineering, .
School Of Engineering & Informatics	MICHAEL	HARTNETT	Peer Reviewed Journal		Ren L, Nash S and Hartnett M (2015) 'Observation and modelling of tide- and wind-induced surface currents at Galway Bay'. Water Science and Engineering, .
School Of Engineering & Informatics	MICHAEL	HARTNETT	Peer Reviewed Journal		Nash S, Olbert A, Hartnett M (2015) 'Towards a low-cost modelling system for optimising the layout of tidal turbine arrays'. Energies, .
School Of Engineering & Informatics	MICHAEL	HARTNETT	Peer Reviewed Journal		O'Donncha, F,Hartnett, M,Nash, S,Ren, L,Ragnoli, E (2015) 'Characterizing observed circulation patterns within a bay using HF radar and numerical model simulations'. Journal Of Marine Systems, 142 :96-110.
School Of Engineering	MICHAEL	MADDEN	Peer		Garg, A,Enright, CG,Madden, MG (2015) 'Improving Spectral Library

& Informatics			Reviewed Journal		Search by Redefining Similarity Measures'. Journal Of Chemical Information And Modeling, 55 :963-971.
School Of Engineering & Informatics	MICHAEL	MADDEN	Peer Reviewed Journal		Glavin, FG,Madden, MG (2015) 'Adaptive Shooting for Bots in First Person Shooter Games Using Reinforcement Learning'. Ieee Transactions On Computational Intelligence And Ai In Games, 7 :180-192.
School Of Engineering & Informatics	MICHAEL	SCHUKAT	Peer Reviewed Journal		Flaithearta, PO,Melvin, H,Schukat, M (2015) 'A QoS enabled multimedia WiFi access point'. International Journal Of Network Management, 25 :205-222.
School Of Engineering & Informatics	MUHAMMAD INTIZAR	ALI	Peer Reviewed Journal		Feng Gao and Muhammad Intizar Ali and Edward Curry and * <u>Mileo, A.</u> (2015) '\bf On Discovery and Integration of Urban Data Streams for Realtime Smart City Applications'. J. Data Semantics, .
School Of Engineering & Informatics	MUHAMMAD INTIZAR	ALI	Peer Reviewed Journal		Feng Gao and Muhammad Intizar Ali and Edward Curry and * <u>Mileo, A.</u> (2015) '\bf QoS-aware Stream Federation and Optimization based on Service Composition'. ACM Transaction on the Internet of Things, to appear .
School Of Engineering & Informatics	MUHAMMAD INTIZAR	ALI	Conference Publication		Muhammad Intizar Ali and N. Ono and Md. M. Kaysar and K. Griffin and * <u>Mileo, A.</u> (2015) A Semantic Processing Framework for IoT-enabled Communication Systems International Semantic Web Conference (ISWC)
School Of Engineering & Informatics	MUHAMMAD INTIZAR	ALI	Conference Publication		Muhammad Intizar Ali and F. Gao and * <u>Mileo, A.</u> (2015) CityBench: A Configurable Benchmark to Evaluate RSP Engines using Smart City Datasets International Semantic Web Conference (ISWC)
School Of Engineering & Informatics	NATHAN	QUINLAN	Peer Reviewed Journal		Hellmuth, Rudolf; Bruzzi, Mark S.; Quinlan, Nathan J. (2015) 'Analysis of Shear-Induced Platelet Aggregation and Breakup'. Annals Of Biomedical Engineering, .
School Of Engineering & Informatics	NATHAN	QUINLAN	Peer Reviewed		Klusak, E,Bellofiore, A,Loughnane, S,Quinlan, NJ (2015) 'High-Resolution Measurements of Velocity and Shear Stress in Leakage

			Journal		Jets From Bileaflet Mechanical Heart Valve Hinge Models'. Journal Of Biomechanical Engineering-Transactions Of The Asme, 137 .
School Of Engineering & Informatics	NATHAN	QUINLAN	Conference Publication		Yousefian S, Curran HJ, Banyon C, Gauthier F, Moran-Guerrero A, Richardson RR, Quinlan NJ, Monaghan RFD (2015) Numerical Characterization and Sensitivity Analysis of Post-Compression Temperature Non-Uniformity in a Twin-Piston Rapid Compression Machine European Combustion Meeting
School Of Engineering & Informatics	NICOLA	KELLY	Other Publication	Abstract	Hurley, R, Concannon, J, Kelly, N, McCabe, JP (2015) Finite Element Modelling For Prediction of Healing and Weight Bearing Status of Complex Tibial Fractures Treated with Iliazarov Frame Technique. Abstract
School Of Engineering & Informatics	OWEN	NAUGHTON	Peer Reviewed Journal		Naughton, O., Johnston, P.M., McCormack, T. and Gill, L.W. (2015) 'Groundwater flood risk mapping and management: examples from a lowland karst catchment in Ireland'. Journal Of Flood Risk Management, .
School Of Engineering & Informatics	OYA DENIZ	BEYAN	Conference Publication		Felzmann, H.; Murphy, K.; Casey, D.; Beyan, O. (2015) Robot-assisted care for elderly with dementia: is there a potential for genuine end-user empowerment? The Emerging Policy and Ethics of Human Robot Interaction
School Of Engineering & Informatics	PAT	DONNELLAN	Conference Publication		Donnellan, P., Drapiewska, M., Fallon, E. (2015) Safety Climate Considerations in the Development of a Management System for Safety, Environment, and Process Control in Engineering laboratories at the National University of Ireland, Galway . In: Pedro Arezes eds. World of Safety Conference, Smart Prevention for Sustainable Safety, 2015 Porto University of Porto, Portugal, 23/09/2015- 25/09/2015
School Of Engineering & Informatics	PAT	DONNELLAN	Conference Publication		Abugeddida, R., Donnellan, P., Fallon, E. (2015) SWOT Analysis as a Tool for Strategic Planning A Case Study : Misurata Airport . In: Dr Joe Butterfield and Paul Hermon eds. Proceedings of the 32 nd International Manufacturing Conference - IMC 32: Digital Manufacturing Queens University, Belfast, Ireland, 02/09/2015-

					04/09/2015
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Thavalengal, S,Bigioi, P,Corcoran, P (2015) 'Iris Authentication in Handheld Devices - Considerations for Constraint-Free Acquisition'. Ieee Transactions On Consumer Electronics, 61 :245-253.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Thavalengal, S,Andorko, I,Drimbarean, A,Bigioi, P,Corcoran, P (2015) 'Proof-of-Concept and Evaluation of a Dual Function Visible/NIR Camera for Iris Authentication in Smartphones'. Ieee Transactions On Consumer Electronics, 61 :137-143.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter (2015) 'TAB Review of IEEE Consumer Electronics Magazine [Society News]'. Consumer Electronics Magazine, IEEE, 4 (2):34-37.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter and Coughlin, Tom (2015) 'CE Society Steps Boldly to the West (of Ireland): Public Talks Given by IEEE Distinguished Lecturers in the West of Ireland [Society News]'. Consumer Electronics Magazine, IEEE, 4 (2):20-31.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter and Coughlin, Tom (2015) 'Safe Advanced Mobile Power Workshop [Society News]'. Consumer Electronics Magazine, IEEE, 4 (2):10-20.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Thavalengal, Shejin and Bigioi, Petronel and Corcoran, Peter (2015) 'Iris authentication in handheld devices-considerations for constraint-free acquisition'. Consumer Electronics, IEEE Transactions on, 61 (2):245-253.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter (2015) 'It Is All in the Claims![IP Corner]'. Consumer Electronics Magazine, IEEE, 4 (3):83-89.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter and Decuir, Joe (2015) 'Champions in Our Midst: Game on!'. Consumer Electronics Magazine, IEEE, 4 (3):59-66.

School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter and Dukes, Stephen and Reimers, Ulrich H (2015) 'Champions in Our Midst: The Father of Digital Video Broadcasting'. Consumer Electronics Magazine, IEEE, 4 (2):71-78.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter and Coughlin, Tom (2015) 'CE Society at 2014 IEEE Sections Congress [Society News]'. IEEE Consumer Electronics Magazine, 1 (4):19-23.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter and Glasman, Konstantin (2015) 'IEEE Consumer Electronics Society Election [Society News]'. Consumer Electronics Magazine, IEEE, 4 (1):8-12.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter (2015) 'Changing of the Guard [Notes from the Editor]'. Consumer Electronics Magazine, IEEE, 4 (2):3-7.
School Of Engineering & Informatics	PETER	CORCORAN	Conference Publication		Thavalengal, Shejin and Bigioi, Petronel and Corcoran, Peter (2015) Evaluation of Combined Visible/NIR Camera for Iris Authentication on Smartphones Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition Workshops
School Of Engineering & Informatics	PETER	CORCORAN	Conference Publication		Thavalengal, Shejin and Corcoran, Peter (2015) A practical challenge for iris authentication on handheld imaging devices Consumer Electronics (ICCE), 2015 IEEE International Conference on
School Of Engineering & Informatics	PETER	MCHUGH	Peer Reviewed Journal		Birmingham, E., Kreipke, T.C., Dolan, E.C., Coughlin, T.R., Owens, P., McNamara, L.M., Niebur, G.I., McHugh, P.E. (2015) 'Mechanical stimulation of bone marrow in situ induces bone formation in trabecular explants'. Annals Of Biomedical Engineering, 43 (4):1036-1050.
School Of Engineering & Informatics	PETER	MCHUGH	Peer Reviewed Journal		Lohfeld, S., Cahill, S., Doyle, H., McHugh, P.E. (2015) 'Improving the finite element model accuracy of tissue engineered scaffolds produced by selective laser sintering'. Journal Of Materials Science: Materials In Medicine, 26 (1).
School Of Engineering	PETER	MCHUGH	Peer		Sweeney, C.A., O'Frien, B., Dunne, F.P.E., McHugh, P.E., Leen, S.B.

& Informatics			Reviewed Journal		(2015) 'Micro-scale testing and micromechanical modelling for high cycle fatigue of CoCr stent material'. Journal Of Mechanical Behaviour Of Biomedical Materials, 46 :244-260.
School Of Engineering & Informatics	PETER	MCHUGH	Peer Reviewed Journal		Doyle, H., Lohfeld, S., Durselen, L., McHugh, P.E. (2015) 'Computational modelling of ovine critical-sized tibial defects with implanted scaffolds and prediction of the safety of fixator removal'. Journal Of Mechanical Behaviour Of Biomedical Materials, 44 :133-146.
School Of Engineering & Informatics	PETER	MCHUGH	Peer Reviewed Journal		Doyle, H., Lohfeld, S., McHugh, P.E. (2015) 'Evaluating the effect of increasing ceramic content on the mechanical properties, material microstructure and degradation of selective laser sintered PCL/b-TCP materials'. Medical Engineering And Physics, 37 (8):767-778.
School Of Engineering & Informatics	PETER	ROONEY	Peer Reviewed Journal		Rooney, P., Srivastava, A., Watson, L., Quinlan, L., Pandit, A (2015) 'Hyaluronic Acid Decreases IL-6 and IL-8 Secretion and Permeability in an Inflammatory Model of Interstitial Cystitis'. Acta Biomaterialia, 19 :66-75.
School Of Engineering & Informatics	PETER	ROONEY	Peer Reviewed Journal		Isa IL, Srivastava A, Tiernan D, Owens P, Rooney P, Dockery P, Pandit A (2015) 'Hyaluronic Acid Based Hydrogels Attenuate Inflammatory Receptors and Neurotrophins in Interleukin-1 β Induced Inflammation Model of Nucleus Pulposus Cells'. Macromolecules, .
School Of Engineering & Informatics	PETER	ROONEY	Peer Reviewed Journal		Rooney, P,Srivastava, A,Watson, L,Quinlan, LR,Pandit, A (2015) 'Hyaluronic acid decreases IL-6 and IL-8 secretion and permeability in an inflammatory model of interstitial cystitis'. Acta Biomaterialia, 19 :66-75.
School Of Engineering & Informatics	RAYMOND	BRENNAN	Peer Reviewed Journal		Murnane, J.G., Brennan, R.B., Healy, M.G., Fenton, O. (2015) 'Use of zeolite with alum and PAC amendments to mitigate runoff losses of P, N and suspended solids from agricultural wastes applied to land'. Journal Of Environmental Quality, .
School Of Engineering & Informatics	RAYMOND	BRENNAN	Peer Reviewed		Brennan, RB,Healy, MG,Fenton, O,Lanigan, GJ (2015) 'The Effect of Chemical Amendments Used for Phosphorus Abatement on

			Journal		Greenhouse Gas and Ammonia Emissions from Dairy Cattle Slurry: Synergies and Pollution'. Plos One, 10 .
School Of Engineering & Informatics	RORY	MONAGHAN	Peer Reviewed Journal		O'Hagan, CP, O'Brien, BJ, Leen, SB, Monaghan, RFD. (2015) 'A porosity-based corrosion model for alkali halide ash deposits during biomass co-firing'. Energy & Fuels, 29 :3082-3095.
School Of Engineering & Informatics	RORY	MONAGHAN	Peer Reviewed Journal		O'Hagan, CP,O'Brien, BJ,Griffin, F,Hooper, B,Leen, SB,Monaghan, RFD (2015) 'Porosity-Based Corrosion Model for Alkali Halide Ash Deposits during Biomass Co-firing'. Energy & Fuels, 29 :3082-3095.
School Of Engineering & Informatics	RORY	MONAGHAN	Peer Reviewed Journal		Mullen, DT,Keane, MM,Geronc, M,Monaghan, RFD (2015) 'Automatic extraction of reduced-order models from CFD simulations for building energy modelling'. Energy And Buildings, 99 :313-326.
School Of Engineering & Informatics	RORY	MONAGHAN	Conference Publication		Yousefian S, Curran HJ, Banyon C, Gauthier F, Moran-Guerrero A, Richardson RR, Quinlan NJ, Monaghan RFD (2015) Numerical Characterization and Sensitivity Analysis of Post-Compression Temperature Non-Uniformity in a Twin-Piston Rapid Compression Machine European Combustion Meeting
School Of Engineering & Informatics	RORY	MONAGHAN	Conference Publication		Burke EM, Singlitico A, Morones A, Petersen EL, Güthe F, Bunkute B, Speth RL, Monaghan RFD (2015) Progress Towards a Validated Cantera-based Turbulent Flame Speed Solver European Combustion Meeting
School Of Engineering & Informatics	RORY	MONAGHAN	Conference Publication		O'Hagan CP, Barrett RA, Leen SB, Monaghan RFD (2015) Effect of high temperature corrosion on the service life of P91 piping in biomass co-firing AMSE 2015 Pressure Vessels & Piping Conference
School Of Engineering & Informatics	RORY	MONAGHAN	Conference Publication		O'Hagan, CP, Barrett, RA, Leen, SB, Monaghan, RFD (2015) Effect of high temperature corrosion on the service life of P91 piping in biomass co-firing ASME PVP 2015, Boston Massachusetts, USA
School Of Engineering & Informatics	SÉAMUS	HILL	Conference Publication		Seamus Hill, Colm O'Riordan (2015) Examining the Impact of Neutrality on Genetic Algorithm Population Evolution 7th

					International Conference on Evolutionary Computation Theory and Applications ECTA, Lisbon, Portugal
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal		Grogan, D.M., Ó Brádaigh, C.M., McGarry, J.P., Leen, S.B. (2015) 'Damage and permeability in tape-laid thermoplastic composite cryogenic tanks'. Composites Part A-Applied Science And Manufacturing, 78 :390-402.
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal		Grogan, D. M., Ó Brádaigh, C.M., Leen, S.B. (2015) 'A combined XFEM and cohesive zone model for composite laminate microcracking and permeability'. Composite Structures, 120 :246-261.
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal		O'Hagan, CP, O'Brien, BJ, Leen, SB, Monaghan, RFD. (2015) 'A porosity-based corrosion model for alkali halide ash deposits during biomass co-firing'. Energy & Fuels, 29 :3082-3095.
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal		O'Hagan CP, O'Brien BJ, Griffin F, Hooper B, Leen SB, Monaghan RFD (2015) 'A porosity-based corrosion model for alkali halide ash deposits during biomass co-firing'. Energy And Fuels, 29 (5):3082-3095.
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal		Barrett, RA, O'Donoghue, PE, Leen, SB (2015) 'A dislocation-based model for high temperature cyclic viscoplasticity of 9-12Cr steels'. Computational Materials Science, 92 :286-297.
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal		Grogan, DM, Bradaigh, CMO, Leen, SB (2015) 'A combined XFEM and cohesive zone model for composite laminate microcracking and permeability'. Composite Structures, 120 :246-261.
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal		O'Hagan, CP, O'Brien, BJ, Griffin, F, Hooper, B, Leen, SB, Monaghan, RFD (2015) 'Porosity-Based Corrosion Model for Alkali Halide Ash Deposits during Biomass Co-firing'. Energy & Fuels, 29 :3082-3095.
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal		Sweeney, CA, O'Brien, B, Dunne, FPE, McHugh, PE, Leen, SB. (2015) 'micro-scale testing and micromechanical modelling for high cycle fatigue for CoCr stent material'. Journal Of Mechanical Behavior Of Biomedical Materials, 46 :244-260.

School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal	O'Halloran, SM, Harte, AM, Leen, SB (2015) 'Modelling of fretting in the pressure armour layer of flexible marine risers'. Tribology International, .
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal	Fagan, EM; Leen, SB; Kennedy, CR; Goggins, J (2015) 'Finite element based damage assessment of composite tidal turbine blades'. Journal Of Physics; Conference Series, 628 ((2015) 012106).
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal	1) Li, D-F, O'Donoghue, PE, Hyde, CJ, O'Dowd, NP, Leen, SB, (2015) 'Micromechanical finite element modelling of thermo-mechanical fatigue for P91 steels'. International Journal Of Fatigue, .
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal	Barrett, RA, O'Donoghue, PE, Leen, SB (2015) 'A dislocation-based model for high temperature cyclic viscoplasticity of 9-12Cr steels'. Journal Of Pressure Vessel Technology, .
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal	Barrett, RA, O'Hara, E, O'Donoghue, P.E., Leen,SB (2015) 'High temperature, low cycle fatigue characterisation of MarBN at 600°C'. Trans Asme, Journal Of Pressure Vessel Technology, .
School Of Engineering & Informatics	SEAN	LEEN	Peer Reviewed Journal	Grogan, DM,Bradaigh, CMO,McGarry, JP,Leen, SB (2015) 'Damage and permeability in tape-laid thermoplastic composite cryogenic tanks'. Composites Part A-Applied Science And Manufacturing, 78 :390-402.
School Of Engineering & Informatics	SEAN	LEEN	Conference Publication	Grogan, D.M., Leen, S.B., O'Bradaigh, C.M (2015) Characterisation of cryogenically cycled autoclave & ATL CF/PEEK laminates using 3-D X-ray CT 20th International Conference on Composite Materials, Copenhagen
School Of Engineering & Informatics	SEAN	LEEN	Conference Publication	O'Donoghue, P.E., Barrett, R.A., Hyde, C.J., Leen, SB (2015) Thermomechanical fatigue assessment of an ex-service P91 steel through an integrated programme of testing and analysis 15th International Conference on Computational and Experimental Engineering and Sciences (ICCES'15) Reno, NV, USA
School Of Engineering	SEAN	LEEN	Conference	Barrett, RA, Li, D, O'Donoghue, P.E., Leen, SB (2015) A

& Informatics			Publication		microstructure-sensitive modelling framework for advanced high temperature materials in next generation power plant 9th European Solid Mechanics Conference (ESMC 2015), Leganés-Madrid, Spain
School Of Engineering & Informatics	SEAN	LEEN	Conference Publication		Barrett, RA, O’Hara, E, O’Donoghue, P.E., Leen, SB (2015) High temperature, low cycle fatigue characterisation of MarBN at 600oC ASME PVP 2015, Boston, Massachusetts, USA
School Of Engineering & Informatics	SEAN	LEEN	Conference Publication		Leen, S.B., Li, M., Barrett, R.A., Scully, S., Joyce, D., O’Donoghue, P.E. (2015) ‘High temperature, multi-material, cyclic plasticity of a P91 welded branch-header connection under cyclic pressure ASME PVP 2015, , Boston, Massachusetts, USA
School Of Engineering & Informatics	SEAN	LEEN	Conference Publication		O’Hagan, CP, Barrett, RA, Leen, SB, Monaghan, RFD (2015) Effect of high temperature corrosion on the service life of P91 piping in biomass co-firing ASME PVP 2015, Boston Massachusetts, USA
School Of Engineering & Informatics	SEAN	LEEN	Conference Publication		O’Hagan CP, Barrett RA, Leen SB, Monaghan RFD (2015) Effect of high temperature corrosion on the service life of P91 piping in biomass co-firing AMSE 2015 Pressure Vessels & Piping Conference
School Of Engineering & Informatics	SEAN	LEEN	Conference Publication		Fagan, EM, Leen, SB, Goggins, J, (2015) Finite element based damage assessment of composite tidal turbine blades. (won best paper award at DAMAS 2015) 11th Int Conf on Damage Assessment of Structures (DAMAS 2015), Ghent University, Belgium
School Of Engineering & Informatics	SEAN	LEEN	Conference Publication		Ashton, P.J., Sweeney, C.A., McHugh, P.E., Harte, A.M., Leen, SB (2015) Cyclic crystal plasticity modelling of fatigue with application to fretting 42nd Leeds-Lyon Symposium on Tribology, Lyon
School Of Engineering & Informatics	SEAN	LEEN	Conference Publication		1) Fagan, EM, Yeung, RW, Leen, SB, Goggins, J (2015) Structural and hydrodynamics modelling of composite tidal turbine blades 11th European Wind and Tidal Energy Series Conference (EWTEC-11), Nantes, Frances
School Of Engineering & Informatics	SEAN	LEEN	Conference Publication		O’Halloran, SM, Harte, AM, Connaire, AD, Leen, SB (2015) Modelling of fretting in the pressure armour layer of flexible marine risers 42nd

					Leeds-Lyon Symposium on Tribology, Lyon
School Of Engineering & Informatics	STEFAN	LOHFELD	Peer Reviewed Journal		Lohfeld, S., Cahill, S., Doyle, H., McHugh, P.E. (2015) 'Improving the finite element model accuracy of tissue engineered scaffolds produced by selective laser sintering'. Journal Of Materials Science: Materials In Medicine, 26 (1).
School Of Engineering & Informatics	STEFAN	LOHFELD	Peer Reviewed Journal		Doyle, H., Lohfeld, S., Durselen, L., McHugh, P.E. (2015) 'Computational modelling of ovine critical-sized tibial defects with implanted scaffolds and prediction of the safety of fixator removal'. Journal Of Mechanical Behaviour Of Biomedical Materials, 44 :133-146.
School Of Engineering & Informatics	STEFAN	LOHFELD	Peer Reviewed Journal		Doyle, H, Lohfeld, S, McDonnell, P, McHugh, P (2015) 'Evaluation of a Multiscale Modelling Methodology to Predict the Mechanical Properties of PCL/beta-TCP Sintered Scaffold Materials'. Annals Of Biomedical Engineering, 43 :1989-1998.
School Of Engineering & Informatics	STEFAN	LOHFELD	Peer Reviewed Journal		Doyle, H., Lohfeld, S., McHugh, P.E. (2015) 'Evaluating the effect of increasing ceramic content on the mechanical properties, material microstructure and degradation of selective laser sintered PCL/b-TCP materials'. Medical Engineering And Physics, 37 (8):767-778.
School Of Engineering & Informatics	STEFAN	LOHFELD	Peer Reviewed Journal		Lohfeld, S, Salash, JR, McHugh, PE, Detamore, MS (2015) '3D Printing of Microspheres for Tissue Engineering Scaffolds'. Tissue Engineering Part A, 21 :340-340.
School Of Engineering & Informatics	STEFAN	LOHFELD	Peer Reviewed Journal		Salash, JR, Lohfeld, S, Detamore, MS (2015) 'Bridging the Osteochondral Gap in Mandibular Condyle Reconstruction with Multiphasic 3D Printing'. Tissue Engineering Part A, 21 :383-383.
School Of Engineering & Informatics	STEPHEN	NASH	Peer Reviewed Journal		Nash S, Olbert A, Hartnett M (2015) 'Towards a low-cost modelling system for optimising the layout of tidal turbine arrays'. Energies, .
School Of Engineering & Informatics	STEPHEN	NASH	Peer Reviewed		Ren L, Nash S and Hartnett M (2015) 'Observation and modelling of tide- and wind-induced surface currents at Galway Bay'. Water

			Journal		Science and Engineering, .
School Of Engineering & Informatics	STEPHEN	NASH	Peer Reviewed Journal		Hartnett M, Nash S (2015) 'An integrated measurement and modeling methodology for estuarine water quality management'. Water Science and Engineering, .
School Of Engineering & Informatics	STEPHEN	NASH	Peer Reviewed Journal		O'Donncha, F,Hartnett, M,Nash, S,Ren, L,Ragnoli, E (2015) 'Characterizing observed circulation patterns within a bay using HF radar and numerical model simulations'. Journal Of Marine Systems, 142 :96-110.
School Of Engineering & Informatics	TED	VAUGHAN	Peer Reviewed Journal		Hardiman, M,Vaughan, TJ,McCarthy, CT (2015) 'Fibrous composite matrix characterisation using nanoindentation: The effect of fibre constraint and the evolution from bulk to in-situ matrix properties'. Composites Part A-Applied Science And Manufacturing, 68 :296-303.
School Of Engineering & Informatics	TED	VAUGHAN	Peer Reviewed Journal		Vaughan, TJ,Voisin, M,Niebur, GL,McNamara, LM (2015) 'Multiscale Modeling of Trabecular Bone Marrow: Understanding the Micromechanical Environment of Mesenchymal Stem Cells During Osteoporosis'. Journal Of Biomechanical Engineering-Transactions Of The Asme, 137 .
School Of Engineering & Informatics	TED	VAUGHAN	Peer Reviewed Journal		Metzger, TA,Kreipke, TC,Vaughan, TJ,McNamara, LM,Niebur, GL (2015) 'The In Situ Mechanics of Trabecular Bone Marrow: The Potential for Mechanobiological Response'. Journal Of Biomechanical Engineering-Transactions Of The Asme, 137 .
School Of Engineering & Informatics	TED	VAUGHAN	Peer Reviewed Journal		Hugh, MG,Vaughan, TJ,McNamara, LM (2015) 'The role of integrin $\alpha(v)\beta(3)$ in osteocyte mechanotransduction'. Journal Of The Mechanical Behavior Of Biomedical Materials, 42 :67-75.
School Of Engineering & Informatics	TED	VAUGHAN	Peer Reviewed Journal		Zhao, FH,Vaughan, TJ,Mcnamara, LM (2015) 'Multiscale fluid-structure interaction modelling to determine the mechanical stimulation of bone cells in a tissue engineered scaffold'. Biomechanics And Modeling In Mechanobiology, 14 :231-243.
School Of Engineering	TED	VAUGHAN	Peer		Vaughan, TJ,Mullen, CA,Verbruggen, SW,McNamara, LM (2015)

& Informatics			Reviewed Journal		'Bone cell mechanosensation of fluid flow stimulation: a fluid-structure interaction model characterising the role integrin attachments and primary cilia'. Biomechanics And Modeling In Mechanobiology, 14 :703-718.
School Of Engineering & Informatics	TED	VAUGHAN	Other Publication	Abstract	Haugh, MG,Vaughan, TJ,McNamara, LM,O'Brien, FJ,Heilshorn, SC (2015) An Experimental and Computational Investigation of 3D Matrix Mechanics in Directing Stem Cell Lineage. Abstract
School Of Engineering & Informatics	TED	VAUGHAN	Other Publication	Abstract	Haugh, MG,Vaughan, TJ,McNamara, LM,O'Brien, FJ,Heilshorn, SC (2015) An Experimental and Computational Investigation of 3D Matrix Mechanics in Directing Stem Cell Lineage. Abstract
School Of Engineering & Informatics	TED	VAUGHAN	Book Chapter		C. McCarthy, T.J Vaughan (2015) '14 – Micromechanical failure analysis of advanced composite materials' In: Pedro Camanho, Stephen Hallett(Eds.). Numerical Modelling of Failure in Advanced Composite Materials. Cambridge : Woodhead Publishing.
School Of Engineering & Informatics	WILLIAM	FINNEGAN	Peer Reviewed Journal		Finnegan, W,Goggins, J (2015) 'Linear irregular wave generation in a numerical wave tank'. Applied Ocean Research, 52 :188-200.
School Of Engineering & Informatics	WILLIAM	FINNEGAN	Peer Reviewed Journal		Finnegan, W; Goggins, J (2015) 'Linear irregular wave generation in a numerical wave tank'. Applied Ocean Research, 52 :188-200.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		McCarthy, Gemma, Lawlor, Peadar G., Carney, Kathy.N, Zhan, Xinmin, Gutierrez, M, Gardiner, Gillian E (2015) 'An investigation into the removal of Salmonella and enteric indicator bacteria from the separated liquid fraction of raw or anaerobically digested pig manure using novel on-farm woodchip biofilters'. Science Of The Total Environment, 514 :140-146.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		T.-H. Chen, J.-Z. Wang, J. Wang, J.-J. Xie, C.-Z. Zhu, X.-M. Zhan (2015) 'Phosphorus removal from aqueous solutions containing low concentration of phosphate using pyrite calcinate sorbent'. International Journal Of Environmental Science And Technology, 12

					:885-892.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Gemma McCarthy, Peadar G. Lawlor, Montserrat Gutierrez, Laurie O'Sullivan, Anne Murphy, Xinmin Zhan, Gillian E. Gardiner (2015) 'An assessment of Salmonella survival in pig manure and its separated solid and liquid fractions during storage'. Journal Of Environmental Science And Health Part B-Pesticides Food Contaminants And Agricultural Wastes, 50 :135-145.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Iniya Kumar Muniraj, Siva Kumar Uthandi, Zhenhu Hu, Liwen Xiao, Xinmin Zhan (2015) 'Microbial lipid production from renewable and waste materials for second generation biodiesel feedstock'. Environmental Technology, .
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Iniya Kumar Muniraj, Liwen Xiao, He Liu, Xinmin Zhan (2015) 'Utilization of potato processing wastewater for microbial lipids and gamma-linolenic acid production by oleaginous fungi'. Journal Of The Science Of Food And Agriculture, .
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Min Pan, Zhenhu Hu, Rui Liu, Xinmin Zhan (2015) 'Effects of loading rate and aeration on nitrogen removal and N2O emissions in intermittently aerated sequencing batch reactors treating slaughterhouse wastewater at 11 °C'. Bioprocess And Biosystem Engineering, 38 :681-689.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		McCarthy G, Lawlor PG, Gutierrez M, O'Sullivan L, Murphy A, Zhan X, Gardiner GE (2015) 'An assessment of Salmonella survival in pig manure and its separated solid and liquid fractions during storage'. Health, 50 (2):135-145.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		McCarthy, G, Lawlor, PG, Carney, KN, Zhan, X, Gutierrez, M, Gardiner, GE (2015) 'An investigation into the removal of Salmonella and enteric indicator bacteria from the separated liquid fraction of raw or anaerobically digested pig manure using novel on-farm woodchip biofilters'. Science Of The Total Environment, 514 :140-146.
School Of Engineering	XINMIN	ZHAN	Peer		McCarthy G, Lawlor PG, Carney KN, Zhan X, Gutierrez M, Gardiner

& Informatics			Reviewed Journal		GE (2015) 'An investigation into the removal of Salmonella and enteric indicator bacteria from the separated liquid fraction of raw or anaerobically digested pig manure using novel on-farm woodchip biofilters'. Science Of The Total Environment, 514 :140-146.
School Of Geography & Archaeology	AARON	POTITO	Peer Reviewed Journal		Golden, N,Morrison, L,Gibson, PJ,Potito, AP,Zhang, CS (2015) 'Spatial patterns of metal contamination and magnetic susceptibility of soils at an urban bonfire site'. Applied Geochemistry, 52 :86-96.
School Of Geography & Archaeology	AARON	POTITO	Other Publication	Conference Paper	Taylor, K.J., S. Stolze, D.W. Beilman and A.P. Potito (2015) A high resolution palaeoenvironmental assessment of the Neolithic at the Carrowkeel-Keshcorran complex, County Sligo, Ireland. Irish Quaternary Association Spring Meeting, Maynooth. Conference Paper
School Of Geography & Archaeology	AARON	POTITO	Other Publication	Conference Paper	Chique, C., A.P. Potito and K. Molloy (2015) Reconstructing Human Impacts in a Polluted Freshwater Lake. Conference of Irish Geographers, Belfast. Conference Paper
School Of Geography & Archaeology	AARON	POTITO	Other Publication	Conference Paper	McGinley, S., R. Schot, I. Stuijts, K. Molloy and A.P. Potito (2015) Lough Lugh: Natural site or archaeological monument-the palaeolimnological evidence. Conference of Irish Geographers, Belfast. Conference Paper
School Of Geography & Archaeology	AARON	POTITO	Other Publication	Conference Paper	Taylor, K.J., S. Stolze, D.W. Beilman and A.P. Potito (2015) A high resolution palaeoenvironmental reconstruction of the Neolithic at the Carrowkeel-Keshcorran complex, County Sligo, Ireland. Conference of Irish Geographers, Belfast. Conference Paper
School Of Geography & Archaeology	CARLETON	JONES	Peer Reviewed Journal		Jones, C. (2015) 'Dating ancient field walls in karst landscapes using differential bedrock lowering'. Geoarchaeology-An International Journal, .
School Of Geography & Archaeology	CARLETON	JONES	Other Publication	Editorship of Journals	Jones, C (2015) Journal of Irish Archaeology. Editorship of Journals
School Of Geography &	CARLETON	JONES	Other	Review Articles	Jones, C (2015) Bronze Age studies in Europe today. Review Articles

Archaeology			Publication	
School Of Geography & Archaeology	CARLETON	JONES	Conference Contribution	Jones, C. (2015) Dating ancient field walls in karst landscapes using differential bedrock lowering [Conference Paper] European Association of Archaeologists 2015 conference University of Glasgow, Scotland, 02/09/2015-05/09/2015.
School Of Geography & Archaeology	CARLETON	JONES	Conference Contribution	Jones, C. (2015) Regional traditions and distant events - Parknabinnia and other atypical court tombs in North Munster, western Ireland [Conference Paper] Megaliths, Societies, Landscapes, Conference of the DFG Priority Programme 1400 Christian-Albrechts-Universität, Kiel, Germany, 16/06/2015-20/06/2015.
School Of Geography & Archaeology	CARLETON	JONES	Book Chapter	Jones, C. (2015) 'Landscape, Time and Folklore' In: Fenwick, J(Eds.). Lost and Found III. Dublin : Wordwell.
School Of Geography & Archaeology	CARLETON	JONES	Book Chapter	Jones, C., T. McVeigh, R. O'Maolduin (2015) 'Monuments, Landscape and Identity in Chalcolithic Ireland' In: Springs, K(Eds.). Landscape and Identity – Archaeology and Human Geography. Oxford : British Archaeology Reports. Oxford: Archaeopress.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal	Liu, J.L., Li, X.H., Lin, T., Dai, L., Zhang, G.Q., Zhang, C.S., Ye, H., Gibson, V., Zhao, Q.J. (2015) 'Spatial analysis of gastric cancer morbidity in regions of rapid urbanization: a case study in Xiamen'. Stochastic Environmental Research And Risk Assessment, .
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal	Wong MH, Chan YSG, CS Zhang, Ng. CWW (2015) 'Comparison of pioneer and native woodland species growing on top of an engineered landfill, Hong Kong: Restoration programme'. Land Degradation & Development, .
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal	Ma, C,Zheng, R,Zhao, JL,Han, XM,Wang, L,Gao, XJ,Zhang, CS (2015) 'Relationships between heavy metal concentrations in soils and reclamation history in the reclaimed coastal area of Chongming Dongtan of the Yangtze River Estuary, China'. Journal Of Soils And Sediments, 15 :139-152.

School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal	Golden, N, Morrison, L, Gibson, PJ, Potito, AP, Zhang, CS (2015) 'Spatial patterns of metal contamination and magnetic susceptibility of soils at an urban bonfire site'. Applied Geochemistry, 52 :86-96.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal	Tang, Y, Gao, W, Wang, XL, Ding, SM, An, TC, Xiao, WY, Wong, MH, Zhang, CS (2015) 'Variation of arsenic concentration on surfaces of in-service CCA-treated wood planks in a park and its influencing field factors'. Environmental Monitoring And Assessment, 187 .
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal	Zhao, KL, Fu, WJ, Ye, ZQ, Zhang, CS (2015) 'Contamination and Spatial Variation of Heavy Metals in the Soil-Rice System in Nanxun County, Southeastern China'. International Journal Of Environmental Research And Public Health, 12 :1577-1594.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal	He, ZG, Li, GY, Chen, JY, Huang, Y, An, TC, Zhang, CS (2015) 'Pollution characteristics and health risk assessment of volatile organic compounds emitted from different plastic solid waste recycling workshops'. Environment International, 77 :85-94.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal	Ding, SM, Han, C, Wang, YP, Yao, L, Wang, Y, Xu, D, Sun, Q, Williams, PN, Zhang, CS (2015) 'In situ, high-resolution imaging of labile phosphorus in sediments of a large eutrophic lake'. Water Research, 74 :100-109.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal	Xiong, JK, An, TC, Zhang, CS, Li, GY (2015) 'Pollution profiles and risk assessment of PBDEs and phenolic brominated flame retardants in water environments within a typical electronic waste dismantling region'. Environmental Geochemistry And Health, 37 :457-473.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal	Yang, JY, Zhang, CS, Tang, Y (2015) 'Metal distribution in soils of an in-service urban parking lot'. Environmental Monitoring And Assessment, 187 .
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal	Chen, M., Ding, S.M., Liu, L., Xu, D., Han, C., Zhang, C. (2015) 'Iron-coupled inactivation of phosphorus in sediments by macrozoobenthos (chironomid larvae) bioturbation: Evidences from high-resolution dynamic measurements'. Environmental Pollution,

					204 :241-247.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal		Sun, XL,Wu, YJ,Lou, YL,Wang, HL,Zhang, C,Zhao, YG,Zhang, GL (2015) 'Updating digital soil maps with new data: a case study of soil organic matter in Jiangsu, China'. European Journal Of Soil Science, 66 :1012-1022.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal		Safari, Y,Delavar, MA,Zhang, CS,Esfandiarpour-Boroujeni, I,Owliaie, HR (2015) 'The influences of selected soil properties on Pb availability and its transfer to wheat (Triticum aestivum L.) in a polluted calcareous soil'. Environmental Monitoring And Assessment, 187 .
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Other Publication	Invited Lectures	Zhang, C. (2015) GIS spatial analyses in environmental studies, University College Cork, March 4, 2015. Invited Lectures
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Other Publication	Invited Seminars	Zhang, C.S., Ding, S.M., Xu, D., Tang, Y., and Wong, M.H. (2015) Bioavailability assessment of P, As and metals in soils and sediments: Development of diffusive gradients in thin films (DGT) as a passive sampling technique. Institute of Soil Science, CAS, Nanjing, May 8, 2015. Invited Seminars
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Other Publication	Invited Seminars	Zhang, C.S., Tang, Y., Gao, W., Wang, X.L., Ding, S.M., An, T.C., Xiao, W.Y., Wong, M.H. (2015) Variation of As concentration on surfaces of CCA-treated wood planks in a park and its field influencing factors. Nanjing University, May 7, 2015. Invited Seminars
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Other Publication	Invited Seminars	Zhang, C.S. (2015) Towards GIS spatial analyses in environmental and health studies. University of Electronic Science and Technology of China, Chengdu, May 5, 2015. Invited Seminars
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Other Publication	Invited Seminars	Zhang, C.S., Ding, S.M., Xu, D., Tang, Y., and Wong, M.H. (2015) Bioavailability assessment of P, As and metals in soils and sediments: Development of diffusive gradients in thin films (DGT). Institute of Mountain Hazards and Environment, CAS, Chengdu. May 4, 2015. Invited Seminars

School Of Geography & Archaeology	CHAOSHENG	ZHANG	Other Publication	Invited Seminars	Zhang, C.S. (2015) Advanced GIS spatial analyses in environmental studies. Institute of Subtropical Agriculture Chinese Academy of Sciences (ISA), Changsha, June 17, 2015. Invited Seminars
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Other Publication	Invited Seminars	Zhang, C.S. (2015) Advanced GIS spatial analyses in environmental studies. Central South University of Forestry & Technology (CSUFT), Changsha, June 17, 2015. Invited Seminars
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Other Publication	Invited Seminars	Zhang, C.S., Ding, S.M., Xu, D., Tang, Y., and Wong, M.H. (2015) Bioavailability assessment of P, As and metals in soils and sediments: Development of diffusive gradients in thin films (DGT) as a passive sampling technique. Nanchang University, June 15, 2015. Invited Seminars
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Conference Publication		Zhang, C.S., Ding, S.M., Xu, d., and Sun, Q. (2015) Recent development of novel Zr-oxide based binding gels in diffusive gradients in thin films (DGT) for measurements of bioavailable chemicals in the environment Environ 2015, 25th Irish Environmental Researchers Colloquium Institute of Technology Sligo, 08/04/2015- 10/04/2015
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Conference Publication		Zhang, C.S. (2015) Towards quantification of small-scale variation of soil P for improved nutrient management in small farms The 23rd International Conference on Geoinformatics Wuhan, China, 19/06/2015- 21/06/2015
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Conference Publication		Zhang, C.S., Ding, S.M., Xu, d., and Sun, Q. (2015) Recent development of novel Zr-oxide based binding gels in diffusive gradients in thin films (DGT) for measurements of bioavailable chemicals in the environment SEGH 2015 31st International Conference of the Society for Environmental Geochemistry and Health Bratislava, Slovak Republic, 22/06/2015- 24/06/2015
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Conference Publication		Zhang, C.S., Ding, S.M., Xu, d., and Sun, Q. (2015) Recent development of novel Zr-oxide based binding gels in diffusive gradients in thin films (DGT) for measurements of bioavailable chemicals in the environment MEDGEO 2015, 6th International

					Conference on Medical Geology Aveiro, Portugal, 26/07/2015-01/08/2015
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Conference Publication		Zhang, C.S. (2015) Advanced GIS spatial analyses in environmental studies MEDGEO 2015, 6th International Conference on Medical Geology, Medial Geology Short Course Aveiro, Portugal, 25/07/2015- 26/07/2015
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Conference Publication		Zhang, C.S., Ding, S.M., Xu, D., Tang, y., and Wong, M.H. (2015) Bioavailability assessment of P, As and metals in soils and sediments: Development of diffusive gradients in thin films (DGT) as a passive sampling technique Medial Geology Short Course, MEDGEO 2015, 6th International Conference on Medical Geology Aveiro, Portugal, 25/07/2015- 26/07/2015
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Conference Publication		Zhang, C.S., Ding, S.M., Xu, d., and Sun, Q. (2015) Development of novel Zr-oxide based binding gels in diffusive gradients in thin films (DGT) for measurements of bioavailable chemicals in the environment Ryan Institute Research Day, NUI Galway Galway, Ireland, 25/09/2015- 25/09/2015
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Conference Publication		Zhang, C.S., Sun, X.L, Upton, V. (2015) Towards quantification of small-scale variation of soil P for improved nutrient management in small farms Ryan Institute Research Day, NUI Galway Galway, Ireland, 25/09/2015- 25/09/2015
School Of Geography & Archaeology	ELIZABETH	FITZPATRICK	Peer Reviewed Journal		Elizabeth FitzPatrick (2015) 'Assembly Places and Elite Collective Identities in Medieval Ireland'. Journal Of The North Atlantic, 8 :52-68.
School Of Geography & Archaeology	ELIZABETH	FITZPATRICK	Other Journal		Elizabeth FitzPatrick, Ronan Hennessy, Joseph F. Nagy and Paul Naessens (2015) 'Decoding Finn mac Cumail's places' Archaeology Ireland, :26-31.
School Of Geography & Archaeology	ELIZABETH	FITZPATRICK	Edited Book		Elizabeth FitzPatrick and James Kelly (Ed.). (2015) Food and drink in Ireland, Dublin: Royal Irish Academy,

School Of Geography & Archaeology	ELIZABETH	FITZPATRICK	Conference Publication		Elizabeth FitzPatrick (2015) Ollamh, biatach, comharba: lifeways of Gaelic learned families in medieval and early modern Ireland Proceedings of the XIVth International Celtic Congress, Maynooth 2011
School Of Geography & Archaeology	EUGENE	FARRELL	Peer Reviewed Journal		Submitted for review: Nordstrom K.F., Jackson N.L., Farrell E.J., Rafferty P., and Tengwall, C. (2015) 'Restoring Sediment to Compensate for Erosion of an Estuarine Shore'. Geomorphology, .
School Of Geography & Archaeology	EUGENE	FARRELL	Peer Reviewed Journal		Submitted for review: Farrell, E.J., Kandrot, S., Morley, A., Lynch, K., and Finneran, B. (2015) 'The Winter Storms of 2013-2014: a window into Ireland's future for coastal climate change'. Earth Surface Processes And Landforms, .
School Of Geography & Archaeology	EUGENE	FARRELL	Peer Reviewed Journal		Pelletier J.D., Sherman D.J., Ellis J.T., Farrell E.J., Jackson N., Li B., Nordstrom K.F., Maia L.P., Omidyeganeh M. (2015) 'Dynamics of sediment storage and release on aeolian dune slip faces: A field study in Jericoacoara, Brazil'. Journal Of Geophysical Research-Earth Surface, .
School Of Geography & Archaeology	EUGENE	FARRELL	Peer Reviewed Journal		Farrell, E.J., and Sherman, D.J. (2015) 'The fall velocity of sand grains in air: a review'. Progress In Physical Geography, .
School Of Geography & Archaeology	EUGENE	FARRELL	Other Publication	Conference Paper	Farrell, E.J., Lynch, K.L., Wilkes Orozco, S., and Castro Cambo, G. (2015) The 2013/14 winter storms in Ireland. Windy Day Conference, University of Reading, UK. Conference Paper
School Of Geography & Archaeology	EUGENE	FARRELL	Other Publication	Conference Paper	Farrell, E.J., Farrell, E.F., Kandrot, S., Morley, A., Lynch, K., and Finneran, B. (2015) The Winter Storms of 2013-2014: a window into Ireland's future for coastal climate change. 47th Conference of Irish Geographers, Queens University Belfast, Ireland. Conference Paper
School Of Geography & Archaeology	EUGENE	FARRELL	Other Publication	Conference Paper	Farrell, E.F. and Lynch, K. (2015) Post-Storm Recovery of Beach-Dune Systems in Ireland (The Maharees, Castlegregory, Co. Kerry). 47th Conference of Irish Geographers, Queens University Belfast, Ireland. Conference Paper

Annual Report 2014 – 2015

School Of Geography & Archaeology	EUGENE	FARRELL	Other Publication	Conference Paper	Farrell, E.J., Lynch, K.L., Wilkes Orozco, S., and Castro Cambo, G. (2015) The response and recovery of Irish beach-dune systems to storms. Third Irish Geomorphology Scientific Workshop, Geological Survey Ireland. Conference Paper
School Of Geography & Archaeology	EUGENE	FARRELL	Other Publication	Conference Paper	Farrell, E.J. (2015) I Like Beaches: a public outreach and educational initiative. First Irish Geomorphology Scientific Workshop, Trinity College Dublin. Conference Paper
School Of Geography & Archaeology	EUGENE	FARRELL	Other Publication	Invited Seminars	Farrell, E.J. (2015) Understanding coastal catchment response to climate change: linking bouncing sand grains, disappearing dunes and a wandering polar jet stream. University of Ulster Coleraine, Northern Ireland. Invited Seminars
School Of Geography & Archaeology	EUGENE	FARRELL	Other Publication	Invited Seminars	Farrell, E.J. (2015) The 2013-2014 Winter Storms in Ireland. TULCA Festival of Visual Art, Galway November 2015. Invited Seminars
School Of Geography & Archaeology	EUGENE	FARRELL	Other Publication	Invited Seminars	Farrell, E.J. (2015) Will Galway drown if future climate change projections materialize? Pint of Science International Festival, Galway, Ireland. Invited Seminars
School Of Geography & Archaeology	EUGENE	FARRELL	Other Publication	Invited Seminars	Farrell, E.J. (2015) Coastal storms, erosion and climate variability linkages: An Irish Perspective. University of Victoria, BC Canada. Invited Seminars
School Of Geography & Archaeology	FRANCES	FAHY	Peer Reviewed Journal		Lavelle, M.J, Rau, H and Fahy F (2015) 'Different shades of green? Unpacking habitual and occasional pro-environmental behavior'. Global Environmental Change, 2015 (35):368-378.
School Of Geography & Archaeology	FRANCES	FAHY	Conference Contribution		Fahy, F and Davies A.R. (2015) Invited presentation [Conference Organising Committee Chairperson] DOMESTICATING SUSTAINABILITY TRANSITIONS SCI Manchester, 21/10/2015-22/10/2015.
School Of Geography & Archaeology	FRANCES	FAHY	Book Chapter		Fahy F (2015) 'Participatory and Action Research' In: International Encyclopaedia of Social and Behavioral Sciences. London : Elsevier.

Annual Report 2014 – 2015

School Of Geography & Archaeology	FRANCES	FAHY	Published Report		Carroll, B and Fahy, F (2015) 'Greening Ireland? Two Irish Case Studies'. NESC, .
School Of Geography & Archaeology	FRANCES	FAHY	Published Report		Anna Davies, Frances Fahy, Henrike Rau, Laura Devaney, Ruth Doyle, Barbara Heisserer, Mike Hynes, Mary-Jo Lavelle and Jessica Pape (2015) CONSENSUS: Consumption Environment and Sustainability. EPA, .
School Of Geography & Archaeology	JOHN	MCDONAGH	Peer Reviewed Journal		Jepsen, M.R., Kuemmerle, T, McDonagh, J and others (2015) 'Transitions in European land-management regimes between 1800 and 2010'. Land Use Policy, 49 :53-64.
School Of Geography & Archaeology	JOHN	MCDONAGH	Peer Reviewed Journal		O'Riordan, M, Mahon, M, McDonagh, J (2015) 'Power, Discourse and Participation in Nature Conflicts: The Case of Turf Cutters in the Governance of Ireland's Raised Bog Designations'. Journal Of Environmental Policy & Planning, 17 :127-145.
School Of Geography & Archaeology	JOHN	MCDONAGH	Peer Reviewed Journal		McDonagh, J (2015) 'Rural geography III: Do we really have a choice? The bioeconomy and future rural pathways'. Progress In Human Geography, 39 :658-665.
School Of Geography & Archaeology	JOHN	MCDONAGH	Other Publication	Conference Paper	Mahon, M., Farrell, M., McDonagh, J. (2015) Entrepreneurial leadership and governance for the development of rural regions. Regional Studies Association Annual Conference, Piacenza, Italy. Conference Paper
School Of Geography & Archaeology	JOHN	MCDONAGH	Book Chapter		McDonagh, J., Nienaber, B. and Woods, M. (2015) 'Globalization and Europe's Rural Regions – Challenge and Opportunity' In: McDonagh, J., Nienaber, B. and Woods, M(Eds.). Globalization and Europe's Rural Regions. Surrey, UK : Ashgate.
School Of Geography & Archaeology	JOHN	MCDONAGH	Book Chapter		Woods, M. Nienaber, B. and McDonagh, J. (2015) 'Globalization Processes and the Restructuring of Europe's Rural Regions' In: McDonagh, J., Nienaber, B. and Woods, M(Eds.). Globalization and Europe's Rural Regions. Surrey, UK : Ashgate.
School Of Geography & Archaeology	JOHN	MCDONAGH	Book Chapter		Mahon, M. Farrell, M. and McDonagh, J. (2015) 'Managing

Archaeology					Development with Civil Society in a Globalizing Rural' In: Woods, M. Nienaber, B(Eds.). Globalization and Europe's Rural Regions. Surrey, UK : Ashgate.
School Of Geography & Archaeology	JOHN	MCDONAGH	Book Chapter		Mahon, M., Farrell, M., McDonagh, J. (2015) 'Managing development – negotiated civil society in a globalizing rural' In: Woods, M. Nienaber, B(Eds.). Globalization and Europe's Rural Regions. UK : Ashgate.
School Of Geography & Archaeology	JOHN	MCDONAGH	Book		McDonagh, J., Nienaber, B. and Woods, M. (eds.) (2015) Globalization and Europe's Rural Regions. Surrey, UK: Ashgate.
School Of Geography & Archaeology	JOHN	MORRISSEY	Peer Reviewed Journal		Reilly, K., Clavin, A. and Morrissey, J. (2015) 'Participative Critical Enquiry in Graduate Field-Based Learning'. Journal of Geography in Higher Education, Latest Articles, DOI:10.1080/03098265.2015.1086980 .
School Of Geography & Archaeology	JOHN	MORRISSEY	Peer Reviewed Journal		Morrissey, J. (2015) 'Securitizing Instability: The US Military and Full Spectrum Operations'. Environment And Planning D: Society And Space, 33 (4):609-625.
School Of Geography & Archaeology	JOHN	MORRISSEY	Peer Reviewed Journal		Morrissey, J. (2015) 'Regimes of Performance: Practices of the Normalised Self in the Neoliberal University'. British Journal Of Sociology Of Education, 36 (4):614-634.
School Of Geography & Archaeology	JOHN	MORRISSEY	Peer Reviewed Journal		Morrissey, J. (2015) 'Goeconomics in the Long War'. Antipode, Early View, DOI:10.1111/anti.12183 .
School Of Geography & Archaeology	JOHN	MORRISSEY	Other Publication	Conference Paper	Morrissey, J. (2015) Waging Liberal Intervention: Full Spectrum Operations in Late Modern War. 47th Conference of Irish Geographers, Queen's University Belfast. Conference Paper
School Of Geography & Archaeology	JOHN	MORRISSEY	Other Publication	Invited papers	Morrissey, J. (2015) Podcasts as Virtual Learning Support. Centre for Excellence in Learning and Teaching, NUI Galway. Invited papers
School Of Geography & Archaeology	JOHN	MORRISSEY	Conference		Morrissey, J. (2015) Paper [Chaired Session] 47th Conference of Irish

Archaeology			Contribution		Geography Queen's University Belfast, 21/05/2015-24/05/2015.
School Of Geography & Archaeology	JOHN	MORRISSEY	Conference Contribution		Morrissey, J. (2015) Opening Address [Organising Chair] 6th Annual Symposium on Environment, Society and Development NUI Galway, 30/03/2015-31/03/2015.
School Of Geography & Archaeology	JOHN	WADDELL	Other Publication	Book Review	Waddell, J (2015) Exploring Prehistoric Identity in Europe: Our Construct or Theirs?. Book Review
School Of Geography & Archaeology	KATHY	REILLY	Peer Reviewed Journal		Reilly, K., Clavin, A. and Morrissey, J. (2015) 'Participative Critical Enquiry in Graduate Field-Based Learning'. Journal of Geography in Higher Education, Latest Articles, DOI:10.1080/03098265.2015.1086980 .
School Of Geography & Archaeology	KATHY	REILLY	Book Chapter		Ledwith, V; Reilly, K (2015) 'Moving to Inequality? Considering Young Migrants Educational Achievement in Galway City, Ireland' In: Movement, Im/Mobilities and Journeys. London : Springer.
School Of Geography & Archaeology	KEVIN	LYNCH	Peer Reviewed Journal		Submitted for review: Farrell, E.J., Kandrot, S., Morley, A., Lynch, K., and Finnernan, B. (2015) 'The Winter Storms of 2013-2014: a window into Ireland's future for coastal climate change'. Earth Surface Processes And Landforms, .
School Of Geography & Archaeology	KEVIN	LYNCH	Peer Reviewed Journal		Flannery, W,Lynch, K,Cinneide, MO (2015) 'Consideration of coastal risk in the Irish spatial planning process'. Land Use Policy, 43 :161-169.
School Of Geography & Archaeology	KEVIN	LYNCH	Other Publication	Conference Paper	Farrell, E.J., Lynch, K.L., Wilkes Orozco, S., and Castro Cambo, G. (2015) The response and recovery of Irish beach-dune systems to storms. Third Irish Geomorphology Scientific Workshop, Geological Survey Ireland. Conference Paper
School Of Geography & Archaeology	KEVIN	LYNCH	Other Publication	Conference Paper	Farrell, E.J., Lynch, K.L., Wilkes Orozco, S., and Castro Cambo, G. (2015) The 2013/14 winter storms in Ireland. Windy Day Conference, University of Reading, UK. Conference Paper
School Of Geography & Archaeology	KEVIN	LYNCH	Other	Conference Paper	Farrell, E.J.Farrell, E.F., Kandrot, S., Morley, A., Lynch, K., and

Archaeology			Publication		Finneran, B. (2015) Post-Storm Recovery of Beach-Dune Systems in Ireland (The Maharees, Castlegregory, Co. Kerry). 47th Conference of Irish Geographers, Queens University Belfast, Ireland. Conference Paper
School Of Geography & Archaeology	KEVIN	LYNCH	Other Publication	Conference Paper	Farrell, E.F. and Lynch, K. (2015) Post-Storm Recovery of Beach-Dune Systems in Ireland (The Maharees, Castlegregory, Co. Kerry). 47th Conference of Irish Geographers, Queens University Belfast, Ireland. Conference Paper
School Of Geography & Archaeology	KEVIN	LYNCH	Other Publication	Conference Paper	Farrell, E.J.Farrell, E.F., Kandrot, S., Morley, A., Lynch, K., and Finneran, B. (2015) The Winter Storms of 2013-2014: a window into Ireland's future for coastal climate change. 47th Conference of Irish Geographers, Queens University Belfast, Ireland. Conference Paper
School Of Geography & Archaeology	KEVIN	LYNCH	Other Journal		Anfuso G, Lynch K, Williams AT, Perales JA, Pereira da Silva C, et al. (2015) 'Comments on Marine Litter in Oceans, Seas and Beaches: Characteristics and Impacts' Annals of Marine Biology and Research, 2 (1) .
School Of Geography & Archaeology	KIERAN	HICKEY	Other Publication	Documentary	Hickey K.R. (2015) 1839 Night of the Big Wind. Documentary
School Of Geography & Archaeology	KIERAN DENIS	O'CONOR	Book		O'Connor, K. (ed. with Luke Gibbons) (2015) Charles O'Conor of Ballinagare, 1710-91: Life and Works. Dublin: Four Courts Press.
School Of Geography & Archaeology	MARIE	MAHON	Peer Reviewed Journal		O'Riordan, M, Mahon, M, McDonagh, J (2015) 'Power, Discourse and Participation in Nature Conflicts: The Case of Turf Cutters in the Governance of Ireland's Raised Bog Designations'. Journal Of Environmental Policy & Planning, 17 :127-145.
School Of Geography & Archaeology	MARIE	MAHON	Peer Reviewed Journal		Conneely, R, Mahon, M (2015) 'Protected geographical indications: Institutional roles in food systems governance and rural development'. Geoforum, 60 :14-21.
School Of Geography & Archaeology	MARIE	MAHON	Other Publication	Conference Paper	Mahon, M., McGrath, B., O'Laoire, L. (2015) Cultural workers, precarious livelihoods, sustaining rural futures. Cultures in

					Sustainable Futures COST Conference, Helsinki. Conference Paper
School Of Geography & Archaeology	MARIE	MAHON	Other Publication	Conference Paper	Mahon, M., Farrell, M., McDonagh, J. (2015) Entrepreneurial leadership and governance for the development of rural regions. Regional Studies Association Annual Conference, Piacenza, Italy. Conference Paper
School Of Geography & Archaeology	MARIE	MAHON	Other Publication	Conference Paper	Mahon, M., McGrath, B. (2015) Transformation or subordination? The potential of artistic and creative endeavours for sustainable rural futures. European Society for Rural Sociology Annual Conference, Aberdeen. Conference Paper
School Of Geography & Archaeology	MARIE	MAHON	Other Publication	Conference Paper	Mahon, M. (2015) Performing place; the mediating role of the arts and creativity in shaping social identities in the rural. Royal Geographical Society Institute of British Geographers Annual Conference, Exeter. Conference Paper
School Of Geography & Archaeology	MARIE	MAHON	Conference Contribution		Mahon, M. (2015) Place-making in the rural: The artist as mediator in the 'Performance of Rurality' - A discussion of the work of Deirdre O'Mahony [Invited Oral Presentation] The Geographical Turn Royal Irish Academy, Dublin, 18/09/2015-18/09/2015.
School Of Geography & Archaeology	MARIE	MAHON	Conference Contribution		Mahon, M., McGrath, B., O'Laoire, L. (2015) Session title: The transformative potential of cultural and artistic endeavours for sustainable rural futures [Conference Organising Committee Chairperson] CULTURE(S) IN SUSTAINABLE FUTURES: THEORIES, POLICIES, PRACTICES (COST conference) Helsinki, 06/05/2015-08/05/2015.
School Of Geography & Archaeology	MARIE	MAHON	Book Chapter		Mahon, M. Farrell, M. and McDonagh, J. (2015) 'Managing Development with Civil Society in a Globalizing Rural' In: Woods, M. Nienaber, B(Eds.). Globalization and Europe's Rural Regions. Surrey, UK : Ashgate.
School Of Geography & Archaeology	MARY	CAWLEY	Peer Reviewed Journal		Cawley, Mary (2015) 'International return migration and rural sustainability: Irish evidence'. Carpathian Journal of Earth and Environmental Sciences, 10 (3):15-24.

School Of Geography & Archaeology	MARY	CAWLEY	Peer Reviewed Journal		Maier, G., Cawley, M. (2015) 'Social networks and labour market access among Brazilian migrants in Ireland'. Journal Of Ethnic And Migration Studies, 41 (14):2336-2356.
School Of Geography & Archaeology	MARY	CAWLEY	Conference Contribution		Cawley, Mary (2015) 23rd Annual Colloquium of the Commission on the Sustainability of Rural Systems of the International Geographical Union [Conference Organising Committee Member] Sustainable Rural Systems: Smart Answers for a Smiling Future Lisbon and Oporto, Portugal, 27/07/2015-02/08/2015.
School Of Geography & Archaeology	MARY	CAWLEY	Conference Contribution		Cawley, Mary (2015) Return migration to rural areas within a transnational context [Oral Presentation] Annual Conference of Irish Geographers Queen's University Belfast, 21/05/2015-23/05/2015.
School Of Geography & Archaeology	MARY	CAWLEY	Conference Contribution		Cawley, M. (2015) Evaluating an integrated approach to rural tourism development: a meta-analysis [Conference Paper] Sustainable Rural Systems: Smart Answers for a Smiling Future Lisbon, Portugal, 27/07/2015-02/08/2015.
School Of Geography & Archaeology	MARY	CAWLEY	Book Chapter		Cawley, M., Clark, G. (2015) 'Perspectives from the United Kingdom and Ireland' In: Jean-Christophe Dissart, Jeoffrey Dehez, Jean-Bernard Marsat(Eds.). Tourism, Recreation and Regional Development. Aldershot : Ashgate.
School Of Geography & Archaeology	MARY	CAWLEY	Conference Publication		Conway, T. and Cawley, M. (2015) Perspectives on ecotourism: examining tourism provider understandings 9th Annual Tourism and Hospitality Research in Ireland Conference (THRIC) 2013, 6-7th June, Galway-Mayo Institute of Technology
School Of Geography & Archaeology	MARY JOSEPHINE	LAVELLE	Other Publication	Conference Paper	Fahy, F and Lavelle, M.J. (2015) What's consuming Ireland? Exploring expressed attitudes and reported behaviours towards the environment, quality of life and consumption on the island of Ireland. School of Geography and Archaeology Springtime Lecture Series, Galway City Musuem, Galway City. 6th Feb 2015. Conference Paper
School Of Geography & Archaeology	MARY	LAVELLE	Other	Conference Paper	Lavelle, M.J. & Fahy, F. (2015) 'From Ever-Greens to Never-Greens:

Archaeology	JOSEPHINE		Publication		Segmenting for Sustainability on the Island of Ireland'. CONSENSUS International Conference on Sustainable Consumption Transformations National University of Ireland, Galway, 21/05/2015. Conference Paper
School Of Geography & Archaeology	MARY JOSEPHINE	LAVELLE	Conference Contribution		Lavelle, M.J. (2015) Conference coordinator and chair [Conference Organising Committee Chairperson] CONSENSUS International Conference on Sustainable Consumption NUI Galway, 21/05/2015-23/05/2015.
School Of Geography & Archaeology	MARY JOSEPHINE	LAVELLE	Conference Contribution		Lavelle, M.J (2015) MJL chaired a session at this conference on 'Perspectives on sustainable consumption and behavioural change' [Chaired Session] COSNENSUS International Conference on Sustainable Consumption NUI Galway, 21/05/2015-23/05/2015.
School Of Geography & Archaeology	MARY JOSEPHINE	LAVELLE	Conference Contribution		Lavelle, M.J. (2015) Members of SCORAI and SCORAI EU met at the National University of Ireland, Galway on May 23, 2015 for a one-day roundtable discussion with brief updates and presentations from SCORAI colleagues [Conference Organising Committee Member] The 7th SCORAI European workshop NUI Galway, 23/05/2015-23/05/2015.
School Of Geography & Archaeology	MARY JOSEPHINE	LAVELLE	Conference Contribution		Lavelle, M.J (2015) MJL is cochairing two sessions at this conference (with Dr Stewart Barr) on 'Behaviour change in the Anthropocene: Charting new pathways towards sustainability' [Co-chaired Session] RGS-IBG Annual International Conference 2015 - Geographies of the Anthropocene University of Exeter, UK, 01/09/2015-04/09/2015.
School Of Geography & Archaeology	MARY JOSEPHINE	LAVELLE	Published Report		Anna Davies, Frances Fahy, Henrike Rau, Laura Devaney, Ruth Doyle, Barbara Heisserer, Mike Hynes, Mary-Jo Lavelle and Jessica Pape (2015) CONSENSUS: Consumption Environment and Sustainability. EPA, .
School Of Geography & Archaeology	MAURA	FARRELL	Other Publication	Conference Paper	Mahon, M., Farrell, M., McDonagh, J. (2015) Entrepreneurial leadership and governance for the development of rural regions. Regional Studies Association Annual Conference, Piacenza, Italy. Conference Paper

School Of Geography & Archaeology	MAURA	FARRELL	Book Chapter		Mahon, M. Farrell, M. and McDonagh, J. (2015) 'Managing Development with Civil Society in a Globalizing Rural' In: Woods, M. Nienaber, B(Eds.). Globalization and Europe's Rural Regions. Surrey, UK : Ashgate.
School Of Geography & Archaeology	MAURA	FARRELL	Book Chapter		Mahon, M., Farrell, M., McDonagh, J. (2015) 'Managing development – negotiated civil society in a globalizing rural' In: Woods, M. Nienaber, B(Eds.). Globalization and Europe's Rural Regions. UK : Ashgate.
School Of Geography & Archaeology	MICHELLE	COMBER	Other Publication	Other Item	Comber, M. (2015) Caherconnell Archaeological Project. Summary of Fieldwork to date. Clare: Other Item
School Of Geography & Archaeology	PATRICK	COLLINS	Other Publication	Catalog	City Council Collins (2015) Making Waves: Galway's bid for European Capital of Culture 2020. Catalog
School Of Geography & Archaeology	PATRICK	COLLINS	Other Publication	Community Engagement Publications	Collins P (2015) Why bid for Culture?. Community Engagement Publications
School Of Geography & Archaeology	PATRICK	COLLINS	Other Journal		Collins, P Leyden, K (2015) 'Quality, uniqueness and place. Planning for quality of life' Village Magazine, .
School Of Geography & Archaeology	PATRICK	COLLINS	Book Chapter		Collins. P (2015) 'Innovative Strategies in Servicing International Markets from Ireland'' In: The Handbook of Service Innovation. London : Springer.
School Of Geography & Archaeology	PATRICK	COLLINS	Book Chapter		Collins P and Grimes S (2015) 'Innovative Strategies in Servicing International Markets from Ireland' In: Renu Agarwal, Willem Selen, Goran Roo, Roy Green(Eds.). The Handbook of Services Innovation. London : Springer.
School Of Geography & Archaeology	PATRICK	COLLINS	Book Chapter		Collins P and Grimes S (2015) 'Innovative Strategies in Servicing International Markets from Ireland' In: Renu Agarwal, Willem Selen, Goran Roo, Roy Green(Eds.). The Handbook of Services Innovation. London : Springer.

School Of Geography & Archaeology	SÉAMUS	GRIMES	Peer Reviewed Journal		Seamus Grimes and Marcela Miozzo (2015) 'Big Pharma's Internationalization of R&D to China'. European Planning Studies, 04 .
School Of Geography & Archaeology	SÉAMUS	GRIMES	Peer Reviewed Journal		Yutao Sun and Seamus Grimes (2015) 'China's increasing participation in ICT's global value chain: A firm level analysis'. Telecommunications Policy, .
School Of Geography & Archaeology	SÉAMUS	GRIMES	Book Chapter		Collins P and Grimes S (2015) 'Innovative Strategies in Servicing International Markets from Ireland' In: Renu Agarwal, Willem Selen, Goran Roo, Roy Green(Eds.). The Handbook of Services Innovation. London : Springer.
School Of Geography & Archaeology	SÉAMUS	GRIMES	Book Chapter		Seamus Grimes and patrick Collins (2015) 'Innovative Strategies in Servicing International Markets from Ireland' In: Renu Agarwal, Willem Selen, Göran Roos, Roy Green(Eds.). The Handbook of Service Innovation. Berlin : Springer.
School Of Geography & Archaeology	ULF	STROHMAYER	Peer Reviewed Journal		Ulf Strohmayer (2015) 'Heidegger, or, the neglect of boundaries'. Geographica Helvetica, 70 (1):1-4.
School Of Geography & Archaeology	ULF	STROHMAYER	Book Chapter		Strohmayer, U and Schönfeld, C (2015) 'Bridging Gaps; Building Bridges: Figures of Speech, Symbolic Expression and Pedagogy' In: Spatiality and symbolic expression: On the links between place and culture. New York : MacMillan.
School Of Geography & Archaeology	VALERIE	LEDWITH	Book Chapter		Ledwith, V; Reilly, K (2015) 'Moving to Inequality? Considering Young Migrants Educational Achievement in Galway City, Ireland' In: Movement, Im/Mobilities and Journeys. London : Springer.
School Of Health Sciences	AGNES	SHIEL	Peer Reviewed Journal		Killeen, H,Shiel, A, Law, M, Segurado, R, O'Donovan, D (2015) 'The impact of preterm birth on participation in childhood occupation'. European Journal Of Pediatrics, 174 :299-306.
School Of Health Sciences	AGNES	SHIEL	Peer Reviewed		O'Sullivan, M, Coen, R, O'Hara, D, Shiel, A (2015) 'Cognitive rehabilitation for mild cognitive impairment: developing and piloting

			Journal		an intervention'. Aging Neuropsychology And Cognition, 22 :280-300.
School Of Health Sciences	AGNES	SHIEL	Other Publication	Abstract	Veadrigo, F,Shiel, A,Grevet, EH (2015) Gender Influence in Attention-deficit/hyperactivity Disorder Treatment: a Systematic Review. Abstract
School Of Health Sciences	ALEISHA	CLARKE	Book Chapter		Clarke, A M; Barry, MM (2015) 'Implementing mental health promoting schools' In: Simovska, V; McNamarra, P(Eds.). School for Health and Sustainability. Dordrecht : Springer.
School Of Health Sciences	ALEISHA	CLARKE	Book Chapter		Clarke, AM; Barry, MM (2015) 'Supporting a whole school approach to mental health promotion and wellbeing in post-primary schools in Ireland' In: Kutcher, S; Wei, Y; Weist, M(Eds.). School Mental Health. Global Opportunities and Challenges. UK : Cambridge University Press.
School Of Health Sciences	AUDREY ALFORQUE	THOMAS	Peer Reviewed Journal		Pearce, A,Timmons, A,O'Sullivan, E,Gallagher, P,Gooberman-Hill, R,Thomas, AA,Molcho, M,Butow, P,Sharp, L (2015) 'Long-term workforce participation patterns following head and neck cancer'. Journal Of Cancer Survivorship, 9 :30-39.
School Of Health Sciences	AUDREY ALFORQUE	THOMAS	Peer Reviewed Journal		Pearce AM, Ryan F, Drummond F, Thomas AA, Timmons A, Sharp L (2015) 'Comparing the costs of three prostate cancer follow-up strategies: a cost minimisation analysis'. Supportive Care In Cancer, .
School Of Health Sciences	CAROLINE	HILLS	Peer Reviewed Journal		Hills, C., Levett-Jones, T., Warren-Forward, H. and Lapkin, S. (2015) 'Teaching and learning preferences of 'Generation Y' Occupational therapy students in practice education'. International Journal of Therapy and Rehabilitation, .
School Of Health Sciences	CAROLINE	HILLS	Conference Publication		Hills, C., Guest, M., McDonald- Wicks, L., Johnson, C, A., Buxton, A. and Perram, A. (2015) Inter-professional practice education: Student perspectives of the ideal practice educator Association of Occupational Therapists of Ireland (AOTI) National Conference, 27-28 March, Galway, Ireland

School Of Health Sciences	CAROLINE	HILLS	Conference Publication		Casey, D., Cambell, L., Felzmann, H., Hills, C. Burke, E., Power, M., Finn, Y., Geoghegan, R. Meskell, P., McDarby, G., Hunter, A., Seedhouse, D, Carroll, C, Boland, J., Magdalinski, T and Tierney, M. (2015) Evaluating the use of values-based digital technology to facilitate inter-professional education (IPE) Ed Tech Conference, Irish Learning Technology Association, 28-29 May, University of Limerick, Ireland
School Of Health Sciences	CAROLINE	HILLS	Conference Publication		Casey, D., Campbell, L., Hills, C., Carroll, C., Hunter, A., Meskell, P., Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) European Conference on the Scholarship of Teaching & Learning, 8-10 June, University College Cork, Ireland
School Of Health Sciences	CAROLINE	HILLS	Conference Publication		Hills, C., Levett-Jones, T., Warren-Forward, H. and Lapkin, S. (2015) 'Generation Y': A review of the literature on their impact on education and the workplace College of Occupational Therapists Annual Conference and Exhibition, 30 June-2 July, Brighton Centre, East Sussex, UK
School Of Health Sciences	CAROLINE	HILLS	Conference Publication		Hills, C., Levett-Jones, T., Warren-Forward, H. and Lapkin, S. (2015) Generation Y' students' preference for lecture and on-line learning. A systematic review College of Occupational Therapists Annual Conference and Exhibition, 30 June-2 July, Brighton Centre, East Sussex, UK
School Of Health Sciences	CAROLINE DAWN	MCINTOSH	Peer Reviewed Journal		Cormican, S. Hurley, L. Kelly, L. Garrow, A. McIntosh, C. Dinneen, S. (2015) 'Evaluation of plantar pressure measurements obtained using Pressure Stat during diabetic foot screening in a community cohort'. The Diabetic Foot Journal, 18 (2):101-105.
School Of Health Sciences	CAROLINE DAWN	MCINTOSH	Peer Reviewed Journal		Cockayne S, Adamson J, Corbacho Martin B, Fairhurst C, Hewitt C, Hicks K, Hull R, Keenan AM, Lamb SE, Loughrey L, McIntosh C, Menz HB, Redmond AC, Rodgers S, Vernon W, Watson J, Torgerson D; (2015) 'The reform patient information sheet sub study -an

					embedded trial evaluating the enhancement of patient information sheets to improve recruitment'. <i>Trials</i> , .
School Of Health Sciences	CAROLINE DAWN	MCINTOSH	Peer Reviewed Journal		Cockayne, S; Adamson, J; Bower, P; Corbacho, B; Fairhurst, C; Farndon, L; Hicks; Keenan AM; Lamb, S; Loughrey,L; McIntosh, C. Menz,H; Redmond, A; Torgerson, D (2015) 'The reform study: a case study of embedded'. <i>Trials</i> , .
School Of Health Sciences	CAROLINE DAWN	MCINTOSH	Conference Contribution		McIntosh, C (2015) Reviewed poster and oral abstracts [Refereed Abstracts] College of Podiatry Annual Conference Harrogate, UK, 19/11/2015-21/11/2015.
School Of Health Sciences	CAROLINE DAWN	MCINTOSH	Conference Publication		Arkley, K. Gethin.G McIntosh, C. (2015) RISE for the Prevention of Pressure Ulcers European Wound Management Association Conference- Cooperating Bodies Organisation
School Of Health Sciences	CAROLINE DAWN	MCINTOSH	Conference Publication		O' Meara, S; Gethin, G. McIntosh, C (2015) A survey of the implementation of the National Best Practice and Evidence-based Guidelines for Wound Management Wound Management Association of Ireland
School Of Health Sciences	CAROLINE DAWN	MCINTOSH	Conference Publication		Joyce, C; Watterson, D; McIntosh, C. (2015) Is acupuncture an alternative or adjunctive therapy for painful diabetic neuropathy? The College of Podiatry Annual Conference
School Of Health Sciences	CATHERINE ANNE	FIELD	Peer Reviewed Journal		Kropmans TJB, Griffin L, Cunningham D, Walsh D, Setyonugroho W, Field CA, Flynn E, Kennedy KM (2015) 'Back to the Future: Electronic Marking of Objective Structured Clinical Examinations and Admission Interviews Using an Online Management Information System in Schools of Health Sciences'. <i>Journal of Health and Medical Informatics</i> , 6 (182).
School Of Health Sciences	CATHERINE ANNE	FIELD	Published Report		Clarke, AM; Morreale, S; Field, CA; Hussein, Y; Barry, MM (2015) What works in enhancing social and emotional skills development during childhood and adolescence? A review of the evidence on the effectiveness of school-based and out-of-school programmes in the UK. W H O Collaborating Centre for Health Promotion Research,

					National University of Ireland Galway, .
School Of Health Sciences	CLARE	CARROLL	Peer Reviewed Journal		Lyons, R. and Brennan, S. and Carroll, C. (2015) 'Exploring parental perspectives of participation in children with Down Syndrome'. Child Language Teaching & Therapy, .
School Of Health Sciences	CLARE	CARROLL	Peer Reviewed Journal		Armstrong, E., O'Malley Keighran, M.P., Collins, P. and Carroll, C. (2015) 'A qualitative exploration of maternal perspectives on the impact of stuttering on the lives of six to ten year old children'. Journal Of Clinical Speech And Language Studies, .
School Of Health Sciences	CLARE	CARROLL	Other Publication	Conference Poster	Carroll, C., Guinan, N., Higgins, E., Malarney, M, Mulheir, D., Boyle, E., Kinneen, L., Collins, P., & Lyons R. (2015) Raising awareness of communication disability among catering staff, Health Promotion Research Centre Health Literacy Conference, June 2015. Conference Poster
School Of Health Sciences	CLARE	CARROLL	Conference Contribution		Guinan, N. and Carroll, C. (2015) Catering Students awareness of Aphasia [Poster Presentation (Refereed)] Biennial Irish Association of Speech and Language Therapists Conference 2015 Dublin, 23/04/2015-24/04/2015.
School Of Health Sciences	CLARE	CARROLL	Conference Contribution		Casey, D., Campbell, L., Finn, Y., Hills, C. , Carroll, C., Hunter, A., Meskell, P. Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., Seedhouse, D.and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) [Conference Paper] European Conference on the Scholarship of Teaching & Learning Cork, 08/06/2015-08/06/2015.
School Of Health Sciences	CLARE	CARROLL	Conference Contribution		Carroll, C. (2015) Five Relationship Stages in Early Childhood Intervention: What are they and what do they mean for our relationships? [Oral Presentation] 2015 Young Child Expo & Conference New York, USA, 24/04/2015-24/04/2015.
School Of Health Sciences	CLARE	CARROLL	Conference Contribution		D. Casey, L. Campbell, H. Felzmann, C. Hills, E. Burke, M. Power, Y. Finn, R. Geoghegan, P. Meskell, G. McDarby, A. Hunter, D.

					Seedhouse, C. Carroll, J. Boland, T. Magdalinski, M. Tierney (2015) Evaluating the use of values-based digital technology to facilitate inter-professional education (IPE) [Conference Paper] EdTech 2015 Host Organisation: Irish Learning Technology Association Limerick, 28/05/2015-28/05/2015.
School Of Health Sciences	CLARE	CARROLL	Conference Contribution		Houlihan, S., Carroll, C. (2015) Nurses' experiences of managing dysphagia in palliative care - A research project [Invited Oral Presentation] Adult Dysphagia SIG Seminar St. Vincent's University Hospital, Dublin, 24/07/2015-24/07/2015.
School Of Health Sciences	CLARE	CARROLL	Conference Publication		Casey, D., Cambell, L., Felzmann, H., Hills, C. Burke, E., Power, M., Finn, Y., Geoghegan, R. Meskell, P., McDarby, G., Hunter, A., Seedhouse, D, Carroll, C, Boland, J., Magdalinski, T and Tierney, M. (2015) Evaluating the use of values-based digital technology to facilitate inter-professional education (IPE) Ed Tech Conference, Irish Learning Technology Association, 28-29 May, University of Limerick, Ireland
School Of Health Sciences	CLARE	CARROLL	Conference Publication		Casey, D., Campbell, L., Hills, C., Carroll, C., Hunter, A., Meskell, P., Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) European Conference on the Scholarship of Teaching & Learning, 8-10 June, University College Cork, Ireland
School Of Health Sciences	COLETTE	KELLY	Peer Reviewed Journal		Kelly C, Fitzgerald A, Sentenac M, Gakewski J, Molcho M, Nic Gabhainn S. (2015) 'Weight concerns among adolescent boys'. Public Health Nutrition, .
School Of Health Sciences	COLETTE	KELLY	Peer Reviewed Journal		Geoghegan, R., Kelly, C. & Finucane, F.M. (2015) 'Should we screen for childhood obesity?'. Clinical Obesity, .
School Of Health Sciences	COLETTE	KELLY	Peer Reviewed		Aasvee, K., Rasmussen, M., Kelly, C., Kurvinen, E., Giacchi, M. & Ahluwalia, N. (2015) 'Validity of self-reported height and weight for

			Journal		estimating prevalence of overweight among Estonian adolescents: The Health Behaviour in School-aged Children study'. BMC Research Notes, .
School Of Health Sciences	COLETTE	KELLY	Peer Reviewed Journal		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2015) 'Food for thought: analysing the internal and external school food environment'. Health Education, 115 (2):152-170.
School Of Health Sciences	COLETTE	KELLY	Peer Reviewed Journal		Callaghan, M., Kelly, C. & Molcho, M (2015) 'Exploring traditional and cyberbullying among Irish adolescents'. International Journal Of Public Health, 60 (2):199-206.
School Of Health Sciences	COLETTE	KELLY	Peer Reviewed Journal		Vereecken, C., Pedersen,T.P., Ojala, K., Krolner, R., Dzielska, A., Ahluwalia, N., Giacchi, M. & Kelly, C. (2015) 'Fruit and vegetable consumption trends among adolescents from 2002 to 2010 in 33 countries'. European Journal Of Public Health, 25 :16-19.
School Of Health Sciences	COLETTE	KELLY	Peer Reviewed Journal		Ahluwalia, N., Dalmaso, P., Rasmussen, M., Lipsky, L., Currie, C., Haug, E., Kelly, C., Damsgaard, M.T., Due, P., Tabak, I., Ercan, O., Maes, L., Aasvee, K., Cavallo, F. (2015) 'Trends in overweight prevalence among 11-, 13-and 15-year-olds in 25 countries in Europe, Canada and USA from 2002 to 2010'. European Journal Of Public Health, 25 :28-32.
School Of Health Sciences	COLETTE	KELLY	Other Publication	Bulletin	Daniels, N., Burke, L., O'Donnell, A., McGovern, O., Molloy, A., Kelly, C. & Nic Gabhainn, S (2015) Piloting questions developed by post-primary school children for inclusion in the 2014 Health Behaviour in School-aged Children study. Bulletin
School Of Health Sciences	COLETTE	KELLY	Other Publication	Bulletin	Callaghan, M., Kelly, C., Nic Gabhainn, S. & Molcho, M. (2015) What children do when they witness bullying?. Bulletin
School Of Health Sciences	COLETTE	KELLY	Other Publication	Technical Publication	Nic Gabhainn, S., Sixsmith, J., Kelly, C. & Molcho, M (2015) Involving children in the research process: experiences from the Health Promotion Research Centre, NUI Galway. Technical Publication
School Of Health	COLETTE	KELLY	Other	Technical	Nic Gabhainn, S., Molcho, M., Kelly, C. & Gavin, A. (2015) Research

Sciences			Publication	Publication	protocol for the 2014 HBSC Ireland study. Technical Publication
School Of Health Sciences	COLETTE	KELLY	Other Publication	Technical Publication	Callaghan, M., Kelly, C. Molcho, M. & Nic Gabhainn, S. (2015) School characteristics, policy and context in Ireland: HBSC Ireland Post-Primary schools. Technical Publication
School Of Health Sciences	COLETTE	KELLY	Conference Contribution		McKenna, V; Kelly, C; Barry, MM (2015) A health promotion model of social care: integrating health promotion into social care practice [Oral Presentation] Social Care Ireland 2015: Breaking Barriers and Building Relationships Sligo Radisson Hotel on the 24th, 25th & 26th March, 24/03/2015-26/03/2015.
School Of Health Sciences	COLETTE	KELLY	Published Report		Nic Gabhainn, S., Kelly, C., Burke, L. & Fox, K.A. (2015) Making our voices heard: young people's views. Department of Children and Youth Affairs, .
School Of Health Sciences	COLETTE	KELLY	Published Report		Gavin, A., Keane, E., Callaghan, M., Kelly, C., Molcho, M & Nic Gabhainn, S. (2015) The Irish Health Behaviour in School-aged Children (HBSC) study 2014. Department of Health, .
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Kelly, C., Gavin, A., Molcho, M. & Nic Gabhainn, S. (2015) The first step in building relationships with young carers is identifying them Social Care Ireland 2015: Breaking barriers and building relationships Sligo,
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Kelly, C., Callaghan, M. & Nic Gabhainn, S. (2015) School foodscapes: challenges and opportunities for student health? IHF seminar: Food Provision in Post Primary Schools Dublin,
School Of Health Sciences	COLETTE	KELLY	Conference Publication		D'Eath, M., Kelly, C., Molcho, M. & Nic Gabhainn, S. (2015) HEPCOM: Promoting healthy eating and physical activity in local communities: introduction to the Learning Platform 19th Health Promotion Research Conference: Health Literacy: Research, Policy and Practice Galway,
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Kelly, C., Callaghan, M., Molcho, M. & Nic Gabhainn, S. (2015) The school food environment – are we making the healthy choice the

					easy choice? Institute of Public Health Open Conference Dublin,
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Callaghan, M., Kelly, C., Nic Gabhainn, S. & Molcho, M. (2015) Which hurts more? An exploration of traditional and cyber bullying among post-primary school students in Ireland Institute of Public Health Open Conference
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Keane, E., Molcho, M., Kelly, C., Howell, F. & Nic Gabhainn, S. (2015) Self-reported exposure to cigarette pack warnings in school aged children and perceptions of smoking related harm Excellence in Paediatrics
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Gavin, A., Kelly, C., Nic Gabhainn, S. & Molcho, M. (2015) Changing family structure, parental communication and children's life satisfaction in Ireland between 1998 and 2010 Excellence in Paediatrics
School Of Health Sciences	EIMEAR	KEANE	Peer Reviewed Journal		Perry CP, Keane E, Layte R, Fitzgerald AP, Perry IJ, Harrington JM (2015) 'The use of a dietary quality score as a predictor of childhood overweight and obesity'. BMC Public Health, 15 .
School Of Health Sciences	EIMEAR	KEANE	Conference Publication		Perry CP, Keane E, Kearney PM, Perry IJ, Harrington JM (2015) Applying the dietary approach to stop hypertension (DASH) score to children: is adherence to kiddash associated with childhood overweight or obesity? Society for Social Medicine
School Of Health Sciences	EIMEAR	KEANE	Conference Publication		Li X, Kearney PM, Keane E, Harrington JM, Fitzgerald AP (2015) Temporal and weather effects on accelerometer-measured physical activity during school days among children Society for Social Medicine
School Of Health Sciences	EIMEAR	KEANE	Conference Publication		Keane E, Perry CP, Kearney PM, Harrington JM, Perry IJ, Cullinan J, Layte R (2015) Childhood obesity, dietary quality and the role of the local food environment: cross-sectional analysis from the growing up in ireland study Society for Social Medicine
School Of Health	HAZEL	KILLEEN	Peer		Killeen, H,Shiel, A, Law, M, Segurado, R, O'Donovan, D (2015) 'The

Sciences			Reviewed Journal		impact of preterm birth on participation in childhood occupation'. European Journal Of Pediatrics, 174 :299-306.
School Of Health Sciences	IRENA	YANUSHEVSKAY A	Peer Reviewed Journal		Yanushevskaya, I., and Bunčić, D. (2015) 'Illustrations of the IPA: Russian'. Journal Of The International Phonetic Association, 45 (2):221-228.
School Of Health Sciences	IRENA	YANUSHEVSKAY A	Conference Publication		Ní Chasaide, Ailbhe, Yanushevskaya, Irena, Gobl, Christer (2015) Prosody of voice: declination, sentence mode and interaction with prominence The XVIII Interantional Congress of Phonetic Sciences Glasgow, UK,
School Of Health Sciences	IRENA	YANUSHEVSKAY A	Conference Publication		Gobl, Christer, Yanushevskaya, Irena, Ní Chasaide, Ailbhe (2015) The relationship between voice source parameters and the Maxima Dispersion Quotient (MDQ) Interspeech 2015 Dresden, Germany,
School Of Health Sciences	IRENA	YANUSHEVSKAY A	Conference Publication		De Looze, Céline, Yanushevskaya, Irena, Murphy, Andy, O'Connor, Eoghan, Gobl, Christer (2015) Pitch declination and reset as a function of utterance duration in conversational speech data Interspeech 2015 Dresden, Germany,
School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Ruland, E C; Dinca, I; Curtis, V; Barry, M M; Ekdahl, K; Timen, A (2015) 'Learning from each other: Where Health Promotion Meets Infectious Diseases'. Eurohealth, 21 (1):13-16.
School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Clarke, AM,Kuosmanen, T,Barry, MM (2015) 'A Systematic Review of Online Youth Mental Health Promotion and Prevention Interventions'. Journal Of Youth And Adolescence, 44 (1):90-113.
School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Forsman, AK; Wahlbeck, K; Aaro, LE; Alonso, J; Barry, MM; Brunn, M; Cardoso, G; Cattan, M; de Girolamo, G; Eberhard-Gran, M; Evans-Lacko, S; Fiorillo, A; Hansson, L; Haro, JM; Hazo, JB; Hegerl, U; Katschnig, H; Knappe, S; Luciano, M; Miret, M; Nordentoft, M; Obradors-Tarrago, C; Pilgrim, D; Ruud, T; Salize, HJ; Stewart-Brown, SL; Tomasson, K; van der Feltz-Cornelis, CM; Ventus, DBJ; Vuori, J; Varnik, A; ROAMER Consortium (2015) 'Research priorities for public mental health in Europe: recommendations of the ROAMER project'.

					European Journal Of Public Health, 25 (2):249-254.
School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Barry, MM; Clarke, AM; Petersen, I (2015) 'Promotion of mental health and prevention of mental disorders: priorities for implementation'. Eastern Mediterranean Health Journal, 21 (9):503-511.
School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Clarke, AM, Sixsmith, J, Barry, MM (2015) 'Evaluating the implementation of an emotional wellbeing programme for primary school children using participatory approaches'. Health Education Journal, 74 :578-593.
School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Battel-Kirk, B; Barry, MM; van der Zanden, G; Contu, P; Gallardo, C; Martinez, A; Speller, V; Debenedetti, S (2015) 'Operationalising and piloting the IUHPE European accreditation system for health promotion'. Global Health Promotion, 22 (3):25-34.
School Of Health Sciences	MARGARET	BARRY	Other Journal		Garista, P; Pace, EM; Barry, MM; Contu, P; Battel-Kirk, B; Pocetta, G (2015) 'The impact of an international online accreditation system on pedagogical models and strategies in higher education' Research on Education and Media, 7 (1) .
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, MM (2015) Innovation in Health Promotion - has it reached its potential? Keynote presentation: [Keynote Address] Health Matters Innovation in Health Promotion - 2015 National Institute for Health Development, Budapest, Hungary, 29/09/2015-.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, MM (2015) What works in promoting the mental health and wellbeing of children and youth? Keynote presentation [Conference Organising Committee Chairperson] Mental Wellbeing of Children and Youth – a shared responsibility Tallinn, Estonia, 05/06/2015-.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		McKenna, V; Barry, MM (2015) Examining Health Literacy Practices: a qualitative approach [Oral Presentation] The 3rd European Health Literacy Conference: Developing Health Literacy During the Life Course The Management Centre Europe, Brussels, 17/11/2015-19/11/2015.

School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, MM; Clarke AM (2015) What works in enhancing social and emotional skills development during childhood and adolescence? A review of the evidence on the effectiveness of school-based [Conference Organising Committee Chairperson] Report Launch by the Early Intervention Foundation and the UK Cabinet Office House of Commons, London, 11/03/2015-.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, MM (2015) Mental health promotion and public policies across the lifespan. Invited Presentation [Invited Lecture] Mental Health in All Policies: Supporting sustainability and growth in Europe Helsinki, Finland, 11/05/2015-12/05/2015.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		McKenna, V; Kelly, C; Barry, MM (2015) A health promotion model of social care: integrating health promotion into social care practice [Oral Presentation] Social Care Ireland 2015: Breaking Barriers and Building Relationships Sligo Radisson Hotel on the 24th, 25th & 26th March, 24/03/2015-26/03/2015.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		McKenna, V; Barry, MM (2015) Examining Health Literacy Practices: A Qualitative Approach [Oral Presentation] Health Promotion 19th Annual Summer Conference, Health Literacy: Research, Policy & Practice NUI, Galway, 18/06/2015-18/06/2015.
School Of Health Sciences	MARGARET	BARRY	Book Chapter		Clarke, A M; Barry, MM (2015) 'Implementing mental health promoting schools' In: Simovska, V; McNamarra, P(Eds.). School for Health and Sustainability. Dordrecht : Springer.
School Of Health Sciences	MARGARET	BARRY	Book Chapter		Clarke, AM; Barry, MM (2015) 'Supporting a whole school approach to mental health promotion and wellbeing in post-primary schools in Ireland' In: Kutcher, S; Wei, Y; Weist, M(Eds.). School Mental Health. Global Opportunities and Challenges. UK : Cambridge University Press.
School Of Health Sciences	MARGARET	BARRY	Published Report		Clarke, AM; Morreale, S; Field, CA; Hussein, Y; Barry, MM (2015) What works in enhancing social and emotional skills development during childhood and adolescence? A review of the evidence on the effectiveness of school-based and out-of-school programmes in the

					UK. W H O Collaborating Centre for Health Promotion Research, National University of Ireland Galway, .
School Of Health Sciences	MARGARET	BARRY	Published Report		Mahmood, S; Morreale,S ; Barry, MM (2015) Developing a checklist for intersectoral partnerships for health promotion. HPRC, NUI,Galway, .
School Of Health Sciences	MARGARET	BARRY	Published Report		EXPH (2015) Expert Panel on effective ways of investing in Health (EXPH), Report on Cross-border Cooperation. European Commission, DG SANCO, .
School Of Health Sciences	MARTIN	POWER	Conference Contribution		Casey, D., Campbell, L., Finn, Y., Hills, C. , Carroll, C., Hunter, A., Meskell, P. Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., Seedhouse, D.and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) [Conference Paper] European Conference on the Scholarship of Teaching & Learning Cork, 08/06/2015-08/06/2015.
School Of Health Sciences	MARTIN	POWER	Conference Publication		Cantwell, J., & Power, M. (2015) Agency and agencies: Contingency working in social care in Ireland Social care and social policy: Seeking social justice in the era of austerity and beyond DIT Dublin, Ireland,
School Of Health Sciences	MARTIN	POWER	Conference Publication		D. Casey, L. Campbell, H. Felzman, C. Hills, E. Burke, M. Power, Y. Finn, R. Geoghegan, P. Meskell, G. McDarby, A. Hunter, D. Seedhouse, C. Carroll, J. Boland, T. Magdanlinski, M. Tierney. (2015) Evaluating the use of values-based digital technology to facilitate inter-professional education EdTech 2015 Limerick,
School Of Health Sciences	MARTIN	POWER	Conference Publication		Casey, D., Cambell, L., Felzmann, H., Hills, C. Burke, E., Power, M., Finn, Y., Geoghegan, R. Meskell, P., McDarby, G., Hunter, A., Seedhouse, D, Carroll, C, Boland, J., Magdalinski, T and Tierney, M. (2015) Evaluating the use of values-based digital technology to facilitate inter-professional education (IPE) Ed Tech Conference, Irish Learning Technology Association, 28-29 May, University of Limerick, Ireland

School Of Health Sciences	MARTIN	POWER	Conference Publication		Casey, D., Campbell, L., Hills, C., Carroll, C., Hunter, A., Meskell, P., Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) European Conference on the Scholarship of Teaching & Learning, 8-10 June, University College Cork, Ireland
School Of Health Sciences	MARTIN	POWER	Conference Publication		D. Casey, L. Campbell, C. Hills, C. Carroll, A. Hunter, P. Meskell, R. Geoghegan, G. McDarby, M. Power, E. Burke, J. Boland, M. Tierney and H. Felzmann (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education European Conference on the Scholarship of Teaching and Learning Cork,
School Of Health Sciences	MARY	CALLAGHAN	Peer Reviewed Journal		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2015) 'Food for thought: analysing the internal and external school food environment'. Health Education, 115 (2):152-170.
School Of Health Sciences	MARY	CALLAGHAN	Peer Reviewed Journal		Callaghan, M, Kelly, C, Molcho, M (2015) 'Exploring traditional and cyberbullying among Irish adolescents'. International Journal Of Public Health, 60 :199-206.
School Of Health Sciences	MARY	CALLAGHAN	Peer Reviewed Journal		Chester, KL, Callaghan, M, Cosma, A, Donnelly, P, Craig, W, Walsh, S, Molcho, M (2015) 'Cross-national time trends in bullying victimization in 33 countries among children aged 11, 13 and 15 from 2002 to 2010'. European Journal Of Public Health, 25 :61-64.
School Of Health Sciences	MARY	CALLAGHAN	Other Publication	Bulletin	Callaghan, M., Kelly, C., Nic Gabhainn, S. & Molcho, M. (2015) What children do when they witness bullying?. Bulletin
School Of Health Sciences	MARY	CALLAGHAN	Other Publication	Technical Publication	Callaghan, M., Kelly, C. Molcho, M. & Nic Gabhainn, S. (2015) School characteristics, policy and context in Ireland: HBSC Ireland Post-Primary schools. Technical Publication
School Of Health Sciences	MARY	CALLAGHAN	Published Report		Gavin, A., Keane, E., Callaghan, M., Kelly, C., Molcho, M & Nic Gabhainn, S. (2015) The Irish Health Behaviour in School-aged

					Children (HBSC) study 2014. Department of Health, .
School Of Health Sciences	MARY	CALLAGHAN	Conference Publication		Kelly, C., Callaghan, M. & Nic Gabhainn, S. (2015) School foodscapes: challenges and opportunities for student health? IHF seminar: Food Provision in Post Primary Schools Dublin,
School Of Health Sciences	MARY	CALLAGHAN	Conference Publication		M. Callaghan, C. Kelly, M. Molcho (2015) An exploration of bullying among post-primary school children in Ireland Postgraduate Research Day 2015
School Of Health Sciences	MARY	CALLAGHAN	Conference Publication		M. Callaghan, M. Molcho, S. Nic Gabhainn, C. Kelly (2015) The food environment of post-primary school children GIS & Spatial Modelling in Research Seminar
School Of Health Sciences	MARY	CALLAGHAN	Conference Publication		Callaghan, M., Kelly, C., Nic Gabhainn, S. & Molcho, M. (2015) Which hurts more? An exploration of traditional and cyber bullying among post-primary school students in Ireland Institute of Public Health Open Conference
School Of Health Sciences	MARY	CALLAGHAN	Conference Publication		Kelly, C., Callaghan, M., Molcho, M. & Nic Gabhainn, S. (2015) The school food environment – are we making the healthy choice the easy choice? Institute of Public Health Open Conference Dublin,
School Of Health Sciences	MARY-PAT	O'MALLEY	Peer Reviewed Journal		Armstrong, E., O'Malley Keighran, M.P., Collins, P. and Carroll, C. (2015) 'A qualitative exploration of maternal perspectives on the impact of stuttering on the lives of six to ten year old children'. Journal Of Clinical Speech And Language Studies, .
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal		Kelly C, Fitzgerald A, Sentenac M, Gakewski J, Molcho M, Nic Gabhainn S. (2015) 'Weight concerns among adolescent boys'. Public Health Nutrition, .
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal		Pfortner, TK, Moor, I, Rathmann, K, Hublet, A, Molcho, M, Kunst, AE, Richter, M (2015) 'The association between family affluence and smoking among 15-year-old adolescents in 33 European countries, Israel and Canada: the role of national wealth'. Addiction, 110 :162-173.

School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2015) 'Food for thought: analysing the internal and external school food environment'. Health Education, 115 (2):152-170.
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	Callaghan, M,Kelly, C,Molcho, M (2015) 'Exploring traditional and cyberbullying among Irish adolescents'. International Journal Of Public Health, 60 :199-206.
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	Callaghan, M., Kelly, C. & Molcho, M (2015) 'Exploring traditional and cyberbullying among Irish adolescents'. International Journal Of Public Health, 60 (2):199-206.
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	Thomas, AA,Gallagher, P,O'Ceilleachair, A,Pearce, A,Sharp, L,Molcho, M (2015) 'Distance from treating hospital and colorectal cancer survivors' quality of life: a gendered analysis'. Supportive Care In Cancer, 23 :741-751.
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	Pearce, A,Timmons, A,O'Sullivan, E,Gallagher, P,Gooberman-Hill, R,Thomas, AA,Molcho, M,Butow, P,Sharp, L (2015) 'Long-term workforce participation patterns following head and neck cancer'. Journal Of Cancer Survivorship, 9 :30-39.
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	de Looze, M,Raaijmakers, Q,Ter Bogt, T,Bendtsen, P,Farhat, T,Ferreira, M,Godeau, E,Kuntsche, E,Molcho, M,Pfortner, TK,Simons-Morton, B,Vieno, A,Vollebergh, W,Pickett, W (2015) 'Decreases in adolescent weekly alcohol use in Europe and North America: evidence from 28 countries from 2002 to 2010'. European Journal Of Public Health, 25 :69-72.
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	Chester, KL,Callaghan, M,Cosma, A,Donnelly, P,Craig, W,Walsh, S,Molcho, M (2015) 'Cross-national time trends in bullying victimization in 33 countries among children aged 11, 13 and 15 from 2002 to 2010'. European Journal Of Public Health, 25 :61-64.
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	Rathmann, K,Ottova, V,Hurrelmann, K,de Looze, M,Levin, K,Molcho, M,Elgar, F,Gabhainn, SN,van Dijk, JP,Richter, M (2015) 'Macro-level determinants of young people's subjective health and health

					inequalities: A multilevel analysis in 27 welfare states'. <i>Maturitas</i> , 80 :414-420.
School Of Health Sciences	MICHAL	MOLCHO	Other Publication	Abstract	Thomas, AA,Gallagher, P,O'Ceilleachair, A,Pearce, A,Sharp, L,Molcho, M (2015) Distance from treating hospital and colorectal cancer survivors' quality of life: a gendered analysis. Abstract
School Of Health Sciences	MICHAL	MOLCHO	Other Publication	Bulletin	Callaghan, M., Kelly, C., Nic Gabhainn, S. & Molcho, M. (2015) What children do when they witness bullying?. Bulletin
School Of Health Sciences	MICHAL	MOLCHO	Other Publication	Technical Publication	Nic Gabhainn, S., Molcho, M., Kelly, C. & Gavin, A. (2015) Research protocol for the 2014 HBSC Ireland study. Technical Publication
School Of Health Sciences	MICHAL	MOLCHO	Other Publication	Technical Publication	Nic Gabhainn, S., Sixsmith, J., Kelly, C. & Molcho, M (2015) Involving children in the research process: experiences from the Health Promotion Research Centre, NUI Galway. Technical Publication
School Of Health Sciences	MICHAL	MOLCHO	Conference Publication		Kelly, C., Gavin, A., Molcho, M. & Nic Gabhainn, S. (2015) The first step in building relationships with young carers is identifying them Social Care Ireland 2015: Breaking barriers and building relationships Sligo,
School Of Health Sciences	MICHAL	MOLCHO	Conference Publication		D'Eath, M., Kelly, C., Molcho, M. & Nic Gabhainn, S. (2015) HEPCOM: Promoting healthy eating and physical activity in local communities: introduction to the Learning Platform 19th Health Promotion Research Conference: Health Literacy: Research, Policy and Practice Galway,
School Of Health Sciences	MICHAL	MOLCHO	Conference Publication		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2015) Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C Institute of Public Health Open Conference Dublin,
School Of Health Sciences	MICHAL	MOLCHO	Conference Publication		Callaghan, M., Kelly, C., Nic Gabhainn, S. & Molcho, M. (2015) Which hurts more? An exploration of traditional and cyber bullying among post-primary school students in Ireland Institute of Public Health Open Conference

School Of Health Sciences	MICHAL	MOLCHO	Conference Publication		Kelly, C., Callaghan, M., Molcho, M. & Nic Gabhainn, S. (2015) The school food environment – are we making the healthy choice the easy choice? Institute of Public Health Open Conference Dublin,
School Of Health Sciences	RENA	LYONS	Peer Reviewed Journal		Curran, A., Flynn, C., Antonijevic-Elliott, S. & Lyons, R. (2015) 'Non-attendance and utilization of a speech and language therapy service: a retrospective pilot study of school-aged referrals'. International Journal Of Language And Communication Disorders, .
School Of Health Sciences	RENA	LYONS	Peer Reviewed Journal		Devaney, C. Kearns, N., Fives, A., Canavan, J., Lyons, R., & Eaton, P (2015) 'Recruiting and retaining older adult volunteers: Implications for practice'. Journal Of Nonprofit & Public Sector Marketing, .
School Of Health Sciences	RENA	LYONS	Peer Reviewed Journal		Lyons, R. and Brennan, S. and Carroll, C. (2015) 'Exploring parental perspectives of participation in children with Down Syndrome'. Child Language Teaching & Therapy, .
School Of Health Sciences	RENA	LYONS	Peer Reviewed Journal		Reed, J., Walsh, E., & Lyons, R. (2015) 'Sustaining a good model of practice education in challenging times'. Journal of Practice Teaching & Learning, .
School Of Health Sciences	RENA	LYONS	Peer Reviewed Journal		Daly, C., Antonijevic-Elliott, S., Rodden, M., & Lyons, R. (2015) 'Outcomes of minimal pair intervention in a school-aged child with a consistent phonological disorder: A multiple baseline single case study'. Journal Of Clinical Speech And Language Studies, .
School Of Health Sciences	RENA	LYONS	Peer Reviewed Journal		Curran, A, Flynn, C, Antonijevic-Elliott, S, Lyons, R (2015) 'Non-attendance and utilization of a speech and language therapy service: a retrospective pilot study of school-aged referrals'. International Journal Of Language & Communication Disorders, 50 :665-675.
School Of Health Sciences	RENA	LYONS	Other Publication	Conference Poster	Carroll, C., Guinan, N., Higgins, E., Malarney, M, Mulheir, D., Boyle, E., Kinneen, L., Collins, P., & Lyons R. (2015) Raising awareness of communication disability among catering staff, Health Promotion Research Centre Health Literacy Conference, June 2015. Conference Poster

School Of Health Sciences	RENA	LYONS	Other Publication	Invited Lectures	Lyons, R. (2015) Listening to children's perspectives: Implications for practice, Llmerick Primary Care Speech and Language Therapy Team. Invited Lectures
School Of Health Sciences	RENA	LYONS	Other Publication	Invited Lectures	Lyons, R. (2015) Listening to the perspectives of children with primary speech and language impairments: Implications for practice, Speech and Language Therapy Department, Sligo. Invited Lectures
School Of Health Sciences	RENA	LYONS	Other Publication	Published abstracts	Tobin, L. & Lyons, R. (2015) The impact of pseudostuttering experiences on SLT students' learning, in Procedia- Social and Behavioural Sciences. Published abstracts
School Of Health Sciences	RENA	LYONS	Conference Publication		Lyons, R. (2015) Doing narrative inquiry with young children with communication impairments Second Narrative Inquiry Conference in Ireland, Maynooth
School Of Health Sciences	RENA	LYONS	Conference Publication		Lyons, R. & Roulstone, S. (2015) What about us? Children's perspectives and implications for practice, IASLT Conference Speaking Out: Exploring Clinical Practice, Knowledge and Evidence, Croke Park, Dublin IASLT Conference
School Of Health Sciences	RENA	LYONS	Conference Publication		Lyons, R. (2015) Innovative ways of listening to children's perspectives: Sharing the experience of using narrative inquiry with children with speech and language impairments Health and Social Care Professions Conference, Trinity College Dublin
School Of Health Sciences	RUTH	MCMENAMIN	Peer Reviewed Journal		Mc Menamin, R., Tierney, E., and Mac Farlane, A. (2015) 'Involving People With Aphasia as Coresearchers in a Participatory Health Research Study'. Qualitative Health Research, .
School Of Health Sciences	RUTH	MCMENAMIN	Peer Reviewed Journal		Mc Menamin, R., Tierney, E., and Mac Farlane, A. (2015) 'Who decides what criteria are important to consider in exploring the outcomes of Conversation Approaches? A Participatory Health Research Study.'. Aphasiology, .
School Of Health Sciences	RUTH	MCMENAMIN	Peer Reviewed		Mc Menamin, R., Tierney, E., and Mac Farlane, A. (2015) 'Addressing the long term impacts of aphasia: How far does the

			Journal		Conversation Partner Programme go?'. Aphasiology, .
School Of Health Sciences	RUTH	MCMENAMIN	Other Publication	Presentation	MC MENAMIN, R.; TIERNEY, E.; MAC FARLANE, A. (2015) 'Can participatory research methods be used to include people with aphasia as co-researchers in the evaluation of a primary healthcare intervention?' Clinical Therapies Research Seminar Series, University of Limerick, Ireland. Presentation
School Of Health Sciences	RUTH	MCMENAMIN	Other Publication	Presentation	MC MENAMIN, R.; TIERNEY, E.; MAC FARLANE, A. (2015) "Including people with communication challenges as co-researchers in service evaluation: A participatory health research study" HRB SPHeRE Peer-Learning Event, Trinity College Dublin. Presentation
School Of Health Sciences	RUTH	MCMENAMIN	Conference Publication		MC MENAMIN, R.; TIERNEY, E.; MAC FARLANE, A. (2015) "'Let us talk' - Including people with communication challenges as co-researchers in service evaluation: A participatory health research study" RESTORE Conference University of Limerick, Ireland, 26/03/2015- 27/03/2015
School Of Health Sciences	RUTH	MCMENAMIN	Conference Publication		MC MENAMIN, R.; TIERNEY, E.; MAC FARLANE (2015) "Reflections on the use of participatory research methods to include stroke survivors and primary care professionals as co-researchers in the evaluation of a primary care intervention" Platform presentation at The Association of University Departments of General Practice in Ireland Annual Scientific Meeting (AUDGPI) Queens University Belfast, Northern Ireland, 05/03/2015- 06/03/2015
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		O'Higgins, S, Doherty, E, Nic Gabhainn, S, Murphy, A, Hogan, M, O'Neill, C and McGuire, B. (2015) 'THE prevalence, impact and cost of chronic non-cancer pain in irish primary school children (prime-c). Protocol for a longitudinal school-based survey'. BMJ Open, .
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		Kelly C, Fitzgerald A, Sentenac M, Gakewski J, Molcho M, Nic Gabhainn S. (2015) 'Weight concerns among adolescent boys'. Public Health Nutrition, .
School Of Health	SAOIRSE	NIC GABHAINN	Peer		Ramiro, L., Windlin, B., Reis, B., Nic Gabhainn, S., Jovic, S., Matos, M.

Sciences			Reviewed Journal		& Godeau, E. (2015) 'Gendered trends in very early and very early sex and condom use in 20 European countries 2002 – 2010'. European Journal Of Public Health, 25 :65-68.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		Rathmann, K., Ottova, V., Hurrelmann, K., de Looze, M., Levin, K., Elgar, F., Nic Gabhainn, S., van Dikk, J. & Richter, M. (2015) 'Macro-level determinants of young people's subjective health and health inequalities: a multilevel analysis in 27 welfare states'. Maturitas, 80 :414-420.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		Holstein, B.E., Andersen, A., Fotiou, A., Gobina, I., Godeau, E., Hansen, E., Iannotti, R., Levin, K., Nic Gabhainn, S., Ravens-Sieberer, U. & Valimaa, R. (2015) 'Adolescents' medicine use for headache: secular trends in 20 countries from 1986 to 2010'. European Journal Of Public Health, 25 :76-79.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		Hublet, A., Bendtsen, P., de Looze, M.E., Fotiou, A., Donnelly, P., Vihjalmsson, R., Baska, T., Aasvee, K., Fanelic, I.P., Nic Gabhainn, S. & ter Bogt, T.F.M. (2015) 'Trends in the co-occurrence of tobacco and cannabis use in 15-year olds from 2002 to 2010 in 28 countries of Europe and North America'. European Journal Of Public Health, 25 :73-75.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2015) 'Food for thought: analysing the internal and external school food environment'. Health Education, 115 (2):152-170.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Bulletin	Daniels, N., Burke, L., O'Donnell, A., McGovern, O., Molloy, A., Kelly, C. & Nic Gabhainn, S (2015) Piloting questions developed by post-primary school children for inclusion in the 2014 Health Behaviour in School-aged Children study. Bulletin
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Bulletin	Daniels, N., Burke, L., O'Donnell, A., McGovern, O., Kelly, C. & Nic Gabhainn, S. (2015) Piloting questions developed by primary school children for inclusion in the 2014 Health Behaviour in School-aged Children study. Bulletin

School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Bulletin	Callaghan, M., Kelly, C., Nic Gabhainn, S. & Molcho, M. (2015) What children do when they witness bullying?. Bulletin
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Technical Publication	Nic Gabhainn, S., Young, H., Burke, L. & D'Eath, M. (2015) Adolescent Sexual Health: Data, development and dissemination. Technical Publication
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Technical Publication	Callaghan, M., Kelly, C. Molcho, M. & Nic Gabhainn, S. (2015) School characteristics, policy and context in Ireland: HBSC Ireland Post-Primary schools. Technical Publication
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Technical Publication	Nic Gabhainn, S., D'Eath, M. & Sixsmith, J. (2015) Scoping review of Case Management in the treatment of substance misuse. Technical Publication
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Technical Publication	Nic Gabhainn, S., Molcho, M., Kelly, C. & Gavin, A. (2015) Research protocol for the 2014 HBSC Ireland study. Technical Publication
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Technical Publication	Nic Gabhainn, S., Sixsmith, J., Kelly, C. & Molcho, M (2015) Involving children in the research process: experiences from the Health Promotion Research Centre, NUI Galway. Technical Publication
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Contribution		S. Nic Gabhainn (2015) Improving school health: using surveillance data for policy, practice and evaluation [Invited Lecture] World Health Organisation Global School Health Technical Meeting Bangkok, Thailand, 24/11/2015-.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Published Report		Nic Gabhainn, S., Kelly, C., Burke, L. & Fox, K.A. (2015) Making our voices heard: young people's views. Department of Children and Youth Affairs, .
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Published Report		Gavin, A., Keane, E., Callaghan, M., Kelly, C., Molcho, M & Nic Gabhainn, S. (2015) The Irish Health Behaviour in School-aged Children (HBSC) study 2014. Department of Health, .
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Kelly, C., Gavin, A., Molcho, M. & Nic Gabhainn, S. (2015) The first step in building relationships with young carers is identifying them

					Social Care Ireland 2015: Breaking barriers and building relationships Sligo,
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Kelly, C., Callaghan, M. & Nic Gabhainn, S. (2015) School foodscapes: challenges and opportunities for student health? IHF seminar: Food Provision in Post Primary Schools Dublin,
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		D'Eath, M., Kelly, C., Molcho, M. & Nic Gabhainn, S. (2015) HEPCOM: Promoting healthy eating and physical activity in local communities: introduction to the Learning Platform 19th Health Promotion Research Conference: Health Literacy: Research, Policy and Practice Galway,
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Grealish, H. & Nic Gabhainn, S. (2015) What kinds of knowledge and information are cited in government policy documents? 19th Health Promotion Research Conference: Health Literacy: Research, Policy and Practice, Galway Galway,
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Grealish, H. & Nic Gabhainn, S. (2015) What kinds of knowledge and information are cited in government policy documents? 19th Health Promotion Research Conference: Health Literacy: Research, Policy and Practice, Galway Galway,
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Durand, H., O'Higgins, S., Doherty, E., Nic Gabhainn, S., Murphy, A.W., Hogan, M., O'Neill, C., McGuire, B. (2015) Persistent and recurrent pain in childhood: patterns of childhood chronic pain over two years (PRIME-C) Irish Pain Society Annual Scientific Meeting Dublin,
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		O'Higgins, S., Durand, H. Taheny, D., Doherty, E., Nic Gabhainn, S., Murphy, A.W., Hogan, M., O'Neill, C., McGuire, B. (2015) Prevalence, impact and cost of chronic pain in Irish schoolchildren: results from a longitudinal study (PRIME-C) Irish Pain Society Annual Scientific Meeting Dublin,
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Durand, H., O'Higgins, S., Doherty, E., Nic Gabhainn, S. & McGuire, B. (2015) Not seeing eye-to-eye: differential reporting of chronic pain

					by children and their parents (PRIME-C) 29th Conference of the European Health Psychology Society Limassol, Cyprus,
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Kelly, C., Callaghan, M., Molcho, M. & Nic Gabhainn, S. (2015) The school food environment – are we making the healthy choice the easy choice? Institute of Public Health Open Conference Dublin,
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2015) Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C Institute of Public Health Open Conference Dublin,
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Callaghan, M., Kelly, C., Nic Gabhainn, S. & Molcho, M. (2015) Which hurts more? An exploration of traditional and cyber bullying among post-primary school students in Ireland Institute of Public Health Open Conference
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Gavin, A., Kelly, C., Nic Gabhainn, S. & Molcho, M. (2015) Changing family structure, parental communication and children's life satisfaction in Ireland between 1998 and 2010 Excellence in Paediatrics
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Keane, E., Molcho, M., Kelly, C., Howell, F. & Nic Gabhainn, S. (2015) Self-reported exposure to cigarette pack warnings in school aged children and perceptions of smoking related harm Excellence in Paediatrics
School Of Health Sciences	STANISLAVA	ANTONIJEVIC-ELLIOTT	Peer Reviewed Journal		Curran, A., Flynn, C., Antonijevic-Elliott, S. & Lyons, R. (2015) 'Non-attendance and utilization of a speech and language therapy service: a retrospective pilot study of school-aged referrals'. International Journal Of Language And Communication Disorders, .
School Of Health Sciences	STANISLAVA	ANTONIJEVIC-ELLIOTT	Peer Reviewed Journal		Daly, C., Antonijevic-Elliott, S., Rodden, M., & Lyons, R. (2015) 'Outcomes of minimal pair intervention in a school-aged child with a consistent phonological disorder: A multiple baseline single case study'. Journal Of Clinical Speech And Language Studies, .
School Of Health	VERNA	MCKENNA	Conference		McKenna, V; Barry, MM (2015) Examining Health Literacy Practices:

Sciences			Contribution		A Qualitative Approach [Oral Presentation] Health Promotion 19th Annual Summer Conference, Health Literacy: Research, Policy & Practice NUI, Galway, 18/06/2015-18/06/2015.
School Of Health Sciences	VERNA	MCKENNA	Conference Contribution		McKenna, V; Barry, MM (2015) Examining Health Literacy Practices: a qualitative approach [Oral Presentation] The 3rd European Health Literacy Conference: Developing Health Literacy During the Life Course The Management Centre Europe, Brussels, 17/11/2015-19/11/2015.
School Of Health Sciences	VERNA	MCKENNA	Conference Contribution		McKenna, V; Kelly, C; Barry, MM (2015) A health promotion model of social care: integrating health promotion into social care practice [Oral Presentation] Social Care Ireland 2015: Breaking Barriers and Building Relationships Sligo Radisson Hotel on the 24th, 25th & 26th March, 24/03/2015-26/03/2015.
School Of Health Sciences	VICTORIA	HOGAN	Peer Reviewed Journal		Hogan, V.; Hogan, M.; Hodgins, M.; Kinman, G. & Bunting, B (2015) 'Gender differences in causes and consequences of long working hours and work-life conflict in academia'. Irish Journal Of Psychology, .
School Of Health Sciences	VICTORIA	HOGAN	Other Publication	Workshops	O'Hora, D.; Hogan, V. & Kelly, M. (2015) Perception of Risk. Workshops
School Of Health Sciences	VICTORIA	HOGAN	Conference Contribution		Hogan, V. (2015) Workplace health promotion: Priorities in the changing work environment [Invited Oral Presentation] INMO Annual Occupational Health Nurses Section Conference Cork, 20/05/2015-20/05/2015.
School Of Humanities	ANDREW	Ó BAOILL	Conference Contribution		Andrew Ó Baoill (2015) The prospects and challenges for Irish college radio [Conference Paper] IAMCR 2015 Montreal, Canada, 12/07/2015-16/07/2015.
School Of Humanities	CAITRIONA	CLEAR	Book		Caitriona Clear (2015) Women's Voices in Ireland: women's magazines in the 1950s and 60s. London: Bloomsbury.
School Of Humanities	CHARLOTTE	MCIVOR	Peer		Charlotte McIvor (2015) "'How to Keep An Alien and Vardo:

			Reviewed Journal		Historical Duty, Palimpsestic Time, and Migration in the Decade of Centenaries". Irish Studies Review, .
School Of Humanities	CHARLOTTE	MCIVOR	Edited Book		Charlotte McIvor and Siobhan O'Gorman (Ed.). (2015) Devised Performance in Irish Theatre: Histories and Contemporary Practice, Dublin: Carysfort Press,
School Of Humanities	CHARLOTTE	MCIVOR	Conference Contribution		Charlotte McIvor (2015) 'Performance as Intercultural Dialogue: Arambe Productions, Camino Productions and Polish Theatre Ireland' [Invited Paper] Immigration and Identity Workshop Saint Patrick's College, Drumcondra, 27/03/2015-28/03/2015.
School Of Humanities	CHARLOTTE	MCIVOR	Conference Contribution		Charlotte McIvor (2015) Affective Architectures of Containment: Asylum, Performance and the Historical Duty Imperative [Conference Paper] SOFEIR conference: 'Unheard Voices: Telling Stories of Empowerment' Paris, France, 19/03/2015-21/03/2015.
School Of Humanities	CHARLOTTE	MCIVOR	Conference Contribution		Charlotte McIvor (2015) "'Opening Doors" and Sylvia's Quest: Migrant Women's Labor in/as Performance in Ireland' [International Refereed Conference] XIV International Conference of the Spanish Association for Irish Studies Granada, Spain, 28/05/2015-31/05/2015.
School Of Humanities	CHARLOTTE	MCIVOR	Conference Contribution		Charlotte McIvor (2015) 'Ethics and Opacity in ANU's Monto Cycle' [National Refereed Conference Paper] American Association for Theatre in Higher Education Montreal, Canada, 30/07/2015-02/08/2015.
School Of Humanities	CHARLOTTE	MCIVOR	Conference Contribution		Charlotte McIvor (2015) '100 Shades of Grey: Consent as Theatrical Tool?' [Invited Paper] Galway Alcohol Forum Galway, Ireland, 03/06/2015-05/06/2015.
School Of Humanities	CHARLOTTE	MCIVOR	Conference Contribution		Charlotte McIvor (2015) "'I am here but I'm still there": ANU Productions and Affective Site-ations in the Irish Decade of Centenaries' [Conference Paper] TaPRA (Theatre and Performance Research Association) Worcester, UK, 08/09/2015-10/09/2015.

School Of Humanities	CHARLOTTE	MCIVOR	Book Chapter		Charlotte Mclvor (2015) 'A Portrait of the Citizen as Artist: Community Arts, Devising and Contemporary Irish Theatre Practice' In: Devised Performance in Irish Theatre: Histories and Contemporary Practice. Dublin : Carysfort Press.
School Of Humanities	CHARLOTTE	MCIVOR	Book Chapter		Charlotte Mclvor (2015) 'Ireland, China, Belgium, Finland: Brokentalkers and the Transnational Connectivities of Post-Celtic Tiger Irish Performance' In: Beyond Realism: New Knowledges About Theatre Styles in Irish Drama. Amsterdam and New York : Rodopi B.V.
School Of Humanities	CHARLOTTE	MCIVOR	Book Chapter		Charlotte Mclvor (2015) "'Intercultural Masculinities in the Contemporary Irish Theatre'" In: Gendering Ireland, c. 1880-2012. Bern : Peter Lang.
School Of Humanities	CIARA	BARRETT	Book Chapter		Ciara Barrett (2015) 'Black and White and Green All Over? Emergent Irish Female Stardom in Contemporary Popular Cinemas' In: Barry Monahan(Eds.). Ireland and Cinema: Culture and Contexts. London and New York : Palgrave-MacMillan.
School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Peer Reviewed Journal		Dáibhí Ó Cróinín (2015) 'James F. Kenney on Early Irish History as a Field of Research by American Students'. Eolas: The Journal Of The American Society Of Irish Medieval Studies, 8 :123-134.
School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Conference Contribution		Dáibhí Ó Cróinín (2015) Survey of Current Research on Ogham Stones [Other] Ogham Workshop: State of Research Irish Museum of Modern Art [IMMA], Dublin, 06/03/2015-06/03/2015.
School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Conference Contribution		Dáibhí Ó Cróinín (2015) Origins of Scientific Philology in Europe & Ireland in the 19th century [Invited Lecture] The German Background to Celtic Studies in Ireland Embassy of Ireland, Berlin, 28/01/2015-28/01/2015.
School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Conference Contribution		Dáibhí Ó Cróinín (2015) Description of the Manuscript Notebooks of Whitley Stokes, the famous 19th-c. Irish Philologist & Celtic Scholar [Invited Lecture] The Whitley Stokes Archive in the Albertina Library of Leipzig University Leipzig, 27/01/2015-27/01/2015.

School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Conference Contribution	Dáibhí Ó Cróinín (2015) Review of Modern Literature on the subject of Columbanus of Bangor, Luxeuil & Bobbio [Keynote Address] Making Europe: Columbanus & his Legacy Bangor, 22/05/2015-24/05/2015.
School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Conference Contribution	Dáibhí Ó Cróinín (2015) 4-yearly gathering of Celticists from all around the world [Invited Lecture] 15th International Congress of Celtic Studies Glasgow, 13/07/2015-17/07/2015.
School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Conference Contribution	Dáibhí Ó Cróinín (2015) Bilingualism, Language Alternation, Code-Switching in Medieval Manuscripts [Invited Lecture] International Conference on Code-Switching in the Medieval Classroom Utrecht, 29/05/2015-29/05/2015.
School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Conference Contribution	Dáibhí Ó Cróinín (2015) International Conference on the science of Graphicacy [Invited Lecture] International Conference on Graphic Compositions & Monogrammatic Initials in the Early Medieval Illuminated Book: Origins & Functions Rome, 07/05/2015-08/05/2015.
School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Conference Contribution	Dáibhí Ó Cróinín (2015) Gathering of Medievalists from all around the world [Invited Lecture] 25th International Medieval Studies Conference, Leeds Leeds, 06/07/2015-09/07/2015.
School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Conference Contribution	Dáibhí Ó Cróinín (2015) Gathering of Medievalists from Ireland, Britain & Europe [Invited Paper] 29th Irish Conference of Medievalists Dublin, 01/07/2015-03/07/2015.
School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Conference Contribution	Dáibhí Ó Cróinín (2015) Contacts between Ireland & Luxembourg (Echternach) in the 7th c [Keynote Address] Willibrord — Echternach — Ireland Echternach, 22/05/2015-24/05/2015.
School Of Humanities	DÁIBHÍ	Ó CRÓINÍN	Book Chapter	Dáibhí Ó Cróinín (2015) 'The history of an Irish book' In: Emma Purcell, Paul McCotter, David Edwards(Eds.). Clerics, kings and Vikings. Essays in honor of Donnchadh Ó Corráin. Dublin : Four Courts Press.

School Of Humanities	DANIEL	CAREY	Book Chapter		Carey, D. (2015) 'Francis Hutcheson's Philosophy and the Scottish Enlightenment: Reception, Reputation, and Legacy' In: Scottish Philosophy in the Eighteenth Century, vol. 1, ed. Aaron Garrett and James A. Harris. Oxford : Oxford University Press.
School Of Humanities	ELIZABETH	TILLEY	Other Publication	Book Review	Tilley, E (2015) Periodicals and Journalism in Twentieth-Century Ireland: Writing against the Grain. Book Review
School Of Humanities	ENRICO	DAL LAGO	Peer Reviewed Journal		Dal Lago, E (2015) 'Slavery, Capitalism, and Emancipation: From the Antebellum South to the Confederate South'. Contemporanea, 18 :319-329.
School Of Humanities	ENRICO	DAL LAGO	Other Publication	Book Review	Dal lago, Enrico (2015) Review of Don Doyle, The Cause of All Nations: An International History of the American Civil War, Civil War Book Review. Book Review
School Of Humanities	ENRICO	DAL LAGO	Other Publication	Book Review	Dal Lago, Enrico (2015) Review of Paul Escott, Uncommonly Savage: Civil War and Remembrance in Spain and the United States, Journal of American History. Book Review
School Of Humanities	ENRICO	DAL LAGO	Other Publication	Book Review	Dal Lago, E (2015) Uncommonly Savage: Civil War and Remembrance in Spain and the United States. Book Review
School Of Humanities	ENRICO	DAL LAGO	Other Publication	Encyclopedia Entry	Dal Lago, Enrico (2015) Underdevelopment in The Princeton Companion to Atlantic History, Princeton University Press. Encyclopedia Entry
School Of Humanities	ENRICO	DAL LAGO	Other Publication	Encyclopedia Entry	Dal Lago, Enrico (2015) World-Systems Theory in The Princeton Companion to Atlantic History, Princeton University Press. Encyclopedia Entry
School Of Humanities	ENRICO	DAL LAGO	Other Publication	Encyclopedia Entry	Dal Lago, Enrico (2015) Race in Encyclopedia of the American Enlightenment, Continuum. New York: Encyclopedia Entry
School Of Humanities	ENRICO	DAL LAGO	Other Journal		Dal Lago, Enrico (2015) 'Emancipation from Slavery and Sefdom, and Land Rights: The Americas and Eastern Europe Compared' Moving the Social: Journal of Social History and the History of Social

					Movements, .
School Of Humanities	ENRICO	DAL LAGO	Book Chapter		Dal Lago, Enrico (2015) 'Antislavery and Nationalism on the Two Sides of the Atlantic: In Search of Forgotten Links between the Nineteenth-Century Americas and Europe' In: Dale Tomich(Eds.). The New Frontiers of Slavery. Binghamton, NY : S.U.N.Y. Press.
School Of Humanities	ENRICO	DAL LAGO	Book Chapter		Dal Lago, Enrico (2015) 'The Nineteenth-Century 'Other Souths', Modernization, and Nation-Building: Pushing the Boundaries of Comparison' In: Jeff Forret and Christine Sears(Eds.). New Directions in Slavery Studies: Commodification, Community, and Comparison. Baton Rouge, LA : Louisiana State University Press.
School Of Humanities	ENRICO	DAL LAGO	Book Chapter		Dal Lago, Enrico (2015) 'Slavery and Violence' In: James Wright(Eds.). International Encyclopedia of Social and Behavioral Sciences. Oxford : Elsevier.
School Of Humanities	ENRICO	DAL LAGO	Book Chapter		Dal Lago, Enrico (2015) 'Count Cavour's 1844 Thoughts on Ireland: Liberal Politics and Agrarian Reform through Anglo-Italian Eyes' In: Niall Whelehan(Eds.). Transnational Perspectives on Modern Irish History. London : Routledge.
School Of Humanities	ENRICO	DAL LAGO	Book Chapter		Dal Lago, Enrico (2015) 'The American Civil War and Italian National Unification: Comparisons and Connections between the Confederate South and Southern Italy' In: Peter N. Stearns(Eds.). The American Civil War in Global Context. Charlottesville, VA : University of Virginia/Virginia Sesquicentennial.
School Of Humanities	ENRICO	DAL LAGO	Book		Dal Lago, Enrico (2015) The Age of Lincoln and Cavour: Comparative Perspective on Nineteenth-Century American and Italian Nation-Building. New York: Palgrave.
School Of Humanities	ENRICO	DAL LAGO	Conference Publication		Dal Lago, Enrico (2015) Making and Unmaking Nations: The United States, Italy, and the Euro-American World in the 1860s The Global 1860s Princeton University, USA,
School Of Humanities	ERIN	MCCARTHY	Peer		McCarthy, EA (2015) 'Speculation and Multiple Dedications in Salve

			Reviewed Journal		Deus Rex Judaeorum'. Studies In English Literature 1500-1900, 55 .
School Of Humanities	ERIN	MCCARTHY	Peer Reviewed Journal		McCarthy, E (2015) 'Speculation and Multiple Dedications in Salve Deus Rex Judaeorum'. Studies In English Literature, 55 (1):45-72.
School Of Humanities	FELIX CONCUBHAIR	Ó MURCHADHA	Conference Contribution		Felix Ó Murchadha (2015) Presented at the Living in Time Graduate Conference [Keynote Address] Timely/Untimely: The Rhythm of Things and the Time of Life Dublin, 10/04/2015-11/04/2015.
School Of Humanities	FELIX CONCUBHAIR	Ó MURCHADHA	Conference Contribution		Felix Ó Murchadha (2015) Presented at the Annual Conference of the at the Canadian Society for Continental Philosophy [Conference Paper] Timely/Untimely: The Rhythm of Things and the Time of Life Montréal, Canada, 29/10/2015-31/10/2015.
School Of Humanities	FELIX CONCUBHAIR	Ó MURCHADHA	Book Chapter		Felix Ó Murchadha (2015) 'Space, Time and the Articulation of a Place in the World: the Philosophical Context' In: Bill Richardson(Eds.). Spatiality and Symbolic Expression. London : Palgrave.
School Of Humanities	FELIX CONCUBHAIR	Ó MURCHADHA	Book Chapter		Felix Ó Murchadha (2015) 'Love's Conditions: Passion and the Practice of Philosophy' In: Antonio Calcagno and Diane Enns(Eds.). Thinking about Love: Essays in Contemporary Continental Philosophy. University Park : Penn State University Press.
School Of Humanities	FRANCES	MCCORMACK	Edited Book		Johanna Greene and Frances McCormack (Ed.). (2015) The Exeter Book, Leiden: Brill,
School Of Humanities	FRANCES	MCCORMACK	Book Chapter		Frances McCormack (2015) "Those bloody trees: the Affectivity of Christ" In: Anglo-Saxon Emotions. Surrey : Ashgate.
School Of Humanities	FRANCES	MCCORMACK	Book Chapter		Frances McCormack (2015) 'And Like the Sea, God was Silent: Multivalent Sea Imagery' In: Darren Middleton and Mark Dennis(Eds.). Approaching Silence: New Perspectives on Shusaku Endo's Classic Novel. London : Bloomsbury.

School Of Humanities	GERALD	CIPRIANI	Peer Reviewed Journal		Cipriani, G. (2015) "Dialogue, Ethics, and the Aesthetic Worth of Life". JTLA, Journal of the Faculty of Letters of The University of Tokyo, 38 .
School Of Humanities	GERALD	CIPRIANI	Other Publication	Conference Paper	Cipriani, G. (2015) 'The Presence of Nature is My Own Emptiness – Revisiting Marcel Conche and the Concrete Significance of Self-Awakening', Environmental Aesthetics and Beautiful China International Conference (Guest Speaker), Wuhan University, China. Conference Paper
School Of Humanities	GERALD	CIPRIANI	Other Publication	Conference Paper	Cipriani, G. (2015) 'Creativity and Aesthetic Education: A Western Perspective', Art and Education Conference (Keynote Speaker), National University of Tainan, Taiwan. Conference Paper
School Of Humanities	GERALD	CIPRIANI	Other Publication	Conference Paper	Cipriani, G. (2015) 'Opening Speech: In Dialogue - Culture and the Environment', International Forum (Chair, International Research Group for Culture and Dialogue), Etchigo-Tsumari Art Triennale, Niigata, Japan. Conference Paper
School Of Humanities	GERALD	CIPRIANI	Other Publication	Invited Lectures	Cipriani, G. (2015) 'Introduction to Wangheng Chen's Chinese Environmental Aesthetics', Environmental Aesthetics and Beautiful China International Conference (Special Lecture)), Wuhan University, China. Invited Lectures
School Of Humanities	GERALD	CIPRIANI	Other Publication	Invited Lectures	Cipriani, G. (2015) 'Aesthetics East/West: A Comparative Critique', Institute of Art Studies, National Cheng Kung University, Taiwan. Invited Lectures
School Of Humanities	GERALD	CIPRIANI	Other Publication	Invited Lectures	Cipriani, G. (2015) 'The Available Self and the Dialogical Condition of Culture', Institute of Philosophy, National Sun Yat-sen University, Kaohsiung, Taiwan. Invited Lectures
School Of Humanities	GERALD	CIPRIANI	Other Publication	Invited Lectures	Cipriani, G. (2015) 'The Visible that Means and The Boundless Universe: An Ethical Phenomenology of Aesthetic Experience', Institute of Aesthetics, The University of Tokyo, Japan. Invited Lectures

School Of Humanities	GERALD	CIPRIANI	Edited Book		Gerald Cipriani (Ed.). (2015) Chinese Environmental Aesthetics, Oxford: Routledge, UK,
School Of Humanities	GERALD	CIPRIANI	Conference Contribution		Cipriani, G. (2015) 'Opening Speech: In Dialogue - Culture and the Environment' [Conference Paper] International Forum, Etchigo-Tsumari Art Triennale Niigata, Japan, 30/07/2015-01/08/2015.
School Of Humanities	GERALD	CIPRIANI	Conference Contribution		Cipriani, G. (2015) 'Creativity and Aesthetic Education: A Western Perspective' (Keynote Speaker) [Keynote Address] Art and Education National University of Tainan, Taiwan, 23/05/2015-24/05/2015.
School Of Humanities	GERALD	CIPRIANI	Conference Contribution		Cipriani, G. (2015) 'The Presence of Nature is My Own Emptiness – Revisiting Marcel Conche and the Concrete Significance of Self-Awakening' (Guest Speaker & Session Chair) [Invited Paper] Environmental Aesthetics and Beautiful China Wuhan University, China, 20/05/2015-24/05/2015.
School Of Humanities	GERALD	CIPRIANI	Conference Contribution		Cipriani, G. (2015) 'Introduction to Wangheng Chen's Chinese Environmental Aesthetics' (Special Lecture) [Invited Lecture] Environmental Aesthetics and Beautiful China Wuhan University, China, 20/05/2015-23/05/2015.
School Of Humanities	GERALD	CIPRIANI	Conference Contribution		Cipriani, G. (2015) In Dialogue: Culture and the Environment (Chair) [Conference Organising Committee Chairperson] International Forum, Etchigo-Tsumari Art Triennale Niigata, Japan, 30/07/2015-01/08/2015.
School Of Humanities	GERALD	CIPRIANI	Book Chapter		Gerald Cipriani (2015) 'Dialogical Philosophy and the Shaping of Thought' In: M. Ovens(Eds.). What is Comparative Philosophy?. Newcastle, UK : Cambridge Scholars Publishing.
School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Peer Reviewed Journal		Heike Felzmann (2015) 'Just a bit of fun?' How recreational is direct-to-consumer genetic testing?. The New Bioethics, 21 (1):20-32.
School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Other Publication	Educational Article	Heike Felzmann, Cilla Ross (2015) Research Ethics and Scientific Academic Speech / Etică în cercetare și discursul științific (bilingual:

					English/Romanian). Timisoara, Romania: Educational Article
School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Conference Contribution		Dympna Casey (NUIG), Louise Campbell, Heike Felzmann, Caroline Hills, Eimear Burke, Martin Power, Yvonne Finn, Rosemary Geoghegan, Pauline Meskell, Geraldine McDarby (UIG), Andrew Hunter (NUIG), David Seedhouse (CEO Values Exchange System), Clare Carroll (NUIG), Josephine Boland, Tara Magdalinski (University College Dublin), Marie Tierney (NUIG) (2015) Evaluating the use of values-based digital technology to facilitate inter-professional education (IPE) [Poster Presentation (Refereed)] The 15th Educational Technology Conference of the Irish Learning Technology Association University of Limerick, 28/05/2015-29/05/2015.
School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Conference Contribution		Casey, D., Campbell, L., Finn, Y., Hills, C., Carroll, C., Hunter, A., Meskell, P. Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., Seedhouse, D. and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) [Conference Paper] European Conference on the Scholarship of Teaching & Learning Cork, 08/06/2015-08/06/2015.
School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Conference Contribution		Heike Felzmann, Oya Beyan (2015) Implementing an ethical approach to big data analytics in assistive robotics for elderly with dementia [Oral Presentation] ETHICOMP2015 Leicester, UK, 07/09/2015-09/09/2015.
School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Conference Contribution		Heike Felzmann, Kathy Murphy, Dympna Casey, Oya Beyan (2015) Robot-assisted care for elderly with dementia: is there a potential for genuine end-user empowerment? [International Refereed Conference] The Emerging Policy and Ethics in Human Robot Interaction, HRI 2015 Portland, Oregon, 02/03/2015-02/03/2015.
School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Conference Contribution		Heike Felzmann (2015) Ethical Caring with Robots? [Invited Oral Presentation] BioCentre Symposium: Robot & Gran: Would you leave your ageing parent or grandparent in the care of a robot? London, UK, 25/03/2015-25/03/2015.

School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Conference Contribution		Heike Felzmann (2015) Assistive care robots for elderly with dementia: human dependency and the technologisation of elderly care [Oral Presentation] European Society for Philosophy, Medicine and Healthcare Ghent, Belgium, 19/08/2015-22/08/2015.
School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Conference Contribution		Heike Felzmann (2015) Research ethics for Robotics Research [Invited Oral Presentation] 3TU Expert Meeting on Robot Ethics Tvente, Netherlands, 07/05/2015-08/05/2015.
School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Book Chapter		Heike Felzmann (2015) 'Did the Doctrine of Double Effect kill Savita Halappanavar? Catholic reasoning on obstetric emergencies and the Savita case' In: Yearbook of the Irish Philosophical Society. Maynooth : Irish Philosophical Society.
School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Conference Publication		Felzmann,H.; Murphy, K.; Casey, D.; Beyan, O. (2015) Robot-assisted care for elderly with dementia: is there a potential for genuine end-user empowerment? The Emerging Policy and Ethics of Human Robot Interaction
School Of Humanities	IAN	WALSH	Peer Reviewed Journal		Ian R. Walsh (2015) 'Re-imagining Irish Theatre Roundtable'. Irish University Review, 44 (2).
School Of Humanities	IAN	WALSH	Edited Book		Mary Caulfield and Ian R. Walsh (Ed.). (2015) The Theatre of Enda Walsh, Dublin: Carysfort Press,
School Of Humanities	IAN	WALSH	Conference Contribution		Ian R. Walsh (2015) Conference Organisation Committee [Conference Organising Committee Member] Performing the Archives, NUI Galway 2015 NUI Galway, 22/07/2015-24/07/2015.
School Of Humanities	IAN	WALSH	Conference Contribution		Ian R. Walsh (2015) Risk and Survival in two 'Irish' Musicals [Conference Paper] TAPRA Popular Performance Working Group 2015 University of Worcester, UK, 08/09/2015-10/05/2015.
School Of Humanities	IAN	WALSH	Conference Contribution		Ian R. Walsh (2015) Attended [Other] Performing Famine Memory: Irish Theatre and the Great Hunger Symposium Moore Institute, NUI Galway, 12/02/2015-13/02/2015.

School Of Humanities	IAN	WALSH	Conference Contribution		Rustom Bharucha and Leo Cabranes-Gran (2015) Chaired panel [Chaired Session] 'Interculturalism and Performance Now: New Directions?' Symposium Moore Institute, NUI Galway, 11/04/2015-11/04/2015.
School Of Humanities	IAN	WALSH	Conference Contribution		Ian R. Walsh (2015) Summoning the Pookey: Reanimating the Plays of Walter Macken [Invited Lecture] Walter Macken Centenary An Taibhdhearc, Galway, 13/05/2015-13/05/2015.
School Of Humanities	IAN	WALSH	Conference Contribution		Ian R. Walsh (2015) Patrick Mason, The Anglo-Irish Playwright and the Gate [Invited Paper] Irish Theatrical Diaspora Conference 2015: The Gate Theatre The Gate Theatre, Dublin, 30/04/2015-01/05/2015.
School Of Humanities	IAN	WALSH	Conference Contribution		Ian R. Walsh (2015) The Popular Theatre Tradition in the Plays of Enda Walsh [Conference Paper] Irish Society for Theatre Research 2015: Tradition, Transition and Transformation Talee IT, 22/05/2015-23/05/2015.
School Of Humanities	IAN	WALSH	Conference Contribution		Siobhan O'Gorman, Shelly Troupe, Conor Doyle (2015) Theatre in Dublin: Pat, Present, Prospects [Chaired Session] Irish Society for Theatre Research 2015: Tradition, Transition and Transformation Tralee IT, 22/05/2015-23/05/2015.
School Of Humanities	IAN	WALSH	Conference Contribution		Ian R. Walsh (2015) The Director and the Pantomime [Invited Paper] Future of Irish Theatre Studies Symposium Queens University, Belfast, 31/01/2015-31/01/2015.
School Of Humanities	IAN	WALSH	Conference Contribution		Ian R. Walsh (2015) Directing short play by Ariel Dorfman: 'Speak Truth to Power' [Other] Galway International Summer School on the Arts and Human Rights 2015: Belonging NUI Galway, 09/07/2015-10/07/2015.
School Of Humanities	IAN	WALSH	Book Chapter		Ian R. Walsh and Mary Caulfield (2015) 'Introduction' In: The Theatre of Enda Walsh. Dublin : Carysfort Press.
School Of Humanities	IAN	WALSH	Book Chapter		Ian R. Walsh (2015) 'Entertainment and Dystopia: Enda Walsh's The

					Ginger Ale Boy' In: Mary Caulfield and Ian R. Walsh(Eds.). The Theatre of Enda Walsh. Dublin : Carysfort.
School Of Humanities	IAN	WALSH	Book Chapter		Ian R. Walsh (2015) 'Directors and Designers Since 1960' In: Nicholas Grene and Christopher Morash(Eds.). The Oxford Handbook of Modern Irish Theatre. Oxford : Oxford University Press.
School Of Humanities	IRINA	RUPPO MALONE	Other Journal		Irina Ruppo Malone (2015) 'A DEFENCE OF TESMAN: HISTORIOGRAPHY IN HEDDA GABLER' Nordlit, .
School Of Humanities	JOHN	CUNNINGHAM	Edited Book		Cunningham, J. & Ó Ciosáin, N (Ed.). (2015) Culture & Society in Ireland since 1750: essays in honour of Gearóid Ó Tuathaigh, Dublin: Lilliput Press,
School Of Humanities	JOHN	CUNNINGHAM	Book Chapter		Cunningham, J. (2015), (2015) "A great believer in the Internationale: A British trade union in Galway, 1911-36' In: Culture & Society in Ireland since 1750: essays in honour of Gearóid Ó Tuathaigh. Dublin : Lilliput Press.
School Of Humanities	JUSTIN	TONRA	Peer Reviewed Journal		Benatti, Francesca; Tonra, Justin (2015) 'English Bards and Unknown Reviewers: a Stylometric Analysis of Thomas Moore and the Christabel Review'. Breac: A Digital Journal of Irish Studies, (3).
School Of Humanities	JUSTIN	TONRA	Other Publication	Blog	Lindfield-Ott, Kristin; Mulholland, James; Tonra, Justin (2015) Teaching Romanticism XIII: James Macpherson's Ossian. Cardiff University: Blog
School Of Humanities	JUSTIN	TONRA	Other Publication	Blog	Tonra, Justin (2015) Social Media and Contemporary Authorship. University College Dublin: Blog
School Of Humanities	JUSTIN	TONRA	Other Publication	Invited Lectures	Tonra, Justin (2015) Collaboration and the Crowd in Digital Scholarly Editing. Lehrstuhl für Digital Humanities, University of Passau: Invited Lectures
School Of Humanities	JUSTIN	TONRA	Conference Contribution		Tonra, Justin (2015) Orientalising the Angels: Thomas Moore's Reactionary Muse [Conference Paper] BARS2015: International Conference of the British Association for Romantic Studies Cardiff

					University, UK, 16/07/2015-19/07/2015.
School Of Humanities	JUSTIN	TONRA	Conference Contribution		Tonra, Justin (2015) "Social Editing and the Crowd" [Oral Presentation] DARIAH Ireland Launch Maynooth University, Ireland, 18/05/2015-18/05/2015.
School Of Humanities	JUSTIN	TONRA	Conference Contribution		Tonra, Justin (2015) Crowdsourcing Texts of Many Dimensions [International Refereed Conference] DH2015: Annual Conference of the Alliance of Digital Humanities Organisations University of Western Sydney, Australia, 29/06/2015-03/07/2015.
School Of Humanities	JUSTIN	TONRA	Conference Contribution		Tonra, Justin (2015) New Approaches to Ossian Symposium [Conference Organising Committee Member] New Approaches to Ossian Symposium Royal Irish Academy, Dublin, 04/09/2015-04/09/2015.
School Of Humanities	JUSTIN	TONRA	Conference Contribution		Tonra, Justin (2015) Ossian Online: 'Many more remains of ancient genius' [Oral Presentation] New Approaches to Ossian Symposium Royal Irish Academy, Dublin, 04/09/2015-04/09/2015.
School Of Humanities	JUSTIN	TONRA	Conference Contribution		Tonra, Justin (2015) Truckle to Tithe-mongers: Thomas Moore's Textual Reconciliations [Conference Paper] IASIL2015: International Association for the Study of Irish Literatures Annual Conference University of York, UK, 20/07/2015-24/07/2015.
School Of Humanities	JUSTIN	TONRA	Conference Contribution		Tonra, Justin (2015) Roundtable Discussion on Digital Humanities and Irish Studies [Oral Presentation] IASIL2015: International Association for the Study of Irish Literatures Annual Conference University of York, UK, 20/07/2015-24/07/2015.
School Of Humanities	JUSTIN	TONRA	Conference Contribution		Tonra, Justin (2015) Digital Material [Organising Chair] Digital Material Conference Moore Institute, NUI Galway, 21/05/2015-22/05/2015.
School Of Humanities	JUSTIN	TONRA	Conference Contribution		Barr, Rebecca Anne; Tonra, Justin (2015) Carefully Corrected / Mutilated Mess: Ossian's Textual Legacies [International Refereed Conference] ASECS: Annual Meeting of the American Society for

					Eighteenth-Century Studies Los Angeles, United States, 19/03/2015-22/03/2015.
School Of Humanities	JUSTIN	TONRA	Conference Contribution		Barr, Rebecca Anne; Tonra, Justin (2015) Ossian Online: A Digital Resource for Macpherson's Ossian [Conference Paper] Macpherson's Ossian Legacy Conference Kingussie, Scotland, 18/04/2015-19/04/2015.
School Of Humanities	JUSTIN	TONRA	Published Report		Smeaton, Alan; Collins, Sandra; Harrower, Natalie; Murphy, Orla; Greene, Derek; Keane, Mark; Brennan, Rob; Feeney, Kevin; Tonra, Justin; Wade, Karen; Kelleher, Margaret; Bordea, Georgeta; Webb, Sharon; Wade, Vincent; Breathnach, Ciara; Oberlander, Jon; Byrne, Tara; O'Connor, Noel, Schreiberman, Susan; Fitzpatrick, Siobhan; O'Connell, Claire (2015) Digital Humanities - Ireland's Opportunity. Royal Irish Academy, .
School Of Humanities	KEVIN	O'SULLIVAN	Peer Reviewed Journal		Kevin O'Sullivan (2015) 'The search for justice: NGOs in Britain and Ireland and the New International Economic Order, 1968-82'. Humanity: An International Journal of Human Rights, Humanitarianism, and Development, 6 (1):173-187.
School Of Humanities	KEVIN	O'SULLIVAN	Peer Reviewed Journal		O'Sullivan, K (2015) 'Between Internationalism and Empire: Ireland, the 'Like-Minded' Group, and the Search for a New International Order, 1974-82'. International History Review, 37 :1083-1101.
School Of Humanities	KEVIN	O'SULLIVAN	Conference Contribution		Kevin O'Sullivan (2015) Teaching Voluntary Action History: Critical Thinking and the History of NGOs [Plenary Lecture] Teaching the History of Voluntary Action: International and Transnational Perspectives Queen Mary, University of London, 28/02/2015-28/02/2015.
School Of Humanities	KEVIN	O'SULLIVAN	Conference Contribution		Kevin O'Sullivan and Daniel Maul (2015) Co-organiser [Conference Organising Committee Member] Faith, Empire and European Cultures of Humanitarianism since 1945 Re:Work International Research Centre, Humboldt University, Berlin, 13/03/2015-13/03/2015.

School Of Humanities	KEVIN	O'SULLIVAN	Conference Contribution		Kevin O'Sullivan (2015) Roundtable Participant [Other] A History of Game Changers in Modern Humanitarian Action King's College London, 29/04/2015-29/04/2015.
School Of Humanities	KEVIN	O'SULLIVAN	Conference Contribution		Kevin O'Sullivan, Sarah-Anne Buckley, Tomás Finn (2015) Conference co-organiser [Conference Organising Committee Member] 'A Peculiar Society'? Ireland, 1970s-1990s NUI Galway, 24/04/2015-25/04/2015.
School Of Humanities	KEVIN	O'SULLIVAN	Conference Contribution		Kevin O'Sullivan (2015) Enduring empire? Biafra and NGO humanitarianism [Invited Paper] Learning from the past to shape the future: Lessons from the history of humanitarian action in Africa Addis Ababa, Ethiopia, 25/03/2015-26/03/2015.
School Of Humanities	LAURENCE	MARLEY	Edited Book		Laurence Marley (Ed.). (2015) The British Labour Party & Twentieth-Century Ireland: The Cause of Ireland, The Cause of Labour, Manchester: Manchester University Press,
School Of Humanities	LAURENCE	MARLEY	Book Chapter		Laurence Marley (2015) "Introduction" In: Laurence Marley (ed.), The British Labour Party & Twentieth-Century Ireland: The Cause of Ireland, The Cause of Labour. Manchester : Manchester University Press, pp. 1-16.
School Of Humanities	LAURENCE	MARLEY	Book Chapter		Laurence Marley (2015) "The Georgeite Social Gospel and Radical Intersections in Late Nineteenth-Century Belfast" In: John Cunningham and Niall O'Ciosain (eds), Culture and Society in Ireland since 1750. Dublin : Lilliput Press.
School Of Humanities	LINDSAY ANN	REID	Peer Reviewed Journal		Lindsay Ann Reid (2015) "Teaching Caxton's Prologue to Eneydos as an Introduction to Renaissance Literary Culture". This Rough Magic, .
School Of Humanities	LINDSAY ANN	REID	Peer Reviewed Journal		Lindsay Ann Reid (2015) "Two Echoes of Euphues in The Fair Maid of the Exchange". Notes & Queries, 62 (2).
School Of Humanities	LINDSAY ANN	REID	Other	Book Review	Lindsay Ann Reid (2015) Review of Women in Shakespeare: A

Annual Report 2014 – 2015

			Publication		Dictionary by Alison Findlay in Australasian Drama Studies. Book Review
School Of Humanities	LINDSAY ANN	REID	Other Publication	Book Review	Lindsay Ann Reid (2015) Review of Love in Print in the Sixteenth Century: The Popularization of Romance by Ian Frederick Moulton in Sixteenth Century Journal. Book Review
School Of Humanities	LINDSAY ANN	REID	Other Publication	Book Review	Reid, Lindsay Ann (2015) Review of The Ovidian Vogue: Literary Fashion and Imitative Practice in Late Elizabethan England by Daniel D. Moss in Sixteenth Century Journal. Book Review
School Of Humanities	LINDSAY ANN	REID	Conference Contribution		Lindsay Ann Reid (2015) 'Lyly, Ovid, and the Un-Metamorphoses of Love's Metamorphosis' [Conference Paper] Moments of Becoming: Transitions and Transformations in Early Modern Europe University of Limerick, 20/11/2015-21/11/2015.
School Of Humanities	LINDSAY ANN	REID	Conference Contribution		Lindsay Ann Reid (2015) 'Miscellaneous Lyrics and Implicit Aetiologies: Tottel's Surrey and the Tudor Reception of Ovid' [Conference Paper] Renaissance Society of America Annual Meeting Berlin, 26/03/2015-28/03/2015.
School Of Humanities	LINDSAY ANN	REID	Conference Contribution		Lindsay Ann Reid (2015) 'Oenone, Harpalus, and Colin: Pastoral Contaminatio in The Araygnment of Paris and Englands Helicon' [Conference Paper] International Spenser Society Conference Dublin, 18/06/2015-20/06/2015.
School Of Humanities	LIONEL	PILKINGTON	Peer Reviewed Journal		Lionel Pilkington, Ian Walsh, Rhona Trench, Eamonn Jordan, Paige Reynolds (2015) 'Roundtable: 'Reimagining Twentieth-Century Irish Theatre''. Irish University Review, 45 (1):90-102.
School Of Humanities	LIONEL	PILKINGTON	Other Publication	Conference Paper	Lionel Pilkington (2015) Unheard Voices and Walter Benjamin's Judgement Day (SOFEIR conference) La Sorbonne. Conference Paper
School Of Humanities	LIONEL	PILKINGTON	Other Publication	Conference Paper	Lionel Pilkington (2015) 'Who dares to speak of that which is not authorised?: Archive-based research and the meaning of the Humanities' Keynote address. Conference Paper

School Of Humanities	MÁIRÍN	NÍ DHONNCHADH A	Peer Reviewed Journal		Máirín Ní Dhonnchadha (2015) 'Athbheochan agus Athnuachan: Nualeaganacha de Scéalta Meánaoiseacha Gaeilge'. Léachtaí Cholm Cille, 45 :129-149.
School Of Humanities	MÁIRÍN	NÍ DHONNCHADH A	Peer Reviewed Journal		Máirín Ní Dhonnchadha (2015) 'On the meaning of baile (buile), and the interpretation of the poem beginning 'Rop tú mo baile''. Éigse, 38 :231-242.
School Of Humanities	MÁIRÍN	NÍ DHONNCHADH A	Conference Contribution		Ní Dhonnchadha, Máirín (2015) 'Secular friendship in medieval Ireland' [Conference Organising Committee Member] 56th Roscrea Conference Mount St Joseph's Cistercian Monastery, Roscrea, Co. Tipperary, 24/04/2015-26/04/2015.
School Of Humanities	MÁIRÍN	NÍ DHONNCHADH A	Conference Contribution		Ní Dhonnchadha, Máirín (2015) 'Concepts of martyrdom and the Céili Dé' [Conference Organising Committee Member] 56th Roscrea Conference Mount St Joseph's Cistercian Monastery, Roscrea, Co. Tipperary, 24/04/2015-26/04/2015.
School Of Humanities	MARY NOELLE	HARRIS	Book Chapter		Mary N. Harris (2015) "Patrick Pearse, The Irish Review and the Re-birth of Ireland" In: Culture and Society in Ireland since 1750. Dublin : Lilliput.
School Of Humanities	MÉABH	NÍ FHUARTHÁIN	Conference Contribution		Ní Fhuartháin, Méabh (2015) Title: 'Lisdoonvarna: A model of festivity for a peculiar society' [Conference Paper] A Peculiar Society: Ireland 1970s-1990s NUI Galway, 24/04/2015-25/04/2015.
School Of Humanities	MÉABH	NÍ FHUARTHÁIN	Conference Contribution		Ní Fhuartháin, Méabh (2015) Title: 'The Fleadh down in Ennis: Narrating the Fleadh Experience' [Invited Lecture] Sonny Murray Memorial Lecture Co.Clare, 10/04/2015-10/04/2015.
School Of Humanities	MÉABH	NÍ FHUARTHÁIN	Book Chapter		Niall Ó Cíaoasán and John Cunningham (2015) "'Irish Music in Irish Life": Articulating a Vision of Revival" In: Culture and Society in Ireland since 1750, Essays in Honour of Gearóid Ó Tuathaigh. Dublin : Lilliput.
School Of Humanities	MIRIAM	HAUGHTON	Edited Book		Haughton, Miriam; Kurdi, Maria (Ed.). (2015) Radical Contemporary Theatre Practices by Women in Ireland, Dublin: Carysfort Press,

School Of Humanities	MIRIAM	HAUGHTON	Conference Contribution		M. Haughton (2015) Reconciliations [Conference Paper] IASIL York University, England, 20/07/2015-28/07/2015.
School Of Humanities	MIRIAM	HAUGHTON	Conference Contribution		M.Haughton (2015) Performing Freedom, Freedom Performed [Conference Paper] TaPRA University of Worcester, England, 08/09/2015-10/09/2015.
School Of Humanities	MIRIAM	HAUGHTON	Conference Contribution		M. Haughton (2015) Artists' Roundtable [Chaired Session] Performing the Archives NUI Galway, 22/07/2015-24/07/2015.
School Of Humanities	MIRIAM	HAUGHTON	Conference Contribution		M.Haughton (2015) '1916: Home: 2016': Performing Histories from the Shadows [Conference Paper] ISTR Tradition, Transition, Transformation Tralee Institute of Technology, Co. Kerry, 22/05/2015-23/05/2015.
School Of Humanities	MIRIAM	HAUGHTON	Conference Contribution		M.Haughton (2015) Decade of Centenaries [Conference Paper] Designing Commemoration University of Limerick, 08/10/2015-16/10/2015.
School Of Humanities	MIRIAM	HAUGHTON	Book Chapter		Haughton, Miriam (2015) 'A Theatre of Truth? Negotiating Place, Politics and Policy in the Dublin Fringe Festival' In: McIvor, Charlotte; O'Gorman, Siobhan(Eds.). Devised Performance in Irish Theatre: Histories and Contemporary Practices. Dublin : Carysfort Press.
School Of Humanities	NESSA	CRONIN	Book Chapter		Nessa Cronin (2015) 'The Fineness of Things': The Deep Mapping Projects of Tim Robinson's Art and Writings, 1969-1972' In: Christine Cusick and Derek Gladwin(Eds.). Unfolding Irish Landscapes: The Spatial Identities of Tim Robinson. UK : Manchester University Press.
School Of Humanities	NIALL	Ó CIOSÁIN	Other Publication	Book Review	Niall Ó Ciosáin (2015) Review of Nicholas Wolf, An Irish-speaking Island. State, Religion, Community and the Linguistic Landscape in Ireland, 1770-1870 (2014) in Australasian Journal of Irish Studies 15 (2015). Book Review
School Of Humanities	NIALL	Ó CIOSÁIN	Other Publication	Invited Lectures	Niall Ó Ciosáin (2015) "Starving in the Midst of Plenty"? Food supply during the Great Irish Famine' Slieve Aughty Famine Working Group, Gort Co. Galway February 2015. Invited Lectures

Annual Report 2014 – 2015

School Of Humanities	NIALL	Ó CIOSÁIN	Other Publication	Invited Lectures	Niall Ó Ciosáin (2015) Biliteracy and bilingualism in nineteenth-century Ireland', Invited plenary, Society for the Study of Nineteenth-Century Ireland Annual conference, Galway, June 2015. Invited Lectures
School Of Humanities	NIALL	Ó CIOSÁIN	Other Publication	Invited Lectures	Niall Ó Ciosáin (2015) 'Publishing and reading in the Celtic languages, 1600-1900' Maynooth History Forum, February 2015. Invited Lectures
School Of Humanities	NIALL	Ó CIOSÁIN	Other Journal		Niall Ó Ciosáin (2015) "Gaelic and Catholic?" Dublin Review of Books, .
School Of Humanities	NIALL	Ó CIOSÁIN	Edited Book		Niall Ó Ciosáin, John Cunningham (Ed.). (2015) Culture and Society in Ireland since 1750: essays in honour of Gearóid Ó Tuathaigh, Dublin: Lilliput Press,
School Of Humanities	NIALL	Ó CIOSÁIN	Book Chapter		Niall Ó Ciosáin (2015) 'Beart pobail agus délitearthacht san athrú teanga' In: Niall Ó Ciosáin and John Cunningham (eds.), Culture and Society in Ireland since 1750: essays in honour of Gearóid Ó Tuathaigh. Dublin : Lilliput Press.
School Of Humanities	NIALL	Ó CIOSÁIN	Book Chapter		Niall Ó Ciosáin (2015) "The Celtic languages: visible and invisible" In: Anna Havinga and Nils Langer(Eds.). Anna Havinga and Nils Langer (eds.), Invisible Languages in the Nineteenth Century: Historical Sociolinguistics vol.2. Bern : Peter Lang.
School Of Humanities	NICK	TOSH	Conference Contribution		N. Tosh (2015) Ensemble realism: A new approach to statistical mechanical probability [Conference Paper] Annual Conference of the British Society for the Philosophy of Science, 2015 Manchester, 03/07/2015-03/07/2015.
School Of Humanities	PATRICK	LONERGAN	Peer Reviewed Journal		Patrick Lonergan (2015) 'Reviewing'. Contemporary Theatre Review, 25 (1):72-76.
School Of Humanities	PATRICK	LONERGAN	Other Publication	Book Review	Lonergan, P (2015) Performance and the Global City. Book Review

Annual Report 2014 – 2015

School Of Humanities	PATRICK	LONERGAN	Other Publication	Book Review	Patrik Lonergan (2015) Review: Marillynn Richtarik: Stewart Parker - A life. Book Review
School Of Humanities	PATRICK	LONERGAN	Other Publication	Book Review	Patrick Lonergan (2015) John McCourt: _Writing the Frontier - Anthony Trollope Between Britain and Ireland. Book Review
School Of Humanities	PATRICK	LONERGAN	Other Publication	Note	Patrick Lonergan (2015) Programme Note. Frank McGuinness's _The Match Box_, Galway International Arts Festival. Note
School Of Humanities	PATRICK	LONERGAN	Other Publication	Note	Patrick Lonergan (2015) Martin McDonagh's HANGMEN: Show Programme for West End Production. Note
School Of Humanities	PATRICK	LONERGAN	Other Publication	Online Multimedia	Patrick Lonergan (editor) (2015) The Abbey Theatre Minute Books 1904-1939. Online Multimedia
School Of Humanities	PATRICK	LONERGAN	Other Publication	Reviews	Patrick Lonergan (2015) Performing the Global City by DH Hopkins and Kim Solga - REVIEW. Reviews
School Of Humanities	PATRICK	LONERGAN	Edited Book		Patrick Lonergan (Ed.). (2015) Contemporary Irish Plays, London: Bloomsbury Methuen Drama,
School Of Humanities	PATRICK	LONERGAN	Conference Contribution		Patrick Lonergan (2015) Performing Transformation: Irish Theatre in Times of Crisis [Plenary Lecture] British Association for Irish Studies Annual Conference 2015: Ireland: Agents of Social Transformation St Mary's University, Twickenham, 04/09/2015-05/09/2015.
School Of Humanities	PATRICK	LONERGAN	Conference Contribution		Patrick Lonergan (2015) Brian Friel and the International Stage [Plenary Lecture] The First International Brian Friel Summer School Inishowen, Donegal, 26/08/2015-26/08/2015.
School Of Humanities	PATRICK	LONERGAN	Conference Contribution		From Rolo to Anglo: Advertising, Theatre History and the Abbey Theatre. (2015) From Rolo to Anglo: Advertising at the Abbey Theatre from the 1970s to the 1990s [Conference Paper] 'A peculiar society'? Ireland, 1970s-1990s Moore Institute, NUI Galway, 24/04/2015-25/04/2015.
School Of Humanities	PATRICK	LONERGAN	Conference		Patrick Lonergan (2015) Irish Theatre and Shakespeare [Plenary

			Contribution		Lecture] DruidShakespeare and Ireland - Fordham, Lincoln Centre and NUI Galway conference Fordham University, Lincoln Center Campus, 08/07/2015-09/07/2015.
School Of Humanities	PATRICK	LONERGAN	Conference Contribution		Patrick Lonergan (2015) Reading the Digital Theatre Archive [Plenary Lecture] Performing the Archives NUI Galway, 22/07/2015-24/07/2015.
School Of Humanities	PATRICK	LONERGAN	Book Chapter		Patrick Lonergan (2015) 'Shakespearean Productions at the Abbey Theatre, 1970-1985' In: Donald E Morse(Eds.). Irish Theatre in Transition: From the Late Nineteenth to the Early Twenty-First Century. Basingstoke : Palgrave Macmillan.
School Of Humanities	PATRICK	LONERGAN	Book		Patrick Lonergan (2015) Theatre & Social Media. London and New York: Palgrave Macmillan.
School Of Humanities	PAUL DAVID	CROWTHER	Peer Reviewed Journal		Paul Crowther (2015) 'The Poetry of 'Flesh' or the Reality of Perception? Merleau-Ponty's Fundamental Error'. International Journal Of Philosophical Studies, online .
School Of Humanities	PAUL DAVID	CROWTHER	Book		Paul Crowther (2015) The Beautiful,the Sublime, and the Divine: How Pictures Complete Us. USA: Stanford University Press.
School Of Humanities	REBECCA ANNE	BARR	Peer Reviewed Journal		Barr, Rebecca Anne (2015) "Barren deserts of arbitrary words': language and communication in Collier and Fielding's 'The Cry". Women's Writing, .
School Of Humanities	REBECCA ANNE	BARR	Other Publication	Book Review	Barr, Rebecca Anne (2015) Irish Women in History. Women: A Cultural Review: Book Review
School Of Humanities	REBECCA ANNE	BARR	Edited Book		Barr, Rebecca Anne; Buckley, Sarah-Anne; Kelly, Laura (Ed.). (2015) Engendering Ireland: New reflections on modern history and literature, Newcastle, England: Cambridge Scholars Press,
School Of Humanities	REBECCA ANNE	BARR	Conference Contribution		Barr, Rebecca Anne; Tonra, Justin (2015) Ossian Online: A Digital Resource for Macpherson's Ossian [Conference Paper] Macpherson's Ossian Legacy Conference Kingussie, Scotland,

					18/04/2015-19/04/2015.
School Of Humanities	REBECCA ANNE	BARR	Conference Contribution		Barr, Rebecca Anne; Tonra, Justin (2015) Carefully Corrected / Mutilated Mess: Ossian's Textual Legacies [International Refereed Conference] ASECS: Annual Meeting of the American Society for Eighteenth-Century Studies Los Angeles, United States, 19/03/2015-22/03/2015.
School Of Humanities	REBECCA ANNE	BARR	Book Chapter		Barr, Rebecca Anne (2015) "Black Transactions' : waste and abundance in Samuel Richardson's 'Clarissa'" In: Ariane Fenneteaux, Amélie Junqua and Sophie Vasset(Eds.). The Afterlife of Used Things, Recycling in the long Eighteenth Century. London : Routledge Studies in Modern History.
School Of Humanities	REBECCA ANNE	BARR	Book Chapter		Barr, Rebecca Anne (2015) 'Forrest Reid's Queer Ulster Pastoral' In: Engendering Ireland: New reflections on modern Irish History and Literature. Newcastle, England : Cambridge Scholars Press.
School Of Humanities	RICHARD	HULL	Published Report		National Advisory Committee on Bioethics (2015) Opinion document on the detention of voluntary and involuntary patients. Department of Health, .
School Of Humanities	RICHARD GUY	PEARSON	Peer Reviewed Journal		Pearson, Richard (2015) "Personal and National Trauma in H. Rider Haggard's Montezuma's Daughter". English Literature In Transition 1880-1920, 58 (1):1-23.
School Of Humanities	RICHARD GUY	PEARSON	Other Publication	Reviews	Pearson, R.G. (2015) John McNabb, Dissent with Modification: Human Origins, Palaeolithic Archaeology and Evolutionary Anthropology, 1859-1901, The Wellsian (review). Reviews
School Of Humanities	RICHARD GUY	PEARSON	Book Chapter		Pearson, Richard (2015) "'Fac simile!': Thackeray's simulations of eighteenth-century literary figures'" In: Thackeray in Time: Modernity, History, Memory. Farnham, Surrey : Ashgate Press.
School Of Humanities	RICHARD GUY	PEARSON	Book		Pearson, R.G. (2015) Victorian Writers and the Stage: The Plays of Dickens, Browning, Collins, and Tennyson. London: Palgrave Macmillan.

School Of Humanities	ROD	STONEMAN	Book Chapter		Rod Stoneman (2015) 'Jarman in the English Landscape: Et in Arcadia Ego' In: Louise Manifold and Una Quigley(Eds.). All Mountains Begin on the Ground. Galway : Wildscreen.
School Of Humanities	RÓISÍN	HEALY	Peer Reviewed Journal		R. Healy (2015) 'Klaus Schatz, Geschichte der deutschen Jesuiten'. Journal of Jesuit Studies, 2 (1):101-111.
School Of Humanities	RÓISÍN	HEALY	Book Chapter		R. Healy (2015) 'The Visible Church and Invisible Polish: Protestant and Catholic clergy in Prussian Poland' In: Nils Langer and Anna Havinga(Eds.). Invisible Languages in the Nineteenth Century. Oxford : Peter Lang.
School Of Humanities	SARAH-ANNE	BUCKLEY	Other Journal		Sarah-Anne Buckley (2015) "Women's rights and child welfare in Ireland, 1922-2014" Irish Left Review, .
School Of Humanities	SARAH-ANNE	BUCKLEY	Edited Book		Dr Rebecca Barr, Dr Sarah-Anne Buckley and Dr Laura Kelly (Ed.). (2015) Engendering Ireland: New reflections on modern history and literature, London: Cambridge Scholars,
School Of Humanities	SARAH-ANNE	BUCKLEY	Conference Contribution		Kevin O'Sullivan, Sarah-Anne Buckley, Tomás Finn (2015) Conference co-organiser [Conference Organising Committee Member] 'A Peculiar Society'? Ireland, 1970s-1990s NUI Galway, 24/04/2015-25/04/2015.
School Of Humanities	SEÁN	CROSSON	Other Publication	Review Articles	Seán Crosson (2015) Review of Irish Film at Galway Film Fleadh: Older than Ireland (2015). Dublin: Review Articles
School Of Humanities	SEÁN	CROSSON	Other Publication	Review Essay	Seán Crosson (2015) The Sports Film: Games People Play. Canada: Review Essay
School Of Humanities	SEÁN	CROSSON	Other Publication	Reviews	Seán Crosson (2015) Review of Irish Film at Galway Film Fleadh: 'An Náisiún' & 'Deoch an Dorais'. Reviews
School Of Humanities	SEÁN	CROSSON	Other Publication	Reviews	Seán Crosson (2015) Review of Irish Film at Galway Film Fleadh: A Turning Tide in the Life of Man. Reviews

School Of Humanities	SEÁN	CROSSON	Other Publication	Reviews	Seán Crosson (2015) Review of Irish Film at Galway Film Fleadh: Shem the Penman Sings Again. Reviews
School Of Humanities	SEÁN	CROSSON	Other Publication	Reviews	Seán Crosson (2015) Review of Irish film at Galway Film Fleadh: I am Belfast. Dublin: Reviews
School Of Humanities	SEÁN	CROSSON	Edited Book		Seán Crosson and Werner Huber (Ed.). (2015) Towards 2016: 1916 and Irish Literature, Culture & Society, Trier, Germany: Wissenschaftlicher Verlag Trier,
School Of Humanities	SEÁN	CROSSON	Conference Contribution		Seán Crosson (2015) Soundscapes Panel [Chaired Session] European Cinema Research Forum, 2015, Space and Place in European Cinema Huston School of Film & Digital Media, NUI Galway, 07/07/2015-08/07/2015.
School Of Humanities	SEÁN	CROSSON	Conference Contribution		Seán Crosson (2015) Configuring Irishness: The Depiction of Gaelic Games in Gael Linn’s Amharc Éireann newsreel series [Conference Paper] BEYOND IRELAND: Boundaries, Passages, Transitions. The Tenth Conference of The European Federation Of Centres And Associations Of Irish Studies (EFACIS) Palermo, Italy, 06/05/2015-09/05/2015.
School Of Humanities	SEÁN	CROSSON	Conference Contribution		Seán Crosson (2015) Passages between Ireland and Britain [Chaired Session] BEYOND IRELAND: Boundaries, Passages, Transitions, The Tenth Conference of The European Federation Of Centres And Associations Of Irish Studies (EFACIS) University of Palermo, 03/06/2015-06/06/2015.
School Of Humanities	SEÁN	CROSSON	Conference Contribution		Seán Crosson (2015) IRISH FILM I: Imagining New Irelands in Cinema [Chaired Session] XIV Asociación Española de Estudios Irlandeses (AEDEI) Conference, “Discourses of Inclusion and Marginalisation: Minority, Dissident and Mainstream Irish Identities” University of Granada, 28/05/2015-30/05/2015.
School Of Humanities	SEÁN	CROSSON	Conference Contribution		Seán Crosson (2015) ‘An Ache Which Notices, Knows, but Can Barely Comment’: Marginalisations and Exclusions in Post-Troubles Cinema [Conference Paper] XIV Asociación Española de Estudios Irlandeses

					(AEDEI) Conference University of Granada, 28/05/2015-31/05/2015.
School Of Humanities	SEÁN	CROSSON	Book Chapter		Seán Crosson (2015) '1916 and Irish Literature, Culture & Society: An Introduction' In: Seán Crosson and Werner Huber(Eds.). Towards 2016: 1916 and Irish Literature, Culture & Society. Trier : Wissenschaftlicher Verlag Trier.
School Of Humanities	SORCHA	GUNNE	Book		Gunne, SORCHA (2015) Space, Place, and Gendered Violence in South African Writing. New York: Palgrave Macmillan.
School Of Humanities	STEVEN G.	ELLIS	Other Publication	Book Review	Tim Thornton (2015) The Channel Islands, 1370-1640: between England and Normandy (Woodbridge, 2012) in English Historical Review, cxxx. Book Review
School Of Humanities	STEVEN G.	ELLIS	Book Chapter		Steven G Ellis (2015) 'From medieval to early modern: the British Isles in transition' In: Ronald Hutton(Eds.). Medieval or Early Modern: the Value of a Traditional Historical Division. Cambridge : Cambridge Scholars Publishing.
School Of Humanities	STEVEN G.	ELLIS	Book		Steven G Ellis (2015) Defending English ground: war and peace in Meath and Northumberland, 1460-1542. Oxford, England: Oxford University Press.
School Of Humanities	STEVEN G.	ELLIS	Book		Steven G Ellis and Christopher Maginn (2015) The Tudor Discovery of Ireland. Dublin: Four Courts Press.
School Of Humanities	TSARINA	DOYLE	Conference Contribution		Tsarina Doyle (2015) The Will to Power and the Metaphysics of Value [Conference Paper] International Nietzsche Symposium at NUI, Galway NUI, Galway, 30/10/2015-30/10/2015.
School Of Humanities	TSARINA	DOYLE	Conference Contribution		Tsarina Doyle (2015) Organizer of Symposium [Organising Chair] International Nietzsche Symposium at NUI, Galway NUI, Galway, 30/10/2015-30/10/2015.
School Of Humanities	TSARINA	DOYLE	Conference Contribution		Tsarina Doyle (2015) Chaired panel [Chaired Session] Annual Conference of the Friedrich Nietzsche Society University of Hull, Scarborough, 18/09/2015-20/09/2015.

School Of Humanities	TSARINA	DOYLE	Conference Contribution		Tsarina Doyle (2015) Chaired panel [Chaired Session] Athens Institute of Education and Research Athens, 23/05/2015-28/09/2015.
School Of Humanities	TSARINA	DOYLE	Conference Contribution		Tsarina Doyle (2015) Presented paper: Hume and Value [International Refereed Conference] Athens Institute of Education and Research Athens, 23/05/2015-28/05/2015.
School Of Humanities	TSARINA	DOYLE	Conference Contribution		Tsarina Doyle (2015) Nietzsche's interaction with Kant's Theoretical Philosophy [International Refereed Conference] PhilHist'15 DAKAM institute Istanbul, 14/05/2015-16/05/2015.
School Of Humanities	TSARINA	DOYLE	Conference Contribution		Tsarina Doyle (2015) Presented paper: Nietzsche on Value and the Will to Power [International Refereed Conference] Annual Conference of the Friedrich Nietzsche Society University of Hull, Scarborough, 18/09/2015-20/09/2015.
School Of Humanities	TSARINA	DOYLE	Conference Publication		Tsarina Doyle (2015) Hume on the Epistemology and Metaphysics of Value ATINER Conference Paper Series PHI2015-1609
School Of Humanities	TSARINA	DOYLE	Conference Publication		Tsarina Doyle (2015) Nietzsche's Interaction with Kant's Theoretical Philosophy . In: Burcin Ercan eds. PhilHist'15 Delta Publishing Istanbul 2015,
School Of Humanities	Verena	Commins	Conference Contribution		Commins, Verena (2015) "Blurring and erasure"? De-nationalising Irish traditional music practices 1970s-1990s [Conference Paper] 'A Peculiar Society'? Ireland, 1970s-1990s NUI Galway, 24/04/2015-25/04/2015.
School Of Humanities	Verena	Commins	Conference Contribution		Commins, Verena (2015) The construction of a rural reality in Irish traditional music practice [Conference Paper] Royal Geographical Society Annual International Conference Exeter University, 01/09/2015-04/09/2015.
School Of Humanities	Verena	Commins	Conference Contribution		Commins, Verena (2015) Irish traditional music and the revival [Invited Lecture] Tarleton State University, TX NUI Galway, 13/03/2015-13/03/2015.

School Of Humanities	Verena	Commins	Conference Contribution		Commins, Verena (2015) A standstill week": (re)negotiating the legacy of the past through the liminal spaces of the Willie Clancy Summer School [Conference Paper] 'Beyond Ireland: Boundaries, Passages, Transitions' University of Palermo, 05/06/2015-06/06/2015.
School Of Humanities	Verena	Commins	Book Chapter		Commins, Verena (2015) 'Musical Statues: Monumentalising Irish Traditional Music' In: Crosson, Seán(Eds.). Towards 2016: Old and New Irelands. Irish Studies in Europe Series : EFACIS.
School Of Humanities	VICTORIA	BROWNLEE	Peer Reviewed Journal		Victoria Brownlee (2015) "Literal and Spiritual Births: Mary as Mother in Seventeenth-century Women's Writing". Renaissance Quarterly, .
School Of Humanities	VICTORIA	BROWNLEE	Edited Book		Brownlee, Victoria; Gallagher, Laura (Ed.). (2015) Biblical Women in Early Modern Literary Culture 1550-1700, Manchester: Manchester University Press,
School Of Humanities	VICTORIA	BROWNLEE	Book Chapter		Victoria Brownlee and Laura Gallagher (2015) "Reading Old Testament Women in Early Modern England, 1550-1700" In: Victoria Brownlee and Laura Gallagher(Eds.). Biblical Women in Early Modern Literary Culture: 1550-1700. Manchester : Manchester University Press.
School Of Humanities	VICTORIA	BROWNLEE	Book Chapter		Victoria Brownlee (2015) "Imagining the Enemy: Protestant Readings of the Whore of Babylon in Early Modern England" In: Victoria Brownlee and Laura Gallagher(Eds.). Biblical Women in Early Modern Literary Culture: 1550-1700. Manchester : Manchester University Press.
School Of Humanities	VICTORIA	BROWNLEE	Book Chapter		Victoria Brownlee and Laura Gallagher (2015) 'Introduction: Discovering Biblical Women in Early Modern Literary Culture' In: Biblical Women in Early Modern Literary Culture 1550-1700. Manchester : Manchester University Press.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Other Publication	Book Review	O'Connor, A (2015) The English Boccaccio: A History in Books. Book Review

School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2015) "From Italia Mia to Prostrate Ireland: translation and the importation of patriotism in nineteenth-century Ireland" [Conference Paper] The Tenth International Conference of EFACIS BEYOND IRELAND: Boundaries, Passages, Transitions University of Palermo, Italy, 03/06/2015-06/06/2015.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2015) International Translation Day Conference and Debate [Conference Organising Committee Chairperson] Interpreting and Human Rights in Ireland Royal Irish Academy, Ireland, 30/09/2015-30/09/2015.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2015) Competing Voices: Translation, Nationalism and Ireland in the Nineteenth Century [Oral Presentation] Translating the Literatures of Small European Nations University of Bristol, 08/09/2015-10/09/2015.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2015) Translating Italy [Conference Paper] Italianists in Ireland University College Dublin, Ireland, 21/03/2015-21/03/2015.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2015) Multilingual Literacies: Language and Translation in Nineteenth-Century Ireland [Conference Paper] 21st International Conference of the SSNCI NUI Galway, Ireland, 11/06/2015-12/06/2015.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2015) International Conference on Translation History [Conference Organising Committee Chairperson] Word-Bridges: Translation in Ireland 1700-1900 NUI Galway, 20/02/2015-20/02/2015.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2015) Roundtable discussion with translation practitioners [Conference Organising Committee Chairperson] What Translation Means to Me NUI Galway, 27/01/2015-27/01/2015.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Book Chapter		Anne O'Connor (2015) 'War, Virtue and Mobilization in the Risorgimento: Massimo d'Azeglio's Niccolò de'Lapi' In: Identity and Conflict in Tuscany. Florence : Firenze University Press.

School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Book Chapter		Anne O'Connor (2015) 'An Italian Inferno in Ireland: Alessandro Gavazzi and Religious Debate in the Nineteenth Century' In: Great Britain and Ireland and the Risorgimento, (N.Carter ed.). London : Palgrave Macmillan.
School Of Languages, Literatures, & Cultures	BILL	RICHARDSON	Edited Book		Bill Richardson (Ed.). (2015) Spatiality and Symbolic Expression: On the Links Between Place and Culture, New York: Palgrave Macmillan,
School Of Languages, Literatures, & Cultures	CATHERINE	EMERSON	Other Publication	Seminar	Emerson, Catherine (2015) 'La Legende des Flamens (1522) - A Renaissance Book in the Library of Trinity College, Dublin. Seminar
School Of Languages, Literatures, & Cultures	CATHERINE	EMERSON	Book Chapter		Emerson, Catherine (2015) 'Op weg naar Broxeele: the Production of Shared Spaces' In: Spatiality and Symbolic Expression: On the Links between Place and Culture. New York : Palgrave Macmillan.
School Of Languages, Literatures, & Cultures	CATHERINE	EMERSON	Book		Emerson, Catherine (2015) Regarding Manneken Pis: Culture, Celebration and Conflict in Brussels. Oxford: Legenda.
School Of Languages, Literatures, & Cultures	CATHERINE	EMERSON	Conference Publication		Emerson, Catherine (2015) Becoming French: Examining Paolo Giovio's Works in Lyons Translations Moments of Becoming: Transitions and Transformations in Early Modern Europe
School Of Languages, Literatures, & Cultures	CLODAGH	DOWNEY	Book Chapter		Downey, Clodagh (2015) 'Murchadh Ó Cuindlis and Aided Muirchertaig Meic Erca' In: John Carey, Kevin Murray and Caitríona Ó Dochartaigh(Eds.). Sacred Histories. A Festschrift for Máire Herbert. Dublin : Four Courts Press.
School Of Languages, Literatures, & Cultures	DORIS	DEVILLY	Conference Contribution		Devilly, Doris (2015) The year abroad wiki on Blackboard [Invited Oral Presentation] NUIG's annual Teaching & Learning Committee's Event on Teaching Practice National University of Ireland Galway (NUIG), 28/04/2015-28/04/2015.
School Of Languages, Literatures, & Cultures	EDWARD	HERRING	Peer Reviewed Journal		Herring, E. (2015) 'Recognising status in Iron Age South East Italy: issues of methodology and ideology'. Papers of the Royal Netherlands Institute in Rome, 63 :14-25.
School Of Languages,	EDWARD	HERRING	Other	Review Articles	Herring, E. (2015) More than just pretty pictures: red-figure pottery

Literatures, & Cultures			Publication		production beyond Athens. <i>Antiquity</i> , 89. Cambridge: Review Articles
School Of Languages, Literatures, & Cultures	EDWARD	HERRING	Other Publication	Reviews	Herring, E. (2015) Yntema, D., The Archaeology of South-East Italy in the First Millennium BC: Greek and Native Societies of Apulia and Lucania between the 10th and 1st Century BC. <i>Journal of Hellenic Studies</i> , 135. Cambridge: Reviews
School Of Languages, Literatures, & Cultures	EÓIN	O' DONOGHUE	Other Publication	Book Review	O'Donoghue, E (2015) Review: Gran-Aymerich, J. and Domínguez-Arranz, A (eds), 2011. <i>La Castellina a sud di Civitavecchia : origini ed eredità : origines protohistoriques et évolution d'un habitat étrusque</i> . L'Erma di Bretschneider, Rome. <i>Journal of Roman Studies</i> 105. Book Review
School Of Languages, Literatures, & Cultures	EÓIN	O' DONOGHUE	Book Chapter		O'Donoghue, E (2015) 'Somebody to Love: Gender and Social Identity in 7th and 6th century Chiusi' In: Scopocasa, R. and Perego, E(Eds.). <i>Burial and Social Change in first millennium BC Italy: approaching social agents</i> . Oxbow, Oxford. Oxford : Oxbow.
School Of Languages, Literatures, & Cultures	EÓIN	O' DONOGHUE	Book Chapter		Oshan, T & Carson, F., O'Donoghue, E. (2015) 'Spatial Interaction Simulation Methods for Ancient Settlement Distribution in Central Italy' In: CAA2014, 21st Century Archaeology, Concepts, methods and tools: Proceedings of the 42nd Annual Conference on Computer Applications and Quantitative Methods in Archaeology. Oxford : Archaeopress.
School Of Languages, Literatures, & Cultures	EÓIN	O' DONOGHUE	Book Chapter		O'Donoghue, E. (2015) 'Performing Gender and Experiencing Death in the Etruscan Landscape' In: Meyer, W(Eds.). <i>Engendering Landscape & Landscaping Gender</i> . Conference, Institute of European and Mediterranean Archaeology. Proceedings of the IEMA Postdoctoral Visiting Scholar Conference Volume 6. Buffalo : IEMA.
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Peer Reviewed Journal		Jacopo Bisagni (2015) 'Tarbflaith: une influence classique dans Audacht Morainn?'. <i>Études Celtiques</i> , 41 :145-191.
School Of Languages,	JACOPO	BISAGNI	Book Chapter		Jacopo Bisagni (2015) ''L'Epistula ad Dardanum et l'exégèse

Literatures, & Cultures					irlandaise des instruments de musique" In: Guillaume Oudaer, Gaël Hily, Hervé Le Bihan(Eds.). Mélanges en l'honneur de Pierre-Yves Lambert. Rennes : Département de breton et celtique - Université de Rennes.
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Book Chapter		Jacopo Bisagni (2015) "Flutes, pipes, or bagpipes? Observations on the Terminology of Woodwind Instruments in Old and Middle Irish" In: Pádraic Moran; Immo Warntjes(Eds.). Early Medieval Ireland and Europe: Chronology, Contacts, Scholarship. A Festschrift for Dáibhí Ó Cróinín. Turnhout (Belgium) : Brepols.
School Of Languages, Literatures, & Cultures	JANE	CONROY	Peer Reviewed Journal		Conroy, Jane (2015) 'Eighteenth-century Franco-Irish sociability: the correspondence (1791-1802) of Charles Coquebert de Montbret and Andrew Caldwell'. Analecta Hibernica, .
School Of Languages, Literatures, & Cultures	JANE	CONROY	Other Publication	Book Review	Conroy, J. (2015) François de Belleforest, Le Cinquiesme tome des histoires tragiques. Édition critique par Hervé-Thomas Campagne. (Textes littéraires français, 622). Genève: Droz, 2013. cxviii + 804 p. Oxford University Press, Oxford: Book Review
School Of Languages, Literatures, & Cultures	JOHN	WALSH	Peer Reviewed Journal		Walsh, J,Dhuda, LN (2015) "New speakers' of Irish in the United States: practices and motivations'. Applied Linguistics Review, 6 :173-193.
School Of Languages, Literatures, & Cultures	JOHN	WALSH	Book Chapter		Walsh, J. (2015) "The Irish Language Regime and Language Ideology in Ireland" In: Cardinal, L. & Sonntag, S(Eds.). State Traditions and Language Regimes: Conceptualizing Language Policy Choices. Montréal : McGill-Queen's University Press.
School Of Languages, Literatures, & Cultures	LAURA	MCLOUGHLIN	Conference Publication		Incalcaterra McLoughlin L., & J. Lertola (2015) Captioning and Revoicing of Clips in Foreign Language Learning: Using Clipflair for Teaching Italian in Online Learning Environments . In: Ramsey-Portolano, C eds. The Future of Italian teaching
School Of Languages, Literatures, & Cultures	LESA	NÍ MHUNGHAILÉ	Edited Book		Lesa Ní Mhunghaile, Deirdre Ní Loingsigh agus Ríonach uí Ógáin (Ed.). (2015) 'Rí na Gréine': Aistí i gCuimhne ar An Seabhac, Dublin: An Cumann le Béaloideas Éireann,

School Of Languages, Literatures, & Cultures	LESA	NÍ MHUNGHAILE	Book Chapter		Ní Mhunghaile, Lesa (2015) 'Pádraig Ó Siochfhradha: samhlú an náisiúin agus Coimisiún na Gaeltachta' In: 'Rí na Gréine': Aistí i gcuimhne ar An Seabhad. Dublin : An Cumann le Béaloideas Éireann.
School Of Languages, Literatures, & Cultures	LESA	NÍ MHUNGHAILE	Book Chapter		Ní Mhunghaile, L. (2015) 'Charles O'Connor's contribution to Irish language scholarship' In: Luke Gibbons and Kieran O'Connor(Eds.). Charles O'Connor of Ballinagare: essays on his life and works. Dublin : Four Courts Press.
School Of Languages, Literatures, & Cultures	LESA	NÍ MHUNGHAILE	Book		Ní Mhunghaile, Lesa (2015) Amhráin na Midhe. Navan: Meath Archaeological and Historical Society.
School Of Languages, Literatures, & Cultures	LIAM	Ó HAISIBÉIL	Conference Contribution		Ó hAisibéil, L. (2015) 'Place-name Evidence for Archaeological Research' [Invited Lecture] Stones & Bones: Archaeology Academic Research Conference IT Sligo, 17/04/2015-17/04/2015.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Peer Reviewed Journal		Lillis Ó Laoire, Méadhbh Nic An Airchinnigh (2015) 'Caointe agus amhráin chrúite: 'Is le gach bó a lao agus is le gach caoineadh a cheol''. Aiste, 4 (1):155-176.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Other Publication	ANET/COS	Lillis Ó Laoire (2015) Performance, Place and Memory in Some Gaelic Songs of Ireland. Nazir Ali Jaizharabhoj Colloquium Series, Ethnomusicology, UCLA. ANET/COS
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Other Publication	Conference Paper	Mahon, M., McGrath, B., O'Laoire, L. (2015) Cultural workers, precarious livelihoods, sustaining rural futures. Cultures in Sustainable Futures COST Conference, Helsinki. Conference Paper
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Other Publication	Editorship of Journals	Lillis Ó Laoire (editor) Philip Fogarty (assistant editor) (2015) Folk Life: Journal of Ethnological Studies. Leeds: Editorship of Journals
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Other Publication	Invited Lectures	Lillis Ó Laoire (2015) Transformations of Indigenous Performance. Keynote Lecture at Irish Society for Theatre Research Conference, Tralee, Co. Kerry. Invited Lectures
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Other Journal		Lillis Ó Laoire (2015) 'Dialann Sheáin Uí Eochaidh' Donegal Annual, 67 (1) :109-122.

School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Other Journal		L. Ó Laoire (2015) 'Emotion and Song as Gaeilge' Irish Pages, 9 (1) :201-210.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Conference Contribution		Mahon, M., McGrath, B., O'Laoire, L. (2015) Session title: The transformative potential of cultural and artistic endeavours for sustainable rural futures [Conference Organising Committee Chairperson] CULTURE(S) IN SUSTAINABLE FUTURES: THEORIES, POLICIES, PRACTICES (COST conference) Helsinki, 06/05/2015-08/05/2015.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Conference Contribution		Lillis Ó Laoire (2015) Comhdháil Bhliantúil Roinn na Gaeilge OÉ Gaillimh [Chaired Session] Comhdháil ar Litríocht agus ar Chultúr na Gaeilge Gaillimh/Galway, 09/10/2015-10/10/2015.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Conference Contribution		Lillis Ó Laoire (2015) Na hEalaíona Béil agus an Phleanáil Teanga: Nearthú na nGréasán Cultúrtha [Invited Oral Presentation] Ról na nEalaíon sa Phleanáil Teanga Na Forbacha, Co. Galway, 18/09/2015-18/09/2015.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Conference Contribution		Lillis Ó Laoire, Micheál Ó Conghaile, Philip Fogarty (2015) A two day international conference to discuss aspects of sean-nós song in contemporary culture [Conference Organising Committee Chairperson] Dhá Leagan Déag: An Sean-nós san Aonú hAois is Fiche Moore Institute NUI Galway, 24/06/2015-25/08/2015.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Conference Contribution		Lillis Ó Laoire (2015) Sean-Ghaeltacht na nUltach: Ceangail Cheoil agus Filíochta [Invited Lecture] Éigse Oiriaila Omeath, Co. Louth, 03/10/2015-03/10/2015.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Conference Contribution		Lillis Ó Laoire (2015) 'Amhrán Mhaighinse' as a site of longing and belonging [Conference Paper] REELC/ENCLS 6th Biennial Congress European Network for Comparative Literary Studies NUI Galway, 28/08/2015-.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Conference Contribution		Lillis Ó Laoire (2015) Influence of Nationalism on Song in Irish [Invited Oral Presentation] The Irish Song Tradition University of Limerick, 14/10/2015-14/10/2015.

School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Conference Contribution		L. Ó Laoire (2015) A conference on the Irish Language and the Famine [Conference Organising Committee Member] An Droim Deileoir: Famine Language and Representation University of Ulster, Belfast, 26/03/2015-28/03/2015.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Conference Contribution		L. Ó Laoire (2015) Is cuimhin liom m'athair mór a rá: Seanchas Néill Uí Dhubhthaigh fán Ghorta [Conference Paper] An Droim Deileoir: Language, The Famine and Representation University of Ulster Belfast, 27/03/2015-27/03/2015.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Book Chapter		Lillis Ó Laoire (2015) 'Space, Place and Displacement in Two Gaelic Songs' In: Bill Richardson(Eds.). Spatiality and Cultural Expression. New York : Palgrave Macmillan.
School Of Languages, Literatures, & Cultures	LORNA	SHAUGHNESSY	Book Chapter		Ed Rafael Olea Franco (2015) 'La experiencia no reclamada. Exilio, memoria y trauma en Ifigenia cruel de Alfonso Reyes' In: Expresiones culturales de la Decena Trágica. Mexico City : Colegio de Mexico.
School Of Languages, Literatures, & Cultures	MARIA	DEL PILAR ALDERETE-DIEZ	Book Chapter		Elena González-Cascos, Celsa Dapía Ferreiro, Pilar Garcés García y Pilar Alderete Díez (2015) "“PROYECTO DE INNOVACIÓN: LA HABILIDAD ORAL Y AURAL EN EL INGLÉS UNIVERSITARIO: VIEJOS RETOS, NUEVAS SOLUCIONES”" In: FECIES 2014 - XI FORO INTERNACIONAL SOBRE EVALUACIÓN DE LA CALIDAD DE LA INVESTIGACIÓN Y LA EDUCACIÓN SUPERIOR. Bilbao : Universidad de Deusto.
School Of Languages, Literatures, & Cultures	MICHAEL JAMES	CLARKE	Conference Contribution		Michael Clarke (2015) The generic affinities of the Irish Liber Hymnorum [National Refereed Conference Paper] Irish Conference of Medievalists University College Dublin, 28/06/2015-.
School Of Languages, Literatures, & Cultures	MICHAEL JAMES	CLARKE	Conference Contribution		Michael Clarke (2015) Mergers and contrasts between Latin and Irish [Invited Lecture] Codeswitching in the medieval classroom University of Utrecht, 29/05/2015-29/05/2015.
School Of Languages, Literatures, & Cultures	MICHAEL JAMES	CLARKE	Conference Contribution		Michael Clarke (2015) Research workshop by international network [Program co-chair] Manuscripts Between Languages: east and west

					St Johns College, Cambridge, 07/05/2015-08/05/2015.
School Of Languages, Literatures, & Cultures	MICHAEL JAMES	CLARKE	Book Chapter		Michael Clarke (2015) 'The Leabhar Gabhala and Carolingian Origin Legends' In: Padraic Moran and Immo Warntjes(Eds.). Early Medieval Ireland and Europe: Chronology, Contacts, Scholarship. A Festschrift for Daibhi O Croinin. Turnhout : Brepols.
School Of Languages, Literatures, & Cultures	PADRAIC	MORAN	Edited Book		Pádraic Moran, Immo Warntjes (Ed.). (2015) Early Medieval Ireland and Europe: Chronology, Contacts, Scholarship. Festschrift for Dáibhí Ó Cróinín, Turnhout: Brepols,
School Of Languages, Literatures, & Cultures	PADRAIC	MORAN	Book Chapter		Pádraic Moran (2015) 'Greek dialects and Irish identity in the early Middle Ages' In: Pádraic Moran, Immo Warntjes(Eds.). Early Medieval Ireland and Europe: Chronology, Contacts, Scholarship. Festschrift for Dáibhí Ó Cróinín. Turnhout : Brepols.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Peer Reviewed Journal		Bartoloni, Paolo (2015) 'Autobiografia della disunità: Svevo tra vita e letteratura'. <i>Agalma</i> , 29 (April 2015):43-51.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2015) Paper presented at the 6th European Network for Comparative Literary Studies [Conference Paper] Meaningful Places and Meaningful Lives National University of Ireland, Galway, 28/08/2015-28/08/2015.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2015) Presentation of an ongoing research on material culture in the Italian context and the forthcoming monograph with Palgrave [Oral Presentation] Things that Matter: Objects in Italian Life and Culture NUI Galway, 07/05/2015-07/05/2015.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2015) Discussion and presentation of the book Sapere di scrivere. Svevo e gli ordigni di La coscienza di Zeno [Invited Lecture] Svevo e gli ordigni di La coscienza di Zeno, Arcadia University, Siracusa, Italy Arcadia University, Siracusa, Italy, 01/06/2015-01/06/2015.

School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Bartoloni, Paolo (2015) Three literary typologies for reading the modern city: Svevo, Ortese and Bianciardi [Plenary Lecture] Crisi, Ironia e disgrazia: Lo sguardo letterario sul paesaggio urbano del '900 The University Gabriele D'Annunzio, Pescara-Chieti, Italy, 16/10/2015-16/10/2015.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Bartoloni, Paolo (2015) Keynote address, Dante Origins conference [Keynote Address] The Original Order and the Ordering of Imagination University of Bristol, 16/12/2015-16/12/2015.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2015) The historical, philosophical, and literary interface between literature and Medicine [Plenary Lecture] I Love My Illness: The Strange Case of the Relation between Literature and Medicine, Italian Art and Medicine Symposium National University of Ireland, Galway, 24/06/2015-24/06/2015.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2015) Chair the keynote address by Prof. Cronin [Chaired Session] Word-Bridges: Translation in Ireland 1700-1900 NUI Galway, 20/02/2015-20/02/2015.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2015) Presentation on Svevo's novel La coscienza di Zeno (Zeno's Conscience) [Invited Oral Presentation] Zeno's Conscience and its relevance today Italian Institute of Culture, Dublin, 15/04/2015-15/04/2015.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2015) Annual conference of Italianists in Ireland [Oral Presentation] Sapere di scrivere. Svevo e gli ordigni di la coscienza di Zeno University College Dublin, 21/03/2015-21/03/2015.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Book Chapter		Bartoloni, Paolo (2015) 'The Space of Language and the Place of Literature' In: Bill Richardson(Eds.). Spatiality and Symbolic Expression: On the links between place and Culture. New York : Palgrave Mcmillan.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Book Chapter		Bartoloni, Paolo (2015) 'Suchness and the Threshold between Possession and Violence' In: Brendan Moran and Carlo Salzani(Eds.).

					Towards the Critique of Violence. London : Bloomsbury Academic.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Book		Paolo Bartoloni (2015) Sapere di scrivere. Svevo e gli ordigni di La coscienza di Zeno. Catania, Italy: Edizioni Il Carrubo.
School Of Languages, Literatures, & Cultures	PHILIP	DINE	Other Publication	Book Review	Dine, P (2015) The Football of Paris and its Suburbs: A Sport Become Spectacle. Book Review
School Of Languages, Literatures, & Cultures	PHILIP	DINE	Other Publication	Book Review	Dine, P. (2015) Tony Collins, Sport in Capitalist Society: A Short History (London: Routledge. UK: Book Review
School Of Languages, Literatures, & Cultures	PHILIP	DINE	Other Publication	Newspaper Articles	Dine, P. ; Lesprit, Bruno (interviewer and principal author) (2015) Le trèfle à quatre feuilles (interview on Irish rugby by Bruno Lesprit for Le Monde). France: Newspaper Articles
School Of Languages, Literatures, & Cultures	PÓL	Ó DOCHARTAIGH	Book		Ó Dochartaigh, Pól (2015) Germans and Jews since the Holocaust. London: Palgrave.
School Of Languages, Literatures, & Cultures	RIÓNA	NÍ FHRIGHIL	Other Publication	Invited Review Articles	Rióna Ní Fhrighil (2015) Mianta na mBan agus Bó Bradach Fir. Baile Átha Cliath: Invited Review Articles
School Of Languages, Literatures, & Cultures	RIÓNA	NÍ FHRIGHIL	Other Publication	Invited Review Articles	Rióna Ní Fhrighil (2015) Mo Ghnósa Leas an Dáin (2014). Dublin: Invited Review Articles
School Of Languages, Literatures, & Cultures	RIÓNA	NÍ FHRIGHIL	Conference Contribution		Rióna Ní Fhrighil (2015) Review of the implementation of the new Irish-language syllabus at third level [Keynote Address] Teagasc na Gaeilge ar an Tríú Leibhéal: Dúshláin agus Dea-chleachtais Coláiste Phádraig, Droim Conrach, 18/09/2015-18/09/2015.
School Of Languages, Literatures, & Cultures	RIÓNA	NÍ FHRIGHIL	Conference Contribution		Rióna Ní Fhrighil (2015) An Drochshaol i bhfilíocht Nuala Ní Dhomhnaill [Conference Paper] An Droim Deileoir - The Great Famine and Language University of Ulster, Belfast, 26/03/2015-28/03/2015.
School Of Languages, Literatures, & Cultures	SYLVIE	LANNEGRAND	Other Publication	Dictionary Entry	Lannegrand, S. (2015) Georges Gusdorf (Dictionnaire de l'Autobiographie). Paris: Dictionary Entry
School Of Languages,	SYLVIE	LANNEGRAND	Other	Dictionary Entry	Lannegrand, S. (2015) Yves Navarre (Dictionnaire de

Literatures, & Cultures			Publication		l'Autobiographie). Paris: Dictionary Entry
School Of Languages, Literatures, & Cultures	TINA-KAREN	PUSSE	Other Publication	Editorship of Journals	Sean Crosson, Nils Beese, Michael C. Connolly, Hannah Wood, Verena Commins, Terry Phillips, M. Teresa Caneda Cabrera, Laurent Daniel, Valérie Morisson, Claudia Luppino, Elena Cotta Ramusino, Donatella Abbate Badin, Joanna Kruczkowska, Eilís Ní Dhúill, Timothy J. White, Mack Mariani, Fiona Buckley, Claire McGing, Alan Ahearne, Patrick McCabe (2015) Towards 2016: 1916 in Contemporary Irish Culture and Society. Editorship of Journals
School Of Law	AOIFE	DUFFY	Peer Reviewed Journal		Aoife Duffy (2015) 'Legacies of British Colonial Violence: Viewing Kenyan Detention Camps through the Hanslope Disclosure'. Law and History Review, .
School Of Law	AOIFE	DUFFY	Conference Publication		Aoife Duffy (2015) Ireland v United Kingdom redux LSA Annual Meeting
School Of Law	BRIAN PAUL	TOBIN	Peer Reviewed Journal		Brian Tobin (2015) "First comes Love, then comes Marriage...": Allaying Reservations Surrounding Marriage Equality and Same-Sex Parenting in Ireland'. Irish Journal Of Family Law, 18 (1):9-13.
School Of Law	BRIAN PAUL	TOBIN	Other Publication	Electronic Article	Brian Tobin (2015) Why Ireland should not have needed a referendum on gay marriage. London, United Kingdom: Electronic Article
School Of Law	BRIAN PAUL	TOBIN	Other Publication	Electronic Article	Brian Tobin (2015) Ireland may vote yes, but it never needed a referendum on same-sex marriage. London, United Kingdom: Electronic Article
School Of Law	BRIAN PAUL	TOBIN	Other Publication	Newspaper Articles	Brian Tobin (2015) No ill effects from being raised by same-sex parents. Dublin: Irish Times: Newspaper Articles
School Of Law	BRIAN PAUL	TOBIN	Other Publication	Newspaper Articles	Brian Tobin (2015) Fine Gael and Labour's Approach to Marriage Equality was Crude, Uncertain and Politically Opportune. Dublin: Newspaper Articles
School Of Law	BRIAN PAUL	TOBIN	Conference		Brian Tobin (2015) The Marriage Equality Referendum 2015:

			Contribution		Constitutionally Mandatory or Politically Opportune [Conference Paper] Irish Association of Law Teachers Annual Conference 2015 Galway, 27/11/2015-29/11/2015.
School Of Law	BRIAN PAUL	TOBIN	Conference Contribution		Brian Tobin (2015) The Future of Civil Partnership in the Republic of Ireland [Invited Paper] The Future of Registered Partnerships Cambridge, U.K, 10/07/2015-11/07/2015.
School Of Law	CATERINA	GARDINER	Peer Reviewed Journal		Gardiner, Caterina (2015) 'Scheme of Consumer Rights Bill 2015: Paving the Way for Digital Consumers Part 1'. The Commercial Law Practitioner, 22 (10):243-248.
School Of Law	CATERINA	GARDINER	Peer Reviewed Journal		Gardiner, Caterina (2015) 'Scheme of Consumer Rights Bill 2015: Paving the Way for Digital Consumers Part 2'. The Commercial Law Practitioner, 22 (9):222-227.
School Of Law	CATERINA	GARDINER	Conference Contribution		Gardiner, Caterina (2015) On the Horizon: New Rights and Remedies for Digital Consumers [Conference Paper] Irish Association of Law Teachers Annual Conference 2015 Salthill Hotel Galway, 28/11/2015-28/11/2015.
School Of Law	CHARLES	O'MAHONY	Peer Reviewed Journal		O'Mahony, C & Goding, P (2015) 'Laws on unfitness to stand trial and the UN Convention on the Rights of Persons with Disabilities: Comparing reform in England, Wales, Northern Ireland and Australia'. International Journal of Law Crime and Justice, :1-24.
School Of Law	CHARLES	O'MAHONY	Peer Reviewed Journal		Charles O'Mahony (2015) 'Equal Recognition Before the Law: Legal Capacity as a Gatekeeper Right for Older Persons'. The Irish Community Development Law Journal, 4 (1):22-35.
School Of Law	CHARLES	O'MAHONY	Edited Book		O'Mahony, C & Quinn, G (Ed.). (2015) The United Nations Convention on the Rights of Persons with Disabilities: Comparative, Regional and Thematic Perspectives, Belgium: Intersentia,
School Of Law	CHARLES	O'MAHONY	Conference Contribution		O'Mahony, C (2015) Implementing the UN CRPD in Ireland: Legal Capacity, Access to Justice and Disability Law and Policy' Discapacidad, Salud Mental y Cuidado .

School Of Law	CHARLES	O'MAHONY	Book Chapter		O'Mahony, C (2015) "The Implications of the United Nations Convention in the Rights of Persons with Disabilities on Criminal Responsibility" In: O'Mahony, C & Quinn, G (eds)(Eds.). The United Nations Convention on the Rights of Persons with Disabilities: Comparative, Regional and Thematic Perspectives. Belgium : Intersentia.
School Of Law	CHARLES	O'MAHONY	Book Chapter		O'Mahony, C & O'Donnell, S (2015) "Living in the Community: The Synergy between Article 12 & Article 19 of the CRPD" In: O'Mahony, C & Quinn, G (eds)(Eds.). The United Nations Convention on the Rights of Persons with Disabilities: Comparative, Regional and Thematic Perspectives. Belgium : Intersentia.
School Of Law	CHARLES	O'MAHONY	Book Chapter		O'Mahony, C (2015) "Implications of the UN Disability Convention for the European Convention on Human Rights" In: O'Mahony, C & Quinn, G(Eds.). The United Nations Convention on the Rights of Persons with Disabilities: Comparative, Regional and Thematic Perspectives. Belgium : Intersentia.
School Of Law	CHARLES	O'MAHONY	Book Chapter		O'Mahony, C & Hackett, C (2015) "The CRPD and the Fusion of Mental Health and Legal Capacity Legislation" In: O'Mahony, C & Quinn, G (eds)(Eds.). The United Nations Convention on the Rights of Persons with Disabilities: Comparative, Regional and Thematic Perspectives. Belgium : Intersentia.
School Of Law	CHARLES	O'MAHONY	Book Chapter		O'Mahony, C & Keogh, M (2015) "Intersectionality: Towards a UN Convention on Older People" In: O'Mahony, C & Quinn, G (eds)(Eds.). The United Nations Convention on the Rights of Persons with Disabilities: Comparative, Regional and Thematic Perspectives. Belgium : Intersentia.
School Of Law	CIARA	SMYTH	Peer Reviewed Journal		Smyth, C (2015) 'The Best Interests of the Child in the Expulsion and First-entry Jurisprudence of the European Court of Human Rights: How Principled is the Court's Use of the Principle?'. European Journal of Migration and Law, 17 :70-103.
School Of Law	CIARA	SMYTH	Published		Working Group on Protection (2015) Working Group to Report to

			Report		Government on Improvements to the Protection Process, including Direct Provision and Supports to Asylum Seekers. Government Publications, .
School Of Law	CIARA	SMYTH	Conference Publication		Ciara Smyth (2015) Europe's Response to the Current Refugee Crisis Conflict, Climate Change and Displacement, The Mary Robinson Centre
School Of Law	CONNIE	HEALY	Peer Reviewed Journal		Healy, Connie (2015) 'Dispute Resolution through Collaborative Practice: A Comparative Analysis'. Child and Family Law Quarterly, 27 (21):173-193.
School Of Law	CONNIE	HEALY	Conference Contribution		Healy, Connie and O'Kelly, Ann (2015) Divorce in Ireland: Children and Young Persons' Perspectives [Conference Paper] Association of Family Conciliation Court's Conference New Orleans, 30/05/2015-30/05/2015.
School Of Law	CONNIE	HEALY	Conference Contribution		Healy, C (2015) The Children and Families Relationship Act 2015: Enforcement Mechanisms [Conference Paper] Conference on the Children and Families Relationship Act University of Limerick, 19/04/2015-19/04/2015.
School Of Law	CONOR WILLIAM	HANLY	Other Publication	ANET/COS	Conor Hanly (2015) Aspects of the Criminal Law (Sexual Offences) Bill 2015. RCNI Public Seminar, Buswell's Hotel, Dublin. Galway: ANET/COS
School Of Law	CONOR WILLIAM	HANLY	Other Publication	ANET/COS	Conor Hanly (2015) Are Lectures Past their Sell-By Date?: CELT Conversations. Galway: ANET/COS
School Of Law	CONOR WILLIAM	HANLY	Other Publication	ANET/COS	Conor Hanly (2015) Judgment by One's Peers?: Radical and Trade Unionist Views of Jury Trial in Victorian Britain, 22nd British Legal History Conference. Reading: ANET/COS
School Of Law	CONOR WILLIAM	HANLY	Book		Conor Hanly (2015) An Introduction to Irish Criminal Law. Dublin: Gill & Macmillan.
School Of Law	DIARMUID	GRIFFIN	Peer		Griffin, D. (2015) 'The Release and Recall of Life Sentence Prisoners:

			Reviewed Journal		Policy, Practice and Politics'. Irish Jurist, .
School Of Law	DIARMUID	GRIFFIN	Other Publication	Conference Paper	Griffin, D. and O'Donnell, I. (2015) 'The politics of intolerance: The life sentence in Ireland'. Human Rights and Life Imprisonment, Oñati International Institute for the Sociology of Law, Bilbao: Conference Paper
School Of Law	DIARMUID	GRIFFIN	Other Publication	Conference Paper	Griffin, D. (2015) 'Gender, Pregnancy and the Age of Consent: The Irish Experience in Historical Perspective'. Centre for Irish and Irish-American Studies, New York University: Conference Paper
School Of Law	DIARMUID	GRIFFIN	Other Publication	Conference Paper	Griffin, D. and McGrath, J. (2015) 'Technology and education in the 21st century: Challenges and opportunities'. Legal Pedagogy in Transition, University of Limerick: Conference Paper
School Of Law	DIARMUID	GRIFFIN	Other Publication	Conference Paper	Griffin, D. (2015) 'Age, gender and sexual offences: Examining the transition from unlawful carnal knowledge to defilement of a child'. American Conference for Irish Studies, Fort Lauderdale: Conference Paper
School Of Law	DIARMUID	GRIFFIN	Other Publication	Conference Paper	Griffin, D. (2015) The Politics of Parole: Discretion and the Life Sentence Prisoner. Stockholm Criminology Symposium: Conference Paper
School Of Law	DIARMUID	GRIFFIN	Other Publication	Newspaper Articles	Griffin, D. (2015) 'Graham Dwyer sentencing: The judge has no discretion in imposing life'. Irish Times: Newspaper Articles
School Of Law	DIARMUID	GRIFFIN	Book Chapter		Griffin, D. and O'Donnell, I. (2015) 'The Politics of Intolerance: Discretion and the Life Sentence in Ireland' In: Life Imprisonment and Human Rights. Oxford : Hart.
School Of Law	EILIONÓIR	FLYNN	Peer Reviewed Journal		Arstein-Kerslake, A. and Flynn, E. (2015) 'Legislating Consent: Emancipatory Research and Sexual Offences Law Reform in Ireland'. Social & Legal Studies, .
School Of Law	EILIONÓIR	FLYNN	Peer		Gooding, P. and Flynn, E. (2015) 'Querying the Call to Introduce

			Reviewed Journal		Mental Capacity Testing to Rights-Based Mental Health Law'. Laws, .
School Of Law	EILIONÓIR	FLYNN	Peer Reviewed Journal		Arstein-Kerslake, A., Gooding P. and Flynn, E. (2015) 'Assistive Technology as Support for the Exercise of Legal Capacity'. International Review of Law, Computers & Technology, 29 (2):245-265.
School Of Law	EILIONÓIR	FLYNN	Edited Book		Blanck, P. and Flynn, E (Ed.). (2015) A Research Companion to Disability Law, London; New York: Ashgate,
School Of Law	EILIONÓIR	FLYNN	Book Chapter		Flynn, E. (2015) 'The Human Rights of Persons with Disabilities in Ireland' In: International Human Rights in Ireland: An Interdisciplinary Primer. London: New York : Bloomsbury.
School Of Law	EILIONÓIR	FLYNN	Book Chapter		Flynn, E. (2015) 'Article 13 – Access to Justice' In: The United Nations Convention on the Rights of Persons with Disabilities. A Commentary. New York : Springer.
School Of Law	EILIONÓIR	FLYNN	Book Chapter		Flynn, E. (2015) 'International Discourse on Ageing – The Journey Towards a Convention' In: The Rights of Older Persons: An International Comparative Law Perspective. USA : Vandeplass Publishing.
School Of Law	EILIONÓIR	FLYNN	Book		Flynn, E. (2015) Disabled Justice? Access to Justice and the UN Convention on the Rights of Persons with Disabilities. Surrey: Ashgate.
School Of Law	EKATERINA	YAHYAOU	Peer Reviewed Journal		Yahyaoui Krivenko, E. (2015) 'Considering time in migration and border control practices'. International Journal of Migration and Border Studies, .
School Of Law	EKATERINA	YAHYAOU	Peer Reviewed Journal		Yahyaoui Krivenko E (2015) 'Rethinking Human Rights and Culture Through Female Genital Surgeries'. Human Rights Quarterly, 37 (1):107-136.
School Of Law	EKATERINA	YAHYAOU	Peer		Yahyaoui Krivenko, E (2015) 'International Law, Literature and

			Reviewed Journal		Interdisciplinarity'. Law and Humanities, 9 (1):103-122.
School Of Law	EKATERINA	YAHYAOU	Peer Reviewed Journal		Yahyaoui Krivenko, E. (2015) 'Schizophrenie du droit international'. European Journal Of International Law, 26 (2):580-580.
School Of Law	EKATERINA	YAHYAOU	Conference Contribution		Yahyaoui Krivenko, E. (2015) Exploring ICJ's (Dis)engagement with Feminism: Separate and Dissenting Opinions as an Indicator [International Refereed Conference] Annual Conference of the European Society of International Law, workshop of the Feminism and International Law Interest Group Oslo, Norway, 09/09/2015-12/09/2015.
School Of Law	EKATERINA	YAHYAOU	Conference Contribution		Yahyaoui Krivenko, Ekaterina (2015) Round table discussion [Invited Oral Presentation] The Charlie Hebdo Attacks: Questioning narratives and Interpretations University of Limerick, 23/04/2015-23/04/2015.
School Of Law	EKATERINA	YAHYAOU	Conference Contribution		Yahyaoui Krivenko, E (2015) What Role for Human Rights? [Organising Chair] Taming Power in Times of Globalization: What Role for Human Rights? Galway,Ireland, 30/11/2015-01/12/2015.
School Of Law	EKATERINA	YAHYAOU	Conference Contribution		Yahyaoui Krivenko, E (2015) Imagining Futures of International Law Through Spacetime [Plenary Lecture] Critical Legal Conference: Law, Space and the Political Wroclaw, Poland, 03/09/2015-05/09/2015.
School Of Law	EKATERINA	YAHYAOU	Book Chapter		Yahyaoui Krivenko E (2015) 'Revisiting the Reservations Dialogue: Negotiating Diversity while Preserving Universality Through Human Rights Law' In: Machiko Kanetake and André Nollkaemper (eds.), The Rule of Law at the National and International Levels: Contestations and Deference. Oxford : Hart.
School Of Law	EOIN	DALY	Peer Reviewed Journal		Eoin Daly (2015) 'Principle, discretion and symbolic power in Rousseau's account of judicial virtue'. Ratio Juris, .

School Of Law	EOIN	DALY	Peer Reviewed Journal		Eoin Daly (2015) 'Freedom as non-domination in the jurisprudence of constitutional rights'. Canadian Journal of Law and Jurisprudence, .
School Of Law	EOIN	DALY	Peer Reviewed Journal		Eoin Daly (2015) 'Reframing the universalist republic: Legal pluralism in the French periphery'. Social & Legal Studies, .
School Of Law	EOIN	DALY	Peer Reviewed Journal		Eoin Daly (2015) 'Ostentation and republican civility: Notes from the French face-veiling debates'. European Journal of Political Theory, .
School Of Law	EOIN	DALY	Book		Eoin Daly and Tom Hickey (2015) The Political Theory of the Irish Constitution: Republicanism and the Basic Law. Manchester: Manchester University Press.
School Of Law	GERARD	QUINN	Book		Quinn G., and Jing Li (Eds.) (2015) Readings on the Studies of the UN Convention on the Rights of Persons with Disabilities. Beijing: People's Publishing House.
School Of Law	IOANNA	TOURKOCHORIT I	Peer Reviewed Journal		Ioanna Tourkochoriti (2015) 'Disparate Impact and 'Indirect Discrimination' Assessing Responses to Systemic Discrimination in the U.S. and the E.U'. European Journal of Human Rights, 2015 (3):297-324.
School Of Law	IOANNA	TOURKOCHORIT I	Other Publication	Electronic Journal	Ioanna Tourkochoriti (2015) The New Regulation Against Hate Speech in Greece: Strengths and Weaknesses. U.S.A: Electronic Journal
School Of Law	IOANNA	TOURKOCHORIT I	Other Publication	Electronic Journal	Ioanna Tourkochoriti (2015) The Gay Cake Case from Northern Ireland: Possibly Instructive for the U.S.?. U.S.A: Electronic Journal
School Of Law	IOANNA	TOURKOCHORIT I	Book Chapter		Ioanna Tourkochoriti (2015) 'Jenkins v. Kingsgate and the migration of the US Disparate Impact Doctrine in EU Law' In: Fernanda Nicola, Bill Davies(Eds.). EU LAW STORIES. UK : Cambridge University Press.
School Of Law	IOANNA	TOURKOCHORIT	Conference		Ioanna Tourkochoriti (2015) The Charlie Hebdo Attacks: Questioning

		I	Publication		Narratives and Interpretations The Charlie Hebdo Attacks
School Of Law	IOANNA	TOURKOCHORIT I	Conference Publication		Ioanna Tourkochoriti (2015) France and the Quest for Universalism Public Law in an Uncertain World, International Society of Public Law New York University, 01/07/2015- 03/07/2015
School Of Law	IOANNA	TOURKOCHORIT I	Conference Publication		Ioanna Tourkochoriti (2015) Jenkins v. Kingsgate and the Migration of the U.S. Disparate Impact Doctrine in EU law EU Anti-discrimination Law: 15 years after A European Constitutionalism workshop Vrije University Amsterdam,
School Of Law	IOANNA	TOURKOCHORIT I	Conference Publication		Ioanna Tourkochoriti (2015) Jenkins v. Kingsgate and the Migration of the US Disparate Impact Doctrine in EU Law Irish Association of Law Teachers Annual Conference 2015
School Of Law	JOHN	DANAHER	Peer Reviewed Journal		John Danaher (2015) 'The Normativity of Linguistic Originalism: A Speech Act Analysis'. Law and Philosophy, 34 (4):397-431.
School Of Law	JOHN	DANAHER	Peer Reviewed Journal		John Danaher (2015) 'Robotic Rape and Robotic Child Sexual Abuse: Should they be criminalised?'. Criminal Law and Philosophy, .
School Of Law	JOHN	DANAHER	Peer Reviewed Journal		Danaher, J. (2015) 'Common Knowledge, Pragmatic Enrichment and Thin Originalism'. Jurisprudence, .
School Of Law	JOHN	DANAHER	Peer Reviewed Journal		Danaher, J. (2015) 'Human Enhancement, Social Solidarity and the Distribution of Responsibility'. Ethical Theory And Moral Practice, .
School Of Law	JOHN	DANAHER	Peer Reviewed Journal		John Danaher (2015) 'The Comparative Advantages of Brain-based Lie Detection: The P300 Concealed Information Test and Pre-trial Bargaining'. International Journal Of Evidence And Proof, 19 (1):52-66.
School Of Law	JOHN	DANAHER	Peer		Danaher, J. (2015) 'Why AI Doomsayers are Like Sceptical Theists

			Reviewed Journal		and Why it Matters'. Minds And Machines, .
School Of Law	JOHN	DANAHER	Book Chapter		John Danaher (2015) 'Responsible Innovation in Social Epistemic Systems: The P300 Memory Detection Test and the Legal Trial' In: Van den Hoven et al (Eds)(Eds.). Responsible Innovation Volume II: Concepts, Approaches, Applications. Dordrecht : Springer.
School Of Law	LAWRENCE	DONNELLY	Peer Reviewed Journal		L. Donnelly (2015) 'Tamanaha and His Critics: Transatlantic Reflections on the Global Crisis in Legal Education'. German Law Journal, 16 (4).
School Of Law	LAWRENCE	DONNELLY	Published Report		Donnelly, L (2015) Clinical Legal Education in Ireland: Progress and Potential. FLAC/PILA, .
School Of Law	LUCY-ANN	BUCKLEY	Peer Reviewed Journal		Buckley, L.A. (2015) 'Relational theory and choice rhetoric in the Supreme Court of Canada'. Canadian Journal of Family Law, 29 (2):251-308.
School Of Law	LUCY-ANN	BUCKLEY	Book Chapter		Buckley, L.A. (2015) 'Equity' In: Byrne, R. and Binchy, W(Eds.). Annual Review of Irish Law 2014. Dublin : Round Hall.
School Of Law	LUCY-ANN	BUCKLEY	Conference Publication		Buckley, L.A. (2015) Relational autonomy and spousal agreements in the Supreme Court of Canada: How much difference does a theory make? Annual Conference, Socio-Legal Scholars Association
School Of Law	LUCY-ANN	BUCKLEY	Conference Publication		Inversi, C., Buckley, L.A., and Dundon, T. (2015) Regulatory Space and the Great Transformation of Work ADAPT/SID International Conference on the Great Transformation of Work
School Of Law	MAUREEN	O'SULLIVAN	Peer Reviewed Journal		O'Sullivan (2015) 'Ethical Issues of Mammoth Proportions?: Reviving and Re-Engineering the Extinct'. Journal of Animal Ethics, .
School Of Law	MAUREEN	O'SULLIVAN	Peer Reviewed Journal		O'Sullivan, Maureen (2015) 'Irish Artistic Copyright Law: A Menagerie of Holy Cows and Turtle Doves?'. Intellectual Property Quarterly, (1):31-61.

School Of Law	PADRAIC	KENNA	Book Chapter		Kenna, Padraic (2015) 'Modelos de bienes en común en derecho comparado - Sección 3. Irlanda' In: Sergio Nasarre- Aznar(Eds.). Bienes en Común. Valencia, Spain : Tiran lo Blanch.
School Of Law	PIERS	GOODING	Peer Reviewed Journal		Piers Gooding (2015) 'Navigating the 'Flashing Amber Lights' of the Right to Legal Capacity in the United Nations Convention on the Rights of Persons with Disabilities: Responding to Major Concerns'. Human Rights Law Review, 15 (1):45-71.
School Of Law	PIERS	GOODING	Peer Reviewed Journal		Piers Gooding & Eilionoir Flynn (2015) 'Querying the Call to Introduce Mental Capacity Testing to Mental Health Law: Does the Doctrine of Necessity Provide an Alternative?'. LAWS, 4 (2):245-271.
School Of Law	PIERS	GOODING	Book Chapter		Piers Gooding and Shivaun Quinlivan (2015) 'Reasonable Accommodation: A Tool for Disability Equality in the 21st Century' In: Annika Pabsch and Petra Soderqvist(Eds.). UNCRPD Implementation in Europe, a Deaf Perspective: Article 27: Work and Employment. Brussels : European Union of the Deaf.
School Of Law	RAYMOND	MURPHY	Other Publication	Abstract	Ray Murphy (2015) War crimes' investigation should follow UN inquiry into Gaza conflict, The Irish Times, 26 June 2015, p. 16. Dublin, Ireland: Abstract
School Of Law	RAYMOND	MURPHY	Other Publication	ANET/COS	Ray Murphy (2015) 'International court still struggling to have impact', The Irish Times, 29 June 2015, Law Matters, p. 7. ANET/COS
School Of Law	RAYMOND	MURPHY	Other Publication	Newspaper Articles	Ray Murphy (2015) 'UN must take decisive action to end abuse', The Irish Times, 24 August 2015, p. 12. Irish Times: Newspaper Articles
School Of Law	RAYMOND	MURPHY	Book Chapter		Ray Murphy (2015) 'Problems Confronting any International Peacekeeping Force in the Israel-Palestine Conflict' In: The Irish Yearbook of International Law. Oxford: United Kingdom : Hart.
School Of Law	RAYMOND	MURPHY	Conference Publication		Setyonugroho W, Kropmans K, Murphy R, Hayes P, Kennedy KM (2015) Fixing the Rubber Band in Communication Skills Assessment - Analysis of Interdepartmental OSCE Stations 5th International Nursing and Midwifery Conference, School of Nursing and

					Midwifery, National University of Ireland Galway
School Of Law	RONAN	LONG	Book Chapter		Long, Ronan (2015) 'The European Union and Law of the Sea Dispute Settlement' In: Barrett J., Barnes R(Eds.). UNCLOS –A Living Instrument. London : British Institute of International and Comparative Law.
School Of Law	RONAN	LONG	Book Chapter		Long, Ronan (2015) 'The North East Atlantic and the North Sea' In: The Oxford Handbook on the Law of the Sea. Oxford : Oxford University Press.
School Of Law	RONAN	LONG	Book		Nordquist, Myron; Norton Moore, John; Beckman, Robert; Long, Ronan (2015) Freedom of Navigation and Globalization. Leiden / Boston: Martinus Nijhoff.
School Of Law	RÓNÁN	KENNEDY	Other Publication	Invited papers	Kennedy, Rónán (2015) ICT and Environmental Regulation in the Developing World: Inequalities in Institutional Information Infrastructures. Invited papers
School Of Law	RÓNÁN	KENNEDY	Conference Contribution		Kennedy, Rónán; Lang, Michael (2015) From Law to Code: Translating Legal Principles into Digital Rules [Invited Oral Presentation] Workshop on Privacy: Gathering Insights from Lawyers and Technologists Maynooth, 01/07/2015-.
School Of Law	RÓNÁN	KENNEDY	Conference Contribution		Rónán Kennedy (2015) Organised panel on Using ICT for environmental regulation: Overlaps between privacy and environmental law [Track Chair] Computers, Data Protection and Privacy Brussels, Belgium, 21/01/2015-23/01/2015.
School Of Law	RÓNÁN	KENNEDY	Conference Contribution		Kennedy, R, Schweppe S, and Spain, E (2015) Teaching Legal Writing using the Web: Possibilities and Practicalities [Oral Presentation] Irish Association of Law Teachers Annual Conference Galway, 27/11/2015-29/11/2015.
School Of Law	RÓNÁN	KENNEDY	Conference Contribution		Kennedy, R (2015) E-Regulation and the Rule of Law: Smart Government, Institutional Information Infrastructures, and Fundamental Values [Oral Presentation] Irish Association of Law

					Teachers Annual Conference Galway, 27/11/2015-29/11/2015.
School Of Law	SHANE	DARCY	Peer Reviewed Journal		Shane Darcy (2015) 'Assistance, Direction and Control: Untangling International Judicial Opinion on Individual and State Responsibility for War Crimes by Non-State Actors'. International Review Of The Red Cross, .
School Of Law	SHANE	DARCY	Other Publication	Guest Lectures	Shane Darcy (2015) 'Corporate Tax Avoidance and the Business and Human Rights Agenda'. Global Mondays Lecture, University of Washington, Seattle: Guest Lectures
School Of Law	SHANE	DARCY	Other Publication	Invited Lectures	Shane Darcy (2015) 'A Binding Instrument on Business and Human Rights?'. Geneva for Human Rights & Friedrich Ebert Stiftung, Brainstorming Session on Business & Human Rights: Invited Lectures
School Of Law	SHANE	DARCY	Other Publication	Invited Seminars	Shane Darcy (2015) 'In the Shadows of Conflict and Law: Wartime Collaborators and International Humanitarian Law'. School of Law Faculty Colloquium, University of Washington, Seattle: Invited Seminars
School Of Law	SHANE	DARCY	Other Publication	Magazine Article	Shane Darcy (2015) 'Leveraging State largesse for human rights'. Magazine Article
School Of Law	SHANE	DARCY	Other Journal		Shane Darcy (2015) 'Battling for the Rights to Privacy and Data Protection in the Irish Courts; Schrems v. Data Protection Commissioner' (case note)' Utrecht Journal of International and European Law, 31 (80) :131-136.
School Of Law	SHANE	DARCY	Conference Contribution		Shane Darcy (2015) 'A Binding Instrument on Business and Human Rights?' [Keynote Address] Geneva for Human Rights & Friedrich Ebert Stiftung, Brainstorming Session on Business and Human Rights Geneva, 26/02/2015-26/02/2015.
School Of Law	SHANE	DARCY	Conference Contribution		Shane Darcy (2015) 'Corporation Tax and the Business and Human Rights Agenda' [Conference Paper] The Human Rights Impact of Tax and Fiscal Policy Dublin, 12/02/2015-12/02/2015.

School Of Law	SHANE	DARCY	Conference Contribution		Shane Darcy (2015) 'Commissions of Inquiry: Applying or Developing International Law?' [Conference Paper] Commissions of Inquiry: Problems and Prospects University of Liverpool, 16/01/2015-16/01/2015.
School Of Law	SHANE	DARCY	Book Chapter		Shane Darcy (2015) 'The Prohibition of Collective Punishment' In: Andrew Clapham, Paola Gaeta and Marco Sassoli(Eds.). The Geneva Conventions in Context: A Commentary. Oxford : Oxford University Press.
School Of Law	SHANE	DARCY	Book Chapter		Shane Darcy (2015) 'Retaliation and Reprisal' In: Marc Weller(Eds.). The Oxford Handbook on the Prohibition of the Use of Force. Oxford : Oxford University Press.
School Of Law	SHANE	DARCY	Book Chapter		Shane Darcy (2015) 'The Limited Reach of Superior Responsibility' In: Suzannah Linton, Gerry Simpson & William A. Schabas(Eds.). For the sake of present and future generations: Essays in honour of Roger Clark. The Netherlands : Brill.
School Of Law	SHIVAUN	QUINLIVAN	Peer Reviewed Journal		Shivaun Quinlivan (2015) 'Reasonable Accommodation in Education'. Irish Community Development Law Journal, .
School Of Law	SHIVAUN	QUINLIVAN	Book Chapter		Piers Gooding; Shivaun Quinlivan (2015) 'Reasonable Accommodation: A Tool for Disability Equality in the 21st Century' In: Pabsch, A; Soderqvist, P(Eds.). UNCRPD Implementation in Europe, a Deaf Perspective: Article 27: Work and Employment. Brussels : European Union of the Deaf.
School Of Mathematics, Statistics, And Applied Mathematics	AARON	GOLDEN	Peer Reviewed Journal		Hallinan G, Littlefair SP;Cotter G;Bourke S;Harding LK;Pineda JS;Butler RP;Golden A;Basri G;Doyle JG;Kao MM;Berdyugina SV;Kuznetsov A;Rupen MP;Antonova A (2015) 'Magnetospherically driven optical and radio aurorae at the end of the stellar main sequence'. Nature, 523 (7562):568-571.
School Of Mathematics,	AARON	GOLDEN	Peer Reviewed		Hallinan, G,Littlefair, SP,Cotter, G,Bourke, S,Harding, LK,Pineda, JS,Butler, RP,Golden, A,Basri, G,Doyle, JG,Kao, MM,Berdyugina,

Statistics, And Applied Mathematics			Journal		SV,Kuznetsov, A,Rupen, MP,Antonova, A (2015) 'Magnetospherically driven optical and radio aurorae at the end of the stellar main sequence'. Nature, 523 .
School Of Mathematics, Statistics, And Applied Mathematics	AARON	GOLDEN	Peer Reviewed Journal		Hallinan G., Littlefair S. P. , Cotter G., Bourke S., Harding L. K., Pineda J. S., Butler R. P., Golden A., Basri G., Doyle J. G., Kao M. M., Berdyugina S. V., Kuznetsov A., Rupen M. P., Antonova A. (2015) 'Magnetospherically driven optical and radio aurorae at the end of the stellar main sequence'. Nature (Impact Factor 34.5), 523 (7562):568-571.
School Of Mathematics, Statistics, And Applied Mathematics	AARON	GOLDEN	Peer Reviewed Journal		Nadel, J,Athanasiadou, R,Lemetre, C,Wijetunga, NA,Broin, PO,Sato, H,Zhang, ZD,Jeddeloh, J,Montagna, C,Golden, A,Seoighe, C,Greally, JM (2015) 'RNA:DNA hybrids in the human genome have distinctive nucleotide characteristics, chromatin composition, and transcriptional relationships'. Epigenetics & Chromatin, 8 .
School Of Mathematics, Statistics, And Applied Mathematics	AISLING	MCCLUSKEY	Conference Publication		Ní Ríordáin, M. & McCluskey, A. (2015) Bilingual mathematics learners, conceptual mathematical activity and the role of their languages. How best to investigate? 9th Congress of European Research in Mathematics Education
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Peer Reviewed Journal		Berkove, E,Rahm, AD (2015) 'The mod 2 cohomology rings of SL_2 of the imaginary quadratic integers'. Journal Of Pure And Applied Algebra, 220 :944-975.
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Peer Reviewed Journal		Alexander D. Rahm and Matthias Wendt (2015) 'A refinement of a conjecture of Quillen'. Comptes Rendus Mathematique, .
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Peer Reviewed Journal		Rahm, AD,Wendt, M (2015) 'A refinement of a conjecture of Quillen'. Comptes Rendus Mathematique, 353 :779-784.

School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Other Publication	Research Seminar	Alexander D. Rahm (2015) Pure Mathematics Colloquium of University of Southampton: Bredon homology calculation techniques. Research Seminar
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Other Publication	Research Seminar	Alexander D. Rahm (2015) Algebra Seminar, University of Glasgow: From a question of Serre to the Quillen-Wendt conjecture. Research Seminar
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Other Publication	Research Seminar	Alexander D. Rahm (2015) Séminaire Arithmétique et Théorie de l'Information (ATI) of the Institut de Mathématiques de Luminy: Méthodes cohomologiques pour les formes modulaires de Bianchi. Research Seminar
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Other Publication	Research Seminar	Alexander D. Rahm (2015) Seminar talk at Universitaet Giessen, Germany. Research Seminar
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Conference Contribution		Alexander D. Rahm (2015) A software for computations on the Dynamics and Topology of the Bianchi groups [Invited Oral Presentation] DyToComp 2015 - Dynamics, Topology and Computations Mathematical Research and Conference Center in Będlewo, Poland, 15/06/2015-20/06/2015.
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Conference Contribution		Alexander D. Rahm (2015) Bianchi groups computation with PARI [Invited Oral Presentation] Atelier PARI/GP 2015 Université de Bordeaux, 12/01/2015-16/01/2015.
School Of Mathematics, Statistics, And Applied Mathematics	ALLA	DETINKO	Peer Reviewed Journal		A.S. Detinko, D. L. Flannery, W. A. de Graaf (2015) 'Integrality and arithmeticity of solvable linear groups'. Journal Of Symbolic Computation, .
School Of	ALLA	DETINKO	Peer		A.S. Detinko, D.L. Flannery, A. Hulpke (2015) 'Algorithms for

Mathematics, Statistics, And Applied Mathematics			Reviewed Journal		arithmetic groups with the congruence subgroup property'. Journal Of Algebra, 421 :234-259.
School Of Mathematics, Statistics, And Applied Mathematics	CATHAL	SEOIGHE	Peer Reviewed Journal		Chimusa ER, Meintjies A, Tchanga M, Mulder N, Seoighe C, Soodyall H, Ramesar R (2015) 'A Genomic Portrait of Haplotype Diversity and Signatures of Selection in Indigenous Southern African Populations'. Plos Genetics, .
School Of Mathematics, Statistics, And Applied Mathematics	CATHAL	SEOIGHE	Peer Reviewed Journal		Keane P, Ceredig R, Seoighe C. (2015) 'Promiscuous mRNA splicing under the control of AIRE in medullary thymic epithelial cells'. Bioinformatics, 31 (7):986-990.
School Of Mathematics, Statistics, And Applied Mathematics	CATHAL	SEOIGHE	Peer Reviewed Journal		Keane, P,Ceredig, R,Seoighe, C (2015) 'Promiscuous mRNA splicing under the control of AIRE in medullary thymic epithelial cells'. Bioinformatics, 31 :986-990.
School Of Mathematics, Statistics, And Applied Mathematics	CATHAL	SEOIGHE	Peer Reviewed Journal		Korir, PK,Geeleher, P,Seoighe, C (2015) 'Seq-ing improved gene expression estimates from microarrays using machine learning'. BMC Bioinformatics, 16 .
School Of Mathematics, Statistics, And Applied Mathematics	CATHAL	SEOIGHE	Peer Reviewed Journal		Nadel, J,Athanasiadou, R,Lemetre, C,Wijetunga, NA,Broin, PO,Sato, H,Zhang, ZD,Jeddeloh, J,Montagna, C,Golden, A,Seoighe, C,Greally, JM (2015) 'RNA:DNA hybrids in the human genome have distinctive nucleotide characteristics, chromatin composition, and transcriptional relationships'. Epigenetics & Chromatin, 8 .
School Of Mathematics, Statistics, And Applied Mathematics	DANE	FLANNERY	Peer Reviewed Journal		Detinko, A. S. and Flannery, D. L. and de Graaf, W. A. (2015) 'Integrality and arithmeticity of solvable linear groups'. J. Symbolic Comput, 68 (part 1):138-145.
School Of Mathematics,	DANE	FLANNERY	Peer Reviewed		Flannery, D. L. and Egan, R. (2015) 'On linear shift representations'. J. Pure Appl. Algebra, 219 (8):3482-3494.

Statistics, And Applied Mathematics			Journal		
School Of Mathematics, Statistics, And Applied Mathematics	DANE	FLANNERY	Peer Reviewed Journal		Detinko, A. S. and Flannery, D. L. and Hulpke, A. (2015) 'Algorithms for arithmetic groups with the congruence subgroup property'. J. Algebra, 421 :234-259.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Bonanno, Gabriele and Barletta, Giuseppina and O'Regan, Donal (2015) 'A variational approach to multiplicity results for boundary-value problems on the real line'. Proc. Roy. Soc. Edinburgh Sect. A, 145 (1):13-29.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Guo, Chengjun and O'Regan, Donal and Wang, Chengjiang and Agarwal, Ravi P. (2015) 'Existence of homoclinic orbits of superquadratic second-order Hamiltonian systems'. Z. Anal. Anwend, 34 (1):27-41.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Nowakowski, Andrzej and O'Regan, Donal (2015) 'Periodic solutions for forced vibrations of wave equation with general nonlinearities: the multidimensional case'. Appl. Anal, 94 (2):400-409.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Saker, S. H. and O'Regan, D. and Agarwal, R. P. (2015) 'Converses of Copson's inequalities on time scales'. Math. Inequal. Appl, 18 (1):241-254.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		O'Regan, Donal (2015) 'Continuation principles based on essential maps and topological degree'. Appl. Anal, 94 (5):1032-1041.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Zhang, Wei-bing and Huang, Nan-jing and O'Regan, Donal (2015) 'Generalized well-posedness for symmetric vector quasi-equilibrium problems'. J. Appl. Math, .

School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Aghajani, M. and Nourouzi, K. and O'Regan, D. (2015) 'The continuity of linear and sublinear correspondences defined on cones'. Bull. Iranian Math. Soc, 41 (1):43-55.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Agarwal, Ravi P. and Alghamdi, Maryam A. and O'Regan, Donal and Shahzad, Naseer (2015) 'Fixed point theory for cyclic weak Kannan type mappings'. J. Indian Math. Soc. (N.S.), 82 (1-2):11-21.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Xu, Jiafa and O'Regan, Donal and Zhang, Keyu (2015) 'Multiple solutions for a class of fractional Hamiltonian systems'. Fract. Calc. Appl. Anal, 18 (1):48-63.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Agarwal, Ravi P. and Lupulescu, Vasile and O'Regan, Donal and ur Rahman, Ghaus (2015) 'Nonlinear fractional differential equations in nonreflexive Banach spaces and fractional calculus'. Adv. Difference Equ, .
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Ahmad, Bashir and Nieto, Juan J. and O'Regan, Donal and Zafer, Agacik (2015) 'Recent trends in boundary value problems 2014 [Editorial]'. Abstr. Appl. Anal, .
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Pierri, Michelle and O'Regan, Donal (2015) 'On non-autonomous abstract nonlinear fractional differential equations'. Appl. Anal, 94 (5):879-890.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Agarwal, Ravi P. and Lupulescu, Vasile and O'Regan, Donal and ur Rahman, Ghaus (2015) 'Fractional calculus and fractional differential equations in nonreflexive Banach spaces'. Commun. Nonlinear Sci. Numer. Simul, 20 (1):59-73.
School Of Mathematics,	EMMA	HOLIAN	Other Publication	Abstract	Joyce, DP,Higgins, M,Glynn, CL,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, RM (2015) Investigation of exosome-encapsulated

Statistics, And Applied Mathematics					microRNAs as potential circulating biomarkers of breast cancer. Abstract
School Of Mathematics, Statistics, And Applied Mathematics	EMMA	HOLIAN	Other Publication	Abstract	Joyce, DP,Glynn, CL,Higgins, M,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, RM (2015) Exosome-mediated trafficking of microRNAs by basal breast cancer cells in vitro. Abstract
School Of Mathematics, Statistics, And Applied Mathematics	EMMA	HOLIAN	Other Publication	Abstract	Joyce, DP,Glynn, CL,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, RM (2015) Exosome-mediated trafficking of microRNAs by breast cancer cells. Abstract
School Of Mathematics, Statistics, And Applied Mathematics	GIUSEPPE	ZURLO	Peer Reviewed Journal		Colonnelli, S,Saccomandi, G,Zurlo, G (2015) 'The role of material behavior in the performances of electroactive polymer energy harvesters'. Journal Of Polymer Science Part B-Polymer Physics, 53 :1303-1314.
School Of Mathematics, Statistics, And Applied Mathematics	GOTZ	PFEIFFER	Peer Reviewed Journal		Bishop, M,Douglass, JM,Pfeiffer, G,Rohrle, G (2015) 'Computations for Coxeter arrangements and Solomon's descent algebra III: Groups of rank seven and eight'. Journal Of Algebra, 423 :1213-1232.
School Of Mathematics, Statistics, And Applied Mathematics	GRAHAM J.	ELLIS	Peer Reviewed Journal		Brendel, P,Dlotko, P,Ellis, G,Juda, M,Mrozek, M (2015) 'Computing fundamental groups from point clouds'. Applicable Algebra In Engineering Communication And Computing, 26 :27-48.
School Of Mathematics, Statistics, And Applied Mathematics	GRAHAM J.	ELLIS	Other Publication	Editorial	Ellis, G,Murillo, A,Real, P,Saenz-de-Cabezón, E (2015) Untitled. Editorial
School Of Mathematics, Statistics, And Applied Mathematics	JOHN MICHAEL	BURNS	Peer Reviewed Journal		Burns, JM,Makrooni, MA (2015) 'COMPACT HOMOGENEOUS SPACES WITH POSITIVE EULER CHARACTERISTIC AND THEIR 'STRANGE FORMULAE''. Quarterly Journal Of Mathematics, 66 :507-516.

School Of Mathematics, Statistics, And Applied Mathematics	MARTIN	MEERE	Peer Reviewed Journal		Kevin Doherty, Martin Meere, Petri T. Piironen (2015) 'Some Mathematical Models of Intermolecular Autophosphorylation'. Journal Of Theoretical Biology, .
School Of Mathematics, Statistics, And Applied Mathematics	MARTIN	MEERE	Peer Reviewed Journal		TUOI T. N. VO, M.G. MEERE (2015) 'A mathematical model for the release of peptide-binding drugs from affinity hydrogels'. Cellular and Molecular Bioengineering, .
School Of Mathematics, Statistics, And Applied Mathematics	MARTIN	MEERE	Peer Reviewed Journal		Sean McGinty, Tuoi T.N. Vo, Martin Meere, Sean McKee, Christopher McCormick (2015) 'Some design considerations for polymer-free drug-eluting stents: a mathematical approach'. Acta Biomaterialia, .
School Of Mathematics, Statistics, And Applied Mathematics	MARTIN	MEERE	Peer Reviewed Journal		Tuoi Vo, Martin Meere (2015) 'The mathematical modelling of affinity-based drug delivery systems'. Journal of Coupled Systems and Multiscale Dynamics, 3 (1):5-22.
School Of Mathematics, Statistics, And Applied Mathematics	MARTIN	MEERE	Peer Reviewed Journal		Olga Gladkovskaya, Paul Greaney, Yurii K Gun'ko, Gerard M O'connor, Martin Meere, Yury Rochev (2015) 'An experimental and theoretical assessment of quantum dot cytotoxicity'. Royal Society Of Chemistry, .
School Of Mathematics, Statistics, And Applied Mathematics	MICHAEL	MC GETTRICK	Peer Reviewed Journal		Dan, L,Mc Gettrick, M,Zhang, WW,Zhang, KJ (2015) 'One-dimensional lazy quantum walks and occupancy rate'. Chinese Physics B, 24 .
School Of Mathematics, Statistics, And Applied Mathematics	MICHAEL	MC GETTRICK	Peer Reviewed Journal		Li, D,Mc Gettrick, M,Zhang, WW,Zhang, KJ (2015) 'Quantum Walks on Two Kinds of Two-Dimensional Models'. International Journal Of Theoretical Physics, 54 :2771-2783.
School Of Mathematics,	MICHEL	DESTRADE	Peer Reviewed		Mangan, R,Destrade, M (2015) 'Gent models for the inflation of spherical balloons'. International Journal Of Non-Linear Mechanics,

Statistics, And Applied Mathematics			Journal		68 :52-58.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Ni Annaidh, A,Cassidy, M,Curtis, M,Destrade, M,Gilchrist, MD (2015) 'Toward a Predictive Assessment of Stab-Penetration Forces'. American Journal Of Forensic Medicine And Pathology, 36 :162-166.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Destrade, M,Gilchrist, MD,Murphy, JG,Rashid, B,Saccomandi, G (2015) 'Extreme softness of brain matter in simple shear'. International Journal Of Non-Linear Mechanics, 75 :54-58.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Jiang, Y,Li, GY,Qian, LX,Liang, S,Destrade, M,Cao, YP (2015) 'Measuring the linear and nonlinear elastic properties of brain tissue with shear waves and inverse analysis'. Biomechanics And Modeling In Mechanobiology, 14 :1119-1128.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Gower, AL,Ciarletta, P,Destrade, M (2015) 'Initial stress symmetry and its applications in elasticity'. Proceedings Of The Royal Society A-Mathematical Physical And Engineering Sciences, 471 .
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Destrade, M,Horgan, CO,Murphy, JG (2015) 'Dominant negative Poynting effect in simple shearing of soft tissues'. Journal Of Engineering Mathematics, 95 :87-98.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Other Publication	Biographical-Item	Destrade, M,Dorfmann, L (2015) Ray W Ogden: An Appreciation. Biographical-Item
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Book Chapter		M. Destrade (2015) 'Incremental equations for soft fibrous materials' In: R.W. Ogden & L. Dorfmann(Eds.). Nonlinear Mechanics of Soft Fibrous Materials, CISM Lecture Notes, Volume 559. Wien : Springer.

School Of Mathematics, Statistics, And Applied Mathematics	NIALL	MADDEN	Peer Reviewed Journal		Madden, N,Russell, S (2015) 'A multiscale sparse grid finite element method for a two-dimensional singularly perturbed reaction-diffusion problem'. Advances In Computational Mathematics, 41 :987-1014.
School Of Mathematics, Statistics, And Applied Mathematics	PETRI TOMAS	PIIROINEN	Peer Reviewed Journal		Donohue, JG,Piironen, PT (2015) 'Mathematical modelling of seasonal migration with applications to climate change'. Ecological Modelling, 299 :79-94.
School Of Mathematics, Statistics, And Applied Mathematics	PETRI TOMAS	PIIROINEN	Peer Reviewed Journal		Doherty, K,Meere, M,Piironen, PT (2015) 'Some mathematical models of intermolecular autophosphorylation'. Journal Of Theoretical Biology, 370 :27-38.
School Of Mathematics, Statistics, And Applied Mathematics	PILIB	Ó BROIN	Peer Reviewed Journal		Ó Broin, Pilib and Vaitheesvaran, Bhavapriya and Saha, Subhrajit and Hartil, Kirsten and Chen, Emily I and Goldman, Devorah and Fleming, William Harv and Kurland, Irwin J and Guha, Chandan and Golden, Aaron (2015) 'Intestinal Microbiota-Derived Metabolomic Blood Plasma Markers for Prior Radiation Injury'. International Journal Of Radiation Oncology Biology Physics, 91 (2):360-367.
School Of Mathematics, Statistics, And Applied Mathematics	PILIB	Ó BROIN	Peer Reviewed Journal		Nabet, Behnam and Ó Broin, Pilib and Reyes, Jaime M and Shieh, Kevin and Lin, Charles Y and Will, Christine M and Popovic, Relja and Ezponda, Teresa and Bradner, James E and Golden, Aaron A and others (2015) 'Deregulation of the Ras-Erk signaling axis modulates the enhancer landscape'. Cell Reports, 12 (8):1300-1313.
School Of Mathematics, Statistics, And Applied Mathematics	PILIB	Ó BROIN	Peer Reviewed Journal		Ó Broin, Pilib and Smith, Terry J and Golden, Aaron AJ (2015) 'Alignment-free clustering of transcription factor binding motifs using a genetic-k-medoids approach'. BMC Bioinformatics, 16 (1).
School Of Mathematics, Statistics, And Applied Mathematics	PILIB	Ó BROIN	Peer Reviewed Journal		Kamal, Layla and Ó Broin, Pilib and Bao, Yi and Ajaimy, Maria and Lubetzky, Michelle and Gupta, Anjali and de Boccardo, Graciela and Pullman, James and Golden, Aaron and Akalin, Enver (2015) 'Clinical, Histological, and Molecular Markers Associated With Allograft Loss

					in Transplant Glomerulopathy Patients'. Transplantation, .
School Of Mathematics, Statistics, And Applied Mathematics	PILIB	Ó BROIN	Peer Reviewed Journal		Nadel, Julie and Athanasiadou, Rodoniki and Lemetre, Christophe and Wijetunga, Neil Ari and Á Broin, Pilib and Sato, Hanae and Zhang, Zhengdong and Jeddelloh, Jeffrey and Montagna, Cristina and Golden, Aaron and others (2015) 'RNA: DNA hybrids in the human genome have distinctive nucleotide characteristics, chromatin composition, and transcriptional relationships'. bioRxiv, .
School Of Mathematics, Statistics, And Applied Mathematics	PILIB	Ó BROIN	Peer Reviewed Journal		Kurland, Irwin Jack* and Ó Broin, Pilib* and Golden, Aaron* and Su, Gang and Meng, Fan and Liu, Laibin and Mohny, Robert and Kulkarni, Shilpa and Guha, Chandan (2015) 'Integrative Metabolic Signatures for Hepatic Radiation Injury'. Plos One, 10 (6).
School Of Mathematics, Statistics, And Applied Mathematics	PILIB	Ó BROIN	Peer Reviewed Journal		Gupta, Anjali and Ó Broin, Pilib and Bao, Yi and Pullman, James and Kamal, Layla and Ajaimy, Maria and Lubetzky, Michelle and Colovai, Adriana and Schwartz, Daniel and de Boccardo, Graciela and others (2015) 'Clinical and molecular significance of microvascular inflammation in transplant kidney biopsies'. Kidney Int, .
School Of Mathematics, Statistics, And Applied Mathematics	PILIB	Ó BROIN	Conference Contribution		Behnam Nabet, Pilib Ó Broin, Jaime M. Reyes, Kevin Shieh, Charles Y. Lin, Christine M. Will, Relja Popovic, Teresa Ezponda, James E. Bradner, Aaron A. Golden, and Jonathan D. Licht. (2015) Deregulation of the Ras-Erk signaling axis modulates the enhancer landscape [Poster Presentation (Refereed)] American Association of Cancer Research Annual Meeting (AACR 2015) Philadelphia, 01/01/2015-01/01/2015.
School Of Mathematics, Statistics, And Applied Mathematics	RAYMOND A.	RYAN	Other Publication	Electronic Article	James Cruickshank, John Loand & Raymond A. Ryan, (2015) Positive Polynomials on Riesz Spaces. arXiv.org: Electronic Article
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Fahy, N, Farrell, E, Ritter, T, Ryan, AE, Murphy, JM (2015) 'Immune Modulation to Improve Tissue Engineering Outcomes for Cartilage Repair in the Osteoarthritic Joint'. Tissue Engineering Part B-Reviews, 21 :55-66.

School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Ryan, AE,Colleran, A,O'Gorman, A,O'Flynn, L,Pindjacova, J,Lohan, P,O'Malley, G,Nosov, M,Mureau, C,Egan, LJ (2015) 'Targeting colon cancer cell NF-kappa B promotes an anti-tumour M1-like macrophage phenotype and inhibits peritoneal metastasis'. Oncogene, 34 :1563-1574.
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Bulman, SE,Coleman, CM,Murphy, JM,Medcalf, N,Ryan, AE,Barry, F (2015) 'Pullulan: a new cytoadhesive for cell-mediated cartilage repair'. Stem Cell Research & Therapy, 6 .
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		O'Leary L, van der Sloot A, Serrano L, Reis C, Cool R, Quax WJ, Deegan S, Murillo L, Thompson K, de Sampaio P, Ryan AE, Singh Dhami SP, Murphy G, Szegezdi E (2015) 'Decoy receptors block TRAIL sensitivity at supra-cellular level: the role of stromal cells in controlling tumour TRAIL-sensitivity'. Oncogene, .
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Rani S, Ryan AE, Griffin MD, Ritter T (2015) 'Mesenchymal stem cell derived extracellular vesicles: towards cell-free therapeutic applications'. Molecular Therapy, .
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Rani, S,Ryan, AE,Griffin, MD,Ritter, T (2015) 'Mesenchymal Stem Cell-derived Extracellular Vesicles: Toward Cell-free Therapeutic Applications'. Molecular Therapy, :812-823.
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Ryan AE, Burke AJ, Sullivan FJ, Glynn SA (2015) 'Mechanisms of Nitric oxide dependent regulation of tumor invasion and metastasis'. Book Chapter In : Nanomedicine And Cancer, .
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Lohan P, Treacy O;Lynch K;Barry F;Murphy M;Griffin MD;Ritter T;Ryan AE (2015) 'Culture expanded primary chondrocytes have potent immunomodulatory properties and do not induce an allogeneic immune response'. Osteoarthritis and cartilage / OARS, Osteoarthritis Research Society, .
School Of Medicine	AIDEEN	RYAN	Other Publication	Abstract	G O'Malley, G McStravick, Laurence J Egan, Aideen E Ryan (2015) Cellular interactions in the colon cancer microenvironment. Abstract

School Of Medicine	AIDEEN	RYAN	Other Publication	Abstract	P Lohan, O Treacy, K Lynch, MD Griffin, T Ritter, AE Ryan (2015) Allogeneic chondroprogenitors display immunosuppressive properties and are non-immunogenic in vitro. Osteoarthritis and Cartilage: Abstract
School Of Medicine	AIDEEN	RYAN	Other Publication	Abstract	Ritter, T,O'Malley, GA,Lohan, P,Ryan, A,Griffin, M,Rani, S (2015) Mesenchymal stem cell-derived extracellular vesicles promote corneal wound repair. Abstract
School Of Medicine	AIDEEN	RYAN	Conference Publication		Lohan, P,Treacy, O,Lynch, K,Griffin, M,Ritter, T,Ryan, AE (2015) OSTEOARTHRITIS AND CARTILAGE ALLOGENEIC CHONDROPROGENITORS DISPLAY IMMUNOSUPPRESSIVE PROPERTIES AND ARE NON-IMMUNOGENIC IN VITRO
School Of Medicine	AILISH	HYNES	Peer Reviewed Journal		Connolly JM, Kane MT, Quinlan LR, Dockery P, Hynes AC (2015) 'Hypoxia limits mouse follicle growth in vitro'. Reprod Fertil Dev, .
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Murphy AW, Cupples ME, Murphy E, Newell J, Scarrott C, Vellinga A, Gillespie P, Byrne M, Smith SM (2015) 'Six-year follow-up of the SPHERE RCT: secondary prevention of heart disease in general practice'. BMJ Open, .
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Ludden, C,Cormican, M,Vellinga, A,Johnson, JR,Austin, B,Morris, D (2015) 'Colonisation with ESBL-producing and carbapenemase-producing Enterobacteriaceae, vancomycin-resistant enterococci, and meticillin-resistant Staphylococcus aureus in a long-term care facility over one year'. BMC Infectious Diseases, 15 .
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Masterson, S,Vellinga, A,Wright, P,Dowling, J,Bury, G,Murphy, AW (2015) 'General practitioner contribution to out-of-hospital cardiac arrest outcome: A national registry study'. The European journal of general practice, 21 :131-137.
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Masterson, S,Wright, P,O'Donnell, C,Vellinga, A,Murphy, AW,Hennelly, D,Sinnott, B,Egan, J,O'Reilly, M,Keaney, J,Bury, G,Deasy, C,OHCAR Steering Grp (2015) 'Urban and rural differences

					in out-of-hospital cardiac arrest in Ireland'. Resuscitation, 91 :42-47.
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Sandra Galvin, Aoife Callan, Martin Cormican, Sinead Duane, Kathleen Bennett, Andrew W. Murphy, Akke Vellinga. (2015) 'Improving antimicrobial prescribing in Irish primary care through electronic data collection and surveillance: a feasibility study'. BMC Family Practice, 16 (77).
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Murphy, E,Vellinga, A,Byrne, M,Cupples, ME,Murphy, AW,Buckley, B,Smith, SM (2015) 'Primary care organisational interventions for secondary prevention of ischaemic heart disease: a systematic review and meta-analysis'. British Journal Of General Practice, 65 .
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Galvin, S,Callan, A,Cormican, M,Duane, S,Bennett, K,Murphy, AW,Vellinga, A (2015) 'Improving antimicrobial prescribing in Irish primary care through electronic data collection and surveillance: a feasibility study'. BMC Family Practice, 16 .
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Vellinga, A; Galvin, S; Duane, S; Callan, A; Bennett, K; Cormican, C; Domegan, C; Murphy, A.W; (2015) 'Intervention to improve the quality of antimicrobial prescribing for urinary tract infection: a cluster randomized trial'. CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne, .
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Tandan, Meera,. Duane, Sinead and Vellinga, Akke (2015) 'Do general practitioners prescribe more antimicrobials when the weekend comes?'. Springerplus, 4 (1).
School Of Medicine	AKKE	VELLINGA	Other Publication	Abstract	Mahon, S,Vellinga, A,Sheehan, M (2015) Intratumoural HER2/neu Heterogeneity in Invasive Breast Carcinoma: A Needle in the Haystack?. Abstract
School Of Medicine	AKKE	VELLINGA	Other Publication	Abstract	Mahon, S,Vellinga, A,Sheehan, M (2015) Intratumoural HER2/neu Heterogeneity in Invasive Breast Carcinoma: A Needle in the Haystack?. Abstract
School Of Medicine	AKKE	VELLINGA	Other	Reviews	Demarzo, MMP,Montero-Marin, J,Cuijpers, P,Zabaleta-del-Olmo,

			Publication		E, Mahtani, KR, Vellinga, A, Vicens, C, Lopez-del-Hoyo, Y, Garcia-Campayo, J (2015) The Efficacy of Mindfulness-Based Interventions in Primary Care: A Meta-Analytic Review. <i>Reviews</i>
School Of Medicine	ALANNA	STANLEY	Peer Reviewed Journal		Fernandez-Yague, MA, Larranaga, A, Gladkovskaya, O, Stanley, A, Tadayyon, G, Guo, YN, Sarasua, JR, Tofail, SAM, Zeugolis, DI, Pandit, A, Biggs, MJ (2015) 'Effects of Polydopamine Functionalization on Boron Nitride Nanotube Dispersion and Cytocompatibility'. <i>Bioconjugate Chemistry</i> , 26 :2025-2037.
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Murphy AW, Cupples ME, Murphy E, Newell J, Scarrott C, Vellinga A, Gillespie P, Byrne M, Smith SM (2015) 'Six-year follow-up of the SPHERE RCT: secondary prevention of heart disease in general practice'. <i>BMJ Open</i> , .
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		O'Higgins, S, Doherty, E, Nic Gabhainn, S, Murphy, A, Hogan, M, O'Neill, C and McGuire, B. (2015) 'THE prevalence, impact and cost of chronic non-cancer pain in Irish primary school children (prime-c). Protocol for a longitudinal school-based survey'. <i>BMJ Open</i> , .
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Molloy, G. J., Sweeney, L.-A., Byrne, M., Hughes, C. M., Ingham, R., Morgan, K., & Murphy, A. W. (2015) 'Prescription contraception use: a cross-sectional population study of psychosocial determinants'. <i>BMJ Open</i> , .
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Molloy, GJ, Sweeney, LA, Byrne, M, Hughes, CM, Ingham, R, Morgan, K, Murphy, AW (2015) 'Prescription contraception use: a cross-sectional population study of psychosocial determinants'. <i>BMJ Open</i> , 5 .
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		McCarthy G, Lawlor PG, Gutierrez M, O'Sullivan L, Murphy A, Zhan X, Gardiner GE (2015) 'An assessment of Salmonella survival in pig manure and its separated solid and liquid fractions during storage'. <i>Health</i> , 50 (2):135-145.
School Of Medicine	ANDREW	MURPHY	Peer Reviewed		O'Higgins, S, Doherty, E, Nic Gabhainn, S, Murphy, A, Hogan, M, O'Neill, C, McGuire, BE (2015) 'The prevalence, impact and cost of chronic

			Journal		non-cancer pain in Irish primary schoolchildren (PRIME-C): protocol for a longitudinal school-based survey'. <i>BMJ Open</i> , 5 .
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		MacNeela, P,Murphy, A (2015) 'Freedom, Invisibility, and Community: A Qualitative Study of Self-Identification with Asexuality'. <i>Archives Of Sexual Behavior</i> , 44 :799-812.
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Masterson, S,Vellinga, A,Wright, P,Dowling, J,Bury, G,Murphy, AW (2015) 'General practitioner contribution to out-of-hospital cardiac arrest outcome: A national registry study'. <i>The European journal of general practice</i> , 21 :131-137.
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Masterson, S,Wright, P,O'Donnell, C,Vellinga, A,Murphy, AW,Hennelly, D,Sinnott, B,Egan, J,O'Reilly, M,Keaney, J,Bury, G,Deasy, C,OHCAR Steering Grp (2015) 'Urban and rural differences in out-of-hospital cardiac arrest in Ireland'. <i>Resuscitation</i> , 91 :42-47.
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Murphy, E,Vellinga, A,Byrne, M,Cupples, ME,Murphy, AW,Buckley, B,Smith, SM (2015) 'Primary care organisational interventions for secondary prevention of ischaemic heart disease: a systematic review and meta-analysis'. <i>British Journal Of General Practice</i> , 65 .
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Galvin, S,Callan, A,Cormican, M,Duane, S,Bennett, K,Murphy, AW,Vellinga, A (2015) 'Improving antimicrobial prescribing in Irish primary care through electronic data collection and surveillance: a feasibility study'. <i>BMC Family Practice</i> , 16 .
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Vellinga, A; Galvin, S; Duane, S; Callan, A; Bennett, K; Cormican, C; Domegan, C; Murphy, A.W; (2015) 'Intervention to improve the quality of antimicrobial prescribing for urinary tract infection: a cluster randomized trial'. <i>CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne</i> , .
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Sweeney, LA,Molloy, GJ,Byrne, M,Murphy, AW,Morgan, K,Hughes, CM,Ingham, R (2015) 'A Qualitative Study of Prescription Contraception Use: The Perspectives of Users, General Practitioners and Pharmacists'. <i>Plos One</i> , 10 .

School Of Medicine	ANDREW	MURPHY	Other Publication	Abstract	Murphy, A,Lucey, M,Crosbie, O (2015) Gastroesophageal varices: an audit of adherence to AASLD management guidelines in an Irish setting. Abstract
School Of Medicine	ANDREW	MURPHY	Conference Publication		O'Higgins, S., Durand, H. Taheny, D., Doherty, E., Nic Gabhainn, S., Murphy, A.W., Hogan, M., O'Neill, C., McGuire, B. (2015) Prevalence, impact and cost of chronic pain in Irish schoolchildren: results from a longitudinal study (PRIME-C) Irish Pain Society Annual Scientific Meeting Dublin,
School Of Medicine	ANDREW	MURPHY	Conference Publication		Durand, H., O'Higgins, S., Doherty, E., Nic Gabhainn, S., Murphy,A.W., Hogan, M., O'Neill, C., McGuire, B. (2015) Persistent and recurrent pain in childhood: patterns of childhood chronic pain over two years (PRIME-C) Irish Pain Society Annual Scientific Meeting Dublin,
School Of Medicine	ANGELA	O'DEA	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, Noctor E, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'Short and Long-Term Effects of Gestational Diabetes Mellitus on the Health Care Cost: Cross-Sectional Comparative Study in the ATLANTIC DIP Cohort'. Diabetic Medicine, .
School Of Medicine	ANTONY	WHEATLEY	Peer Reviewed Journal		DAVIES K, CONNOLLY J, DOCKERY P, WHEATLEY AM, OLIVO M, KEOGH I (2015) 'Point of care optical diagnostic technologies for the detection of oral and oropharyngeal squamous cell carcinoma (SCC)'. Surgeon, .
School Of Medicine	ANTONY	WHEATLEY	Conference Contribution		M. Marlini, A. Mabuchi, B Mallard, N. Hairulhisyam, S. Akashi-Takamura, H. Miyata, J. Harper, A.M. Wheatley (2015) In this study we investigated the role played by the LPS/TLR4 pathway played in the regeneration of the murine mouse [Poster Presentation] 18th International Symposium on Cells of the Hepatic Sinusoid Asilomar, California, USA, 11/11/2015-13/11/2015.
School Of Medicine	ANTONY	WHEATLEY	Conference Publication		HM Ngatiman, M Marlini, B Mallard, P Dockery, AM Wheatley (2015) The Effects of concanavalin A on liver morphology and intestinal permeability in mice Royal Academy of Medicine in Ireland,

					Biomedical Science Annual Meeting
School Of Medicine	ANTONY	WHEATLEY	Conference Publication		BAHRI OA, WHEATLEY AM, McCULLAGH KJA (2015) Morphometric and capillary analyses of panniculus carnosus skeletal muscle in the mdx mouse 1st NUIG Microcirculation & Angiogenesis Symposium
School Of Medicine	ANTONY	WHEATLEY	Conference Publication		M Marlini, A Mabuchi, B Mallard, MN Hairulhisyam, AM Wheatley (2015) Microcirculatory blood flow during liver regeneration after partial hepatectomy in LPS-sensitive and -insensitive mice: an IVFM study 1st NUIG Angiogenesis & Microcirculation Symposium
School Of Medicine	ANTONY	WHEATLEY	Conference Publication		B Coen, Y Lang, J Connolly, A Hynes, P Dockery, M Olivo, AM Wheatley (2015) The chick chorioallantoic membrane model (CAM) as a tool to monitor angiogenesis 1st NUIG Microcirculation & Angiogenesis Symposium
School Of Medicine	ANTONY	WHEATLEY	Conference Publication		Ngatiman HM, Mallard B, Muhamad M, Dockery P, Wheatley AM (2015) Stereological assessment of the intestinal morphology following Concanavalin A administration in mice 14th International Congress for Stereology and Image Analysis
School Of Medicine	ANTONY	WHEATLEY	Conference Publication		Marlini M, Mabuchi A, Mallard B, Hairulhisyam MN, Wheatley AM (2015) Microcirculatory blood flow during liver regeneration after partial hepatectomy in LPS-sensitive and -insensitive mice: an IVFM study Biophotonics & Imaging Conference BioPIC 2015
School Of Medicine	BETH	MALLARD	Conference Publication		Marlini M, Mabuchi A, Mallard B, Hairulhisyam MN, Wheatley AM (2015) Microcirculatory blood flow during liver regeneration after partial hepatectomy in LPS-sensitive and -insensitive mice: an IVFM study Biophotonics & Imaging Conference BioPIC 2015
School Of Medicine	BETH	MALLARD	Conference Publication		Ngatiman HM, Mallard B, Muhamad M, Dockery P, Wheatley AM (2015) Stereological assessment of the intestinal morphology following Concanavalin A administration in mice 14th International Congress for Stereology and Image Analysis
School Of Medicine	BRENDAN	HIGGINS	Peer		MacLoughlin, RJ,Higgins, BD,Devaney, J,O'Toole, D,Laffey,

			Reviewed Journal		JG,O'Brien, T (2015) 'Aerosol-Mediated Delivery of AAV2/6-I kappa B alpha Attenuates Lipopolysaccharide-Induced Acute Lung Injury in Rats'. Human Gene Therapy, 26 :36-46.
School Of Medicine	BRIAN	HALLAHAN	Peer Reviewed Journal		O'Callaghan N, McDonald C, Hallahan B (2015) 'Delirious mania intractable to treatment'. Irish Journal Of Psychological Medicine, .
School Of Medicine	BRIAN	HALLAHAN	Peer Reviewed Journal		Ranieri V, Madigan K, Roche E, Bainbridge E, McGuinness D, Tierney K, Feeney L, Hallahan B, McDonald C, O'Donoghue B (2015) 'Caregivers' perceptions of coercion in psychiatric hospital admission'. Psychiatry Research, .
School Of Medicine	BRIAN	HALLAHAN	Peer Reviewed Journal		Ahmed M, Cannon DM, Scanlon C, Holleran L, Schmidt H, McFarland J, Langan C, McCarthy P, Barker GJ, Hallahan B, McDonald C (2015) 'Progressive brain atrophy and cortical thinning in schizophrenia after commencing clozapine treatment'. Neuropsychopharmacology, .
School Of Medicine	BRIAN	HALLAHAN	Peer Reviewed Journal		Murphy R, Gallagher A, Sharma K, Ali T, Lewis E, Murray I, Hallahan B (2015) 'Clozapine induced stuttering: an estimate of prevalence in the West of Ireland'. Therapeutic Advances in Psychopharmacology, .
School Of Medicine	BRIAN	HALLAHAN	Peer Reviewed Journal		Kiely J, VanLaar A, Davoren M, Conlon L, Hillick A, McDonald C, Hallahan B. (2015) 'Psychiatric and psycho-social characteristics of suicide completers: a comprehensive evaluation of psychiatric case records and post-mortem findings'. Irish Journal Of Psychological Medicine, 32 (2):167-176.
School Of Medicine	BRIAN	HALLAHAN	Peer Reviewed Journal		Rossiter, A,Byrne, F,Wota, AP,Nisar, Z,Ofuafor, T,Murray, I,Byrne, C,Hallahan, B (2015) 'Childhood trauma levels in individuals attending adult mental health services: An evaluation of clinical records and structured measurement of childhood trauma'. Child abuse & neglect, 44 :36-45.
School Of Medicine	BRIAN	HALLAHAN	Peer		Quigley, SJ,Scanlon, C,Kilmartin, L,Emsell, L,Langan, C,Hallahan,

			Reviewed Journal		B,Murray, M,Waters, C,Waldron, M,Hehir, S,Casey, H,McDermott, E,Ridge, J,Kenney, J,O'Donoghue, S,Nannery, R,Ambati, S,McCarthy, P,Barker, GJ,Cannon, DM,McDonald, C (2015) 'Volume and shape analysis of subcortical brain structures and ventricles in euthymic bipolar I disorder'. Psychiatry Research-Neuroimaging, 233 :324-330.
School Of Medicine	BRIAN	HALLAHAN	Peer Reviewed Journal		Kenney J, Anderson-Schmidt H;Scanlon C;Arndt S;Scherz E;McInerney S;McFarland J;Byrne F;Ahmed M;Donohoe G;Hallahan B;McDonald C;Cannon DM (2015) 'Cognitive course in first-episode psychosis and clinical correlates: A 4year longitudinal study using the MATRICS Consensus Cognitive Battery'. Schizophrenia Research, .
School Of Medicine	BRIAN	HALLAHAN	Peer Reviewed Journal		Kenney, J,Anderson-Schmidt, H,Scanlon, C,Arndt, S,Scherz, E,McInerney, S,McFarland, J,Byrne, F,Ahmed, M,Donohoe, G,Hallahan, B,McDonald, C,Cannon, DM (2015) 'Cognitive course in first-episode psychosis and clinical correlates: A 4 year longitudinal study using the MATRICS Consensus Cognitive Battery'. Schizophrenia Research, 169 :101-108.
School Of Medicine	BRIAN	HALLAHAN	Other Publication	Abstract	Bainbridge, E,Hallahan, B,McGuinness, D,Higgins, A,Murphy, K,Gunning, P,Newell, J,McDonald, C (2015) A PROSPECTIVE STUDY OF ATTITUDES TOWARDS INVOLUNTARY ADMISSION AND THEIR CLINICAL DETERMINANTS IN PATIENTS FROM ACUTE ILLNESS THROUGH TO RECOVERY. Abstract
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Ahmed M, Cannon DM, Scanlon C, Holleran L, Schmidt H, McFarland J, Langan C, McCarthy P, Barker GJ, Hallahan B, McDonald C (2015) 'Progressive brain atrophy and cortical thinning in schizophrenia after commencing clozapine treatment'. Neuropsychopharmacology, .
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Ranieri V, Madigan K, Roche E, Bainbridge E, McGuinness D, Tierney K, Feeney L, Hallahan B, McDonald C, O'Donoghue B (2015) 'Caregivers' perceptions of coercion in psychiatric hospital admission'. Psychiatry Research, .
School Of Medicine	COLM	MCDONALD	Peer		O'Callaghan N, McDonald C, Hallahan B (2015) 'Delirious mania

			Reviewed Journal		intractable to treatment'. Irish Journal Of Psychological Medicine, .
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		McDonald, C (2015) 'Brain Structural Effects of Psychopharmacological Treatment in Bipolar Disorder'. Current Neuropharmacology, 13 :445-457.
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		O'Donoghue S, Cannon DM, Perlini C, Brambilla P, McDonald C (2015) 'Applying neuroimaging to detect neuroanatomical dysconnectivity in psychosis'. Epidemiology and psychiatric sciences, :1-5.
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		van Erp TG, Hibar DP, Rasmussen JM, Glahn DC, Pearlson GD, Andreassen OA, Agartz I, Westlye LT, Haukvik UK, Dale AM, Melle I, Hartberg CB, Gruber O, Kraemer B, Zilles D, Donohoe G, Kelly S, McDonald C, Morris DW, Cannon DM, Corvin A, Machielsen MW, Koenders L, de Haan L, Veltman DJ, Satterthwaite TD, Wolf DH, Gur RC, Gur RE, Potkin SG, Mathalon DH, Mueller BA, Preda A, Macciardi F, Ehrlich S, Walton E, Hass J, Calhoun VD, Bockholt HJ, Sponheim SR, Shoemaker JM, van Haren NE, Pol HE, Ophoff RA, Kahn RS, Roiz-Santiañez R, Crespo-Facorro B, Wang L, Alpert KI, Jönsson EG, Dimitrova R, Bois C, Whalley HC, McIntosh AM, Lawrie SM, Hashimoto R, Thompson PM, Turner JA (2015) 'Subcortical brain volume abnormalities in 2028 individuals with schizophrenia and 2540 healthy controls via the ENIGMA consortium'. Molecular Psychiatry, .
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Kiely J, VanLaar A, Davoren M, Conlon L, Hillick A, McDonald C, Hallahan B. (2015) 'Psychiatric and psycho-social characteristics of suicide completers: a comprehensive evaluation of psychiatric case records and post-mortem findings'. Irish Journal Of Psychological Medicine, 32 (2):167-176.
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Falkenberg, I,Chaddock, C,Murray, RM,McDonald, C,Modinos, G,Bramon, E,Walsh, M,Broome, M,McGuire, P,Allen, P (2015) 'Failure to deactivate medial prefrontal cortex in people at high risk for psychosis'. European Psychiatry, 30 :633-640.

School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Patel, VS,Kelly, S,Wright, C,Gupta, CN,Arias-Vasquez, A,Perrone-Bizzozero, N,Ehrlich, S,Wang, L,Bustillo, JR,Morris, D,Corvin, A,Cannon, DM,McDonald, C,Donohoe, G,Calhoun, VD,Turner, JA (2015) 'MIR137HG risk variant rs1625579 genotype is related to corpus callosum volume in schizophrenia'. Neuroscience Letters, 602 :44-49.
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Ranieri, V,Madigan, K,Roche, E,Bainbridge, E,McGuinness, D,Tierney, K,Feeney, L,Hallahan, B,McDonald, C,O'Donoghue, B (2015) 'Caregivers' perceptions of coercion in psychiatric hospital admission'. Psychiatry Research, 228 :380-385.
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Quigley, SJ,Scanlon, C,Kilmartin, L,Emsell, L,Langan, C,Hallahan, B,Murray, M,Waters, C,Waldron, M,Hehir, S,Casey, H,McDermott, E,Ridge, J,Kenney, J,O'Donoghue, S,Nannery, R,Ambati, S,McCarthy, P,Barker, GJ,Cannon, DM,McDonald, C (2015) 'Volume and shape analysis of subcortical brain structures and ventricles in euthymic bipolar I disorder'. Psychiatry Research-Neuroimaging, 233 :324-330.
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Ahmed, M,Cannon, DM,Scanlon, C,Holleran, L,Schmidt, H,McFarland, J,Langan, C,McCarthy, P,Barker, GJ,Hallahan, B,McDonald, C (2015) 'Progressive Brain Atrophy and Cortical Thinning in Schizophrenia after Commencing Clozapine Treatment'. Neuropsychopharmacology, 40 :2409-2417.
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Kenney J, Anderson-Schmidt H;Scanlon C;Arndt S;Scherz E;McInerney S;McFarland J;Byrne F;Ahmed M;Donohoe G;Hallahan B;McDonald C;Cannon DM (2015) 'Cognitive course in first-episode psychosis and clinical correlates: A 4year longitudinal study using the MATRICS Consensus Cognitive Battery'. Schizophrenia Research, .
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Sarrazin, S,d'Albis, MA,McDonald, C,Linke, J,Wessa, M,Phillips, M,Delavest, M,Emsell, L,Versace, A,Almeida, J,Mangin, JF,Poupon, C,Le Dudal, K,Daban, C,Hamdani, N,Leboyer, M,Houenou, J (2015) 'Corpus callosum area in patients with bipolar disorder with and without psychotic features: an international multicentre study'. Journal Of Psychiatry & Neuroscience, 40 :352-359.

School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Forde, NJ,O'Donoghue, S,Scanlon, C,Emsell, L,Chaddock, C,Leemans, A,Jeurissen, B,Barker, GJ,Cannon, DM,Murray, RM,McDonald, C (2015) 'Structural brain network analysis in families multiply affected with bipolar I disorder'. Psychiatry Research-Neuroimaging, 234 :44-51.
School Of Medicine	COLM	MCDONALD	Other Publication	Abstract	Bainbridge, E,Hallahan, B,McGuinness, D,Higgins, A,Murphy, K,Gunning, P,Newell, J,McDonald, C (2015) A PROSPECTIVE STUDY OF ATTITUDES TOWARDS INVOLUNTARY ADMISSION AND THEIR CLINICAL DETERMINANTS IN PATIENTS FROM ACUTE ILLNESS THROUGH TO RECOVERY. Abstract
School Of Medicine	COLM	MCDONALD	Other Publication	Abstract	Picchioni, M,Toulopoulou, T,Rijsdijk, F,McDonald, C,Kane, F,Kalidindi, S,Murray, R,McGuire, P (2015) Genetic and Environmental Influences On Brain Function in Schizophrenia. an FMRI Study of the Maudsley Twin and Family Cohorts. Abstract
School Of Medicine	COLM	MCDONALD	Other Publication	Abstract	Sarrazin, S,Mangin, J,McDonald, C,Phillips, M,Brambilla, P,Polosan, M,Linke, J,Wessa, M,Leboyer, M,Houenou, J (2015) Decreased cortical folding in patients with bipolar disorder and psychotic features: an international multicenter study. Abstract
School Of Medicine	COLM	MCDONALD	Other Publication	Editorial	O'Donoghue, S,Cannon, DM,Perlini, C,Brambilla, P,McDonald, C (2015) Applying neuroimaging to detect neuroanatomical dysconnectivity in psychosis. Editorial
School Of Medicine	CYNTHIA	COLEMAN	Peer Reviewed Journal		Bulman, SE,Coleman, CM,Murphy, JM,Medcalf, N,Ryan, AE,Barry, F (2015) 'Pullulan: a new cytoadhesive for cell-mediated cartilage repair'. Stem Cell Research & Therapy, 6 .
School Of Medicine	CYNTHIA	COLEMAN	Peer Reviewed Journal		Barron, V,Merghani, K,Shaw, G,Coleman, CM,Hayes, JS,Ansboro, S,Manian, A,O'Malley, G,Connolly, E,Nandakumar, A,van Blitterswijk, CA,Habibovic, P,Moroni, L,Shannon, F,Murphy, JM,Barry, F (2015) 'Evaluation of Cartilage Repair by Mesenchymal Stem Cells Seeded on a PEOT/PBT Scaffold in an Osteochondral Defect'. Annals Of Biomedical Engineering, 43 :2069-2082.

School Of Medicine	DANIEL PATRICK	O'TOOLE	Peer Reviewed Journal		MacLoughlin, RJ,Higgins, BD,Devaney, J,O'Toole, D,Laffey, JG,O'Brien, T (2015) 'Aerosol-Mediated Delivery of AAV2/6-I kappa B alpha Attenuates Lipopolysaccharide-Induced Acute Lung Injury in Rats'. Human Gene Therapy, 26 :36-46.
School Of Medicine	DANIEL PATRICK	O'TOOLE	Peer Reviewed Journal		Hayes, M,Masterson, C,Devaney, J,Barry, F,Elliman, S,O'Brien, T,O'Toole, D,Curley, GF,Laffey, JG (2015) 'Therapeutic Efficacy of Human Mesenchymal Stromal Cells in the Repair of Established Ventilator-induced Lung Injury in the Rat'. Anesthesiology, 122 :363-373.
School Of Medicine	DANIEL PATRICK	O'TOOLE	Peer Reviewed Journal		Devaney, J,Horie, S,Masterson, C,Elliman, S,Barry, F,O'Brien, T,Curley, GF,O'Toole, D,Laffey, JG (2015) 'Human mesenchymal stromal cells decrease the severity of acute lung injury induced by E. coli in the rat'. Thorax, 70 :625-635.
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		<ul style="list-style-type: none"> • Quigley S, Scanlon C, Kilmartin L, Emsell L, Langan C, Hallahan B, Murray M, Waters C, Waldron M, Hehir S, Casey H, McDermot E, Ridge J, Kenney J, Nannery R, Ambati S, McCarthy P, Barker GJ, Cannon DM, McDonald CM. (2015) 'Volume and shape analysis of subcortical brain structures and ventricles in euthymic bipolar I disorder'. Psychiatry Research: Neuroimaging, .
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Ahmed M, Cannon DM, Scanlon C, Holleran L, Schmidt H, McFarland J, Langan C, McCarthy P, Barker GJ, Hallahan B, McDonald C (2015) 'Progressive brain atrophy and cortical thinning in schizophrenia after commencing clozapine treatment'. Neuropsychopharmacology, .
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		O'Donoghue S, Cannon DM, Perlini C, Brambilla P, McDonald C (2015) 'Applying neuroimaging to detect neuroanatomical dysconnectivity in psychosis'. Epidemiology and psychiatric sciences, :1-5.
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		van Erp TG, Hibar DP, Rasmussen JM, Glahn DC, Pearlson GD, Andreassen OA, Agartz I, Westlye LT, Haukvik UK, Dale AM, Melle I, Hartberg CB, Gruber O, Kraemer B, Zilles D, Donohoe G, Kelly S,

					McDonald C, Morris DW, Cannon DM, Corvin A, Machielsen MW, Koenders L, de Haan L, Veltman DJ, Satterthwaite TD, Wolf DH, Gur RC, Gur RE, Potkin SG, Mathalon DH, Mueller BA, Preda A, Macciardi F, Ehrlich S, Walton E, Hass J, Calhoun VD, Bockholt HJ, Sponheim SR, Shoemaker JM, van Haren NE, Pol HE, Ophoff RA, Kahn RS, Roiz-Santiañez R, Crespo-Facorro B, Wang L, Alpert KI, Jansson EG, Dimitrova R, Bois C, Whalley HC, McIntosh AM, Lawrie SM, Hashimoto R, Thompson PM, Turner JA (2015) 'Subcortical brain volume abnormalities in 2028 individuals with schizophrenia and 2540 healthy controls via the ENIGMA consortium'. Molecular Psychiatry, .
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Patel, VS,Kelly, S,Wright, C,Gupta, CN,Arias-Vasquez, A,Perrone-Bizzozero, N,Ehrlich, S,Wang, L,Bustillo, JR,Morris, D,Corvin, A,Cannon, DM,McDonald, C,Donohoe, G,Calhoun, VD,Turner, JA (2015) 'MIR137HG risk variant rs1625579 genotype is related to corpus callosum volume in schizophrenia'. Neuroscience Letters, 602 :44-49.
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Quigley, SJ,Scanlon, C,Kilmartin, L,Emsell, L,Langan, C,Hallahan, B,Murray, M,Waters, C,Waldron, M,Hehir, S,Casey, H,McDermott, E,Ridge, J,Kenney, J,O'Donoghue, S,Nannery, R,Ambati, S,McCarthy, P,Barker, GJ,Cannon, DM,McDonald, C (2015) 'Volume and shape analysis of subcortical brain structures and ventricles in euthymic bipolar I disorder'. Psychiatry Research-Neuroimaging, 233 :324-330.
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Kenney J, Anderson-Schmidt H;Scanlon C;Arndt S;Scherz E;McInerney S;McFarland J;Byrne F;Ahmed M;Donohoe G;Hallahan B;McDonald C;Cannon DM (2015) 'Cognitive course in first-episode psychosis and clinical correlates: A 4year longitudinal study using the MATRICS Consensus Cognitive Battery'. Schizophrenia Research, .
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Ahmed, M,Cannon, DM,Scanlon, C,Holleran, L,Schmidt, H,McFarland, J,Langan, C,McCarthy, P,Barker, GJ,Hallahan, B,McDonald, C (2015) 'Progressive Brain Atrophy and Cortical Thinning in Schizophrenia after Commencing Clozapine Treatment'. Neuropsychopharmacology, 40 :2409-2417.

School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Forde, NJ,O'Donoghue, S,Scanlon, C,Emsell, L,Chaddock, C,Leemans, A,Jeurissen, B,Barker, GJ,Cannon, DM,Murray, RM,McDonald, C (2015) 'Structural brain network analysis in families multiply affected with bipolar I disorder'. Psychiatry Research-Neuroimaging, 234 :44-51.
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Kenney, J,Anderson-Schmidt, H,Scanlon, C,Arndt, S,Scherz, E,McInerney, S,McFarland, J,Byrne, F,Ahmed, M,Donohoe, G,Hallahan, B,McDonald, C,Cannon, DM (2015) 'Cognitive course in first-episode psychosis and clinical correlates: A 4 year longitudinal study using the MATRICS Consensus Cognitive Battery'. Schizophrenia Research, 169 :101-108.
School Of Medicine	DARA	CANNON	Other Publication	Editorial	O'Donoghue, S,Cannon, DM,Perlini, C,Brambilla, P,McDonald, C (2015) Applying neuroimaging to detect neuroanatomical dysconnectivity in psychosis. Editorial
School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Lopez-Rodriguez, AB,Siopi, E,Finn, DP,Marchand-Leroux, C,Garcia-Segura, LM,Jafarian-Tehrani, M,Viveros, MP (2015) 'CB1 and CB2 Cannabinoid Receptor Antagonists Prevent Minocycline-Induced Neuroprotection Following Traumatic Brain Injury in Mice'. Cerebral Cortex, 25 :35-45.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Lang, Y,del Monte, F,Finn, DP,Wang, W,Pandit, A (2015) 'Synthesis of polymer-silica hybrid microparticles with defined geometry using surface initiated atom transfer radical polymerization'. Polymer Chemistry, 6 :3014-3017.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Burke, NN,Finn, DP,Roche, M (2015) 'Chronic administration of amitriptyline differentially alters neuropathic pain-related behaviour in the presence and absence of a depressive-like phenotype'. Behavioural Brain Research, 278 :193-201.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Lang, Y., del Monte, F., Finn, D.P., Wang, W., Pandit, A. (2015) 'Synthesis of Polymer-silica Hybrid Microparticles with Defined Geometry Using Surface Initiated Atom Transfer Radical Polymerization'. Polymer Chemistry, 6 :3014-3017.

School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Bree, D,Moriarty, O,Mahony, CM,Morris, B,Bannerton, K,Broom, DC,Kelly, JP,Roche, M,Finn, DP (2015) 'Development and Characterization of a Novel, Anatomically Relevant Rat Model of Acute Postoperative Pain'. Journal Of Pain, 16 :421-435.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Concannon, RM,Okine, BN,Finn, DP,Dowd, E (2015) 'Differential upregulation of the cannabinoid CB2 receptor in neurotoxic and inflammation-driven rat models of Parkinson's disease'. Experimental Neurology, 269 :133-141.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Ford, GK,Moriarty, O,Okine, BN,Tully, E,Mulcahy, A,Harhen, B,Finn, DP (2015) 'Involvement of the endocannabinoid system in attentional modulation of nociceptive behaviour in rats'. European Journal Of Pain, 19 :1177-1185.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Healy, GM,Finn, DP,O'Gorman, DA,Maharaj, C,Raferly, M,Ruane, N,Mitchell, C,Sarma, K,Bohacek, M,McGuire, BE (2015) 'Pretreatment anxiety and pain acceptance are associated with response to trigger point injection therapy for chronic myofascial pain'. Pain Medicine, 16 :1955-1966.
School Of Medicine	DAVID	FINN	Other Publication	Abstract	Burke, NN,Deaver, DR,Finn, DP,Roche, M,Kelly, JP (2015) Chronic administration of buprenorphine in combination with samidorphan produces antidepressant-like effects in rats without locomotor sensitization. Abstract
School Of Medicine	DAVID	FINN	Other Publication	Reviews	Defrin, R,Amanzio, M,de Tommaso, M,Dimova, V,Filipovic, S,Finn, DP,Gimenez-Llort, L,Invitto, S,Jensen-Dahm, C,Lautenbacher, S,Oosterman, JM,Petrini, L,Pick, CG,Pickering, G,Vase, L,Kunz, M (2015) Experimental pain processing in individuals with cognitive impairment: current state of the science. Reviews
School Of Medicine	DAVID	FINN	Book Chapter		Concannon RM, Finn DP, Dowd E. (2015) 'Cannabinoids in Parkinson's disease' In: Liana Fattore(Eds.). Cannabinoids in Neurological and Mental Disease. USA : Elsevier.
School Of Medicine	DEARBHAILE	MORRIS	Peer		Ludden, C,Cormican, M,Vellinga, A,Johnson, JR,Austin, B,Morris, D

			Reviewed Journal		(2015) 'Colonisation with ESBL-producing and carbapenemase-producing Enterobacteriaceae, vancomycin-resistant enterococci, and methicillin-resistant Staphylococcus aureus in a long-term care facility over one year'. BMC Infectious Diseases, 15 .
School Of Medicine	DEARBHAILE	MORRIS	Peer Reviewed Journal		Ludden, C,Brennan, G,Morris, D,Austin, B,O'Connell, B,Cormican, M (2015) 'Characterization of methicillin-resistant Staphylococcus aureus from residents and the environment in a long-term care facility'. Epidemiology And Infection, 143 :2985-2988.
School Of Medicine	DECLAN PATRICK	MC KERNAN	Peer Reviewed Journal		O'Malley, D,Buckley, MM,McKernan, DP,Quigley, EMM,Cryan, JF,Dinan, TG (2015) 'Soluble mediators in plasma from irritable bowel syndrome patients excite rat submucosal neurons'. Brain Behavior And Immunity, 44 :57-67.
School Of Medicine	DECLAN PATRICK	MC KERNAN	Peer Reviewed Journal		McKernan DP, Egan LJ. (2015) 'The intestinal epithelial cell cycle: uncovering its 'cryptic' nature'. Current Opinion In Gastroenterology, 31 (2):124-129.
School Of Medicine	DECLAN PATRICK	MC KERNAN	Other Publication	Reviews	McKernan, DP,Egan, LJ (2015) The intestinal epithelial cell cycle: uncovering its 'cryptic' nature. Reviews
School Of Medicine	DIARMUID	O'DONOVAN	Peer Reviewed Journal		Elmusharaf K, Byrne E, O'Donovan D (2015) 'Strategies to increase demand for maternal health services in resource-limited settings: challenges to be addressed'. BMC Public Health, 15 .
School Of Medicine	DIARMUID	O'DONOVAN	Peer Reviewed Journal		Gouda, P,Kitt, K,Evans, DS,Goggin, D,McGrath, D,Last, J,Hennessy, M,Arnett, R,O'Flynn, S,Dunne, F,O'Donovan, D (2015) 'Ireland's medical brain drain: migration intentions of Irish medical students'. Human Resources For Health, 13 .
School Of Medicine	EDEL	MURPHY	Peer Reviewed Journal		Murphy AW, Cupples ME, Murphy E, Newell J, Scarrott C, Vellinga A, Gillespie P, Byrne M, Smith SM (2015) 'Six-year follow-up of the SPHERE RCT: secondary prevention of heart disease in general practice'. BMJ Open, .
School Of Medicine	EDEL	MURPHY	Peer		Murphy E, Froggatt K, Connolly S, O'Shea E, Sampson EL, Casey D,

			Reviewed Journal		Devane D. (2015) 'Palliative care interventions in advanced dementia (Protocol)'. Cochrane Database Of Systematic Reviews, (2).
School Of Medicine	EDEL	MURPHY	Peer Reviewed Journal		McCarthy B, Casey D, Devane D, Murphy K, Murphy E, Lacasse Y. (2015) 'Pulmonary rehabilitation for chronic obstructive pulmonary disease'. Cochrane Database Of Systematic Reviews, Feb 23 (2).
School Of Medicine	EDEL	MURPHY	Peer Reviewed Journal		Murphy, E,Vellinga, A,Byrne, M,Cupples, ME,Murphy, AW,Buckley, B,Smith, SM (2015) 'Primary care organisational interventions for secondary prevention of ischaemic heart disease: a systematic review and meta-analysis'. British Journal Of General Practice, 65 .
School Of Medicine	EDEL	MURPHY	Conference Publication		Cooney, A., Hunter, A., Murphy, K., Devane, D., Smyth, S., Dempsey, L., Murphy, E., Jordan, F., & O'Shea, E. (2015) Seeing me through my memories: a grounded theory study on the use of reminiscence with people with dementia living in long-stay care facilities The 5th International Nursing and Midwifery Conference, NUI Galway, Galway
School Of Medicine	EDINA	MOYLETT	Other Publication	Abstract	McDonnell, K,Stallard, L,Moylett, E (2015) Audit on the Use of High-Flow Nasal Oxygen in Bronchiolitis in the Paediatric Unit at University Hospital Galway (UHG). Abstract
School Of Medicine	EILÍS	DOWD	Peer Reviewed Journal		Concannon, RM,Okine, BN,Finn, DP,Dowd, E (2015) 'Differential upregulation of the cannabinoid CB2 receptor in neurotoxic and inflammation-driven rat models of Parkinson's disease'. Experimental Neurology, 269 :133-141.
School Of Medicine	EILÍS	DOWD	Peer Reviewed Journal		Hoban, DB,Howard, L,Dowd, E (2015) 'GDNF-SECRETING MESENCHYMAL STEM CELLS PROVIDE LOCALIZED NEUROPROTECTION IN AN INFLAMMATION-DRIVEN RAT MODEL OF PARKINSON'S DISEASE'. Neuroscience, 303 :402-411.
School Of Medicine	EILÍS	DOWD	Peer Reviewed Journal		Samal, J,Hoban, DB,Naughton, C,Concannon, R,Dowd, E,Pandit, A (2015) 'Fibrin-based microsphere reservoirs for delivery of neurotrophic factors to the brain'. Nanomedicine, 10 :765-783.

School Of Medicine	EILÍS	DOWD	Other Publication	Conference Paper	Samal, J., Moriarty, N., Hoban, D.B., Naughton, C., Concannon, R., Dowd, E. and Pandit, A. (2015) Fibrin-based Hollow Microsphere Reservoirs for Controlled Delivery of Neurotrophic Factors to the Brain. Conference Paper
School Of Medicine	EILÍS	DOWD	Other Publication	Conference Paper	Samal, J., Hoban, D.B., Naughton, C., Concannon, R., Dowd, E. and Pandit, A. (2015) Delivery of Neurotrophic Factors to the Brain using Fibrin-based Hollow Microsphere Reservoirs. Conference Paper
School Of Medicine	EILÍS	DOWD	Book Chapter		Concannon RM, Finn DP, Dowd E. (2015) 'Cannabinoids in Parkinson's disease' In: Liana Fattore(Eds.). Cannabinoids in Neurological and Mental Disease. USA : Elsevier.
School Of Medicine	EMER	BOURKE	Peer Reviewed Journal		Ryan CM, Brown JA, Bourke E, Prendergast ÁM, Kavanagh C, Liu Z, Owens P, Shaw G, Kolch W, O'Brien T, Barry FP. (2015) 'ROCK activity and the Gβγ complex mediate chemotactic migration of mouse bone marrow-derived stromal cells'. Stem Cell Research & Therapy, 6 (1).
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'The cost-effectiveness of the screening for gestational diabetes in primary and secondary care in the Republic of Ireland'. Diabetologia, .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, Noctor E, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'Health Related Quality of Life Two to Five Years after Gestational Diabetes Mellitus: Cross Sectional Comparative Study in the ATLANTIC DIP Cohort'. BMC Pregnancy And Childbirth, .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, Noctor E, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'Short and Long-Term Effects of Gestational Diabetes Mellitus on the Health Care Cost: Cross-Sectional Comparative Study in the ATLANTIC DIP Cohort'. Diabetic Medicine, .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed		Tierney, M., O'Dea, A., Danyliv, A., Glynn, L., McGuire, B., Carmody, L., Newell, J., Dunne, F. (2015) 'Feasibility, Acceptability and Uptake

			Journal		Rates of Gestational Diabetes Mellitus Screening in Primary Care versus Secondary Care: Findings from a Randomised Controlled Mixed Methods Trial'. Diabetologia, .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Gouda P, Kitt K, Evans D, Goggin D, McGrath D, Last J, Hennessy M, Arnett R, O'Flynn S, Dunne F, O'Donovan D. (2015) 'Ireland's medical brain drain: migration intentions of Irish medical students'. Human Resources For Health, 13 .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		O'Dea, A,Tierney, M,McGuire, BE,Newell, J,Glynn, LG,Gibson, I,Noctor, E,Danyliv, A,Connolly, SB,Dunne, FP (2015) 'Can the Onset of Type 2 Diabetes Be Delayed by a Group-Based Lifestyle Intervention in Women with Prediabetes following Gestational Diabetes Mellitus (GDM)? Findings from a Randomized Control Mixed Methods Trial'. Journal Of Diabetes Research, .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Egan, AM,McVicker, L,Heerey, A,Carmody, L,Harney, F,Dunne, FP (2015) 'Diabetic Retinopathy in Pregnancy: A Population-Based Study of Women with Pregestational Diabetes'. Journal Of Diabetes Research, .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Noctor, E,Crowe, C,Carmody, LA,Kirwan, B,O'Dea, A,Glynn, LG,McGuire, BE,O'Shea, PM,Dunne, FP (2015) 'ATLANTIC-DIP: prevalence of metabolic syndrome and insulin resistance in women with previous gestational diabetes mellitus by International Association of Diabetes in Pregnancy Study Groups criteria'. Acta Diabetologica, 52 :153-160.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Owens, LA,Sedar, J,Carmody, L,Dunne, F (2015) 'Comparing type 1 and type 2 diabetes in pregnancy- similar conditions or is a separate approach required?'. BMC Pregnancy And Childbirth, 15 .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Gouda, P,Kitt, K,Evans, DS,Goggin, D,McGrath, D,Last, J,Hennessy, M,Arnett, R,O'Flynn, S,Dunne, F,O'Donovan, D (2015) 'Ireland's medical brain drain: migration intentions of Irish medical students'. Human Resources For Health, 13 .

School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Danyliv, A,Gillespie, P,O'Neill, C,Noctor, E,O'Dea, A,Tierney, M,McGuire, B,Glynn, LG,Dunne, F (2015) 'Short- and long-term effects of gestational diabetes mellitus on healthcare cost: a cross-sectional comparative study in the ATLANTIC DIP cohort'. Diabetic Medicine, 32 :467-476.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Carmody, L,Egan, AM,Dunne, FP (2015) 'Postpartum glucose testing for women with gestational diabetes mellitus: Improving regional recall rates'. Diabetes Research And Clinical Practice, 108 :38-41.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		de Wit, L,Jelsma, JGM,van Poppel, MNM,Bogaerts, A,Simmons, D,Desoye, G,Corcoy, R,Kautzky-Willer, A,Harreiter, J,van Assche, A,Devlieger, R,Timmerman, D,Hill, D,Damm, P,Mathiesen, ER,Wender-Ozegowska, E,Zawiejska, A,Rebollo, P,Lapolla, A,Dalfra, MG,Del Prato, S,Bertolotto, A,Dunne, F,Jensen, DM,Andersen, L,Snoek, FJ (2015) 'Physical activity, depressed mood and pregnancy worries in European obese pregnant women: results from the DALI study'. BMC Pregnancy And Childbirth, 15 .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Benhalima, K,Mathieu, C,Damm, P,Van Assche, A,Devlieger, R,Desoye, G,Corcoy, R,Mahmood, T,Nizard, J,Savona-Ventura, C,Dunne, F (2015) 'A proposal for the use of uniform diagnostic criteria for gestational diabetes in Europe: an opinion paper by the European Board & College of Obstetrics and Gynaecology (EBCOG)'. Diabetologia, 58 :1422-1429.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Simmons, D,Jelsma, JGM,Galjaard, S,Devlieger, R,van Assche, A,Jans, G,Corcoy, R,Adelantado, JM,Dunne, F,Desoye, G,Harreiter, J,Kautzky-Willer, A,Damm, P,Mathiesen, ER,Jensen, DM,Andersen, LL,Lapolla, A,Dalfra, M,Bertolotto, A,Wender-Ozegowska, E,Zawiejska, A,Hill, D,Rebollo, P,Snoek, FJ,van Poppel, MNM (2015) 'Results From a European Multicenter Randomized Trial of Physical Activity and/or Healthy Eating to Reduce the Risk of Gestational Diabetes Mellitus: The DALI Lifestyle Pilot'. Diabetes Care, 38 :1650-1656.
School Of Medicine	FIDELMA	DUNNE	Peer		Danyliv, A,Gillespie, P,O'Neill, C,Noctor, E,O'Dea, A,Tierney,

			Reviewed Journal		M,McGuire, BE,Glynn, LG,Dunne, FP (2015) 'Health related quality of life two to five years after gestational diabetes mellitus: cross-sectional comparative study in the ATLANTIC DIP cohort'. BMC Pregnancy And Childbirth, 15 .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Tierney, M,O'Dea, A,Danyliv, A,Glynn, LG,McGuire, BE,Carmody, LA,Newell, J,Dunne, FP (2015) 'Feasibility, acceptability and uptake rates of gestational diabetes mellitus screening in primary care vs secondary care: findings from a randomised controlled mixed methods trial'. Diabetologia, 58 :2486-2493.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Given, JE,Bunting, BP,O'Kane, MJ,Dunne, F,Coates, VE (2015) 'Tele-Mum: A Feasibility Study for a Randomized Controlled Trial Exploring the Potential for Telemedicine in the Diabetes Care of Those with Gestational Diabetes'. Diabetes Technology & Therapeutics, 17 :880-888.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Danyliv, A.,Gillespie, P.,O'Neill, C.,Noctor, E.,O'Dea, A.,Tierney, M.,McGuire, B.,Glynn, L. G.,Dunne, F. (2015) 'Short- and long-term effects of gestational diabetes mellitus on healthcare cost: a cross-sectional comparative study in the ATLANTIC DIP cohort'. Diabetic Medicine, 32 (44):467-476.
School Of Medicine	FIDELMA	DUNNE	Other Publication	Abstract	Simmons, D, Van Poppel, M, Corcoy, R, Devlieger, R, Kautzky-Willer, A, Damm, P, Jensen, D, Dunne, F, Lapolla, A, Wender-Ozegowska, E (2015) DALI: vitamin D and lifestyle intervention to prevent gestational diabetes: early findings from the DALI pilot study. Abstract
School Of Medicine	FIDELMA	DUNNE	Other Publication	Abstract	Egan, AM, Danyliv, A, Carmody, L, Kirwan, B, Dunne, FP (2015) Prepregnancy care for a region: exploring the clinical and economic effects. Abstract
School Of Medicine	FIDELMA	DUNNE	Other Publication	Reviews	Egan, AM, Smith, V, Devane, D, Dunne, FP (2015) Effectiveness of prepregnancy care for women with pregestational diabetes mellitus: protocol for a systematic review of the literature and identification of a core outcomes set using a Delphi survey. Reviews

School Of Medicine	FIDELMA	DUNNE	Other Publication	Reviews	Fallon, A,Dunne, F (2015) Breastfeeding practices that support women with diabetes to breastfeed. Reviews
School Of Medicine	FIDELMA	DUNNE	Other Publication	Reviews	Egan, AM,Murphy, HR,Dunne, FP (2015) The management of type 1 and type 2 diabetes in pregnancy. Reviews
School Of Medicine	FIDELMA	DUNNE	Conference Publication		Tierney, M., O'Dea, A., Danyliv, A., Glynn, L., McGuire, B., Carmody, L., Newell, J., Dunne, F. (2015) Feasibility, acceptability, and uptake rates of gestational diabetes mellitus screening in primary care vs secondary care: findings from a randomised controlled mixed methods trial 17th European Congress of Endocrinology
School Of Medicine	FIDELMA	DUNNE	Conference Publication		Egan, A., Danyliv, A., Carmody, L., Kirwan, B., Dunne, F. (2015) Prepregnancy care: an opportunity not to be missed Endocrine Abstracts
School Of Medicine	FIDELMA	DUNNE	Conference Publication		O'Dea, A., Tierney, M., Glynn, L., Danyliv, A., Carmody, L., McGuire, B., Newell, J., Noctor, E., Dunne, F. (2015) The clinical effectiveness of screening for gestational diabetes mellitus in primary vs secondary care: results of a randomised controlled trial Endocrine Abstracts
School Of Medicine	FIDELMA	DUNNE	Conference Publication		Egan, Aoife M,Danyliv, Andriy,Carmody, Louise,Dunne, Fidelma P (2015) A Regional Prepregnancy Care Program for Women with Pregestational Diabetes: Is It Worthwhile? SAT-610: The Endocrine Society's 97th Meeting and Expo, San Diego, CA USA
School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Murphy, M,Barry, F (2015) 'Cellular Chondroplasty: A New Technology for Joint Regeneration'. Journal Of Knee Surgery, 28 :45-50.
School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Hayes, M,Masterson, C,Devaney, J,Barry, F,Elliman, S,O'Brien, T,O'Toole, D,Curley, GF,Laffey, JG (2015) 'Therapeutic Efficacy of Human Mesenchymal Stromal Cells in the Repair of Established Ventilator-induced Lung Injury in the Rat'. Anesthesiology, 122 :363-373.

School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Bulman, SE,Coleman, CM,Murphy, JM,Medcalf, N,Ryan, AE,Barry, F (2015) 'Pullulan: a new cytoadhesive for cell-mediated cartilage repair'. Stem Cell Research & Therapy, 6 .
School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Cruet-Hennequart, S,Drougard, C,Shaw, G,Legendre, F,Demoor, M,Barry, F,Lefaix, JL,Galera, P (2015) 'Radiation-Induced Alterations of Osteogenic and Chondrogenic Differentiation of Human Mesenchymal Stem Cells'. Plos One, 10 .
School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Devaney, J,Horie, S,Masterson, C,Elliman, S,Barry, F,O'Brien, T,Curley, GF,O'Toole, D,Laffey, JG (2015) 'Human mesenchymal stromal cells decrease the severity of acute lung injury induced by E. coli in the rat'. Thorax, 70 :625-635.
School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Barron, V,Merghani, K,Shaw, G,Coleman, CM,Hayes, JS,Ansboro, S,Manian, A,O'Malley, G,Connolly, E,Nandakumar, A,van Blitterswijk, CA,Habibovic, P,Moroni, L,Shannon, F,Murphy, JM,Barry, F (2015) 'Evaluation of Cartilage Repair by Mesenchymal Stem Cells Seeded on a PEOT/PBT Scaffold in an Osteochondral Defect'. Annals Of Biomedical Engineering, 43 :2069-2082.
School Of Medicine	FRANK	BARRY	Other Publication	Abstract	Sadasivan, S,Shaw, G,Murphy, M,Barry, F (2015) DEVELOPMENT OF A TISSUE-ENGINEERED CONSTRUCT FOR BONE REPAIR. Abstract
School Of Medicine	FRANK	SULLIVAN	Peer Reviewed Journal		Martin NE, Massey L, Stowell C, Bangma C, Briganti A, Bill-Axelson A, Blute M, Catto J, Chen RC, D'Amico AV, Feick G, Fitzpatrick JM, Frank SJ, Froehner M, Frydenberg M, Glaser A, Graefen M, Hamstra D, Kibel A, Mendenhall N, Moretti K, Ramon J, Roos I, Sandler H, Sullivan FJ, Swanson D, Tewari A, Vickers A, Wiegel T, Huland H. (2015) 'Defining a standard set of patient-centered outcomes for men with localized prostate cancer'. European Urology, 67 (3):460-7.
School Of Medicine	FRANK	SULLIVAN	Peer Reviewed Journal		Ryan AE, Burke AJ, Sullivan FJ, Glynn SA (2015) 'Mechanisms of Nitric oxide dependent regulation of tumor invasion and metastasis'. Book Chapter In : Nanomedicine And Cancer, .
School Of Medicine	FRANK	SULLIVAN	Peer		Downey, RF,Sullivan, FJ,Wang-Johanning, F,Ambs, S,Giles, FJ,Glynn,

			Reviewed Journal		SA (2015) 'Human endogenous retrovirus K and cancer: Innocent bystander or tumorigenic accomplice?'. International Journal Of Cancer, 137 :1249-1257.
School Of Medicine	FRANK	SULLIVAN	Conference Publication		Walsh, D; Groarke, A; Morrison, T; Sullivan, F. (2015) The role of physical post traumatic growth in predicting adjustment in prostate cancer Conference of the European Health Psychology Society
School Of Medicine	GERALDINE	MCCARTHY	Peer Reviewed Journal		Adamis D, Meagher D, Williams J, McCarthy G (2015) 'A comparison of delirium diagnosis in elderly medical inpatients using the CAM, DRS-R98, DSMIV and DSM-5 criteria'. International Psychogeriatrics, .
School Of Medicine	GERALDINE	MCCARTHY	Peer Reviewed Journal		Adamis D, Rooney S, Meagher D, Mulligan O, McCarthy G (2015) 'A comparison of delirium diagnosis in elderly medical inpatients using the CAM, DRS-R98, DSM-IV and DSM-5 criteria'. International psychogeriatrics / IPA, :1-7.
School Of Medicine	GERALDINE	MCCARTHY	Peer Reviewed Journal		Jensen M, Agbata IN, Canavan M, McCarthy G (2015) 'Effectiveness of educational interventions for informal caregivers of individuals with dementia residing in the community: systematic review and meta-analysis of randomised controlled trials'. International Journal Of Geriatric Psychiatry, 30 (2):130-143.
School Of Medicine	GERALDINE	MCCARTHY	Peer Reviewed Journal		Adamis, D,Devaney, A,Shanahan, E,McCarthy, G,Meagher, D (2015) 'Defining 'recovery' for delirium research: a systematic review'. Age And Ageing, 44 :318-321.
School Of Medicine	GERALDINE	MCCARTHY	Peer Reviewed Journal		Dimitrios Adamis, David Meagher, Donagh O'Neill, Geraldine McCarthy (2015) 'The utility of the clock drawing test in detedtion of delirium in elderly hospitalised patients'. Aging & Mental Health, .
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		FC Oliveira, AS de Souza, G Flaherty (2015) 'TRAVEL MEDICINE PRACTICE, EDUCATION AND RESEARCH IN BRAZIL–CURRENT STATE AND FUTURE PERSPECTIVES'. Brazilian Journal of Medicine and Human Health, 3 (1).

School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		CTJ Han, G Flaherty (2015) 'Profile of Travelers With Preexisting Medical Conditions Attending a Specialist Travel Medicine Clinic in Ireland'. Journal Of Travel Medicine, .
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		G Flaherty, J Gouda, G Fry (2015) 'Awareness of Rabies Risk in a Sample of Travelers Attending an Irish Travel Medicine Clinic'. International Journal of Travel Medicine and Global Health, 3 (2).
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		G Flaherty, D Lim, G Fry (2015) 'Travel Agency Awareness of the Health Risks of International Travel; A Pilot Study'. International Journal of Travel Medicine and Global Health, 3 (2).
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		P Noone, M Hamza, J Tang, G Flaherty (2015) 'Standards of yellow fever vaccination and travel medicine practice in the Republic of Ireland: A questionnaire-based evaluation'. Travel Medicine And Infectious Disease, .
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		R Gately, H Economos, C Fleming, G Flaherty (2015) 'Obtaining a reliable travel history from Ill returned travellers'. Travel Medicine And Infectious Disease, .
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		GT Flaherty, R Connolly, T O'Brien (2015) 'Measurement of the Postgraduate Educational Environment of Junior Doctors Training in Medicine at an Irish University Teaching Hospital'. Irish Journal Of Medical Science, 1971 :1-7.
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		KM Kennedy, GT Flaherty (2015) 'The risk of sexual assault and rape during international travel: implications for the practice of travel medicine'. Journal Of Travel Medicine, .
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		G Flaherty, MA Maarof, G Fry (2015) 'An Analysis of the Preventive Behavior and Attitudes of International Travelers from South East Asia; the Kuala Lumpur Airport Survey'. International Journal of Travel Medicine and Global Health, 3 (1):5-9.
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed		G Flaherty, A Scott, M Malak, G Avalos, T O'Brien (2015) 'Recognition of imported tropical infectious disease in returned travelers in a

			Journal		university hospital emergency department'. Emergency Medicine Open, 1 (2):39-45.
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		JP Hickey, G Flaherty (2015) 'An outbreak of viral conjunctivitis in an Irish military deployment to Liberia'. Travel Medicine And Infectious Disease, 13 (2):197-199.
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		GT Flaherty, LM Walden (2015) 'Going viral: Embracing the changing culture of social media in travel medicine'. Travel Medicine And Infectious Disease, 2 (13):120-121.
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		Kennedy KM and Flaherty GT (2015) 'The Risk of Sexual Assault and Rape During International Travel: Implications for the Practice of Travel Medicine'. Journal Of Travel Medicine, .
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		Flaherty G, Abdul Shukur AS, Daly J, Jones J. (2015) 'Proposal for a standardised inter-professional undergraduate curriculum in preventive cardiology'. European Journal Of Preventive Cardiology, .
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		Noone, P,Hamza, M,Tang, J,Flaherty, G (2015) 'Standards of yellow fever vaccination and travel medicine practice in the Republic of Ireland: A questionnaire-based evaluation'. Travel Medicine And Infectious Disease, 13 :409-414.
School Of Medicine	GERARD	FLAHERTY	Peer Reviewed Journal		Han, CTJ,Flaherty, G (2015) 'Profile of Travelers With Preexisting Medical Conditions Attending a Specialist Travel Medicine Clinic in Ireland'. Journal Of Travel Medicine, 22 :312-317.
School Of Medicine	GERARD	FLAHERTY	Other Publication	Article	Kennedy, KM,Flaherty, GT (2015) The Risk of Sexual Assault and Rape During International Travel: Implications for the Practice of Travel Medicine. Article
School Of Medicine	GERARD	FLAHERTY	Other Publication	Editorial	Flaherty, GT,Walden, LM (2015) Going viral: Embracing the changing culture of social media in travel medicine. Editorial
School Of Medicine	GERARD	FLAHERTY	Other Publication	Editorial	Flaherty, GT,Kenny-Gibson, W,Lang, MJ (2015) The Final Frontier-What Should the Travel Medicine Practitioner Know About Space

					Flight Participation?. Editorial
School Of Medicine	GERARD	FLAHERTY	Other Publication	Letter	Hickey, JP,Flaherty, G (2015) An outbreak of viral conjunctivitis in an Irish military deployment to Liberia. Letter
School Of Medicine	GERARD	FLAHERTY	Other Publication	Letter	Gately, R,Economos, H,Fleming, C,Flaherty, G (2015) Obtaining a reliable travel history from Ill returned travellers. Letter
School Of Medicine	GERARD	FLAHERTY	Other Publication	Other Item	G Flaherty (2015) An analysis of the health risks associated with international travel. Other Item
School Of Medicine	GLORIA	AVALOS	Peer Reviewed Journal		Duffy, E,Avalos, G,Dowling, M (2015) 'Secondary traumatic stress among emergency nurses: a cross-sectional study'. International emergency nursing, 23 :53-58.
School Of Medicine	GLORIA	AVALOS	Peer Reviewed Journal		Duffy E, Avalos G, Dowling M (2015) 'Secondary Traumatic Stress among Emergency Nurses: A cross-sectional study'. International Emergency Nursing, 23 (2):53-58.
School Of Medicine	GRACE	CALLAGY	Peer Reviewed Journal		Rakha EA, Pinder SE, Bartlett JM, Ibrahim M, Starczynski J, Carder PJ, Provenzano E, Hanby A, Hales S, Lee AH, Ellis IO; National Coordinating Committee for Breast Pathology (2015) 'Updated UK Recommendations for HER2 assessment in breast cancer'. Journal Of Clinical Pathology, 68(2):93-9 (10.1136).
School Of Medicine	GRACE	CALLAGY	Other Publication	Abstract	Casey, MC,McGuire, A,Shalaby, A,Webber, M,Curran, C,Callagy, G,Bourke, E,Brown, JAL,Kerin, MJ (2015) Assessing Argonaute-2 as A Biomarker For Breast Cancer. Abstract
School Of Medicine	GRACE	CALLAGY	Conference Contribution		C Gao ^{1,2} , E Bourke ³ , M Scobie ⁴ , MC Casey ⁶ , A McGuire ⁶ , A Shalaby ³ , M Webber ³ , C Curran ⁶ , E Holian ⁷ , MA Famme ⁴ , T Koolmeister ⁴ , G Callagy ³ , M Kerin ⁶ , T Helleday ⁴ , LA Eriksson ^{1,2} , NF Lowndes ⁵ , JA Brown ^{5,6} (2015) Rational Design And Validation Of A TIP60 Histone Acetyltransferase Inhibitor For The Treatment Of Breast Cancer Subtypes [Poster Presentation] IACR Annual Meeting Limerick, Ireland, 26/02/2015-27/02/2015.

School Of Medicine	GRACE	CALLAGY	Conference Contribution		A Gupta, MM Hossain, G Callagy, S Gupta (2015) XBP1 regulates the expression of NCOA3/AIB1 during unfolded protein response in breast cancer cells [Poster Presentation] IACR Annual Meeting Limerick, Ireland, 26/02/2015-27/02/2015.
School Of Medicine	GRACE	CALLAGY	Conference Contribution		M C Casey ¹ , A McGuire ¹ , A Shalaby ² , M Webber ² , C Curran ¹ , GCallagy ² , E Bourke ² , J Brown ¹ , M Kerin ¹ . (2015) Investigating the role of Ago2 in breast cancer [Poster Presentation] IACR Annual Meeting Limerick, Ireland, 26/02/2015-27/02/2015.
School Of Medicine	GRACE	CALLAGY	Conference Contribution		Walsh E.M. et al. (2015) Identification of triple negative breast cancer (TNBC) subtypes by an immunohistochemistry (IHC) panel with impact on clinical outcomes [Poster Presentation] AACR Annual Conference Philadelphia, USA, 18/04/2015-22/04/2015.
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		DAVIES K, CONNOLLY J, DOCKERY P, WHEATLEY AM, OLIVO M, KEOGH I (2015) 'Point of care optical diagnostic technologies for the detection of oral and oropharyngeal squamous cell carcinoma (SCC)'. Surgeon, .
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		Kharytaniuk N, Ali R, Sharafa A, Keogh IJ (2015) 'Day-case tonsillectomy: practical solution or practical impossibility'. Ir Med J, 108 (1):11-13.
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		Cai, J,Raghavan, V,Bai, YJ,Zhou, MH,Liu, XL,Liao, CY,Ma, P,Shi, L,Dockery, P,Keogh, I,Fan, HM,Olivo, M (2015) 'Controllable synthesis of tetrapod gold nanocrystals with precisely tunable near-infrared plasmon resonance towards highly efficient surface enhanced Raman spectroscopy bioimaging'. Journal Of Materials Chemistry B, 3 :7377-7385.
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		K Davies, J Connolly, Y Lang, P Owens, P Dockery, M Olivo, I Keogh (2015) 'Point of care optical diagnostic technology; using saliva as a molecular fingerprint for the early detection of oral and oropharyngeal SCC'. Irish Journal Of Medical Science, 184 :S110-S110.

School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		S Jaber, M Rudic, Ivan James Keogh (2015) 'Pleomorphic adenoma of the external auditory canal: A rare presentation'. Case Reports in Otolaryngology, .
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		S Khan, T O 'Connor, I Keogh (2015) 'A Series of Oral Lesions Presenting to an Otolaryngology Department'. Irish Medical Journal, 108 (6):177-179.
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		L Coffey, S Dunne, L Sharp, A Timmons, D Desmond, E O'Sullivan, I Keogh, C Timon, P Gallagher (2015) 'Developing a Self-Management Intervention for Head and Neck Cancer Survivors: A Qualitative Study of Health Professionals Views and Preferences'. Supportive Care In Cancer, 23 (1).
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		L Coffey, S Dunne, L Sharp, A Timmons, D Desmond, E O'Sullivan, I Keogh, C Timon, P Gallagher (2015) 'Barriers and Facilitators To Self-Management Interventions Following Primary Treatment: Head and Neck Survivors Perspectives'. Supportive Care In Cancer, 23 (1).
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		S Dunne, L Coffey, L Sharpe, D Desmond, E O'Sullivan, I Keogh, C Timon, P Gallagher (2015) 'Using Self-Management Strategies Following Primary Treatment: Head and Neck Cancer Survivors Perspective'. Supportive Care In Cancer, 23 (1).
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		L Coffey, S Dunne, L Sharp, A Timmons, D Desmond, E O'Sullivan, I Keogh, C Timon, P Gallagher (2015) 'A Qualitative Study of Health Professionals Perspectives on the Supportive Care Needs of Head and Neck Cancer Survivors'. Supportive Care In Cancer, 23 (1).
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		Jing Cai , Vijay Raghavan , Yu Jie Bai , Ming Hui Zhou , Xiao Li Liu , Chunyan Liao , Pei Ma , Lei Shi , Peter Dockery , Ivan Keogh , Haiming Fan and Malini Olivo (2015) 'Controllable synthesis of tetrapod gold nanocrystals with precisely tunable near-infrared plasmon resonance towards high efficient surface enhanced Raman spectroscopy bioimaging'. Journal Of Materials Chemistry B, .
School Of Medicine	IVAN JAMES	KEOGH	Peer		Rudic M, Keogh I, Wagner R, Wilkinson E, Kiros N, Ferrary E, Sterkers

			Reviewed Journal		O, Bozorg Grayeli A, Zarkovic K, Zarkovic N. (2015) 'The pathophysiology of otosclerosis: Review of current research'. Hearing research, .
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		N Elsafty, C Heffernan, I Keogh (2015) 'Free Tragal Cartilage Graft to Repair Tympanic Membrane Perforation'. Irish Journal Of Medical Science, 184 (9):S403-S403.
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		S Jaber, N Elsafty, I Keogh (2015) 'Mobile Messaging Platform Use for Intra-Hospital Communication. What's Up? Which App?'. Irish Journal Of Medical Science, 184 (9):S417-S417.
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		Raghavan V, Fan HM, Dockery P, Wheatley A, Keogh I & Olivo M (2015) 'Multimodal Gold Nanoprobes for SERS Bioimaging'. Journal of Nanomedicine and Nanotechnology, (S6):2-8.
School Of Medicine	IVAN JAMES	KEOGH	Other Publication	Abstract	Davies, K,Connolly, J,Dockery, P,Olivo, M,Keogh, I (2015) Point of Care Optical Diagnostic Technology: Using Saliva as a Molecular Fingerprint for The Early Detection of Oral and Oropharyngeal SCC. Abstract
School Of Medicine	IVAN JAMES	KEOGH	Other Publication	Abstract	Jaber, S,Elsafty, N,Keogh, I (2015) Mobile Messaging Platform use for Intra-Hospital Communication. What's Up? Which App?. Abstract
School Of Medicine	IVAN JAMES	KEOGH	Other Publication	Abstract	Elsafty, N,Heffernan, C,Keogh, I (2015) Free Tragal Cartilage Graft Used To Repair Tympanic Membrane Perforations. Abstract
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution		Hogan D, Keogh I, O Neill JP (2015) Is it Time for a Unified ORL Undergraduate Curriculum in Ireland [Conference Organising Committee Chairperson] 56th IOS / Head and Neck Society Meeting Doonbeg, Co Clare, 09/10/2015-10/10/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution		Davies K, Hinchion K, Keogh I (2015) 14 Years of Allergen Specific Rhinitis in The West of Ireland [Oral Presentation] 56th IOS / Head and Neck Society Meeting Doonbeg, Co Clare, 09/10/2015-10/10/2015.

School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	I Keogh, D Quill (2015) ORL and Endocrinology Session [Co-chaired Session] XL Sir Peter Freyer Surgical Symposium NUIG, Galway, 04/09/2015-04/09/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	C Hevican, I Keogh (2015) Intraoral Trichilemmal Cyst, First Reported Case. Or is it? [Conference Paper] Winter Royal Academy of Medicine ORL RCSI Dublin, 11/12/2015-11/12/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	Keogh I, Quill D (2015) ORL and Endocrinology Session [Co-chaired Session] XL Sir Peter Freyer Surgical Symposium NUIG, 04/09/2015-03/10/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	Tan F, Davies K, Hinchion K, Keogh I (2015) Nasal Corticosteroid Sprays: Patient Perception Knowledge and Use [Poster Presentation] 56th IOS / Head and Neck Society Meeting Doonbeg Co Clare, 09/10/2015-10/10/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	Davies K, Cai J, Dockery P, Olivo M, Raghavan V, Fan H, Keogh I (2015) The Development of Unique Gold Tetrapod Nanostars to Improve SERS and Aid in the Early Diagnosis of SCC [Poster Presentation (Refereed)] 56th IOS / Head and Neck Society Meeting Doonbeg Co Clare, 09/10/2015-10/10/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	S Jaber, N Elsafti, I Keogh (2015) Mobile Messaging Platform Use for Intra-Hospital Communication. Whats up? Which App? [Oral Presentation] XL Sir Peter Freyer Surgical Symposium NUIG, Galway, 06/09/2015-06/09/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	Keogh, Adair R (2015) CME 1 Frontiers in ORL [Program co-chair] 56th IOS / Head and Neck Society Meeting Doonbeg Co Clare, 09/10/2015-10/10/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	N Elsafty, C heffernan, I Keogh (2015) Free Tragal Cartilage Graft used to Repair Tympanic Membrane Perforation [Oral Presentation] XL Sir Peter Freyer Surgical Symposium NUIG Galway, 04/09/2015-04/09/2015.

School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	K Davies, P Dockery, A Wheatley, M Olivo, I Keogh (2015) Point of Care Optical Diagnostic Technology: Using Saliva as a Marker for Oral and Oropharyngeal SCC [Oral Presentation] XL Sir Peter Freyer Surgical Symposium NUIG, Galway, 04/09/2015-04/09/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	K Davies, P Dockery, J Connolly, A Wheatley, I Keogh (2015) Salivary Raman Oral SCC , Results and project outline [Conference Paper] 3rd Congress of The European ORL-HNS Society/ CEORL-HNS Congress Prague, 07/06/2015-10/06/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	N El Safty, C Heffernan, I Keogh (2015) Trans canal tragal cartilage tympanoplasty [Conference Paper] Royal Academy of Medicine in Ireland, Section ORL Adare, Limerick, 25/04/2015-25/04/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	S Jabir, N El Safty, I Keogh (2015) Mobile messaging platform use for intra hospital communication, why bleep, just text [Conference Paper] Royal Academy of Medicine in Ireland, Section ORL Ad are, Limericl, 25/04/2015-25/04/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	S Jaber, N EL Safty, I Keogh (2015) Mobile Messaging Platform Use by NCHD [Poster Presentation (Refereed)] SAOLTA HOSPITAL GROUP, NCHD Research Day, 2015 CSI, NUI Galway, 19/06/2015-19/06/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	L Coffey, S Dunne, L Sharp, A Timmons, D Desmond, E O'Sullivan, I Keogh, C Timon, P Gallagher (2015) Health professionals perspectives on supporting self management in head and neck cancer survivors: A qualitative study [Poster Presentation (Refereed)] The Ireland - Northern Ireland - National Cancer institute cancer consortium conference Belfast, NI, 10/05/2015-13/05/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	L Coffey, S Dunne, L Sharp, A Timmons, D Desmond, E O'Sullivan, I Keogh, C Timon, P Gallagher (2015) Self management strategies and experiences following primary treatment: Head and neck cancer survivors perspectives [Oral Presentation] The Ireland-Northern Ireland - National Cancer Institute Cancer Consortium Conference Belfast, NI, 10/05/2015-13/05/2015.

School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	K Davies, P Dockery, J Connolly, A Wheatley, I Keogh (2015) Point of Care Optical Diagnostic Technologies, Oropharyngeal SCC [Conference Paper] SAOLTA Hospital Group NCHD Research Day, First 2015 CSI, NUIG, Galway, 19/06/2015-19/06/2015.
School Of Medicine	IVAN JAMES	KEOGH	Conference Contribution	L Coffey, S Dunne, L Sharp, A Timmons, D Desmond, E O'Sullivan, I Keogh, C Timon, P Gallagher (2015) Head and Neck Cancer Survivors QoL Studies [Chaired Session] 2015 International MASCC/ISOO Symposium, Copenhagen Copenhagen, Denmark, 25/06/2015-27/06/2015.
School Of Medicine	IVAN JAMES	KEOGH	Book Chapter	O'Connor, P., Keogh, I., & Azuara-Blanco (2015) 'Teamwork and communication' In: R. Flin, G. Youngson, S. Yule(Eds.). Enhancing Surgical Skills: A Primer in Non-Technical Skills. London : CRC Press.
School Of Medicine	IVAN JAMES	KEOGH	Book Chapter	Paul O Connor, Ivan Keogh, Augusto Azuaro-Blanc (2015) 'Teamwork and Communication' In: R Flin, G G Youngston, S Yule(Eds.). Enhancing Surgical Performance: A Primer in Nontechnical Skills. USA : CRC Press.
School Of Medicine	JAMES ANDREW LAWRENCE	BROWN	Peer Reviewed Journal	McGuire, A.,Brown, J. A.,Kerin, M. J. (2015) 'Metastatic breast cancer: the potential of miRNA for diagnosis and treatment monitoring'. Cancer Metastasis Rev, 34 (11):145-55.
School Of Medicine	JAMES ANDREW LAWRENCE	BROWN	Peer Reviewed Journal	Casey, MC,Kerin, MJ,Brown, JA,Sweeney, KJ (2015) 'Evolution of a research field-a micro (RNA) example'. Peerj, 3 .
School Of Medicine	JAMES ANDREW LAWRENCE	BROWN	Peer Reviewed Journal	Andrew McGuire, James A. L. Brown, Carmel Malone, Ray McLaughlin, Michael J. Kerin (2015) 'Effects of Age on the Detection and Management of Breast Cancer'. Cancers, 7 (2):908-929.
School Of Medicine	JAMES ANDREW LAWRENCE	BROWN	Peer Reviewed Journal	Ryan CM, Brown JA, Bourke E, Prendergast ÁM, Kavanagh C, Liu Z, Owens P, Shaw G, Kolch W, O'Brien T, Barry FP (2015) 'ROCK activity and the Gβγ complex mediate chemotactic migration of mouse bone marrow-derived stromal cells'. Stem Cell Res Ther, 6(1) (136).

School Of Medicine	JOHN	KELLY	Peer Reviewed Journal		ordan F, McGuinness B, Murphy K, Passmore P, Kelly JP, Devane D. (2015) 'Aspirin and anti-inflammatory drugs for the prevention of dementia (Protocol)'. Cochrane Database Of Systematic Reviews, (1).
School Of Medicine	JOHN	KELLY	Peer Reviewed Journal		Jordan F, McGuinness B, Murphy K, Passmore P, Kelly JP, Devane D. (2015) 'Aspirin and anti-inflammatory drugs for the prevention of dementia (Protocol)'. Cochrane Database Of Systematic Reviews, (1).
School Of Medicine	JOHN	KELLY	Peer Reviewed Journal		Jordan, F., McGuinness, B., Murphy, K., Passmore, P., Kelly, JP, Devane, D (2015) 'Aspirin and anti-inflammatory drugs for the prevention of dementia (Protocol)'. Cochrane database of systematic reviews (Online), (1).
School Of Medicine	JOHN	KELLY	Peer Reviewed Journal		Bree, D,Moriarty, O,Mahony, CM,Morris, B,Bannerton, K,Broom, DC,Kelly, JP,Roche, M,Finn, DP (2015) 'Development and Characterization of a Novel, Anatomically Relevant Rat Model of Acute Postoperative Pain'. Journal Of Pain, 16 :421-435.
School Of Medicine	JOHN	KELLY	Other Publication	Reviews	McDonnell-Dowling, K,Kelly, JP (2015) Sources of variation in the design of preclinical studies assessing the effects of amphetamine-type stimulants in pregnancy and lactation. Reviews
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Barry, SC,Walsh, CA,Burke, AL,McParland, P,McAuliffe, FM,Morrison, JJ (2015) 'Natural History of Fetal Trisomy 13 After Prenatal Diagnosis'. American Journal Of Medical Genetics Part A, 167 :147-150.
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Corcoran, S,Breathnach, F,Burke, G,McAuliffe, F,Geary, M,Daly, S,Higgins, J,Hunter, A,Morrison, JJ,Higgins, S,Mahony, R,Dicker, P,Tully, E,Malone, FD (2015) 'Dichorionic twin ultrasound surveillance: sonography every 4 weeks significantly underperforms sonography every 2 weeks: results of the Prospective Multicenter ESPRiT Study'. American Journal Of Obstetrics And Gynecology, 213 .
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Crankshaw, DJ,O'Brien, YM,Crosby, DA,Morrison, JJ (2015) 'Maternal Age and Contractility of Human Myometrium in Pregnancy'. Reproductive Sciences, 22 :1229-1235.

School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	Hehir, M,Breathnach, F,McAuliffe, F,Geary, M,Daly, S,Higgins, J,Dornan, J,Morrison, J,Burke, G,Higgins, S,Dicker, P,Mahony, R,Malone, F (2015) Gestational hypertensive disease in twin pregnancy: influence on outcomes in a large national prospective cohort. Abstract
School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	Corcoran, S,Unterscheider, J,Daly, S,Geary, M,Kennelly, M,McAuliffe, F,O'Donoghue, K,Hunter, A,Morrison, J,Burke, G,Dicker, P,Tully, E,Malone, F (2015) Fetal growth restriction co-existing with gestational diabetes - impact on perinatal outcome: results of the multicenter PORTO study. Abstract
School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	O' Connor, H,Unterscheider, J,Daly, S,Geary, M,Kennelly, M,McAuliffe, F,O'Donoghue, K,Hunter, A,Morrison, J,Burke, G,Dicker, P,Tully, E,Malone, F (2015) Comparison of asymmetric versus symmetric IUGR - results from a national prospective trial. Abstract
School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	Anglim, B,Walsh, J,Daly, S,Unterscheider, J,Geary, M,O'Donoghue, K,Kennelly, M,McAuliffe, F,Hunter, A,Morrison, J,Burke, G,Dicker, P,Tully, E,Malone, F (2015) Cardiovascular doppler assessments in IUGR: are they associated with adverse perinatal outcome? Results from the multicenter prospective PORTO trial. Abstract
School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	Hehir, M,Unterscheider, J,Daly, S,Geary, M,O'Donoghue, K,Kennelly, M,McAuliffe, F,Hunter, A,Morrison, J,Burke, G,Dicker, P,Tully, E,Malone, F (2015) The influence of growth restriction on mode of delivery: results from a multi-center prospective cohort. Abstract
School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	Regan, C,Unterscheider, J,Daly, S,Geary, M,Kennelly, M,McAuliffe, F,O'Donoghue, K,Hunter, A,Morrison, J,Burke, G,Dicker, P,Tully, E,Malone, F (2015) The effect of maternal cigarette smoking on pregnancy outcome in FGR. Abstract
School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	Monteith, C,Mullers, S,Unterscheider, J,Flood, K,Breathnach, F,Daly, S,Geary, M,Kennelly, M,McAuliffe, F,O'Donoghue, K,Hunter, A,Morrison, J,Burke, G,Dicker, P,Tully, E,Malone, F (2015) Is a

					normalizing cerebro-placental ratio (CPR) a potential predictor for adverse outcome in intrauterine growth restriction: results of the multicenter PORTO Study. Abstract
School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	Corcoran, S,Breathnach, F,Burke, G,McAuliffe, F,Geary, M,Daly, S,Higgins, J,Hunter, A,Morrison, J,Mahony, R,Dicker, P,Tully, E,Malone, F (2015) Dichorionic twin ultrasound surveillance - four-weekly significantly underperforms two-weekly ultrasound: results of the prospective multicenter ESPriT study. Abstract
School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	Kent, E,Breathnach, F,Burke, G,McAuliffe, F,Geary, M,Daly, S,Higgins, J,Hunter, A,Morrison, J,Higgins, S,Mahony, R,Dicker, P,Manning, F,Tully, E,Malone, F (2015) Perinatal outcome in twins discordant for umbilical arterial doppler abnormalities. Abstract
School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	Crosby, D,Ahmed, S,Razley, A,Morrison, J (2015) Obstetric and neonatal characteristics of pregnancy and delivery for infant birthweight \geq 5 kg. Abstract
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		1. Alvarez-Iglesias, A., Newell, J., Scarrott, C. and Hinde, J. (2015) 'Summarising censored survival data using the mean residual life function'. Statistics In Medicine, 34 :1965-1976.
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		John Newell, Paul Korir, Brian Moore & Charles Pedlar (2015) 'App for the calculation of blood lactate markers'. Journal Of Sports Sciences, 33 (6):568-569.
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Alvarez-Iglesias, A., Newell, J., Scarrott, C. and Hinde, J. (2015) '(2015), Summarising censored survival data using the mean residual life function'. Statistics In Medicine, 34: :1965-1976.
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Tierney, M., O'Dea, A., Danyliv, A., Glynn, L., McGuire, B., Carmody, L., Newell, J., Dunne, F. (2015) 'Feasibility, Acceptability and Uptake Rates of Gestational Diabetes Mellitus Screening in Primary Care versus Secondary Care: Findings from a Randomised Controlled Mixed Methods Trial'. Diabetologia, .

School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Murphy AW, Cupples ME, Murphy E, Newell J, Scarrott C, Vellinga A, Gillespie P, Byrne M, Smith SM (2015) 'Six-year follow-up of the SPHERE RCT: secondary prevention of heart disease in general practice'. BMJ Open, .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		O'Dea, A,Tierney, M,McGuire, BE,Newell, J,Glynn, LG,Gibson, I,Noctor, E,Danyliv, A,Connolly, SB,Dunne, FP (2015) 'Can the Onset of Type 2 Diabetes Be Delayed by a Group-Based Lifestyle Intervention in Women with Prediabetes following Gestational Diabetes Mellitus (GDM)? Findings from a Randomized Control Mixed Methods Trial'. Journal Of Diabetes Research, .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Healy, D,Clarke-Moloney, M,Gaughan, B,O'Daly, S,Hausenloy, D,Sharif, F,Newell, J,O'Donnell, M,Grace, P,Forbes, JF,Cullen, W,Kavanagh, E,Burke, P,Cross, S,Dowdall, J,McMonagle, M,Fulton, G,Manning, BJ,Kheirelseid, EAH,Leahy, A,Moneley, D,Naughton, P,Boyle, E,McHugh, S,Madhaven, P,O'Neill, S,Martin, Z,Courtney, D,Tubassam, M,Sultan, S,McCartan, D,Medani, M,Walsh, S (2015) 'Preconditioning Shields Against Vascular Events in Surgery (SAVES), a multicentre feasibility trial of preconditioning against adverse events in major vascular surgery: study protocol for a randomised control trial'. Trials, 16 .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Khan S, Wall D, Curran C, Newell J, Kerin MJ, Dwyer RM (2015) 'MicroRNA-10a is reduced in breast cancer and regulated in part through retinoic acid'. BMC Cancer, 15 (1).
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Khan, S,Wall, D,Curran, C,Newell, J,Kerin, MJ,Dwyer, RM (2015) 'MicroRNA-10a is reduced in breast cancer and regulated in part through retinoic acid'. BMC Cancer, 15 .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Healy, DA,Boyle, E,McCartan, D,Bourke, M,Medani, M,Ferguson, J,Yagoub, H,Bashar, K,O'Donnell, M,Newell, J,Canning, C,McMonagle, M,Dowdall, J,Cross, S,O'Daly, S,Manning, B,Fulton, G,Kavanagh, EG,Burke, P,Grace, PA,Moloney, MC,Walsh, SR,Preconditioning Shields Vasc Event (2015) 'A MultiCenter Pilot Randomized Controlled Trial of Remote Ischemic Preconditioning in

					Major Vascular Surgery'. Vascular And Endovascular Surgery, 49 :220-227.
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Tierney, M,O'Dea, A,Danyliv, A,Glynn, LG,McGuire, BE,Carmody, LA,Newell, J,Dunne, FP (2015) 'Feasibility, acceptability and uptake rates of gestational diabetes mellitus screening in primary care vs secondary care: findings from a randomised controlled mixed methods trial'. Diabetologia, 58 :2486-2493.
School Of Medicine	JOHN	NEWELL	Other Publication	Abstract	Bainbridge, E,Hallahan, B,McGuinness, D,Higgins, A,Murphy, K,Gunning, P,Newell, J,McDonald, C (2015) A PROSPECTIVE STUDY OF ATTITUDES TOWARDS INVOLUNTARY ADMISSION AND THEIR CLINICAL DETERMINANTS IN PATIENTS FROM ACUTE ILLNESS THROUGH TO RECOVERY. Abstract
School Of Medicine	JOHN	NEWELL	Other Publication		Newell, J,Korir, P,Moore, B,Pedlar, C (2015) App for the calculation of blood lactate markers.
School Of Medicine	JOHN	NEWELL	Conference Publication		Tierney, M., O'Dea, A., Danyliv, A., Glynn, L., McGuire, B., Carmody, L., Newell, J., Dunne, F. (2015) Feasibility, acceptability, and uptake rates of gestational diabetes mellitus screening in primary care vs secondary care: findings from a randomised controlled mixed methods trial 17th European Congress of Endocrinology
School Of Medicine	JOHN	NEWELL	Conference Publication		O'Dea, A., Tierney, M., Glynn, L., Danyliv, A., Carmody, L., McGuire, B., Newell, J., Noctor, E., Dunne, F. (2015) The clinical effectiveness of screening for gestational diabetes mellitus in primary vs secondary care: results of a randomised controlled trial Endocrine Abstracts
School Of Medicine	KAREN	DOYLE	Peer Reviewed Journal		Bailey, D,Kirby, BP,Atkinson, J,Fixon-Owoo, S,Henman, MC,Shaw, GG,Doyle, KM (2015) 'Hydroxycinnamic acid amide derivatives of polyamines reverse spermine-induced CNS excitation'. Pharmacology Biochemistry And Behavior, 133 :57-64.
School Of Medicine	KARL	MCCULLAGH	Peer Reviewed		McCullagh, K.J.A., Cooney, R.J. and O'Brien, T (2015) 'Endothelial nitric oxide synthase induces heat shock protein HSPA6 (HSP70B') in

			Journal		human arterial smooth muscle cells'. Nitric Oxide, .
School Of Medicine	KARL	MCCULLAGH	Other Publication	Reviews	McCullagh, KJA,Perlingeiro, RCR (2015) Coaxing stem cells for skeletal muscle repair. Reviews
School Of Medicine	KARL	MCCULLAGH	Conference Publication		BAHRI OA, WHEATLEY AM, McCULLAGH KJA (2015) Morphometric and capillary analyses of panniculus carnosus skeletal muscle in the mdx mouse 1st NUIG Microcirculation & Angiogenesis Symposium
School Of Medicine	KERRY	THOMPSON	Peer Reviewed Journal		O'Leary L, van der Sloot A, Serrano L, Reis C, Cool R, Quax WJ, Deegan S, Murillo L, Thompson K, de Sampaio P, Ryan AE, Singh Dhami SP, Murphy G, Szegezdi E (2015) 'Decoy receptors block TRAIL sensitivity at supra-cellular level: the role of stromal cells in controlling tumour TRAIL-sensitivity'. Oncogene, .
School Of Medicine	KERRY	THOMPSON	Peer Reviewed Journal		Bradshaw B, Thompson K, Frank U (2015) 'Distinct mechanisms underlie oral versus aboral regeneration in the cnidarian Hydractinia echinata'. eLife, 4 .
School Of Medicine	KERRY	THOMPSON	Peer Reviewed Journal		Sanz-NoguÃ©s C, Horan J, Thompson K, Howard L, Ryan G, Kassem M, O'Brien T (2015) 'Inefficiency in macromolecular transport of SCS-based microcapsules affects viability of primary human mesenchymal stem cells but not of immortalized cells'. Journal Of Biomedical Materials Research Part A, .
School Of Medicine	KIERAN	KENNEDY	Peer Reviewed Journal		Kropmans TJB, Griffin L, Cunningham D, Walsh D, Setyonugroho W, Field CA, Flynn E, Kennedy KM (2015) 'Back to the Future: Electronic Marking of Objective Structured Clinical Examinations and Admission Interviews Using an Online Management Information System in Schools of Health Sciences'. Journal of Health and Medical Informatics, 6 (182).
School Of Medicine	KIERAN	KENNEDY	Peer Reviewed Journal		Kennedy KM and Flaherty GT (2015) 'The Risk of Sexual Assault and Rape During International Travel: Implications for the Practice of Travel Medicine'. Journal Of Travel Medicine, .
School Of Medicine	KIERAN	KENNEDY	Peer		Kennedy KM, White C (2015) 'What can GPs do for adult patients

			Reviewed Journal		disclosing recent sexual violence?'. Br J Gen Pract, 65 (630):42-44.
School Of Medicine	KIERAN	KENNEDY	Peer Reviewed Journal		Teixeira G and Kennedy KM (2015) 'Disclosure of Sexual Violence: Identifying and Managing Adult Sexual Assault and Rape'. Student BMJ, 23 :24-26.
School Of Medicine	KIERAN	KENNEDY	Peer Reviewed Journal		Kennedy KM (2015) 'Strategic categorization of available research relating to sexual assault and rape facilitates more accurate interpretation of injury data'. The American journal of forensic medicine and pathology, 36 (1):31-35.
School Of Medicine	KIERAN	KENNEDY	Peer Reviewed Journal		Kennedy, KM (2015) 'Strategic Categorization of Available Research Relating to Sexual Assault and Rape Facilitates More Accurate Interpretation of Injury Data'. American Journal Of Forensic Medicine And Pathology, 36 :31-35.
School Of Medicine	KIERAN	KENNEDY	Peer Reviewed Journal		Meskeil, P,Burke, E,Kropmans, TJB,Byrne, E,Setyonugroho, W,Kennedy, KM (2015) 'Back to the future: An online OSCE Management Information System for nursing OSCEs'. Nurse Education Today, 35 :1091-1096.
School Of Medicine	KIERAN	KENNEDY	Other Publication	Article	Kennedy, KM,Flaherty, GT (2015) The Risk of Sexual Assault and Rape During International Travel: Implications for the Practice of Travel Medicine. Article
School Of Medicine	KIERAN	KENNEDY	Other Publication	Editorial	Kennedy, KM,White, C (2015) What can GPs do for adult patients disclosing recent sexual violence?. Editorial
School Of Medicine	KIERAN	KENNEDY	Conference Publication		Setyonugroho W, Kropmans TJB, Kennedy KM, Stewart B and J van Dalen (2015) Fixing the Rubber Band: Calibration of Communication Skills Items in OSCE Checklists Irish Network of Medical Educators (INMED) 2015
School Of Medicine	KIERAN	KENNEDY	Conference Publication		Setyonugroho W, Kropmans TJB, Kennedy KM, Stewart B and J van Dalen (2015) Calibration of Communication Skills Items According to the MASS-Global in Objective Structured Clinical Examinations Aisa

					Pacific Medical Education Conference (APMEC) February 2015 National University of Singapore, 04/02/2015- 08/02/2015
School Of Medicine	KIERAN	KENNEDY	Conference Publication		Setyonugroho W, Kropmans T, Kennedy KM, van Dalen J (2015) Fixing the Rubber Band: Calibration of Communication Skills items in Objective Structured Clinical Examination (OSCE) checklists 5th International Nursing and Midwifery Conference, School of Nursing and Midwifery, National University of Ireland Galway
School Of Medicine	KIERAN	KENNEDY	Conference Publication		Setyonugroho W, Kennedy KM, Kropmans T (2015) Rubrics Used to Assess Communication Skills of Undergraduate Medical Students in Objective Structure Clinical Examinations: A Systematic Review 5th International Nursing and Midwifery Conference, School of Nursing and Midwifery, National University of Ireland Galway
School Of Medicine	KIERAN	KENNEDY	Conference Publication		Setyonugroho W, Kropmans K, Murphy R, Hayes P, Kennedy KM (2015) Fixing the Rubber Band in Communication Skills Assessment - Analysis of Interdepartmental OSCE Stations 5th International Nursing and Midwifery Conference, School of Nursing and Midwifery, National University of Ireland Galway
School Of Medicine	KIERAN	KENNEDY	Conference Publication		Kennedy KM (2015) Heterogeneity of Existing Research Relating to Sexual Violence, Sexual Assault and Rape Preclude Meta-analysis of Injury Data. Oral Presentation 5th International Nursing and Midwifery Conference, School of Nursing and Midwifery, National University of Ireland Galway
School Of Medicine	KIERAN	KENNEDY	Conference Publication		Meskill P, Burke E, Kropmans T, Byrne E, Setyonugroho W, Kennedy KM (2015) The Implementation of a Computer Based System for the Management of Objective Structured Clinical Examinations (OSCEs) in Undergraduate Nursing Education 5th International Nursing and Midwifery Conference, School of Nursing and Midwifery, National University of Ireland Galway
School Of Medicine	KIERAN	KENNEDY	Conference Publication		Kissoon-Harrison GS, Lyons A, Kennedy KM, Bonner NM, Nelson JK (2015) Physical Findings Following Alleged Child Sexual Assault: An Irish Perspective The 9th Child Abuse Prevention, Child Abuse and

					Neglect (BASPCAN) International Congress, University of Edinburgh. New Directions in Child Protection and Wellbeing: Making a Real Difference to Children's Lives
School Of Medicine	KIERAN	KENNEDY	Conference Publication		Kropmans T, Cunningham D and Kennedy KM. (2015) The Use of Borderline Regression with an Online Marking Tool for Improved Decisions about Pass or Fail Students The Association for Medical Education in Europe (AMEE) International Conference 2015 Glasgow, Scotland, 08/09/2015-
School Of Medicine	KIERAN	KENNEDY	Conference Publication		Setyonugroho w, Kropmans T, Kennedy KM, Stewart B and van Dalen J. (2015) Fixing the Rubber Band: Calibration of Communication Skills Items in OSCE Checklists The Association for Medical Education in Europe (AMEE) International Conference 2015 Glasgow, Scotland, 08/09/2015-
School Of Medicine	LAURENCE J	EGAN	Peer Reviewed Journal		McKernan DP, Egan LJ. (2015) 'The intestinal epithelial cell cycle: uncovering its 'cryptic' nature'. Current Opinion In Gastroenterology, 31 (2):124-129.
School Of Medicine	LAURENCE J	EGAN	Peer Reviewed Journal		Craven, B,Zaric, V,Martin, A,Mureau, C,Egan, LJ (2015) 'Effect of Genetic Deletion or Pharmacological Antagonism of Tumor Necrosis Factor Alpha on Colitis-associated Carcinogenesis in Mice'. Inflammatory Bowel Diseases, 21 :485-495.
School Of Medicine	LAURENCE J	EGAN	Peer Reviewed Journal		Ryan, AE,Colleran, A,O'Gorman, A,O'Flynn, L,Pindjacova, J,Lohan, P,O'Malley, G,Nosov, M,Mureau, C,Egan, LJ (2015) 'Targeting colon cancer cell NF-kappa B promotes an anti-tumour M1-like macrophage phenotype and inhibits peritoneal metastasis'. Oncogene, 34 :1563-1574.
School Of Medicine	LAURENCE J	EGAN	Other Publication	Reviews	McKernan, DP,Egan, LJ (2015) The intestinal epithelial cell cycle: uncovering its 'cryptic' nature. Reviews
School Of Medicine	LEO	QUINLAN	Peer Reviewed Journal		Connolly JM, Kane MT, Quinlan LR, Dockery P, Hynes AC (2015) 'Hypoxia limits mouse follicle growth in vitro'. Reprod Fertil Dev, .

School Of Medicine	LEO	QUINLAN	Peer Reviewed Journal		Rooney, P,Srivastava, A,Watson, L,Quinlan, LR,Pandit, A (2015) 'Hyaluronic acid decreases IL-6 and IL-8 secretion and permeability in an inflammatory model of interstitial cystitis'. Acta Biomaterialia, 19 :66-75.
School Of Medicine	LEO	QUINLAN	Peer Reviewed Journal		Claas Ahlrichs · Albert Samà · Michael Lawo · Joan Cabestany · Daniel Rodríguez-Martín · Carlos Pérez-López · Dean Sweeney · Leo R. Quinlan · Gearòid Ó Laighin · Timothy Counihan · Patrick Browne · Lewy Hadas · Gabriel Vainstein · Alberto Costa · Roberta Annicchiarico · Sheila Alcaine · Berta Mestre · Paola Quispe · Àngels Bayes · Alejandro Rodríguez-Molinero (2015) 'Detecting freezing of gait with a tri-axial accelerometer in Parkinson's disease patients'. Medical & Biological Engineering & Computing, .
School Of Medicine	LEO	QUINLAN	Peer Reviewed Journal		Robert Mooney · Gavin Corley · Alan Godfrey · Conor Osborough · Leo Quinlan · Gearoid Olaighin (2015) 'Application of Video-Based Methods for Competitive Swimming Analysis: A Systematic Review'. Sports and Exercise Medicine, 1 (5):133-150.
School Of Medicine	LEO	QUINLAN	Other Publication	Reviews	Lomas, AJ,Ryan, CNM,Sorushanova, A,Shologu, N,Sideri, AI,Tsioli, V,Fthenakis, GC,Tzora, A,Skoufos, I,Quinlan, LR,O'Laighin, G,Mullen, AM,Kelly, JL,Kearns, S,Biggs, M,Pandit, A,Zeugolis, DI (2015) The past, present and future in scaffold-based tendon treatments. Reviews
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, Noctor E, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'Health Related Quality of Life Two to Five Years after Gestational Diabetes Mellitus: Cross Sectional Comparative Study in the ATLANTIC DIP Cohort'. BMC Pregnancy And Childbirth, .
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'The cost-effectiveness of the screening for gestational diabetes in primary and secondary care in the Republic of Ireland'. Diabetologia, .
School Of Medicine	LIAM	GLYNN	Peer		Tierney, M., O'Dea, A., Danyliv, A., Glynn, L., McGuire, B., Carmody,

			Reviewed Journal		L., Newell, J., Dunne, F. (2015) 'Feasibility, Acceptability and Uptake Rates of Gestational Diabetes Mellitus Screening in Primary Care versus Secondary Care: Findings from a Randomised Controlled Mixed Methods Trial'. Diabetologia, .
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, Noctor E, O'Dea A, Tierney M, McGuire B, Glynn L, Dunne F. (2015) 'Short and Long-Term Effects of Gestational Diabetes Mellitus on the Health Care Cost: Cross-Sectional Comparative Study in the ATLANTIC DIP Cohort'. Diabetic Medicine, .
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Ribeiro, CD,Resqueti, VR,Lima, I,Dias, FAL,Glynn, L,Fregonezi, GAF (2015) 'Educational interventions for improving control of blood pressure in patients with hypertension: a systematic review protocol'. BMJ Open, 5 .
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		O'Dea, A,Tierney, M,McGuire, BE,Newell, J,Glynn, LG,Gibson, I,Noctor, E,Danyliv, A,Connolly, SB,Dunne, FP (2015) 'Can the Onset of Type 2 Diabetes Be Delayed by a Group-Based Lifestyle Intervention in Women with Prediabetes following Gestational Diabetes Mellitus (GDM)? Findings from a Randomized Control Mixed Methods Trial'. Journal Of Diabetes Research, .
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Noctor, E,Crowe, C,Carmody, LA,Kirwan, B,O'Dea, A,Glynn, LG,McGuire, BE,O'Shea, PM,Dunne, FP (2015) 'ATLANTIC-DIP: prevalence of metabolic syndrome and insulin resistance in women with previous gestational diabetes mellitus by International Association of Diabetes in Pregnancy Study Groups criteria'. Acta Diabetologica, 52 :153-160.
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Danyliv, A,Gillespie, P,O'Neill, C,Noctor, E,O'Dea, A,Tierney, M,McGuire, B,Glynn, LG,Dunne, F (2015) 'Short- and long-term effects of gestational diabetes mellitus on healthcare cost: a cross-sectional comparative study in the ATLANTIC DIP cohort'. Diabetic Medicine, 32 :467-476.
School Of Medicine	LIAM	GLYNN	Peer		Foran, E,Hannigan, A,Glynn, L (2015) 'Prevalence of depression in

			Reviewed Journal		patients with type 2 diabetes mellitus in Irish primary care and the impact of depression on the control of diabetes'. Irish Journal Of Medical Science, 184 :319-322.
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Blom, JW,El Azzi, M,Wopereis, DM,Glynn, L,Muth, C,van Driel, ML (2015) 'Reporting of patient-centred outcomes in heart failure trials: are patient preferences being ignored?'. Heart Failure Reviews, 20 :385-392.
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Glynn, L,Casey, M,Walsh, J,Hayes, PS,Harte, RP,Heaney, D (2015) 'Patients' views and experiences of technology based self-management tools for the treatment of hypertension in the community: A qualitative study'. BMC Family Practice, 16 .
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Danyliv, A,Gillespie, P,O'Neill, C,Noctor, E,O'Dea, A,Tierney, M,McGuire, BE,Glynn, LG,Dunne, FP (2015) 'Health related quality of life two to five years after gestational diabetes mellitus: cross-sectional comparative study in the ATLANTIC DIP cohort'. BMC Pregnancy And Childbirth, 15 .
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Tierney, M,O'Dea, A,Danyliv, A,Glynn, LG,McGuire, BE,Carmody, LA,Newell, J,Dunne, FP (2015) 'Feasibility, acceptability and uptake rates of gestational diabetes mellitus screening in primary care vs secondary care: findings from a randomised controlled mixed methods trial'. Diabetologia, 58 :2486-2493.
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Danyliv, A.,Gillespie, P.,O'Neill, C.,Noctor, E.,O'Dea, A.,Tierney, M.,McGuire, B.,Glynn, L. G.,Dunne, F. (2015) 'Short- and long-term effects of gestational diabetes mellitus on healthcare cost: a cross-sectional comparative study in the ATLANTIC DIP cohort'. Diabetic Medicine, 32 (44):467-476.
School Of Medicine	LIAM	GLYNN	Other Publication	Abstract	Clark, C,Smith, L,Glynn, L,Cloutier, L,Clark, O,Taylor, R,Campbell, J (2015) Changes in blood pressure in patients with hypertension receiving usual care in randomised controlled trials: findings from a systematic review and meta-analysis. Abstract

School Of Medicine	LIAM	GLYNN	Other Publication	Abstract	Clark, C,Smith, L,Glynn, L,Cloutier, L,Clark, O,Taylor, R,Campbell, J (2015) Allied health professional-led interventions for improving control of blood pressure in patients with hypertension: a cochrane systematic review and meta-analysis. Abstract
School Of Medicine	LIAM	GLYNN	Conference Publication		Tierney, M., O'Dea, A., Danyliv, A., Glynn, L., McGuire, B., Carmody, L., Newell, J., Dunne, F. (2015) Feasibility, acceptability, and uptake rates of gestational diabetes mellitus screening in primary care vs secondary care: findings from a randomised controlled mixed methods trial 17th European Congress of Endocrinology
School Of Medicine	LIAM	GLYNN	Conference Publication		O'Dea, A., Tierney, M., Glynn, L., Danyliv, A., Carmody, L., McGuire, B., Newell, J., Noctor, E., Dunne, F. (2015) The clinical effectiveness of screening for gestational diabetes mellitus in primary vs secondary care: results of a randomised controlled trial Endocrine Abstracts
School Of Medicine	LINDA	HOWARD	Peer Reviewed Journal		Hoban, DB,Howard, L,Dowd, E (2015) 'GDNF-SECRETING MESENCHYMAL STEM CELLS PROVIDE LOCALIZED NEUROPROTECTION IN AN INFLAMMATION-DRIVEN RAT MODEL OF PARKINSON'S DISEASE'. Neuroscience, 303 :402-411.
School Of Medicine	LINDA	HOWARD	Peer Reviewed Journal		Sanz-Nogues, C,Horan, J,Thompson, K,Howard, L,Ryan, G,Kassem, M,O'Brien, T (2015) 'Inefficiency in macromolecular transport of SCS-based microcapsules affects viability of primary human mesenchymal stem cells but not of immortalized cells'. Journal Of Biomedical Materials Research Part A, 103 :3676-3688.
School Of Medicine	LINDA	HOWARD	Other Publication	Abstract	Creane, M,Howard, L,O'Brien, T,Coleman, C (2015) A Regulatory Body-Approved Methodology for Localizing and Quantifying Human Mesenchymal Stem Cells Administered to Murine Pre-Clinical Models. Abstract
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Flatharta, TO,Khan, A,Walsh, T,O'Donnell, M,O'Keefe, ST (2015) 'Advance preferences regarding thrombolysis in patients at risk for stroke: a cross-sectional study'. Qjm-An International Journal Of Medicine, 108 :27-31.

School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Prince, MJ,Wu, F,Guo, YF,Robledo, LMG,O'Donnell, M,Sullivan, R,Yusuf, S (2015) 'The burden of disease in older people and implications for health policy and practice'. Lancet, 385 :549-562.
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		O'Donnell, M,Mente, A,Yusuf, S (2015) 'Sodium Intake and Cardiovascular Health'. Circulation research, 116 :1046-1057.
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Bohm, M,Schumacher, H,Leong, D,Mancia, G,Unger, T,Schmieder, R,Custodis, F,Diener, HC,Laufs, U,Lonn, E,Sliwa, K,Teo, K,Fagard, R,Redon, J,Sleight, P,Anderson, C,O'Donnell, M,Yusuf, S (2015) 'Systolic Blood Pressure Variation and Mean Heart Rate Is Associated With Cognitive Dysfunction in Patients With High Cardiovascular Risk'. Hypertension, 65 :651-336.
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Healy, D,Clarke-Moloney, M,Gaughan, B,O'Daly, S,Hausenloy, D,Sharif, F,Newell, J,O'Donnell, M,Grace, P,Forbes, JF,Cullen, W,Kavanagh, E,Burke, P,Cross, S,Dowdall, J,McMonagle, M,Fulton, G,Manning, BJ,Kheirelseid, EAH,Leahy, A,Moneley, D,Naughton, P,Boyle, E,McHugh, S,Madhaven, P,O'Neill, S,Martin, Z,Courtney, D,Tubassam, M,Sultan, S,McCartan, D,Medani, M,Walsh, S (2015) 'Preconditioning Shields Against Vascular Events in Surgery (SAVES), a multicentre feasibility trial of preconditioning against adverse events in major vascular surgery: study protocol for a randomised control trial'. Trials, 16 .
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Smyth, A,Dehghan, M,O'Donnell, M,Anderson, C,Teo, K,Gao, P,Sleight, P,Dagenais, G,Probstfield, JL,Mente, A,Yusuf, S,ONTARGET Investigator,TRANSCEND Investigator (2015) 'Healthy eating and reduced risk of cognitive decline A cohort from 40 countries'. Neurology, 84 :2258-2265.
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Smyth, A,O'Donnell, M,Mente, A,Yusuf, S (2015) 'Dietary Sodium and Cardiovascular Disease'. Current Hypertension Reports, 17 .
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer		Smyth, A,Teo, KK,Rangarajan, S,O'Donnell, M,Zhang, XH,Rana,

			Reviewed Journal		P,Leong, DP,Dagenais, G,Seron, P,Rosengren, A,Schutte, AE,Lopez-Jaramillo, P,Oguz, A,Chifamba, J,Diaz, R,Lear, S,Avezum, A,Kumar, R,Mohan, V,Szuba, A,Wei, L,Yang, W,Jian, B,McKee, M,Yusuf, S,PURE Investigators (2015) 'Alcohol consumption and cardiovascular disease, cancer, injury, admission to hospital, and mortality: a prospective cohort study'. Lancet, 386 :1945-1954.
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Murphy, M,Barry, F (2015) 'Cellular Chondroplasty: A New Technology for Joint Regeneration'. Journal Of Knee Surgery, 28 :45-50.
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Castano, IM,Curtin, CM,Shaw, G,Murphy, JM,Duffy, GP,O'Brien, FJ (2015) 'A novel collagen-nanohydroxyapatite microRNA-activated scaffold for tissue engineering applications capable of efficient delivery of both miR-mimics and antagomiRs to human mesenchymal stem cells'. J Control Release, 200 :42-51.
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Fahy, N,Farrell, E,Ritter, T,Ryan, AE,Murphy, JM (2015) 'Immune Modulation to Improve Tissue Engineering Outcomes for Cartilage Repair in the Osteoarthritic Joint'. Tissue Engineering Part B-Reviews, 21 :55-66.
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Bulman, SE,Coleman, CM,Murphy, JM,Medcalf, N,Ryan, AE,Barry, F (2015) 'Pullulan: a new cytoadhesive for cell-mediated cartilage repair'. Stem Cell Research & Therapy, 6 .
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Cunniffe, GM,Vinardell, T,Murphy, JM,Thompson, EM,Matsiko, A,O'Brien, FJ,Kelly, DJ (2015) 'Porous decellularized tissue engineered hypertrophic cartilage as a scaffold for large bone defect healing'. Acta Biomaterialia, 23 :82-90.
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Barron, V,Merghani, K,Shaw, G,Coleman, CM,Hayes, JS,Ansboro, S,Manian, A,O'Malley, G,Connolly, E,Nandakumar, A,van Blitterswijk, CA,Habibovic, P,Moroni, L,Shannon, F,Murphy, JM,Barry, F (2015) 'Evaluation of Cartilage Repair by Mesenchymal Stem Cells Seeded on a PEOT/PBT Scaffold in an Osteochondral Defect'. Annals Of Biomedical Engineering, 43 :2069-2082.

School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Lohan P, Treacy O;Lynch K;Barry F;Murphy M;Griffin MD;Ritter T;Ryan AE (2015) 'Culture expanded primary chondrocytes have potent immunomodulatory properties and do not induce an allogeneic immune response'. Osteoarthritis and cartilage / OARS, Osteoarthritis Research Society, .
School Of Medicine	MARY	MURPHY	Other Publication	Abstract	Sadasivan, S,Shaw, G,Murphy, M,Barry, F (2015) DEVELOPMENT OF A TISSUE-ENGINEERED CONSTRUCT FOR BONE REPAIR. Abstract
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Peer Reviewed Journal		Connaughton, DM,Bukhari, S,Conlon, P,Cassidy, E,O'Toole, M,Mohamad, M,Flanagan, J,Butler, T,O'Leary, A,Wong, L,O'Regan, J,Moran, S,O'Kelly, P,Logan, V,Griffin, B,Griffin, M,Lavin, P,Little, MA,Conlon, P (2015) 'The Irish Kidney Gene Project - Prevalence of Family History in Patients with Kidney Disease in Ireland'. Nephron, 130 :293-301.
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Peer Reviewed Journal		Rani S, Ryan AE, Griffin MD, Ritter T (2015) 'Mesenchymal stem cell derived extracellular vesicles: towards cell-free therapeutic applications'. Molecular Therapy, .
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Peer Reviewed Journal		Rani, S,Ryan, AE,Griffin, MD,Ritter, T (2015) 'Mesenchymal Stem Cell-derived Extracellular Vesicles: Toward Cell-free Therapeutic Applications'. Molecular Therapy, :812-823.
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Peer Reviewed Journal		Lohan P, Treacy O;Lynch K;Barry F;Murphy M;Griffin MD;Ritter T;Ryan AE (2015) 'Culture expanded primary chondrocytes have potent immunomodulatory properties and do not induce an allogeneic immune response'. Osteoarthritis and cartilage / OARS, Osteoarthritis Research Society, .
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Other Publication	Abstract	Ritter, T,O'Malley, GA,Lohan, P,Ryan, A,Griffin, M,Rani, S (2015) Mesenchymal stem cell-derived extracellular vesicles promote corneal wound repair. Abstract
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Other Publication	Conference Paper	Gaspar, D., Cigognini, D., Kumar, P., Satyam, A., Alagesan, S., Sanz-Nogués, C., Griffin, M., O'Brien, T., Pandit, A. and Zeugolis, D. (2015) A Multifactorial Approach Towards Enhanced Extracellular Matrix

					Deposition and Maintenance of Mesenchymal Stem Cell Phenotype using Macromolecular Crowding and Low Oxygen Tension. Conference Paper
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Other Publication	Conference Poster	Gaspar, D., Cigonini, D., Kumar, P., Satyam, A., Alagesan, S., Sanz-Noguéz, C., Griffin, M., O'Brien, T., Pandit, A. and Zeugolis, D (2015) Multifactorial Approach Towards Enhanced Extracellular Matrix Deposition and Maintenance of Mesenchymal Stem Cell Phenotype Using Macromolecular Crowding and Low Oxygen Tension. Conference Poster
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Conference Publication		Lohan, P,Treacy, O,Lynch, K,Griffin, M,Ritter, T,Ryan, AE (2015) OSTEOARTHRITIS AND CARTILAGE ALLOGENEIC CHONDROPROGENITORS DISPLAY IMMUNOSUPPRESSIVE PROPERTIES AND ARE NON-IMMUNOGENIC IN VITRO
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Hogan, NM,Hanley, M,Hogan, AM,Sheehan, M,McAnena, OJ,Regan, MP,Kerin, MJ,Joyce, MR (2015) 'Awareness and Uptake of Family Screening in Patients Diagnosed with Colorectal Cancer at a Young Age'. Gastroenterology Research And Practice, .
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		McVeigh, TP,McVeigh, UM,Sweeney, KJ,Kerin, MJ,Miller, N (2015) 'A genetic variant at 12p11 significantly modifies breast cancer risk in a genetically homogenous island population'. Breast Cancer Research And Treatment, 149 :41-47.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Lin, WY,Camp, NJ,Ghoussaini, M,Beesley, J,Michailidou, K,Hopper, JL,Apicella, C,Southey, MC,Stone, J,Schmidt, MK,Broeks, A, Van't Veer, LJ,Rutgers, EJT,Muir, K,Lophatananon, A,Stewart-Brown, S,Siriwanarangsana, P,Fasching, PA,Haeberle, L,Ekici, AB,Beckmann, MW,Peto, J,Dos-Santos-Silva, I,Fletcher, O,Johnson, N,Bolla, MK,Wang, Q,Dennis, J,Sawyer, EJ,Cheng, T,Tomlinson, I,Kerin, MJ,Miller, N,Marme, F,Surowy, HM,Burwinkel, B,Guenel, P,Truong, T,Menegaux, F,Mulot, C,Bojesen, SE,Nordestgaard, BG,Nielsen, SF,Flyger, H,Benitez, J,Zamora, MP,Perez, JIA, Menendez, P,Gonzalez-Neira, A,Pita, G,Alonso, MR,Alvarez, N,Herrera, D,Anton-Culver, H,Brenner, H,Dieffenbach, AK,Arndt, V,Stegmaier, C,Meindl,

					A,Lichtner, P,Schmutzler, RK,Muller-Myhsok, B,Brauch, H,Bruning, T,Ko, YD,Tessier, DC,Vincent, D,Bacot, F, (2015) 'Identification and characterization of novel associations in the CASP8/ALS2CR12 region on chromosome 2 with breast cancer risk'. Human Molecular Genetics, 24 :285-298.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Quinn, EM,Kealy, R,O'Meara, S,Whelan, M,Ennis, R,Malone, C,McLaughlin, R,Kerin, MJ,Sweeney, KJ (2015) 'Is there a role for locoregional surgery in stage IV breast cancer?'. Breast, 24 :32-37.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Joyce, K., Byrne, D., O'Connor, P., Lydon, S., Kerin, M. (2015) 'An evaluation of the use of deliberate practice and simulation to train interns in requesting blood products'. Simulation in Healthcare, 10 (2):92-97.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		McGuire, A.,Brown, J. A.,Kerin, M. J. (2015) 'Metastatic breast cancer: the potential of miRNA for diagnosis and treatment monitoring'. Cancer Metastasis Rev, 34 (11):145-55.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Casey, MC,Kerin, MJ,Brown, JA,Sweeney, KJ (2015) 'Evolution of a research field-a micro (RNA) example'. Peerj, 3 .
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Joyce, KM,Byrne, D,O'Connor, P,Lydon, SM,Kerin, MJ (2015) 'An Evaluation of the Use of Deliberate Practice and Simulation to Train Interns in Requesting Blood Products'. Simulation In Healthcare- Journal Of The Society For Simulation In Healthcare, 10 :92-97.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Chen, X,Paranjape, T,Stahlhut, C,McVeigh, T,Keane, F,Nallur, S,Miller, N,Kerin, M,Deng, Y,Yao, X,Zhao, H,Weidhaas, JB,Slack, FJ (2015) 'Targeted resequencing of the microRNAome and 3 ' UTRome reveals functional germline DNA variants with altered prevalence in epithelial ovarian cancer'. Oncogene, 34 :2125-2137.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Joyce, KM; Byrne D; O'Connor P; Lydon, S; Kerin, MJ (2015) 'An Evaluation of the Use of Deliberate Practice and Simulation to Train Interns in Requesting Blood Products'. Simulation In Healthcare-

					Journal Of The Society For Simulation In Healthcare, 10 (2):92-97.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Khan, S,Wall, D,Curran, C,Newell, J,Kerin, MJ,Dwyer, RM (2015) 'MicroRNA-10a is reduced in breast cancer and regulated in part through retinoic acid'. BMC Cancer, 15 .
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Khan S, Wall D, Curran C, Newell J, Kerin MJ, Dwyer RM (2015) 'MicroRNA-10a is reduced in breast cancer and regulated in part through retinoic acid'. BMC Cancer, 15 (1).
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Clancy, C,O'Leary, DP,Burke, JP,Redmond, HP,Coffey, JC,Kerin, MJ,Myers, E (2015) 'A meta-analysis to determine the oncological implications of conversion in laparoscopic colorectal cancer surgery'. Colorectal Disease, 17 :482-490.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		McVeigh, TP,Jung, SY,Kerin, MJ,Salzman, DW,Nallur, S,Nemec, AA,Dookwah, M,Sadofsky, J,Paranjape, T,Kelly, O,Chan, E,Miller, N,Sweeney, KJ,Zelterman, D,Sweasy, J,Pilarski, R,Telesca, D,Slack, FJ,Weidhaas, JB (2015) 'Estrogen withdrawal, increased breast cancer risk and the KRAS-variant'. Cell Cycle, 14 :2091-2099.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		McDermott, AM,Chang, KH,Mieske, K,McAnena, PF,Kinirons, B,Abeidi, A,Harte, BH,Kerin, MJ,McAnena, OJ (2015) 'Aerosolized Intraperitoneal Local Anesthetic for Laparoscopic Surgery: A Randomized, Double-Blinded, Placebo-Controlled Trial'. World Journal Of Surgery, 39 :1681-1691.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Kelly, H,Downing, T,Tuite, NL,Smith, TJ,Kerin, MJ,Dwyer, RM,Clancy, E,Barry, T,Reddington, K (2015) 'Cross Platform Standardisation of an Experimental Pipeline for Use in the Identification of Dysregulated Human Circulating MiRNAs'. Plos One, 10 .
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Connor, DJO,Lowery, AJ,Kearney, D,McAnena, OJ,Sweeney, KJ,Kerin, MJ (2015) 'Analysis of subsequent publication and impact of abstracts presented at the Sir Peter Freyer Surgical Symposium: Focus on the Plenary Session'. Irish Journal Of Medical Science, 184 :353-360.

School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Casey, M. C.,Kerin, M. J.,Brown, J. A.,Sweeney, K. J. (2015) 'Evolution of a research field-a micro (RNA) example'. PeerJ, 3 .
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Joyce, D,Glynn, C,Dockery, P,Dwyer, R,Kerin, M (2015) Secretion of Exosome-Encapsulated MicroRNAs by Breast Cancer Cell Lines. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Hughes, L,Mcveigh, T,Keane, M,Sweeney, K,Kerin, M (2015) Investigating the Role of Oncotype DX in the Treatment of Early Stage Luminal A Breast. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	McVeigh, T,Sweeney, K,Miller, N,Green, A,Kerin, M (2015) Investigating the Management of Symptomatic and Presymptomatic BRCA Gene Mutation Carriers in an Irish Tertiary Referral Centre. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Clancy, C,Brougham, C,Joyce, MR,Dwyer, RM,Kerin, MJ (2015) Analysis of Exosome-Encapsulated MicroRNAs Secreted by Mesenchymal Stem Cells in Vitro. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Joyce, DP,Higgins, M,Glynn, CL,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, RM (2015) Investigation of exosome-encapsulated microRNAs as potential circulating biomarkers of breast cancer. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Browne, G,O'Connor, D,McVeigh, TP,O'Connor, P,Kerin, MJ,Byrne, D (2015) Simulation-based deliberate practice improves performance in laparoscopic skills in novice surgeons. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Mulligan, R,McVeigh, TP,Sweeney, KJ,Weidhaas, JB,Kerin, MJ,Miller, N (2015) Investigating the role of microRNA-associated single nucleotide polymorphisms in breast cancer. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Murphy, D,Joyce, DP,McLaughlin, R,Kerin, MJ (2015) Triple-negative breast cancer: clinic-pathological feature and short-term outcomes. Abstract

School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Casey, MC,Ennis, R,Walsh, S,Brown, JAL,Dwyer, RM,Leahy, MJ,Kerin, MJ (2015) Potential role of photoacoustic imaging in neoadjuvant chemotherapy response monitoring in breast cancer. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Casey, MC,Mozo, M,McVeigh, TP,Lowery, AJ,Brown, JAL,Quill, DS,Kerin, MJ (2015) Parathyroid surgery - a 15 year review of surgical practice and pre-operative localization in a tertiary referral centre. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Clancy, C,Khan, S,Glynn, CL,Joyce, MR,Kerin, MJ,Dwyer, RM (2015) Investigating a tumour-suppressor role for miR-379 in colorectal cancer. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Joyce, DP,Glynn, CL,Higgins, M,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, RM (2015) Exosome-mediated trafficking of microRNAs by basal breast cancer cells in vitro. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Joyce, DP,Glynn, CL,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, RM (2015) Exosome-mediated trafficking of microRNAs by breast cancer cells. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	McVeigh, TP,Sweeney, KJ,Kerin, MJ,Gallagher, DJ (2015) A qualitative analysis of the attitudes of Irish patients towards participation in genetic-based research. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Beecher, SM,O'leary, DP,Malone, C,McLaughlin, R,Sweeney, K,Hussey, A,Kerin, MJ (2015) Complications following immediate breast reconstruction and influence on breast cancer recurrence rates. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Weidhaas, JB,McVeigh, TP,Jung, SY,Salzman, D,Nallur, S,Dookwah, M,Nemec, AA,Sadofsky, J,Paranjape, T,Kelly, O,Chan, E,Miller, N,Sweeney, KJ,Zelterman, D,Sweasy, J,Pilarski, R,Telesca, D,Kerin, MJ (2015) Estrogen withdrawal, breast cell transformation, and multiple breast cancer risk in women with the KRAS-variant. Abstract
School Of Medicine	MICHAEL	KERIN	Other	Abstract	Weidhaas, JB,Mcveigh, T,Pilarski, R,Miller, N,Sweasy, J,Kerin,

			Publication		M,Nallur, S,Sadofsky, J,Nemec, A,Sweeney, K,Daniel, Z (2015) The KRAS-variant, multiple breast cancer risk, and estrogen withdrawal. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Brien, KO,Ramphul, E,Malone, C,Kerin, MJ,Dwyer, RM (2015) Clinical Application of Circulating Micrnas As Biomarkers is Hindered by Lack of Standardised Protocols. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	O'Sullivan, M,Murphy, T,Gunning, P,Bergin, D,Kearns, S,Kerin, MJ (2015) The Use of Computed Tomography (CT) of the Ankle in Radiological Ankle Fractures, In Determining Synchronous Pathology of the Ankle Joint, Characterizing the Posterior Malleolus and the Impact on Operative Management. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Casey, MC,McGuire, A,Shalaby, A,Webber, M,Curran, C,Callagy, G,Bourke, E,Brown, JAL,Kerin, MJ (2015) Assessing Argonaute-2 as A Biomarker For Breast Cancer. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Joyce, DP,O'Neill, C,Heneghan, HM,Malone, C,Barry, K,Sweeney, K,McLaughlin, M,Kerin, MJ (2015) The Changing Cost of Cancer Care. Lessons from the Republic of Ireland in Breast Cancer. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Browne, G,McVeigh, T,O'Connor, P,Kerin, M,Byrne, D (2015) Simulation as a Stimulus to a Career in Surgery. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Connor, DJO,Lowery, AJ,Kearney, D,McAnena, O,Sweeney, KJ,Kerin, MJ (2015) Analysis of Subsequent Publication And Impact of Abstracts Presented at The Sir Peter Freyer Surgical Symposium Focus On The Plenary Session. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Joyce, D,Khan, S,O'Brien, K,Kerin, MJ,Dwyer, R (2015) Exosome-Mediated Intercellular Communication in The Breast Tumour Microenvironment. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Editorial	Varzgalis, M,Kerin, MJ,Sweeney, KJ (2015) The future of UK/Irish surgery: A European solution. Editorial

School Of Medicine	MICHAEL	KERIN	Other Publication	Editorial	Varzgalis, M,Kerin, MJ,Sweeney, KJ (2015) The future of UK/Irish surgery: A European solution. Editorial
School Of Medicine	MICHAEL	KERIN	Other Publication	Reviews	McGuire, A,Brown, JAL,Kerin, MJ (2015) Metastatic breast cancer: the potential of miRNA for diagnosis and treatment monitoring. Reviews
School Of Medicine	MICHAEL	KERIN	Other Publication	Reviews	Clancy, C,Joyce, MR,Kerin, MJ (2015) The use of circulating microRNAs as diagnostic biomarkers in colorectal cancer. Reviews
School Of Medicine	MICHAEL	O'DWYER	Other Publication	Reviews	Masouleh, BK,Chevet, E,Panse, J,Jost, E,O'Dwyer, M,Bruemmendorf, TH,Samali, A (2015) Drugging the unfolded protein response in acute leukemias. Reviews
School Of Medicine	MICHAEL	O'DWYER	Other Publication	Reviews	Keane, NA,Reidy, M,Natoni, A,Raab, MS,O'Dwyer, M (2015) Targeting the Pim kinases in multiple myeloma. Reviews
School Of Medicine	MICHELLE	ROCHE	Peer Reviewed Journal		Lydon, S., Healy, O., Roche, M., Henry, R., Mulhern, T., & Hughes, B. M. (2015) 'Salivary cortisol levels and challenging behaviour in children with autism spectrum disorder'. Research In Autism Spectrum Disorders, .
School Of Medicine	MICHELLE	ROCHE	Peer Reviewed Journal		Burke, NN,Finn, DP,Roche, M (2015) 'Chronic administration of amitriptyline differentially alters neuropathic pain-related behaviour in the presence and absence of a depressive-like phenotype'. Behavioural Brain Research, 278 :193-201.
School Of Medicine	MICHELLE	ROCHE	Peer Reviewed Journal		Bree, D,Moriarty, O,Mahony, CM,Morris, B,Bannerton, K,Broom, DC,Kelly, JP,Roche, M,Finn, DP (2015) 'Development and Characterization of a Novel, Anatomically Relevant Rat Model of Acute Postoperative Pain'. Journal Of Pain, 16 :421-435.
School Of Medicine	MICHELLE	ROCHE	Conference Publication		Lydon, S; Healy, O; Roche, M; Henry, R; Mulhern, T; Hughes, BM (2015) Salivary cortisol levels and challenging behavior in children with autism spectrum disorder the 9th Annual Autism Conference of the Association for Behavior Analysis International (ABAI) Las Vegas, NV, USA,

School Of Medicine	MICHELLE	ROCHE	Conference Publication		Lydon, S; Healy, O; Roche, M; Henry, R; Mulhern, T; Hughes, BM (2015) Salivary cortisol levels and challenging behavior in children with autism spectrum disorder the 9th Annual Conference of the Division of Behaviour Analysis Galway, Ireland,
School Of Medicine	MICHELLE	ROCHE	Conference Publication		Hughes, BM; Lydon, S; Healy, O; Roche, M; Henry, R; Mulhern, T; Reed, P; Goodwin, MS (2015) Psychophysiological stress responses and challenging behaviour in children with autism spectrum disorder The 36th Annual Conference of the Stress and Anxiety Research Society Tel Aviv, Israel,
School Of Medicine	MONICA	CASEY	Peer Reviewed Journal		Liam Glynn, Monica Casey, Jane Walsh, Patrick S. Hayes, Richard P. Harte and David Heaney (2015) 'Patients' views and experiences of technology based self-management tools for the treatment of hypertension in the community: A qualitative study'. BMC Family Practice, 16 .
School Of Medicine	MONICA	CASEY	Peer Reviewed Journal		Glynn, L,Casey, M,Walsh, J,Hayes, PS,Harte, RP,Heaney, D (2015) 'Patients' views and experiences of technology based self-management tools for the treatment of hypertension in the community: A qualitative study'. BMC Family Practice, 16 .
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal		Lin, WY,Camp, NJ,Ghoussaini, M,Beesley, J,Michailidou, K,Hopper, JL,Apicella, C,Southey, MC,Stone, J,Schmidt, MK,Broeks, A, Van't Veer, LJ,Rutgers, EJT,Muir, K,Lophatananon, A,Stewart-Brown, S,Siriwanarangsana, P,Fasching, PA,Haeberle, L,Ekici, AB,Beckmann, MW,Peto, J,Dos-Santos-Silva, I,Fletcher, O,Johnson, N,Bolla, MK,Wang, Q,Dennis, J,Sawyer, EJ,Cheng, T,Tomlinson, I,Kerin, MJ,Miller, N,Marme, F,Surowy, HM,Burwinkel, B,Guenel, P,Truong, T,Menegaux, F,Mulot, C,Bojesen, SE,Nordestgaard, BG,Nielsen, SF,Flyger, H,Benitez, J,Zamora, MP,Perez, JIA, Menendez, P,Gonzalez-Neira, A,Pita, G,Alonso, MR,Alvarez, N,Herrera, D,Anton-Culver, H,Brenner, H,Dieffenbach, AK,Arndt, V,Stegmaier, C,Meindl, A,Lichtner, P,Schmutzler, RK,Muller-Myhsok, B,Brauch, H,Bruning, T,Ko, YD,Tessier, DC,Vincent, D,Bacot, F, (2015) 'Identification and characterization of novel associations in the CASP8/ALS2CR12 region on chromosome 2 with breast cancer risk'. Human Molecular

					Genetics, 24 :285-298.
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal		McVeigh, TP,McVeigh, UM,Sweeney, KJ,Kerin, MJ,Miller, N (2015) 'A genetic variant at 12p11 significantly modifies breast cancer risk in a genetically homogenous island population'. Breast Cancer Research And Treatment, 149 :41-47.
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal		Chen, X,Paranjape, T,Stahlhut, C,McVeigh, T,Keane, F,Nallur, S,Miller, N,Kerin, M,Deng, Y,Yao, X,Zhao, H,Weidhaas, JB,Slack, FJ (2015) 'Targeted resequencing of the microRNAome and 3' UTRome reveals functional germline DNA variants with altered prevalence in epithelial ovarian cancer'. Oncogene, 34 :2125-2137.
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal		McVeigh, TP,Jung, SY,Kerin, MJ,Salzman, DW,Nallur, S,Nemec, AA,Dookwah, M,Sadofsky, J,Paranjape, T,Kelly, O,Chan, E,Miller, N,Sweeney, KJ,Zelterman, D,Sweasy, J,Pilarski, R,Telesca, D,Slack, FJ,Weidhaas, JB (2015) 'Estrogen withdrawal, increased breast cancer risk and the KRAS-variant'. Cell Cycle, 14 :2091-2099.
School Of Medicine	NICOLA	MILLER	Other Publication	Abstract	McVeigh, T,Sweeney, K,Miller, N,Green, A,Kerin, M (2015) Investigating the Management of Symptomatic and Presymptomatic BRCA Gene Mutation Carriers in an Irish Tertiary Referral Centre. Abstract
School Of Medicine	NICOLA	MILLER	Other Publication	Abstract	Mulligan, R,McVeigh, TP,Sweeney, KJ,Weidhaas, JB,Kerin, MJ,Miller, N (2015) Investigating the role of microRNA-associated single nucleotide polymorphisms in breast cancer. Abstract
School Of Medicine	NICOLA	MILLER	Other Publication	Abstract	Weidhaas, JB,McVeigh, TP,Jung, SY,Salzman, D,Nallur, S,Dookwah, M,Nemec, AA,Sadofsky, J,Paranjape, T,Kelly, O,Chan, E,Miller, N,Sweeney, KJ,Zelterman, D,Sweasy, J,Pilarski, R,Telesca, D,Kerin, MJ (2015) Estrogen withdrawal, breast cell transformation, and multiple breast cancer risk in women with the KRAS-variant. Abstract
School Of Medicine	NICOLA	MILLER	Other Publication	Abstract	Weidhaas, JB,Mcveigh, T,Pilarski, R,Miller, N,Sweasy, J,Kerin, M,Nallur, S,Sadofsky, J,Nemec, A,Sweeney, K,Daniel, Z (2015) The KRAS-variant, multiple breast cancer risk, and estrogen withdrawal.

					Abstract
School Of Medicine	PAUL	O'CONNOR	Peer Reviewed Journal		O'Connor, P., Ahern, B., Moloney, B., Lydon, S., & Bryne, D (2015) 'Impact of working 48 hours per week on opportunities for training and patient contact: the experience of Irish interns'. International Journal For Quality In Health Care, .
School Of Medicine	PAUL	O'CONNOR	Peer Reviewed Journal		Lydon, S., Byrne, Offiah, G., Gleeson, L., O'Connor, P (2015) 'A Mixed-methods Investigation of Health Professionals' Perceptions of a Physiological Track and Trigger System'. Bmj Quality & Safety, .
School Of Medicine	PAUL	O'CONNOR	Peer Reviewed Journal		Joyce, K., Byrne, D., O'Connor, P., Lydon, S., Kerin, M. (2015) 'An evaluation of the use of deliberate practice and simulation to train interns in requesting blood products'. Simulation in Healthcare, 10 (2):92-97.
School Of Medicine	PAUL	O'CONNOR	Peer Reviewed Journal		Lydon, S., O'Connor, P., McVeigh, T., Offiah, G., Byrne, D. (2015) 'Medical speciality choices: Does personality matter?'. Irish Medical Journal, 108 (3):75-78.
School Of Medicine	PAUL	O'CONNOR	Peer Reviewed Journal		Rafter, N., Hickey, A., Condell, R., Conroy, R., O'Connor, P., Vaughan, D., Williams, D. (2015) 'Adverse events in healthcare: learning from mistake'. Qjm-An International Journal Of Medicine, 108 (4):273-277.
School Of Medicine	PAUL	O'CONNOR	Book Chapter		O'Connor, P., Keogh, I., & Azuara-Blanco (2015) 'Teamwork and communication' In: R. Flin, G. Youngson, S. Yule(Eds.). Enhancing Surgical Skills: A Primer in Non-Technical Skills. London : CRC Press.
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		DAVIES K, CONNOLLY J, DOCKERY P, WHEATLEY AM, OLIVO M, KEOGH I (2015) 'Point of care optical diagnostic technologies for the detection of oral and oropharyngeal squamous cell carcinoma (SCC)'. Surgeon, .
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Cai, J,Raghavan, V,Bai, YJ,Zhou, MH,Liu, XL,Liao, CY,Ma, P,Shi, L,Dockery, P,Keogh, I,Fan, HM,Olivo, M (2015) 'Controllable synthesis of tetrapod gold nanocrystals with precisely tunable near-

					infrared plasmon resonance towards highly efficient surface enhanced Raman spectroscopy bioimaging'. Journal Of Materials Chemistry B, 3 :7377-7385.
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Connolly JM, Kane MT, Quinlan LR, Dockery P, Hynes AC (2015) 'Hypoxia limits mouse follicle growth in vitro'. Reprod Fertil Dev, .
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Isa IL, Srivastava A, Tiernan D, Owens P, Rooney P, Dockery P, Pandit A (2015) 'Hyaluronic Acid Based Hydrogels Attenuate Inflammatory Receptors and Neurotrophins in Interleukin-1 β Induced Inflammation Model of Nucleus Pulposus Cells'. Macromolecules, .
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Isa, ILM,Srivastava, A,Tiernan, D,Owens, P,Rooney, P,Dockery, P,Pandit, A (2015) 'Hyaluronic Acid Based Hydrogels Attenuate Inflammatory Receptors and Neurotrophins in Interleukin-1 beta Induced Inflammation Model of Nucleus Pulposus Cells'. Biomacromolecules, 16 :1714-1725.
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Fontana, G,Srivastava, A,Thomas, D,Lalor, P,Dockery, P,Pandit, A (2015) 'Three-Dimensional Microgel Platform for the Production of Cell Factories Tailored for the Nucleus Pulposus'. Bioconjugate Chemistry, 26 :1297-1306.
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Raghavan V, Fan HM, Dockery P, Wheatley A, Keogh I & Olivo M (2015) 'Multimodal Gold Nanoprobes for SERS Bioimaging'. Journal of Nanomedicine and Nanotechnology, (S6):2-8.
School Of Medicine	PETER	DOCKERY	Other Publication	Abstract	Joyce, D,Glynn, C,Dockery, P,Dwyer, R,Kerin, M (2015) Secretion of Exosome-Encapsulated MicroRNAs by Breast Cancer Cell Lines. Abstract
School Of Medicine	PETER	DOCKERY	Other Publication	Abstract	Joyce, DP,Higgins, M,Glynn, CL,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, RM (2015) Investigation of exosome-encapsulated microRNAs as potential circulating biomarkers of breast cancer. Abstract

School Of Medicine	PETER	DOCKERY	Other Publication	Abstract	Joyce, DP,Glynn, CL,Higgins, M,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, RM (2015) Exosome-mediated trafficking of microRNAs by basal breast cancer cells in vitro. Abstract
School Of Medicine	PETER	DOCKERY	Other Publication	Abstract	Joyce, DP,Glynn, CL,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, RM (2015) Exosome-mediated trafficking of microRNAs by breast cancer cells. Abstract
School Of Medicine	PETER	DOCKERY	Other Publication	Abstract	Davies, K,Connolly, J,Dockery, P,Olivo, M,Keogh, I (2015) Point of Care Optical Diagnostic Technology: Using Saliva as a Molecular Fingerprint for The Early Detection of Oral and Oropharyngeal SCC. Abstract
School Of Medicine	PETER	DOCKERY	Other Publication	Conference Paper	Mohd Isa, I.L., Srivastava, A., Tiernan, D., Owens, P., Rooney, P., Dockery, P. and Pandit, A. (2015) Hyaluronic Acid Based Hydrogels Attenuate Inflammatory Receptor and Neurotrophins in IL-1 β Induced Inflammation Model of Nucleus Pulposus Cells Through Binding Cell Surface Receptor CD44. Conference Paper
School Of Medicine	PETER	DOCKERY	Conference Contribution		Davies K, Cai J, Dockery P, Olivo M, Raghavan V, Fan H, Keogh I (2015) The Development of Unique Gold Tetrapod Nanostars to Improve SERS and Aid in the Early Diagnosis of SCC [Poster Presentation (Refereed)] 56th IOS / Head and Neck Society Meeting Doonbeg Co Clare, 09/10/2015-10/10/2015.
School Of Medicine	PETER	DOCKERY	Book Chapter		Dockery, P & Biggs, M. (2015) 'On the use of stereology in tissue scaffolds' In: Characterisation and design of Tissue Scaffolds. UK : Wiley.
School Of Medicine	PETER	DOCKERY	Conference Publication		Ngatiman HM, Mallard B, Muhamad M, Dockery P, Wheatley AM (2015) Stereological assessment of the intestinal morphology following Concanavalin A administration in mice 14th International Congress for Stereology and Image Analysis
School Of Medicine	PETER	MC CARTHY	Peer Reviewed Journal		• Quigley S, Scanlon C, Kilmartin L, Emsell L, Langan C, Hallahan B, Murray M, Waters C, Waldron M, Hehir S, Casey H, McDermot E, Ridge J, Kenney J, Nannery R, Ambati S, McCarthy P, Barker GJ,

					Cannon DM, McDonald CM. (2015) 'Volume and shape analysis of subcortical brain structures and ventricles in euthymic bipolar I disorder'. Psychiatry Research: Neuroimaging, .
School Of Medicine	PETER	MC CARTHY	Peer Reviewed Journal		Ahmed M, Cannon DM, Scanlon C, Holleran L, Schmidt H, McFarland J, Langan C, McCarthy P, Barker GJ, Hallahan B, McDonald C (2015) 'Progressive brain atrophy and cortical thinning in schizophrenia after commencing clozapine treatment'. Neuropsychopharmacology, .
School Of Medicine	PETER	MC CARTHY	Peer Reviewed Journal		Quigley, SJ,Scanlon, C,Kilmartin, L,Emsell, L,Langan, C,Hallahan, B,Murray, M,Waters, C,Waldron, M,Hehir, S,Casey, H,McDermott, E,Ridge, J,Kenney, J,O'Donoghue, S,Nannery, R,Ambati, S,McCarthy, P,Barker, GJ,Cannon, DM,McDonald, C (2015) 'Volume and shape analysis of subcortical brain structures and ventricles in euthymic bipolar I disorder'. Psychiatry Research-Neuroimaging, 233 :324-330.
School Of Medicine	PETER	MC CARTHY	Peer Reviewed Journal		Ahmed, M,Cannon, DM,Scanlon, C,Holleran, L,Schmidt, H,McFarland, J,Langan, C,McCarthy, P,Barker, GJ,Hallahan, B,McDonald, C (2015) 'Progressive Brain Atrophy and Cortical Thinning in Schizophrenia after Commencing Clozapine Treatment'. Neuropsychopharmacology, 40 :2409-2417.
School Of Medicine	PETER	OWENS	Peer Reviewed Journal		Isa IL, Srivastava A, Tiernan D, Owens P, Rooney P, Dockery P, Pandit A (2015) 'Hyaluronic Acid Based Hydrogels Attenuate Inflammatory Receptors and Neurotrophins in Interleukin-1 β Induced Inflammation Model of Nucleus Pulposus Cells'. Macromolecules, .
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed Journal		Geoffrey Brown, Ciaran James Mooney, Lluia Alberta Servera, Lilly von Munchow, Kai-Michael Toellner, Rhodri Ceredig, and Antonius Rolink (2015) 'Versatility of stem and progenitor cells and the instructive actions of cytokines shape hematopoiesis'. Critical Reviews In Clinical Laboratory Sciences, .
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed Journal		Gehre N, Nusser A, von Muenchow L, Tussiwand R, Engdahl C, Capoferri G, Bosco N, Ceredig R, Rolink AG. (2015) 'A stromal cell free culture system generates mouse pro-T cells that can

					reconstitute T-cell compartments in vivo'. European Journal Of Immunology, 45 (3):932-942.
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed Journal		Keane, P,Ceredig, R,Seoighe, C (2015) 'Promiscuous mRNA splicing under the control of AIRE in medullary thymic epithelial cells'. Bioinformatics, 31 :986-990.
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed Journal		Baustian, C,Hanley, S,Ceredig, R (2015) 'Isolation, selection and culture methods to enhance clonogenicity of mouse bone marrow derived mesenchymal stromal cell precursors'. Stem Cell Research & Therapy, 6 .
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed Journal		Yaxuan Yu, Rhodri Ceredig and Cathal Seoighe (2015) 'LymAnalyzer: a tool for comprehensive analysis of next generation sequencing data of T cell receptors and immunoglobulins'. Nucleic Acids Research, .
School Of Medicine	RHODRI	CEREDIG	Other Publication	Reviews	Brown, G,Mooney, CJ,Alberti-Servera, L,von Muenchow, L,Toellner, KM,Ceredig, R,Rolink, A (2015) Versatility of stem and progenitor cells and the instructive actions of cytokines on hematopoiesis. Reviews
School Of Medicine	RÓISÍN	DWYER	Peer Reviewed Journal		Dimov, N,Clancy, E,Gaughran, J,Boyle, D,Mc Auley, D,Glynn, MT,Dwyer, RM,Coughlan, H,Barry, T,Barrett, LM,Smith, TJ,Ducree, J (2015) 'Solvent-selective routing for centrifugally automated solid-phase purification of RNA'. Microfluidics And Nanofluidics, 18 :859-871.
School Of Medicine	RÓISÍN	DWYER	Peer Reviewed Journal		Khan, S,Wall, D,Curran, C,Newell, J,Kerin, MJ,Dwyer, RM (2015) 'MicroRNA-10a is reduced in breast cancer and regulated in part through retinoic acid'. BMC Cancer, 15 .
School Of Medicine	RÓISÍN	DWYER	Peer Reviewed Journal		Dimov, N., Clancy, E., Gaughran, J., Boyle, D, McAuley, D., Glynn, M.T., Dwyer, R., Coughlan, H., Barry, T., Barrett, L.M., Smith, T.J. and Ducree, J. (2015) 'Solvent-selective routing for centrifugally automated solid-phase purification of RNA'. Microfluidics And Nanofluidics, 18 (5):859-871.

School Of Medicine	RÓISÍN	DWYER	Peer Reviewed Journal		Khan S, Wall D, Curran C, Newell J, Kerin MJ, Dwyer RM (2015) 'MicroRNA-10a is reduced in breast cancer and regulated in part through retinoic acid'. BMC Cancer, 15 (1).
School Of Medicine	RÓISÍN	DWYER	Peer Reviewed Journal		Kelly, H, Downing, T, Tuite, NL, Smith, TJ, Kerin, MJ, Dwyer, RM, Clancy, E, Barry, T, Reddington, K (2015) 'Cross Platform Standardisation of an Experimental Pipeline for Use in the Identification of Dysregulated Human Circulating MiRNAs'. Plos One, 10 .
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Joyce, D, Glynn, C, Dockery, P, Dwyer, R, Kerin, M (2015) Secretion of Exosome-Encapsulated MicroRNAs by Breast Cancer Cell Lines. Abstract
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Clancy, C, Brougham, C, Joyce, MR, Dwyer, RM, Kerin, MJ (2015) Analysis of Exosome-Encapsulated MicroRNAs Secreted by Mesenchymal Stem Cells in Vitro. Abstract
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Joyce, DP, Higgins, M, Glynn, CL, Brown, J, Holian, E, Dockery, P, Kerin, MJ, Dwyer, RM (2015) Investigation of exosome-encapsulated microRNAs as potential circulating biomarkers of breast cancer. Abstract
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Casey, MC, Ennis, R, Walsh, S, Brown, JAL, Dwyer, RM, Leahy, MJ, Kerin, MJ (2015) Potential role of photoacoustic imaging in neoadjuvant chemotherapy response monitoring in breast cancer. Abstract
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Joyce, DP, Glynn, CL, Higgins, M, Brown, J, Holian, E, Dockery, P, Kerin, MJ, Dwyer, RM (2015) Exosome-mediated trafficking of microRNAs by basal breast cancer cells in vitro. Abstract
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Clancy, C, Khan, S, Glynn, CL, Joyce, MR, Kerin, MJ, Dwyer, RM (2015) Investigating a tumour-suppressor role for miR-379 in colorectal cancer. Abstract
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Joyce, DP, Glynn, CL, Brown, J, Holian, E, Dockery, P, Kerin, MJ, Dwyer, RM (2015) Exosome-mediated trafficking of microRNAs by breast cancer cells. Abstract

School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Joyce, D,Khan, S,O'Brien, K,Kerin, MJ,Dwyer, R (2015) Exosome-Mediated Intercellular Communication in The Breast Tumour Microenvironment. Abstract
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Brien, KO,Ramphul, E,Malone, C,Kerin, MJ,Dwyer, RM (2015) Clinical Application of Circulating Micrnas As Biomarkers is Hindered by Lack of Standardised Protocols. Abstract
School Of Medicine	ROSEMARY	GEOGHEGAN	Peer Reviewed Journal		Geoghegan, R., Kelly, C. & Finucane, F.M. (2015) 'Should we screen for childhood obesity?'. Clinical Obesity, .
School Of Medicine	ROSEMARY	GEOGHEGAN	Peer Reviewed Journal		P Gouda, S Fanous, J Gouda, J Boland, R Geoghegan (2015) 'Paediatric learning in a clinical attachment: undergraduate medical students' perspectives'. Irish Journal Of Medical Science, .
School Of Medicine	ROSEMARY	GEOGHEGAN	Peer Reviewed Journal		R Geoghegan, C Kelly, F M Finucane (2015) 'Should we screen for childhood obesity'. Obesity, 5 (3):99-102.
School Of Medicine	ROSEMARY	GEOGHEGAN	Conference Contribution		Casey, D., Campbell, L., Finn, Y., Hills, C. , Carroll, C., Hunter, A., Meskell, P. Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., Seedhouse, D.and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) [Conference Paper] European Conference on the Scholarship of Teaching & Learning Cork, 08/06/2015-08/06/2015.
School Of Medicine	ROSEMARY	GEOGHEGAN	Conference Publication		D Casey, L Campbell, H Felzmann..., R Geoghegan et al (2015) Evaluating the use of values-based digital technology to facilitate iinter-professional education (IPL) EdTech 2015
School Of Medicine	ROSEMARY	GEOGHEGAN	Conference Publication		Casey, D., Cambell, L., Felzmann, H., Hills, C. Burke, E., Power, M., Finn, Y., Geoghegan, R. Meskell, P., McDarby, G., Hunter, A., Seedhouse, D, Carroll, C, Boland, J., Magdalinski, T and Tierney, M. (2015) Evaluating the use of values-based digital technology to facilitate inter-professional education (IPE) Ed Tech Conference, Irish

					Learning Technology Association, 28-29 May, University of Limerick, Ireland
School Of Medicine	ROSEMARY	GEOGHEGAN	Conference Publication		Casey, D., Campbell, L., Hills, C., Carroll, C., Hunter, A., Meskell, P., Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) European Conference on the Scholarship of Teaching & Learning, 8-10 June, University College Cork, Ireland
School Of Medicine	ROSEMARY	GEOGHEGAN	Conference Publication		D Casey, L Campbell, Y Finn.....R Geoghegan et al (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPL) Eurpoean Conference on the Scholarship of Teaching and Learning 2015
School Of Medicine	SANBING	SHEN	Peer Reviewed Journal		Dzhoyashvili NA, Shen S, Rochev YA. (2015) 'Natural and Synthetic Materials for Self-Renewal, Long-Term Maintenance, and Differentiation of Induced Pluripotent Stem Cells'. Advanced Healthcare Materials, .
School Of Medicine	SANBING	SHEN	Peer Reviewed Journal		Dominguez, L,Schlosser, G,Shen, S (2015) 'EXPRESSION OF A NOVEL SERINE/THREONINE KINASE GENE, ULK4, IN NEURAL PROGENITORS DURING XENOPUS LAEVIS FOREBRAIN DEVELOPMENT'. Neuroscience, 290 :61-79.
School Of Medicine	SANBING	SHEN	Other Publication	Abstract	Madill, M,Shen, SB (2015) Amyotrophic lateral sclerosis patient fibroblasts are a useful tool to model impaired autophagy. Abstract
School Of Medicine	SANJEEV	GUPTA	Peer Reviewed Journal		Deegan, S,Koryga, I,Glynn, SA,Gupta, S,Gorman, AM,Samali, A (2015) 'A close connection between the PERK and IRE arms of the UPR and the transcriptional regulation of autophagy'. Biochemical And Biophysical Research Communications, 456 :305-311.
School Of Medicine	SANJEEV	GUPTA	Peer Reviewed Journal		Chonghaile, TN,Gupta, S,John, M,Szegezdi, E,Logue, SE,Samali, A (2015) 'BCL-2 modulates the unfolded protein response by enhancing splicing of X-box binding protein-1'. Biochemical And

					Biophysical Research Communications, 466 :40-45.
School Of Medicine	SEAN FINBARR	DINNEEN	Peer Reviewed Journal		Sarah Cormican, Lorna Hurley, Laura Kelly, Adam P Garrow, Caroline McIntosh, Sean F Dinneen (2015) 'Evaluation of plantar pressure measurements obtained using PressureStat™ during diabetic foot screening in a community cohort'. The Diabetic Foot Journal, 18 (2).
School Of Medicine	SEAN FINBARR	DINNEEN	Peer Reviewed Journal		M. O'Hara, L.Hynes, M. O'Donnell, N.Nery, M. Byrne, S.F. Dinneen (2015) 'A systematic review of educational, psychosocial, behavioural and health service organisational interventions to improve outcomes for young adults with type 1 diabetes'. Diabetologia, .
School Of Medicine	SEAN FINBARR	DINNEEN	Peer Reviewed Journal		Cormican, S. Hurley, L. Kelly, L. Garrow, A. McIntosh, C. Dinneen, S. (2015) 'Evaluation of plantar pressure measurements obtained using Pressure Stat during diabetic foot screening in a community cohort'. The Diabetic Foot Journal, 18 (2):101-105.
School Of Medicine	SEAN FINBARR	DINNEEN	Peer Reviewed Journal		Hynes, L,Byrne, M,Casey, D,Dinneen, SF,O'Hara, MC (2015) 'It makes a difference, coming here': A qualitative exploration of clinic attendance among young adults with type 1 diabetes'. British Journal Of Health Psychology, 20 :842-858.
School Of Medicine	SEAN FINBARR	DINNEEN	Other Publication	Abstract	Hynes, L,Byrne, M,Dinneen, SF,Casey, D,O'Hara, M (2015) 'It makes a difference, coming here': a qualitative exploration of clinic attendance among young adults with type 1 diabetes. Abstract
School Of Medicine	SHARON	GLYNN	Peer Reviewed Journal		Prueitt R, Wallace TA, Glynn SA, Yi M, Tang W, Luo J, Dorsey TH, Stagliano KE, Gillespie JW, Hudson RS, Terunuma A, Shoe JL, Haines DC, Yfantis HG, Han M, Martin DN, Jordan SV, Borin JF, Naslund MJ, Alexander RB, Stephens RM, Loffredo CA, Lee DH, Putluri N, Sreekumar A, Hurwitz AA, Amb S (2015) 'An immune-inflammation gene expression signature in prostate tumors of smokers'. Cancer Research, .
School Of Medicine	SHARON	GLYNN	Peer Reviewed		Deegan, S,Koryga, I,Glynn, SA,Gupta, S,Gorman, AM,Samali, A (2015) 'A close connection between the PERK and IRE arms of the UPR and

			Journal		the transcriptional regulation of autophagy'. Biochemical And Biophysical Research Communications, 456 :305-311.
School Of Medicine	SHARON	GLYNN	Peer Reviewed Journal		Ryan AE, Burke AJ, Sullivan FJ, Glynn SA (2015) 'Mechanisms of Nitric oxide dependent regulation of tumor invasion and metastasis'. Book Chapter In : Nanomedicine And Cancer, .
School Of Medicine	SHARON	GLYNN	Peer Reviewed Journal		Thomas DD, Heinecke JL, Ridnour LA, Cheng RY, Kesarwala AH, Switzer CH, McVicar DW, Roberts DD, Glynn S, Fukuto JM, Wink DA, Miranda KM. (2015) 'Signaling and stress: The redox landscape in NOS2 biology'. Free Radical Biology And Medicine, 87 :204-225.
School Of Medicine	SHARON	GLYNN	Peer Reviewed Journal		Downey, RF,Sullivan, FJ,Wang-Johanning, F,Ambs, S,Giles, FJ,Glynn, SA (2015) 'Human endogenous retrovirus K and cancer: Innocent bystander or tumorigenic accomplice?'. International Journal Of Cancer, 137 :1249-1257.
School Of Medicine	SHAUN TIMOTHY	O'KEEFFE	Other Publication	ANET/COS	<ul style="list-style-type: none"> • Canavan M, Robinson S, Gibson I, Costello C, Bosch J, Rahman H, Walsh T, O'Keeffe ST, Mulkerrin EC, O'Donnell MJ. (2015) Attitudes to Ageing and Importance of Outcome Measures in Cardiovascular Prevention Trials. Do they differ between younger and older adults?. ANET/COS
School Of Medicine	SINEAD	DUANE	Peer Reviewed Journal		Galvin, S,Callan, A,Cormican, M,Duane, S,Bennett, K,Murphy, AW,Vellinga, A (2015) 'Improving antimicrobial prescribing in Irish primary care through electronic data collection and surveillance: a feasibility study'. BMC Family Practice, 16 .
School Of Medicine	SINEAD	DUANE	Peer Reviewed Journal		Vellinga, A; Galvin, S; Duane, S; Callan, A; Bennett, K; Cormican, C; Domegan, C; Murphy, A.W; (2015) 'Intervention to improve the quality of antimicrobial prescribing for urinary tract infection: a cluster randomized trial'. CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne, .
School Of Medicine	SINEAD	DUANE	Peer Reviewed Journal		Tandan, Meera,. Duane, Sinead and Vellinga, Akke (2015) 'Do general practitioners prescribe more antimicrobials when the weekend comes?'. Springerplus, 4 (1).

School Of Medicine	SINEAD	DUANE	Book Chapter		Duane, S., Domegan, C., McHugh, P., Devaney, M., Callan, A. (2015) 'Tomorrow's World: Collaborations, Consultations and Conversations for Change' In: Walter Wymer(Eds.). Innovations in Social Marketing and Public Health Communication. London : Springer.
School Of Medicine	SINÉAD	LYDON	Peer Reviewed Journal		Smyth, E; Healy, O; Lydon, S (2015) 'An analysis of stress, burnout, and work commitment among disability support staff in the UK'. Research In Developmental Disabilities, .
School Of Medicine	SINÉAD	LYDON	Peer Reviewed Journal		O'Connor, P; Lydon, S; Offiah, G; Ahern, S; Moloney, B; Byrne, D (2015) 'Impact of working 48 h per week on opportunities for training and patient contact: the experience of Irish interns'. International Journal For Quality In Health Care, .
School Of Medicine	SINÉAD	LYDON	Peer Reviewed Journal		Byrne, D; Buttrey, S; Carberry, C; Lydon, S; O'Connor, P (2015) 'Is there a risk profile for the vulnerable junior doctor?'. Irish Journal Of Medical Science, .
School Of Medicine	SINÉAD	LYDON	Peer Reviewed Journal		Lydon, S; O'Connor, P; McVeigh, T; Offiah, G; Byrne, D (2015) 'Medical Speciality Choice: Does Personality Matter?'. Irish Medical Journal, 108 (3):75-78.
School Of Medicine	SINÉAD	LYDON	Peer Reviewed Journal		Lydon, S; Healy, O; Roche, M; Henry, R; Mulhern, T; Hughes, BM (2015) 'Salivary cortisol levels and challenging behavior in children with autism spectrum disorder'. Research In Autism Spectrum Disorders, 10 :78-92.
School Of Medicine	SINÉAD	LYDON	Peer Reviewed Journal		Lydon, S; Healy, O; Moran, L; Foody, C (2015) 'A quantitative examination of punishment research'. Research In Developmental Disabilities, 36 :470-484.
School Of Medicine	SINÉAD	LYDON	Peer Reviewed Journal		Lydon, S; Byrne, D; Offiah, G; Gleeson, L; O'Connor, P (2015) 'A mixed-methods investigation of health professionals' perceptions of a physiological track and trigger system'. Bmj Quality & Safety, .
School Of Medicine	SINÉAD	LYDON	Peer		Joyce, KM; Byrne D; O'Connor P; Lydon, S; Kerin, MJ (2015) 'An

			Reviewed Journal		Evaluation of the Use of Deliberate Practice and Simulation to Train Interns in Requesting Blood Products'. Simulation In Healthcare- Journal Of The Society For Simulation In Healthcare, 10 (2):92-97.
School Of Medicine	SINÉAD	LYDON	Peer Reviewed Journal		Lydon, S; Healy, O; O'Callaghan, O; Mulhern, T; Holloway, J (2015) 'A Systematic Review of the Treatment of Fears and Phobias Among Children with Autism Spectrum Disorders'. Review Journal of Autism and Developmental Disorders, 2 (2):141-154.
School Of Medicine	SINÉAD	LYDON	Peer Reviewed Journal		Lydon, S; Healy, O; Mulhern, T; Hughes, BM (2015) 'Heart Rate Measurement during Stereotyped Motor Behavior in Autism Spectrum Disorder'. Journal Of Developmental And Physical Disabilities, 27 (5):677-699.
School Of Medicine	SINÉAD	LYDON	Conference Publication		Lydon, S; Healy, O; Roche, M; Henry, R; Mulhern, T; Hughes, BM (2015) Salivary cortisol levels and challenging behavior in children with autism spectrum disorder the 9th Annual Autism Conference of the Association for Behavior Analysis International (ABAI) Las Vegas, NV, USA,
School Of Medicine	SINÉAD	LYDON	Conference Publication		Duignan, MF; Lydon, S; O'Connor, P; McVeigh, T; Offiah, G; Byrne, D (2015) Medical specialty choice: Does personality matter? The 23rd Sylvester O'Halloran Perioperative Scientific Symposium Limerick, Ireland,
School Of Medicine	SINÉAD	LYDON	Conference Publication		Duignan, MF; O'Connor, P; Offiah, G; Lydon, S; Byrne, D (2015) Attitudes of clinical staff to the national early warning score system The 23rd Sylvester O'Halloran Perioperative Scientific Symposium Limerick, Ireland,
School Of Medicine	SINÉAD	LYDON	Conference Publication		Mulhern, T; Lydon, S; Healy, O; Mollaghan, G (2015) A systematic review and evaluation of procedures for the induction of speech among persons with autism spectrum disorder and other developmental disabilities Autism and the Foundations of Language and Communication Conference Dublin, Ireland,
School Of Medicine	SINÉAD	LYDON	Conference		Smyth, E; Healy, O; Lydon, S (2015) The impact of challenging

			Publication		behavior on stress, burnout, and work commitment among disability support staff in the UK The 9th Annual Conference of the Division of Behaviour Analysis Galway, Ireland,
School Of Medicine	SINÉAD	LYDON	Conference Publication		Lydon, S; Healy, O; Roche, M; Henry, R; Mulhern, T; Hughes, BM (2015) Salivary cortisol levels and challenging behavior in children with autism spectrum disorder the 9th Annual Conference of the Division of Behaviour Analysis Galway, Ireland,
School Of Medicine	SINÉAD	LYDON	Conference Publication		Mulhern, T; Lydon, S; Healy, O; Mollaghan, G (2015) A systematic review and evaluation of procedures for the induction of speech among persons with autism spectrum disorder and other developmental disabilities The 9th Annual Conference of the Division of Behaviour Analysis Galway, Ireland,
School Of Medicine	SINÉAD	LYDON	Conference Publication		Lydon, S; Healy, O; Mulhern, T; Hughes, BM (2015) Heart Rate Measurement during Stereotyped Motor Behavior in Autism Spectrum Disorder The 9th Annual Conference of the Division of Behaviour Analysis Galway, Ireland,
School Of Medicine	SINÉAD	LYDON	Conference Publication		O'Connor, P; Lydon, S; O'Dea, A; Byrne, D (2015) Patients suffer when doctors and nurses don't play nice The Western Region Education Network Galway, Ireland,
School Of Medicine	SINÉAD	LYDON	Conference Publication		O'Connor, P; Lydon, S; Offiah, G; Gleeson, L; Byrne, D (2015) Stop calling me: Improving compliance with the National Early Warning Score system The Irish Ergonomics Society Annual Conference Dublin, Ireland,
School Of Medicine	SINÉAD	LYDON	Conference Publication		Hughes, BM; Lydon, S; Healy, O; Roche, M; Henry, R; Mulhern, T; Reed, P; Goodwin, MS (2015) Psychophysiological stress responses and challenging behaviour in children with autism spectrum disorder The 36th Annual Conference of the Stress and Anxiety Research Society Tel Aviv, Israel,
School Of Medicine	SINÉAD	LYDON	Conference Publication		O'Connor, P; Lydon, S; O'Dea, A; Byrne, D (2015) It's time to address the dysfunctional relationship between interns and nurses the 9th

					Annual International Meeting on Behavioural Sciences Applied to Surgery and Acute Care Settings Bonn, Germany,
School Of Medicine	SIOBHAN	MCMAHON	Other Publication	Conference Poster	Ronan, R., Kraskiewicz, H., Breen, B., Sargeant, T., Pandit, A. and McMahon, S. ' (2015) A Collagen-based Multimodal Delivery System Provides Therapeutic Factors and Physical Support for Treatment of Spinal Cord Injury in the Rat. Conference Poster
School Of Medicine	SONJA	KHAN	Peer Reviewed Journal		Sonja Khan, Deirdre Wall, Catherine Curran, John Newell, Michael J Kerin, Roisin M Dwyer (2015) 'MicroRNA-10a is reduced in breast cancer and regulated in part through Retinoic Acid'. BMC Cancer, 15 (2).
School Of Medicine	STEPHANIE	ROBINSON	Other Publication	ANET/COS	• Canavan M, Robinson S, Gibson I, Costello C, Bosch J, Rahman H, Walsh T, O'Keeffe ST, Mulkerrin EC, O'Donnell MJ. (2015) Attitudes to Ageing and Importance of Outcome Measures in Cardiovascular Prevention Trials. Do they differ between younger and older adults?. ANET/COS
School Of Medicine	STEPHANIE	ROBINSON	Book Chapter		Robinson S, Collins DR (2015) 'Faecal soiling, constipation and stoma care' In: Clive Bowman (Editor), Graham Mulley (Editor), Michal Boyd (Editor), Sarah Stowe (Editor)(Eds.). The Care Home Handbook. ISBN: 978-1-118-31462-3 : Wiley-Blackwell.
School Of Medicine	Thomas	Ritter	Peer Reviewed Journal		Fahy, N, Farrell, E, Ritter, T, Ryan, AE, Murphy, JM (2015) 'Immune Modulation to Improve Tissue Engineering Outcomes for Cartilage Repair in the Osteoarthritic Joint'. Tissue Engineering Part B- Reviews, 21 :55-66.
School Of Medicine	Thomas	Ritter	Peer Reviewed Journal		Rani, S, Ryan, AE, Griffin, MD, Ritter, T (2015) 'Mesenchymal Stem Cell-derived Extracellular Vesicles: Toward Cell-free Therapeutic Applications'. Molecular Therapy, :812-823.
School Of Medicine	Thomas	Ritter	Peer Reviewed Journal		Lohan P, Treacy O; Lynch K; Barry F; Murphy M; Griffin MD; Ritter T; Ryan AE (2015) 'Culture expanded primary chondrocytes have potent immunomodulatory properties and do not induce an allogeneic immune response'. Osteoarthritis and cartilage / OARS,

					Osteoarthritis Research Society, .
School Of Medicine	Thomas	Ritter	Peer Reviewed Journal		Treacy O, Fahy G;Ritter T;O'Flynn L (2015) 'Corneal Immunosuppressive Mechanisms, Anterior Chamber-Associated Immune Deviation (ACAID) and Their Role in Allograft Rejection'. Methods in molecular biology (Clifton, N.J.), 1371 :205-214.
School Of Medicine	Thomas	Ritter	Other Publication	Abstract	Ritter, T,O'Malley, GA,Lohan, P,Ryan, A,Griffin, M,Rani, S (2015) Mesenchymal stem cell-derived extracellular vesicles promote corneal wound repair. Abstract
School Of Medicine	Thomas	Ritter	Conference Publication		Lohan, P,Treacy, O,Lynch, K,Griffin, M,Ritter, T,Ryan, AE (2015) OSTEOARTHRITIS AND CARTILAGE ALLOGENEIC CHONDROPROGENITORS DISPLAY IMMUNOSUPPRESSIVE PROPERTIES AND ARE NON-IMMUNOGENIC IN VITRO
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		MacLoughlin, RJ,Higgins, BD,Devaney, J,O'Toole, D,Laffey, JG,O'Brien, T (2015) 'Aerosol-Mediated Delivery of AAV2/6-l kappa B alpha Attenuates Lipopolysaccharide-Induced Acute Lung Injury in Rats'. Human Gene Therapy, 26 :36-46.
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Hayes, M,Masterson, C,Devaney, J,Barry, F,Elliman, S,O'Brien, T,O'Toole, D,Curley, GF,Laffey, JG (2015) 'Therapeutic Efficacy of Human Mesenchymal Stromal Cells in the Repair of Established Ventilator-induced Lung Injury in the Rat'. Anesthesiology, 122 :363-373.
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Sanz-NoguÃ©s C, Horan J, Thompson K, Howard L, Ryan G, Kassem M, O'Brien T (2015) 'Inefficiency in macromolecular transport of SCS-based microcapsules affects viability of primary human mesenchymal stem cells but not of immortalized cells'. Journal Of Biomedical Materials Research Part A, .
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Ryan CM, Brown JA, Bourke E, Prendergast ÁM, Kavanagh C, Liu Z, Owens P, Shaw G, Kolch W, O'Brien T, Barry FP (2015) 'ROCK activity and the Gβγ complex mediate chemotactic migration of mouse bone marrow-derived stromal cells'. Stem Cell Res Ther, 6(1) (136).

School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Devaney, J,Horie, S,Masterson, C,Elliman, S,Barry, F,O'Brien, T,Curley, GF,O'Toole, D,Laffey, JG (2015) 'Human mesenchymal stromal cells decrease the severity of acute lung injury induced by E. coli in the rat'. Thorax, 70 :625-635.
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Ryan CM, Brown JA, Bourke E, Prendergast ÁM, Kavanagh C, Liu Z, Owens P, Shaw G, Kolch W, O'Brien T, Barry FP. (2015) 'ROCK activity and the Gβγ complex mediate chemotactic migration of mouse bone marrow-derived stromal cells'. Stem Cell Research & Therapy, 6 (1).
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Gleeson, BM,Martin, K,Ali, MT,Kumar, AHS,Pillai, MGK,Kumar, SPG,O'Sullivan, JF,Whelan, D,Stocca, A,Khider, W,Barry, FP,O'Brien, T,Caplice, NM (2015) 'Bone Marrow-Derived Mesenchymal Stem Cells Have Innate Procoagulant Activity and Cause Microvascular Obstruction Following Intracoronary Delivery: Amelioration by Antithrombin Therapy'. Stem Cells, 33 :2726-2737.
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Dash, BC,Thomas, D,Monaghan, M,Carroll, O,Chen, XZ,Woodhouse, K,O'Brien, T,Pandit, A (2015) 'An injectable elastin-based gene delivery platform for dose-dependent modulation of angiogenesis and inflammation for critical limb ischemia'. Biomaterials, 65 :126-139.
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Thomas, D., Gaspar, D., Soroushanova, A., Milcovich, G Spanoudes, K Mullen, AM; O'Brien, T; Pandit, A., Zeugolis, D. (2015) 'Scaffold and Scaffold-free Self-assembled Systems in Regenerative Medicine'. Biotechnology And Bioengineering, .
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Sanz-Nogues, C,Horan, J,Thompson, K,Howard, L,Ryan, G,Kassem, M,O'Brien, T (2015) 'Inefficiency in macromolecular transport of SCS-based microcapsules affects viability of primary human mesenchymal stem cells but not of immortalized cells'. Journal Of Biomedical Materials Research Part A, 103 :3676-3688.
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		McCullagh, K.J.A., Cooney, R.J. and O'Brien, T (2015) 'Endothelial nitric oxide synthase induces heat shock protein HSPA6 (HSP70B)' in human arterial smooth muscle cells'. Nitric Oxide, .

School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	O'Brien, T (2015) THERAPEUTIC POTENTIAL OF MSCs IN CRITICAL LIMB ISCHEMIA. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	Stroncek, D,Jin, P,Reems, JA,Cancelas, J,Nayak, R,Shaw, G,O'Brien, T,McKenna, D,Armant, M,Silberstein, L,Gee, A,Hei, D,Hematti, P,Civini, S,Sabatino, M,Robey, P (2015) COMPARISON OF BONE MARROW STROMAL CELL (BMSC) PRODUCTION METHODS AND PRODUCTS FROM MULTIPLE CENTERS. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	Thomas, D,Marsico, G,Thirumaran, A,Chen, X,O'Brien, T,Pandit, A (2015) A Shape-controlled Microgel Cell Delivery Platform for Delivery of Primed Stem Cells for In Vivo Therapeutic Neovascularization. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	Akogwu, A,Thomas, D,Browne, S,Gaspar, D,O'Brien, T,Pandit, A,Zeugolis, D (2015) Co-transfection of Decorin and Interleukin-10 Genes Additively Silences TGF-beta 1 Related Pro-fibrotic ECM Gene Expression in Human Tenocytes. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	Patil, SB,Chen, X,Watson, L,Loftus, P,Flynn, LO,Chandler, LA,Rubanyi, GM,Elliman, SJ,O'Brien, T (2015) Enhancement of Wound Healing with Increased Angiogenesis in a Diabetic Rabbit Ulcer Model by Topical Application of CD362+Human Mesenchymal Stem Cells (Cyndacel-M) Seeded in Excellagen (TM) Scaffold. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	Watson, L,Chen, X,Loftus, PG,McDonnell, P,O'Brien, T,Coleman, C (2015) Non-diabetic MSCs Support Diabetic Femoral Fracture Healing. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	Creane, M,Howard, L,O'Brien, T,Coleman, C (2015) A Regulatory Body-Approved Methodology for Localizing and Quantifying Human Mesenchymal Stem Cells Administered to Murine Pre-Clinical Models. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Conference Paper	Gaspar, D., Cigognini, D., Kumar, P., Satyam, A., Alagesan, S., Sanz-Nogués, C., Griffin, M., O'Brien, T., Pandit, A. and Zeugolis, D. (2015) A Multifactorial Approach Towards Enhanced Extracellular Matrix

					Deposition and Maintenance of Mesenchymal Stem Cell Phenotype using Macromolecular Crowding and Low Oxygen Tension. Conference Paper
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Conference Poster	Gaspar, D., Cigonini, D., Kumar, P., Satyam, A., Alagesan, S., Sanz-Noguéz, C., Griffin, M., O'Brien, T., Pandit, A. and Zeugolis, D (2015) Multifactorial Approach Towards Enhanced Extracellular Matrix Deposition and Maintenance of Mesenchymal Stem Cell Phenotype Using Macromolecular Crowding and Low Oxygen Tension. Conference Poster
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Correction	Tuan, RS,O'Brien, T (2015) Expression of Concern: Human amniotic epithelial cells can differentiate into granulosa cells and restore folliculogenesis in a mouse model of chemotherapy-induced premature ovarian failure (vol 4, pg 124, 2013). Correction
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Editorial	O'Reilly, MW,Sexton, DJ,Dennedy, MC,Counihan, TJ,Finucane, FM,O'Brien, T,O'Regan, AW (2015) Radiological remission and recovery of thirst appreciation after infliximab therapy in adipsic diabetes insipidus secondary to neurosarcoidosis. Editorial
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Editorial	Linane, H,Egan, AM,Griffin, TP,Quill, D,Phelan, SM,O'Brien, T (2015) Hypercalcaemic hyperparathyroid crisis. Editorial
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Reviews	O'Brien, T,Creane, M,Windebank, AJ,Terzic, A,Dietz, AB (2015) Translating stem cell research to the clinic: a primer on translational considerations for your first stem cell protocol. Reviews
School Of Medicine	YVONNE	FINN	Conference Contribution		Casey, D., Campbell, L., Finn, Y., Hills, C. , Carroll, C., Hunter, A., Meskell, P. Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., Seedhouse, D.and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) [Conference Paper] European Conference on the Scholarship of Teaching & Learning Cork, 08/06/2015-08/06/2015.
School Of Medicine	YVONNE	FINN	Conference		Casey, D., Cambell, L., Felzmann, H., Hills, C. Burke, E., Power, M.,

			Publication		Finn, Y., Geoghegan, R. Meskell, P., McDarby, G., Hunter, A., Seedhouse, D, Carroll, C, Boland, J., Magdalinski, T and Tierney, M. (2015) Evaluating the use of values-based digital technology to facilitate inter-professional education (IPE) Ed Tech Conference, Irish Learning Technology Association, 28-29 May, University of Limerick, Ireland
School Of Medicine	YVONNE	LANG	Peer Reviewed Journal		Lang, Y,del Monte, F,Finn, DP,Wang, W,Pandit, A (2015) 'Synthesis of polymer-silica hybrid microparticles with defined geometry using surface initiated atom transfer radical polymerization'. Polymer Chemistry, 6 :3014-3017.
School Of Medicine	YVONNE	LANG	Peer Reviewed Journal		Lang, Y., del Monte, F., Finn, D.P., Wang, W., Pandit, A. (2015) 'Synthesis of Polymer-silica Hybrid Microparticles with Defined Geometry Using Surface Initiated Atom Transfer Radical Polymerization'. Polymer Chemistry, 6 :3014-3017.
School Of Natural Sciences	ADRIENNE	GORMAN	Peer Reviewed Journal		Hillis J, O'Dwyer M, Gorman AM. (2015) 'Neurotrophins and B-cell malignancies'. Cellular And Molecular Life Sciences, .
School Of Natural Sciences	ADRIENNE	GORMAN	Peer Reviewed Journal		Deegan, S,Koryga, I,Glynn, SA,Gupta, S,Gorman, AM,Samali, A (2015) 'A close connection between the PERK and IRE arms of the UPR and the transcriptional regulation of autophagy'. Biochemical And Biophysical Research Communications, 456 :305-311.
School Of Natural Sciences	AFSHIN	SAMALI	Peer Reviewed Journal		S�everine Cruet-Hennequart; Tanja Paavilainen; Michael O'Dwyer; R�eka T�oth; Michael P Carty; Afshin Samali; Eva Szegezdi (2015) 'G2/M Arrest Sensitises Erythroid Leukemia Cells to TRAIL-induced Apoptosis'. Journal of Leukemia, 4 .
School Of Natural Sciences	AFSHIN	SAMALI	Peer Reviewed Journal		Deegan, S,Koryga, I,Glynn, SA,Gupta, S,Gorman, AM,Samali, A (2015) 'A close connection between the PERK and IRE arms of the UPR and the transcriptional regulation of autophagy'. Biochemical And Biophysical Research Communications, 456 :305-311.
School Of Natural	AFSHIN	SAMALI	Peer		Saveljeva, S,Mc Laughlin, SL,Vandenabeele, P,Samali, A,Bertrand,

Sciences			Reviewed Journal		MJM (2015) 'Endoplasmic reticulum stress induces ligand-independent TNFR1-mediated necroptosis in L929 cells'. Cell Death & Disease, 6 .
School Of Natural Sciences	AFSHIN	SAMALI	Peer Reviewed Journal		Zhou, J,Reidy, M,O'Reilly, C,Jarikote, DV,Negi, A,Samali, A,Szegezdi, E,Murphy, PV (2015) 'Decorated Macrocycles via Ring-Closing Double-Reductive Amination. Identification of an Apoptosis Inducer of Leukemic Cells That at Least Partially Antagonizes a 5-HT2 Receptor'. Organic Letters, 17 :1672-1675.
School Of Natural Sciences	AFSHIN	SAMALI	Peer Reviewed Journal		Chonghaile, TN,Gupta, S,John, M,Szegezdi, E,Logue, SE,Samali, A (2015) 'BCL-2 modulates the unfolded protein response by enhancing splicing of X-box binding protein-1'. Biochemical And Biophysical Research Communications, 466 :40-45.
School Of Natural Sciences	AFSHIN	SAMALI	Other Publication	Reviews	Chevet, E,Hetz, C,Samali, A (2015) Endoplasmic Reticulum Stress-Activated Cell Reprogramming in Oncogenesis. Reviews
School Of Natural Sciences	AFSHIN	SAMALI	Other Publication	Reviews	Masouleh, BK,Chevet, E,Panse, J,Jost, E,O'Dwyer, M,Bruemmendorf, TH,Samali, A (2015) Drugging the unfolded protein response in acute leukemias. Reviews
School Of Natural Sciences	AFSHIN	SAMALI	Other Publication	Reviews	Maurel, M,McGrath, EP,Mnich, K,Healy, S,Chevet, E,Samali, A (2015) Controlling the unfolded protein response-mediated life and death decisions in cancer. Reviews
School Of Natural Sciences	ALESSANDRA	COSTANZO	Peer Reviewed Journal		Holdsworth, RE,Dempsey, E,Selby, D,Darling, JR,Feely, M,Costanzo, A,Strachan, RA,Waters, P,Finlay, AJ,Porter, SJ (2015) 'Silurian-Devonian magmatism, mineralization, regional exhumation and brittle strike-slip deformation along the Loch Shin Line, NW Scotland'. Journal Of The Geological Society, 172 :748-762.
School Of Natural Sciences	ANDREW	FLAUS	Peer Reviewed Journal		Sear, RP,Pagonabarraga, I,Flaus, A (2015) 'Life at the mesoscale: the self-organised cytoplasm and nucleoplasm'. BMC Biophysics, 8 .
School Of Natural	ANDREW	FLAUS	Peer		Brien, GL,Healy, E,Jerman, E,Conway, E,Fadda, E,O'Donovan,

Sciences			Reviewed Journal		D,Krivtsov, AV,Rice, AM,Kearney, CJ,Flaus, A,McDade, SS,Martin, SJ,McLysaght, A,O'Connell, DJ,Armstrong, SA,Bracken, AP (2015) 'A chromatin-independent role of Polycomb-like 1 to stabilize p53 and promote cellular quiescence'. <i>Genes & Development</i> , 29 :2231-2243.
School Of Natural Sciences	ANNE MARIE	POWER	Peer Reviewed Journal		Jonker, JL,Morrison, L,Lynch, EP,Grunwald, I,von Byern, J,Power, AM (2015) 'The chemistry of stalked barnacle adhesive (<i>Lepas anatifera</i>)'. <i>Interface Focus</i> , 5 .
School Of Natural Sciences	ANNE MARIE	POWER	Peer Reviewed Journal		Lauria, V,Power, AM,Lordan, C,Weetman, A,Johnson, MP (2015) 'Spatial Transferability of Habitat Suitability Models of <i>Nephrops norvegicus</i> among Fished Areas in the Northeast Atlantic: Sufficiently Stable for Marine Resource Conservation?'. <i>Plos One</i> , 10 .
School Of Natural Sciences	ANNE MARIE	POWER	Peer Reviewed Journal		McCarthy, SD,Dugon, MM,Power, AM (2015) "Degraded' RNA profiles in Arthropoda and beyond'. <i>Peerj</i> , 3 .
School Of Natural Sciences	BRIAN	MCSTAY	Peer Reviewed Journal		van Sluis, M,McStay, B (2015) 'A localized nucleolar DNA damage response facilitates recruitment of the homology-directed repair machinery independent of cell cycle stage'. <i>Genes & Development</i> , 29 :1151-1163.
School Of Natural Sciences	BRIAN	MCSTAY	Other Publication	Editorial	van Sluis, M,McStay, B (2015) DNA repair: Location, location, location. Editorial
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Kaur S, Spillane C (2015) 'Reduction in Carotenoid Levels in the Marine Diatom <i>Phaeodactylum tricornutum</i> by Artificial MicroRNAs Targeted Against the Endogenous Phytoene Synthase Gene'. <i>Marine Biotechnology</i> , .
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Akman HB, Selcuklu SD, Donoghue MT, Akhavantabasi S, Sapmaz A, Spillane C, Yakicier MC, Erson-Bensan AE (2015) 'ALCAM is indirectly modulated by miR-125b in MCF7 cells'. <i>Tumour biology : the journal of the International Society for Oncodevelopmental Biology and</i>

					Medicine, .
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		O'Doherty AM, MacHugh DE, Spillane C, Magee DA (2015) 'Genomic imprinting effects on complex traits in domesticated animal species'. Genetics, 6 .
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Kaur, S,Spillane, C (2015) 'Reduction in Carotenoid Levels in the Marine Diatom Phaeodactylum tricornutum by Artificial MicroRNAs Targeted Against the Endogenous Phytoene Synthase Gene'. Marine Biotechnology, 17 :1-7.
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Akman, HB,Selcuklu, SD,Donoghue, MTA,Akhavantabasi, S,Sapmaz, A,Spillane, C,Yakicier, MC,Erson-Bensan, AE (2015) 'ALCAM is indirectly modulated by miR-125b in MCF7 cells'. Tumor Biology, 36 :3511-3520.
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Singh, DK,Spillane, C,Siddiqi, I (2015) 'PATRONUS1 is expressed in meiotic prophase I to regulate centromeric cohesion in Arabidopsis and shows synthetic lethality with OSD1'. BMC Plant Biology, 15 .
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Park, SDE,Magee, DA,McGettigan, PA,Teasdale, MD,Edwards, CJ,Lohan, AJ,Murphy, A,Braud, M,Donoghue, MT,Liu, Y,Chamberlain, AT,Rue-Albrecht, K,Schroeder, S,Spillane, C,Tai, SS,Bradley, DG,Sonstegard, TS,Loftus, BJ,MacHugh, DE (2015) 'Genome sequencing of the extinct Eurasian wild aurochs, Bos primigenius, illuminates the phylogeography and evolution of cattle'. Genome Biol, 16 .
School Of Natural Sciences	CIARAN	MORRISON	Peer Reviewed Journal		Prosser SL, Morrison CG (2015) 'Centrin2 regulates CP110 removal in primary cilium formation'. Journal Of Cell Biology, 208 (6):693-701.
School Of Natural Sciences	CIARAN	MORRISON	Peer Reviewed Journal		Gaboriau, DCA,Rowling, PJE,Morrison, CG,Itzhaki, LS (2015) 'Protein stability versus function: effects of destabilizing missense mutations on BRCA1 DNA repair activity'. Biochemical Journal, 466 :613-624.
School Of Natural	CIARAN	MORRISON	Peer		Prosser, SL,Sahota, NK,Pelletier, L,Morrison, CG,Fry, AM (2015)

Sciences			Reviewed Journal		'Nek5 promotes centrosome integrity in interphase and loss of centrosome cohesion in mitosis'. <i>Journal Of Cell Biology</i> , 209 :339-348.
School Of Natural Sciences	CINDY	SMITH	Peer Reviewed Journal		Smith C.J., Dong LF, Wilson J, Stott A, Osborn AM & Nedwell DB (2015) 'Seasonal variation in denitrification and dissimilatory nitrate reduction to ammonia process rates and corresponding key functional genes along an estuarine nitrate gradient'. <i>Frontiers In Microbiology</i> , 6:542 .
School Of Natural Sciences	CINDY	SMITH	Peer Reviewed Journal		Minogue E., Tuite N.L., Smith C.J., Reddington K., Barry T. (2015) 'A rapid culture independent methodology to quantitatively detect and identify common human bacterial pathogens associated with contaminated high purity water'. <i>BMC Biotechnol</i> , 16 (6).
School Of Natural Sciences	CINDY	SMITH	Peer Reviewed Journal		Riech, I, Gormally M, Allcock L, McDonnell R, Castillejo J, Iglesias, J Quinteiro J & Smith C.J. ((2015) 'Protected Lusitanian slug "Geomalacus maculosus" (Pulmonata: Arionidae): genetic studies reveal close link between Irish and Northern Spanish specimens and long-term allopatric divergence of Iberian populations'. <i>Biological Journal Of The Linnean Society</i> , .
School Of Natural Sciences	CINDY	SMITH	Book Chapter		McKew, B.A and C.J. Smith (2015) 'Real-time PCR approaches for analysis of hydrocarbon-degrading bacterial communities' In: T. McGenity et al.(Eds.). <i>Hydrocarbon and Lipid Microbiology Protocols: Springer Protocols Handbook</i> . Totowa, NJ : Humana Press.
School Of Natural Sciences	CINDY	SMITH	Book Chapter		Smith, CJ, McKew BA, Coggan, A, Whitby, C. (2015) 'Functional genes for nitrogen-cycling microbes in oil reservoirs' In: T. McGenity et al.(Eds.). <i>Hydrocarbon and Lipid Microbiology Protocols</i> . Totowa, NJ : Humana Press.
School Of Natural Sciences	COLIN	BROWN	Peer Reviewed Journal		Jiashun Yu, Stuart A.Henrys, Colin Brown, Ivor Marsh, GarretDuffy (2015) 'A combined boundary integral and Lambert's Law method for modelling multibeam backscatter data from the sea floor'. <i>Continental Shelf Research</i> , 103 :60-69.

School Of Natural Sciences	COLIN	BROWN	Peer Reviewed Journal		Yu, JS, Henrys, SA, Brown, C, Marsh, I, Duffy, G (2015) 'A combined boundary integral and Lambert's Law method for modelling multibeam backscatter data from the seafloor'. Continental Shelf Research, 103 :60-69.
School Of Natural Sciences	COLIN	LAWTON	Peer Reviewed Journal		Sheehy, E. & Lawton, C. (2015) 'Distribution of the non-native hazel dormouse, Muscardinus avellanarius, in Ireland'. Irish Naturalists' Journal, 34 (1):13-16.
School Of Natural Sciences	COLIN	LAWTON	Peer Reviewed Journal		Stuart, P. & Lawton, C. (2015) 'Age estimation of roadkill pine martens (Martes martes)'. Irish Naturalists Journal, 34 (1):73-74.
School Of Natural Sciences	COLIN	LAWTON	Peer Reviewed Journal		Goldstein, EA, Butler, F, Lawton, C (2015) 'Frontier population dynamics of an invasive squirrel species: Do introduced populations function differently than those in the native range?'. Biological Invasions, 17 :1181-1197.
School Of Natural Sciences	COLIN	LAWTON	Other Publication	Conference Paper	Flaherty, M. & Lawton, C. (2015) Using species distribution models and landscape connectivity analysis to develop management strategies for squirrel conservation. The 7th International Colloquium on Arboreal Squirrels, Helsinki, Finland, 1 June – 5 June, 2015. Conference Paper
School Of Natural Sciences	COLIN	LAWTON	Other Publication	Conference Paper	Goldstein, E. A., Butler, F. & Lawton, C. (2015) Comparing dynamics of frontier and established invasive grey squirrel (Sciurus carolinensis) populations. The 7th International Colloquium on Arboreal Squirrels, Helsinki, Finland, 1 June – 5 June, 2015. Conference Paper
School Of Natural Sciences	COLIN	LAWTON	Book Chapter		Sheehy, E. & Lawton, C. (2015) 'Predators of red and grey squirrels in their natural and introduced ranges' In: Red Squirrels: Ecology, Conservation & Management in Europe. Wales : European Squirrel initiative.
School Of Natural Sciences	COLIN	LAWTON	Book Chapter		Lawton, C., Waters. C. & Shuttleworth, C. (2015) 'Reintroductions and Translocation of Red Squirrels within Europe' In: Red Squirrels:

					Ecology, Conservation & Management in Europe. Wales : European Squirrel Initiative.
School Of Natural Sciences	COLIN	LAWTON	Published Report		Lawton , C, Flaherty , M, Goldstein , EA, Sheehy, E and Carey , M (2015) Irish Squirrel Survey 2012. Irish Wildlife Manuals, No. 89. National Parks and Wildlife Service, Department of Arts , Heritage and the Gaeltacht, .
School Of Natural Sciences	CORRADO	SANTOCANALE	Peer Reviewed Journal		Eimear O' Reilly, Corrado Santocanale, Eva Szegezdi (2015) 'Molecular targets for novel drug development in pancreatic cancer'. Annals on Cancer Research, 2 (3).
School Of Natural Sciences	CORRADO	SANTOCANALE	Peer Reviewed Journal		Lo Re D, Zhou Y;Mucha J;Jones LF;Leahy L;Santocanale C;Krol M;Murphy PV (2015) 'Synthesis of Migrastatin Analogues as Inhibitors of Tumour Cell Migration: Exploring Structural Change in and on the Macrocyclic Ring'. Chemistry (Weinheim an der Bergstrasse, Germany), .
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Niall F. Higgins, Solene Connan and Dagmar B Stengel (2015) 'Factors influencing the distribution of coastal lichens <i>Hydropunctaria maura</i> and <i>Wahlenbergiella mucosa</i> '. Marine Ecology, .
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Nitschke, N and Stengel, DB (2015) 'A new HPLC method for the detection of iodine applied to natural samples of edible seaweeds and commercial seaweed food products'. Food Chemistry, 172 :326-334.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Schmid, M and Stengel, DB (2015) 'Intra-thallus differentiation of fatty acid and pigment profiles in some temperate Fucales and Laminariales'. Journal Of Phycology, .
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Ní Longphuirt S, O'Boyle S, Stengel DB (2015) 'Environmental response of an Irish estuary to changing land management practices'. Science Of The Total Environment, 521–522 :388-399.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed		Guiheneuf, F. and Stengel, D.B. (2015) 'Towards the biorefinery concept: interaction of light, temperature and nitrogen for

			Journal		optimizing the co-production of high-value compounds in <i>Porphyridium purpureum</i> '. <i>Algal Research</i> , 10 :152-163.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Fernandez, A,Grienke, U,Soler-Vila, A,Guiheneuf, F,Stengel, DB,Tasdemir, D (2015) 'Seasonal and geographical variations in the biochemical composition of the blue mussel (<i>Mytilus edulis</i> L.) from Ireland'. <i>Food Chemistry</i> , 177 :43-52.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Sorcha Ní Longphuirt, Shane O'Boyle, Robert Wilkes, Tomasz Dabrowski, Dagmar Brigitte Stengel (2015) 'Influence of Hydrological Regime in Determining the Response of Macroalgal Blooms to Nutrient Loading in Two Irish Estuaries'. <i>Estuaries And Coasts</i> , DOI 10.1007/s12237-015-0009-5 .
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Udo Nitschke, Sophie Dixneuf, Matthias Schmid, Albert A. Ruth, Dagmar B. Stengel (2015) 'Contribution of living and degrading kelp to coastal iodine fluxes'. <i>Marine Biology</i> , 162 :1727-1738.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Jeff T. Hafting, James S. Craigie, Dagmar B. Stengel, Rafael R. Loureiro, Alejandro H. Buschmann, Charles Yarish, Maeve D. Edwards and Alan T. Critchley (2015) 'Prospects and challenges for industrial production of seaweed bioactives'. <i>Journal Of Phycology</i> , online .
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Robertson, RC,Guiheneuf, F,Bahar, B,Schmid, M,Stengel, DB,Fitzgerald, GF,Ross, RP,Stanton, C (2015) 'The Anti-Inflammatory Effect of Algae-Derived Lipid Extracts on Lipopolysaccharide (LPS)-Stimulated Human THP-1 Macrophages'. <i>Marine Drugs</i> , 13 :5402-5424.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Ruairi C. Robertson, Freddy Guihéneuf, Bojlul Bahar, Matthias Schmid, Dagmar B. Stengel , Gerald F. Fitzgerald, R. Paul Ross and Catherine Stanton (2015) 'The Anti-Inflammatory Effect of Algae-Derived Lipid Extracts on Lipopolysaccharide (LPS)-Stimulated Human THP-1 Macrophages'. <i>Marine Drugs</i> , 13 :5402-5424.
School Of Natural	DAGMAR	STENGEL	Peer		Nitschke, U,Dixneuf, S,Schmid, M,Ruth, AA,Stengel, DB (2015)

Sciences	BRIGITTE		Reviewed Journal		'Contribution of living and degrading kelp to coastal iodine fluxes'. Marine Biology, 162 :1727-1738.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		O'Dowd, C,Ceburnis, D,Ovadnevaite, J,Bialek, J,Stengel, DB,Zacharias, M,Nitschke, U,Connan, S,Rinaldi, M,Fuzzi, S,Decesari, S,Facchini, MC,Marullo, S,Santoleri, R,Dell'Anno, A,Corinaldesi, C,Tangherlini, M,Danovaro, R (2015) 'Connecting marine productivity to sea-spray via nanoscale biological processes: Phytoplankton Dance or Death Disco?'. Scientific Reports, 5 .
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Hafting, JT,Craigie, JS,Stengel, DB,Loureiro, RR,Buschmann, AH,Yarish, C,Edwards, MD,Critchley, AT (2015) 'PROSPECTS AND CHALLENGES FOR INDUSTRIAL PRODUCTION OF SEAWEED BIOACTIVES'. Journal Of Phycology, 51 :821-837.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Other Publication	Abstract	Schmid, MJ,Guiheneuf, F,Stengel, DB (2015) PLASTICITY OF FATTY ACID PROFILES AND CONTENTS IN SEAWEEDS. Abstract
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Other Publication	Abstract	Stengel, DB (2015) BRIDGING THE GAP BETWEEN ALGAL ECOLOGYAND BIOTECHNOLOGY - MORE THAN JUST LEARNING A NEW LANGUAGE. Abstract
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Edited Book		Stengel, D.B. and Connan, S (Ed.). (2015) Natural Products from Marine Algae, New York: Springer,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Contribution		Aussant, J., Guiheneuf, F.,Stengel, D.B. (2015) Microalgae as a source of omega-3 fatty acids for mental health food applications [Oral Presentation] Environ 25: Sustainability and Opportunities for ChangeEnviron 25: Sustainability and Opportunities for Change Sligo, 08/04/2015-10/04/2015.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Book Chapter		Guiheneuf, F., Schmid, M. and Stengel DB. (2015) 'Lipids and Fatty Acids in Algae: Extraction, Fractionation into Lipid Classes, and Analysis by Gas Chromatography coupled with Flame Ionisation Detector (GC-FID)' In: Stengel, D.B. and Connan, S(Eds.). Natural Products from Marine Algae: Methods and Protocols. US : Springer.

School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Book Chapter		Stengel D.B. and Connan, S (2015) 'Marine algae a source of biomass for biotechnological applications' In: Natural Products from Marine Algae: Methods and Protocols. US : Springer.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Beca P.,Stengel D.B. (2015) Characterization of Zostera marina meadows on the Irish west coast and responses to experimental global warming scenarios “ preliminary results The 4th Mediterranean Seagrass Workshop. Hosted by the International Marine Centre of Oristano SardiniaSardinia,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Kirke, D., ,Rai, D.K., ,Smyth, T., ,Stengel, D.B. (2015) The influence of environmental factors on phlorotannin profiles of commercially valuable Irish brown seaweeds Environ 25: Sustainability and Opportunities for Change SligoSligo,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Kirke, D., ,Rai, D.K., ,Smyth, T., ,Stengel, D.B. (2015) The influence of environmental factors on phlorotannin profiles of commercially valuable Irish brown seaweedsThe influence of environmental factors on phlorotannin profiles of commercially valuable Irish brown seaweeds Environ 25: Sustainability and Opportunities for ChangeEnviron 25: Sustainability and Opportunities for Change SligoSligo,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Gietl, A., Stengel, D. (2015) Spatial and seasonal variation in pigments in edible red algae from western Ireland Environ Sligo,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Nitschke U., ,Stengel D.B. (2015) Seaweed-derived iodine and its impact on human health NutraMara Conference and Expo DublinDublin,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Nitschke U., ,Stengel D.B. (2015) Seaweed-derived iodine and its impact on human healthSeaweed-derived iodine and its impact on human health NutraMara Conference and ExpoNutraMara Conference and Expo DublinDublin,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Aussant, J., ,Guiheneuf, F., ,Stengel, D.B. (2015) Microalgae as a source of omega-3 PUFA for mental health food

					applications Microalgae as a source of omega-3 PUFA for mental health food applications NutraMara Conference NutraMara Conference Royal Dublin Society, Dublin, Ireland Royal Dublin Society, Dublin, Ireland,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Stengel, D.B. (2015) Applications of marine algae in food and health – recent developments and remaining challenges Applications of marine algae in food and health – recent developments and remaining challenges NutraMara Conference NutraMara Conference Dublin Dublin,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Stack, J., ,Le Gouic, A., ,GuihÃ©neuf, F., ,Tobin, P., ,Stengel, D.B., ,FitzGerald, R.J. (2015) Antioxidant activity of protein hydrolysates from Porphyridium purpureum and Phaeodactylum tricornutum Antioxidant activity of protein hydrolysates from Porphyridium purpureum and Phaeodactylum tricornutum NutraMara Conference NutraMara Conference Dublin Dublin,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Ronan, J.M., OHea, L., McGovern, E., Stengel, D.B. (2015) Arsenic in Marine Macroalgae and Implications for Commercial Uses (AsMARA) Arsenic in Marine Macroalgae and Implications for Commercial Uses (AsMARA) NutraMara Conference and Expo Dublin,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Gietl, A., ,Varela-Ã•lvarez, E., ,Stengel, D.B. (2015) Profiling and Optimising the bioactive composition of Irish sea vegetables NutraMara conference RDS, Dublin RDS, Dublin,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Gietl, A., ,Varela-Ã•lvarez, E., ,Stengel, D.B. (2015) Profiling and Optimising the bioactive composition of Irish sea vegetables Profiling and Optimising the bioactive composition of Irish sea vegetables NutraMara conference NutraMara conference RDS, Dublin RDS, Dublin,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Stengel, D.B. (2015) Applications of marine algae in food and health - recent developments and remaining challenges NutraMara Conference Dublin,

School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication	Ronan, J.M., ,Oâ€™Hea, L., ,McGovern, E., ,Stengel, D.B. (2015) Arsenic in Marine Macroalgae and Implications for Commercial Uses (AsMARA) NutraMara Conference and Expo DublinDublin,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication	Schmid M., ,Guiheneuf F.,,Stengel D.B. (2015) Optimised utilization of Irish seaweeds as a source for bioactive compoundsOptimised utilization of Irish seaweeds as a source for bioactive compounds NutraMara Conference and Expo: Harnessing Marine Bioresources for Innovations in the Food IndustryNutraMara Conference and Expo: Harnessing Marine Bioresources for Innovations in the Food Industry DublinDublin,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication	Stack, J., ,Le Gouic, A., Guiheneuf, F., Tobin, P., ,Stengel, D.B., ,FitzGerald, R.J. (2015) Antioxidant activity of protein hydrolysates from Porphyridium purpureum and Phaeodactylum tricornutum NutraMara Conference Dublin,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication	Schmid M., ,Guiheneuf F.,,Stengel D.B. (2015) Optimised utilization of Irish seaweeds as a source for bioactive compounds NutraMara Conference and Expo: Harnessing Marine Bioresources for Innovations in the Food Industry DublinDublin,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication	Stengel, D.B. (2015) Bridging the gap between algal ecology and biotechnology: more than just learning a new language 6th European Phycological Congress (EPC6) London,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication	Gietl, A., ,Varela-Ãlvarez, E., ,Stengel, D.B. (2015) Fatty acid and pigment composition in edible red macroalgae from western IrelandFatty acid and pigment composition in edible red macroalgae from western Ireland EPC6EPC6 LondonLondon,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication	Gietl, A., ,Varela-Ãlvarez, E., ,Stengel, D.B. (2015) Fatty acid and pigment composition in edible red macroalgae from western Ireland EPC6 LondonLondon,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication	Schmid M.,Guiheneuf F., Stengel D.B. (2015) Plasticity of fatty acid in seaweeds 6th European Phycological Congress (EPC6) 6th European

					Phycological Congress (EPC6) LondonLondon,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Schmid M., ,GuihÃ©neuf F., ,Stengel D.B. (2015) Plasticity of fatty acid in seaweeds 6th European Phycological Congress (EPC6) LondonLondon,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Nitschke U., ,Stengel D.B. (2015) The integral role of Phaeophyceae to drive coastal iodine fluxes: case studies from Ireland 6th European Phycological Congress LondonLondon,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Kirke, D., ,Rai, D.K., ,Smyth, T., ,Stengel, D.B. (2015) Environmental impact on phlorotannin profiles of commercially valuable Irish brown seaweeds 6th European Phycological Congress (EPC6) LondonLondon,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Stengel, D.B. (2015) Bridging the gap between algal ecology and biotechnology â more than just learning a new languageBridging the gap between algal ecology and biotechnology â more than just learning a new language 6th European Phycological Congress (EPC6) 6th European Phycological Congress (EPC6) LondonLondon,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Nitschke U., ,Stengel D.B. (2015) The integral role of Phaeophyceae to drive coastal iodine fluxes: case studies from IrelandThe integral role of Phaeophyceae to drive coastal iodine fluxes: case studies from Ireland 6th European Phycological Congress6th European Phycological Congress LondonLondon,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Kirke, D., ,Rai, D.K., ,Smyth, T., ,Stengel, D.B. (2015) Environmental impact on phlorotannin profiles of commercially valuable Irish brown seaweedsEnvironmental impact on phlorotannin profiles of commercially valuable Irish brown seaweeds 6th European Phycological Congress (EPC6)6th European Phycological Congress (EPC6) LondonLondon,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Guiheneuf, F,Stengel, DB (2015) MYCROSPORINE-LIKE AMINO ACID PROFILES AND MECHANISMS OF INDUCTION IN MICROALGAE EPC6

School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Gietl, A,Varela-Alvarez, E,Stengel, DB (2015) EUROPEAN JOURNAL OF PHYCOLOGY FATTY ACID AND PIGMENT COMPOSITION IN EDIBLE RED MACROALGAE FROM WESTERN IRELAND
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Nitschke, U,Stengel, DB (2015) THE INTEGRAL ROLE OF PHAEOPHYCEAE TO DRIVE COASTAL IODINE FLUXES: CASE STUDIES FROM IRELAND European Phycological Congress
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		NÃ Longphuirt, S., ,Oâ™Boyle, S., ,Wilkes, R., ,McDermott, G., ,Stengel, D.B. (2015) Processes controlling the response of algal blooms to nutrient enrichment in estuaries and coastal waters around IrelandProcesses controlling the response of algal blooms to nutrient enrichment in estuaries and coastal waters around Ireland Catchment Science MeetingCatchment Science Meeting IrelandIreland,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		NÃ Longphuirt, S., ,Oâ™Boyle, S., ,Wilkes, R., ,McDermott, G., ,Stengel, D.B. (2015) Processes controlling the response of algal blooms to nutrient enrichment in estuaries and coastal waters around Ireland Catchment Science Meeting IrelandIreland,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Gietl, A., ,Stengel, D. (2015) Spatial and seasonal variation in pigments in edible red algae from western IrelandSpatial and seasonal variation in pigments in edible red algae from western Ireland EnvironEnviron SligoSligo,
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Conference Publication		Beca P.,Stengel D.B. (2015) Characterization of Zostera marina meadows on the Irish west coast and responses to experimental global warming scenarios â” preliminary resultsCharacterization of Zostera marina meadows on the Irish west coast and responses to experimental global warming scenarios â” preliminary results The 4th Mediterranean Seagrass Workshop. Hosted by the International Marine Centre of OristanoThe 4th Mediterranean Seagrass Workshop. Hosted by the International Marine Centre of Oristano SardiniaSardinia,
School Of Natural	DEREK	MORRIS	Peer		Booij L, Szyf M, Carballedo A, Frey EM, Morris D, Dymov S, Vaisheva

Sciences			Reviewed Journal		F, Ly V, Fahey C, Meaney J, Gill M, Frodl T (2015) 'DNA methylation of the serotonin transporter gene in peripheral cells and stress-related changes in hippocampal volume: a study in depressed patients and healthy controls'. Plos One, 10 (3).
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal		Andreev DE, O'Connor PB, Fahey C, Kenny EM, Terenin IM, Dmitriev SE, Cormican P, Morris DW, Shatsky IN, Baranov PV (2015) 'Translation of 5' leaders is pervasive in genes resistant to eIF2 repression'. eLife, 4 .
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal		Frodl T, Szyf M, Carballedo A, Ly V, Dymov S, Vaisheva F, Morris D, Fahey C, Meaney J, Gill M, Booij L (2015) 'DNA methylation of the serotonin transporter gene (SLC6A4) is associated with brain function involved in processing emotional stimuli'. Journal Of Psychiatry & Neuroscience, 40 (2).
School Of Natural Sciences	ENDA	O'CONNELL	Peer Reviewed Journal		Sreenath Chandran, Michael T Cairns, Margaret O'Brien, Enda O'Connell, Kaveh Mashayekhi and Terry J Smith (2015) 'Effects of combined progesterone and 17b-estradiol treatment on the transcriptome of cultured human myometrial smooth muscle cells'. Physiological Genomics, .
School Of Natural Sciences	EVA ERZSEBET	SZEGEZDI	Peer Reviewed Journal		S�everine Cruet-Hennequart; Tanja Paavilainen; Michael O'Dwyer; R�eka T�oth; Michael P Carty; Afshin Samali; Eva Szegezdi (2015) 'G2/M Arrest Sensitises Erythroid Leukemia Cells to TRAIL-induced Apoptosis'. Journal of Leukemia, 4 .
School Of Natural Sciences	EVA ERZSEBET	SZEGEZDI	Peer Reviewed Journal		Eimear O' Reilly, Corrado Santocanale, Eva Szegezdi (2015) 'Molecular targets for novel drug development in pancreatic cancer'. Annals on Cancer Research, 2 (3).
School Of Natural Sciences	EVA ERZSEBET	SZEGEZDI	Peer Reviewed Journal		O'Leary L, van der Sloot A, Serrano L, Reis C, Cool R, Quax WJ, Deegan S, Murillo L, Thompson K, de Sampaio P, Ryan AE, Singh Dhami SP, Murphy G, Szegezdi E (2015) 'Decoy receptors block TRAIL sensitivity at supra-cellular level: the role of stromal cells in controlling tumour TRAIL-sensitivity'. Oncogene, .

School Of Natural Sciences	EVA ERZSEBET	SZEGEZDI	Peer Reviewed Journal		Zhou, J,Reidy, M,O'Reilly, C,Jarikote, DV,Negi, A,Samali, A,Szegezdi, E,Murphy, PV (2015) 'Decorated Macrocycles via Ring-Closing Double-Reductive Amination. Identification of an Apoptosis Inducer of Leukemic Cells That at Least Partially Antagonizes a 5-HT2 Receptor'. Organic Letters, 17 :1672-1675.
School Of Natural Sciences	FIONA	BRENNAN	Peer Reviewed Journal		Moynihan, E. L., K. G. Richards, F. P. Brennan, S. F. Tyrrel, and K. Ritz. (2015) 'Enteropathogen survival in soil from different land-uses is predominantly regulated by microbial community composition'. Applied Soil Ecology, 89 :76-84.
School Of Natural Sciences	FIONA	BRENNAN	Conference Contribution	Conference Paper	Minet, E.P.,Rochford, N.,Brennan, F,Breslin, C.,Freitag, T.,Lanigan, G. ,Moynihan, E.,O'Carroll, C.,Rooney, A.D.,Richards, K (2015) Environmental benefits of amending cow slurry with the nitrification inhibitor dicyandiamide. RAMIRAN 2015 - 16th International Conference - Rural-Urban Symbiosis .
School Of Natural Sciences	FLORENCE	ABRAM	Peer Reviewed Journal		Florence Abram (2015) 'Systems-based approaches to unravel multi-species microbial community functioning'. Computational and Structural Biotechnology Journal, 13 :24-32.
School Of Natural Sciences	FLORENCE	ABRAM	Peer Reviewed Journal		Gunnigle, E,Siggins, A,Botting, CH,Fuszard, M,O'Flaherty, V,Abram, F (2015) 'Low-temperature anaerobic digestion is associated with differential methanogenic protein expression'. Fems Microbiology Letters, 362 .
School Of Natural Sciences	FLORENCE	ABRAM	Peer Reviewed Journal		Gunnigle E, Nielsen JL, Fuszard M, Botting CH, Sheahan J, O'Flaherty V, Abram F (2015) 'Functional responses and adaptation of mesophilic microbial communities to psychrophilic anaerobic digestion'. Fems Microbiology Ecology, 91 (12).
School Of Natural Sciences	GAVIN	COLLINS	Peer Reviewed Journal		Haig, SJ,Schirmer, M,D'Amore, R,Gibbs, J,Davies, RL,Collins, G,Quince, C (2015) 'Stable-isotope probing and metagenomics reveal predation by protozoa drives E-coli removal in slow sand filters'. The ISME journal, 9 :797-808.
School Of Natural	GAVIN	COLLINS	Peer		Forde, P,Kennelly, C,Gerrity, S,Collins, G,Clifford, E (2015) 'An

Sciences			Reviewed Journal		evaluation of the performance and optimization of a new wastewater treatment technology: the air suction flow-biofilm reactor'. Environmental Technology, 36 :1188-1204.
School Of Natural Sciences	GERARD	FLEMING	Peer Reviewed Journal		Staunton, J., Williams, C.D., Morrison, L., Fleming, G., Henry, T., Gormally, M. (2015) 'Spatio-temporal distribution of construction and demolition (C&D) waste disposal on wetlands: a case study'. Land Use Policy, 49 :43-52.
School Of Natural Sciences	GERARD	FLEMING	Peer Reviewed Journal		McCoy, GR,Touzet, N,Fleming, GTA,Raine, R (2015) 'Evolution of the MIDTAL microarray: the adaption and testing of oligonucleotide 18S and 28S rDNA probes and evaluation of subsequent microarray generations with Prymnesium spp. cultures and field samples'. Environmental Science And Pollution Research, 22 :9704-9716.
School Of Natural Sciences	GERARD	FLEMING	Conference Publication		Healy, M.G., Morrison, L., Forrestal, P.J., Peyton, D., Fleming, G.T.A., Danaher, M., Wall, D., Cormican, M., Fenton, O. (2015) Characterisation of metal concentrations in treated municipal sludge in Ireland and impacts on runoff water quality following land application International Conference on Solid Wastes 2015: Knowledge Transfer for Sustainable Resource Management Hong Kong SAR, China, 19/05/2015- 23/05/2015
School Of Natural Sciences	GERHARD	SCHLOSSER	Peer Reviewed Journal		Hayden, L,Schlosser, G,Arthur, W (2015) 'Functional analysis of centipede development supports roles for Wnt genes in posterior development and segment generation'. Evolution & Development, 17 :49-62.
School Of Natural Sciences	GERHARD	SCHLOSSER	Peer Reviewed Journal		Dominguez, L,Schlosser, G,Shen, S (2015) 'EXPRESSION OF A NOVEL SERINE/THREONINE KINASE GENE, ULK4, IN NEURAL PROGENITORS DURING XENOPUS LAEVIS FOREBRAIN DEVELOPMENT'. Neuroscience, 290 :61-79.
School Of Natural Sciences	JAMES P	O'GARA	Peer Reviewed Journal		Zapotoczna, M; McCarthy, H; Rudkin, JK; O'Gara, JP; and O'Neill, E. (2015) 'An essential role for coagulase in Staphylococcus aureus biofilm development reveals new therapeutic possibilities for device-related infections'. Journal Of Infectious Diseases, .

School Of Natural Sciences	JAMES P	O'GARA	Peer Reviewed Journal		McCarthy, H,Rudkin, JK,Black, NS,Gallagher, L,O'Neill, E,O'Gara, JP (2015) 'Methicillin resistance and the biofilm phenotype in Staphylococcus aureus'. Frontiers In Cellular And Infection Microbiology, 5 .
School Of Natural Sciences	JAMES P	O'GARA	Peer Reviewed Journal		Rowe SE, O'Gara JP (2015) 'Electrophoretic Mobility Shift Assays'. Methods in molecular biology (Clifton, N.J.), 1373 :155-167.
School Of Natural Sciences	JAMES THOMAS	MURPHY	Peer Reviewed Journal		Murphy, James T.,Johnson, Mark P. (2015) 'A theoretical analysis of the Allee effect in wind-pollinated cordgrass plant invasions'. Theoretical Population Biology, .
School Of Natural Sciences	JARED	GERLACH	Peer Reviewed Journal		Flannery, Andrea and Gerlach, Jared Q and Joshi, Lokesh and Kilcoyne, Michelle (2015) 'Assessing Bacterial Interactions Using Carbohydrate-Based Microarrays'. Microarrays, 4 (4):690-713.
School Of Natural Sciences	JARED	GERLACH	Peer Reviewed Journal		da Silva, RP,Heiss, C,Black, I,Azadi, P,Gerlach, JQ,Travassos, LR,Joshi, L,Kilcoyne, M,Puccia, R (2015) 'Extracellular vesicles from Paracoccidioides pathogenic species transport polysaccharide and expose ligands for DC-SIGN receptors'. Scientific Reports, 5 .
School Of Natural Sciences	JARED	GERLACH	Book Chapter		Gerlach, Jared Q and Kilcoyne, Michelle and Joshi, Lokesh (2015) 'APPLICATIONS OF NANOTECHNOLOGY IN ARRAY-BASED CARBOHYDRATE ANALYSIS AND PROFILING' In: Carbohydrate Nanotechnology.
School Of Natural Sciences	JILL	MCMAHON	Other Publication	Abstract	Healy, S,McMahon, J,FitzGerald, U (2015) Ferrocene perturbs iron metabolism in organotypic hippocampal slices. Abstract
School Of Natural Sciences	JILL	MCMAHON	Other Publication	Abstract	McMahon, J,Higgins, E,Garvey, A,Counihan, T,Fitzgerald, U (2015) Endoplasmic reticulum stress-associated proteins in saliva: potential biomarkers for multiple sclerosis?. Abstract
School Of Natural Sciences	JILL	MCMAHON	Other Publication	Abstract	Healy, S,McMahon, J,FitzGerald, U (2015) Iron loading with ferrocene induces iron mismanagement in organotypic hippocampal slices. Abstract

School Of Natural Sciences	JILL	MCMAHON	Other Publication	Conference Paper	McMahon, J,Naughton, M,Healy, S,FitzGerald, U (2015) Endoplasmic reticulum stress: jack of all trades in multiple sclerosis. Conference Paper
School Of Natural Sciences	JOHANNA MARY SANDRA	HEALY	Other Publication	Reviews	Maurel, M,McGrath, EP,Mnich, K,Healy, S,Chevet, E,Samali, A (2015) Controlling the unfolded protein response-mediated life and death decisions in cancer. Reviews
School Of Natural Sciences	JOHN	MURRAY	Peer Reviewed Journal		Barham, M,Murray, J,Sevastopulo, GD,Williams, DM (2015) 'Conodonts of the genus Lochriea in Ireland and the recognition of the Visean-Serpukhovian (Carboniferous) boundary'. Lethaia, 48 :151-171.
School Of Natural Sciences	JOHN	MURRAY	Other Publication	Abstract	King, T,Compton, T,Rosas, A,Andrews, P,Yepiskoposyan, L,Asryan, L,Allue, E,Caceres, I,Dominguez-Alonso, P,Fernandez-Jalvo, Y,Andrews, SH,Moloney, N,Rye, P, Van der Made, J,Murray, J (2015) Findings from renewed excavations at Azokh Cave: a Middle Pleistocene to Holocene site in the southern Caucasus. Abstract
School Of Natural Sciences	KATE	REDDINGTON	Peer Reviewed Journal		Helena Kelly, Tim Downing, Nina L. Tuite, Terry J. Smith, Michael J. Kerin, Róisín M. Dwyer, Eoin Clancy, Thomas Barry , Kate Reddington (2015) 'Cross Platform Standardisation of an Experimental Pipeline for Use in the Identification of Dysregulated Human Circulating MiRNAs'. Plos One, .
School Of Natural Sciences	KATE	REDDINGTON	Peer Reviewed Journal		Reddington, Kate and Schwenk, Stefan and Tuite, Nina and Platt, Gareth and Davar, Danesh and Coughlan, Helena and Personne, Yoann and Gant, Vanya and Enne, Virve I and Zumla, Alimuddin and others (2015) 'Comparison of Established Diagnostic Methodologies and a Novel Bacterial smpB Real-Time PCR Assay for Specific Detection of Haemophilus influenzae Isolates Associated with Respiratory Tract Infections'. Journal of clinical microbiology, 53 (9):2854-2860.
School Of Natural Sciences	KATE	REDDINGTON	Peer Reviewed Journal		Minogue, Elizabeth and Tuite, Nina L and Smith, Cindy J and Reddington, Kate and Barry, Thomas (2015) 'A rapid culture independent methodology to quantitatively detect and identify

					common human bacterial pathogens associated with contaminated high purity water'. BMC biotechnology, 15 (1).
School Of Natural Sciences	KATE	REDDINGTON	Peer Reviewed Journal		Coughlan, H,Reddington, K,Tuite, N,Boo, TW,Cormican, M,Barrett, L,Smith, TJ,Clancy, E,Barry, T (2015) 'Comparative genome analysis identifies novel nucleic acid diagnostic targets for use in the specific detection of Haemophilus influenzae'. Diagnostic Microbiology And Infectious Disease, 83 :112-116.
School Of Natural Sciences	KEVIN	SULLIVAN	Peer Reviewed Journal		Purgato, S,Belloni, E,Piras, FM,Zoli, M,Badiale, C,Cerutti, F,Mazzagatti, A,Perini, G,Della Valle, G,Nergadze, SG,Sullivan, KF,Raimondi, E,Rocchi, M,Giulotto, E (2015) 'Centromere sliding on a mammalian chromosome'. Chromosoma, 124 :277-287.
School Of Natural Sciences	KEVIN	SULLIVAN	Other Publication	Correction	Purgato, S,Belloni, E,Piras, FM,Zoli, M,Badiale, C,Cerutti, F,Mazzagatti, A,Perini, G,Della Valle, G,Nergadze, SG,Sullivan, KF,Raimondi, E,Rocchi, M,Giulotto, E (2015) Centromere sliding on a mammalian chromosome (vol 124, pg 277, 2015). Correction
School Of Natural Sciences	LIAM	MORRISON	Peer Reviewed Journal		Brennan, R.B., Healy, M.G., Morrison, L., Hynes, S., Norton, D., Clifford, E. (2015) 'Management of Landfill leachate: The Legacy of European Union Directives'. Waste Management, .
School Of Natural Sciences	LIAM	MORRISON	Peer Reviewed Journal		Golden, N,Morrison, L,Gibson, PJ,Potito, AP,Zhang, CS (2015) 'Spatial patterns of metal contamination and magnetic susceptibility of soils at an urban bonfire site'. Applied Geochemistry, 52 :86-96.
School Of Natural Sciences	LIAM	MORRISON	Peer Reviewed Journal		Jonker, JL,Morrison, L,Lynch, EP,Grunwald, I,von Byern, J,Power, AM (2015) 'The chemistry of stalked barnacle adhesive (Lepas anatifera)'. Interface Focus, 5 .
School Of Natural Sciences	LIAM	MORRISON	Peer Reviewed Journal		Staunton, J., Williams, C.D., Morrison, L., Fleming, G., Henry, T., Gormally, M. (2015) 'Spatio-temporal distribution of construction and demolition (C&D) waste disposal on wetlands: a case study'. Land Use Policy, 49 :43-52.
School Of Natural	LIAM	MORRISON	Peer		Dunne, P.W.; Starkey, C.L.; Munn, A.S.; Tang, S.V.Y.; Luebben, O.;

Sciences			Reviewed Journal		Shvets, I.; Ryder, A.G.; Casamayou-Boucau, Y.; Morrison, L.; Lester, E.H.; (2015) 'Bench- and Pilot-Scale Continuous-Flow Hydrothermal Production of Barium Strontium Titanate Nanopowders'. Chemical Engineering Journal, .
School Of Natural Sciences	LIAM	MORRISON	Other Publication	Conference Paper	Brennan, R., Healy, M., Morrison, L., and Clifford, E. (2015) Impact of landfill leachate loading on the performance of three wastewater treatment plants. Conference Paper
School Of Natural Sciences	LIAM	MORRISON	Conference Publication		Healy, M.G., Morrison, L., Forrestal, P.J., Peyton, D., Fleming, G.T.A., Danaher, M., Wall, D., Cormican, M., Fenton, O. (2015) Characterisation of metal concentrations in treated municipal sludge in Ireland and impacts on runoff water quality following land application International Conference on Solid Wastes 2015: Knowledge Transfer for Sustainable Resource Management Hong Kong SAR, China, 19/05/2015- 23/05/2015
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Flannery, Andrea and Gerlach, Jared Q and Joshi, Lokesh and Kilcoyne, Michelle (2015) 'Assessing Bacterial Interactions Using Carbohydrate-Based Microarrays'. Microarrays, 4 (4):690-713.
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Glavey SV, Huynh D, Reagan MR, Manier S, Moschetta M, Kawano Y, Roccaro AM, Ghobrial IM, Joshi L, O'Dwyer ME (2015) 'The cancer glycome: Carbohydrates as mediators of metastasis'. Blood, .
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Kumar, P., Satyam, A., Fan, X., Collin, E., Rochev, Y., Rodriguez, B.J., Gorelov, A., Dillon, S., Joshi, L., Raghunath, M., Pandit, A., Zeugolis, D.I. (2015) 'Macromolecularly Crowded In Vitro Microenvironments Accelerate the Production of Extracellular Matrix-rich Supramolecular Assemblies'. Scientific Reports, 5 .
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Kumar, P,Satyam, A,Fan, XL,Collin, E,Rochev, Y,Rodriguez, BJ,Gorelov, A,Dillon, S,Joshi, L,Raghunath, M,Pandit, A,Zeugolis, DI (2015) 'Macromolecularly crowded in vitro microenvironments accelerate the production of extracellular matrix-rich supramolecular assemblies'. Scientific Reports, 5 .

School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Kumar P, Satyam A, Fan X, Collin E, Rochev Y, Rodriguez BJ, Gorelov A, Dillon S, Joshi L, Raghunath M, Pandit A, Zeugolis DI (2015) 'Macromolecularly crowded in vitro microenvironments accelerate the production of extracellular matrix-rich supramolecular assemblies'. Scientific reports, 5 .
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Kumar, P,Satyam, A,Fan, XL,Rochev, Y,Rodriguez, BJ,Gorelov, A,Joshi, L,Raghunath, M,Pandit, A,Zeugolis, DI (2015) 'Accelerated Development of Supramolecular Corneal Stromal-Like Assemblies from Corneal Fibroblasts in the Presence of Macromolecular Crowders'. Tissue Engineering Part C-Methods, 21 :660-670.
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Kumar P, Satyam A, Fan X, Rochev Y, Rodriguez BJ, Gorelov A, Joshi L, Raghunath M, Pandit A, Zeugolis DI (2015) 'Accelerated Development of Supramolecular Corneal Stromal-Like Assemblies from Corneal Fibroblasts in the Presence of Macromolecular Crowders'. Tissue Engineering, 21 (7):660-670.
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		da Silva, RP,Heiss, C,Black, I,Azadi, P,Gerlach, JQ,Travassos, LR,Joshi, L,Kilcoyne, M,Puccia, R (2015) 'Extracellular vesicles from Paracoccidioides pathogenic species transport polysaccharide and expose ligands for DC-SIGN receptors'. Scientific Reports, 5 .
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Singh, AK,Berbis, MA,Ballmann, MZ,Kilcoyne, M,Menendez, M,Nguyen, TH,Joshi, L,Canada, FJ,Jimenez-Barbero, J,Benko, M,Harrach, B,van Raaij, MJ (2015) 'Structure and Sialyllactose Binding of the Carboxy-Terminal Head Domain of the Fibre from a Sialadenovirus, Turkey Adenovirus 3'. Plos One, 10 .
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Earley, H,Lennon, G,Balfe, A,Kilcoyne, M,Clyne, M,Joshi, L,Carrington, S,Martin, ST,Coffey, JC,Winter, DC,O'Connell, PR (2015) 'A Preliminary Study Examining the Binding Capacity of Akkermansia muciniphila and Desulfovibrio spp., to Colonic Mucin in Health and Ulcerative Colitis'. Plos One, 10 .
School Of Natural Sciences	LOKESH	JOSHI	Other Publication	Conference Paper	Contessotto, P., Browne, S., Marsico, G., Joshi, L., Kilcoyne, M. and Pandit, A (2015) Intraspecies Glycosylation in Myocardium of Dark

					Agouti and Lewis Rats. Conference Paper
School Of Natural Sciences	LOKESH	JOSHI	Other Publication	Conference Paper	Marsico, G., Thoams, D. Contessotto, P., Kilcoyne, M., Joshi, L., Quondamatteo, F. and Pandit, A. (2015) Glycoprofile Expression in a Murine Model of Critical Limb Ischemmia. Conference Paper
School Of Natural Sciences	LOKESH	JOSHI	Other Publication	Conference Paper	Satyam, A., Kumar, P., Fan, X., Rochev, Y., Joshi, L., Peinado, H., Lyden, D., Thomas, B., Rodriguez, B., Raghunath, M., Pandit, A. and Zeugolis, D. (2015) Modulation of In Vitro Micro-environment with Carbohydrate Polymers: Macromolecular Crowding Meets Cell-sheet Tissue Engineering. Conference Paper
School Of Natural Sciences	LOKESH	JOSHI	Other Publication	Conference Poster	Contessotto, P., Marsico, G., Joshi, L., Kilcoyne, M. and Pandit, A (2015) Distinct Glycosylation Patterns in the Myocardium of Rat Left Ventricle. Conference Poster
School Of Natural Sciences	LOKESH	JOSHI	Other Publication	Reviews	Kirwan, A,Utratna, M,O'Dwyer, ME,Joshi, L,Kilcoyne, M (2015) Glycosylation-Based Serum Biomarkers for Cancer Diagnostics and Prognostics. Reviews
School Of Natural Sciences	LOKESH	JOSHI	Other Publication	Reviews	Kavanaugh, D,O'Callaghan, J,Kilcoyne, M,Kane, M,Joshi, L,Hickey, RM (2015) The intestinal glycome and its modulation by diet and nutrition. Reviews
School Of Natural Sciences	LOKESH	JOSHI	Other Publication	Reviews	Glavey, SV,Huynh, D,Reagan, MR,Manier, S,Moschetta, M,Kawano, Y,Roccaro, AM,Ghobrial, IM,Joshi, L,O'Dwyer, ME (2015) The cancer glycome: Carbohydrates as mediators of metastasis. Reviews
School Of Natural Sciences	LOKESH	JOSHI	Book Chapter		Gerlach, Jared Q and Kilcoyne, Michelle and Joshi, Lokesh (2015) 'APPLICATIONS OF NANOTECHNOLOGY IN ARRAY-BASED CARBOHYDRATE ANALYSIS AND PROFILING' In: Carbohydrate Nanotechnology.
School Of Natural Sciences	LOUISE	ALLCOCK	Peer Reviewed Journal		Allcock, AL,Lindgren, A,Strugnell, JM (2015) 'The contribution of molecular data to our understanding of cephalopod evolution and systematics: a review'. Journal Of Natural History, 49 :1373-1421.

School Of Natural Sciences	LOUISE	ALLCOCK	Peer Reviewed Journal		Xavier, JC,Allcock, AL,Cherel, Y,Lipinski, MR,Pierce, GJ,Rodhouse, PGK,Rosa, R,Shea, EK,Strugnell, JM,Vidal, EAG,Villanueva, R,Ziegler, A (2015) 'Future challenges in cephalopod research'. Journal Of The Marine Biological Association Of The United Kingdom, 95 :999-1015.
School Of Natural Sciences	LOUISE	ALLCOCK	Peer Reviewed Journal		Reich, I; Gormally, M; Allcock, AL; McDonnell, R; Castillejo, J; Iglesias, J; Quinteiro, J; Smith, CJ (2015) 'Genetic study reveals close link between Irish and Northern Spanish specimens of the protected Lusitanian slug <i>Geomalacus maculosus</i> '. Biological Journal Of The Linnean Society, 116 :156-168.
School Of Natural Sciences	LOUISE	ALLCOCK	Other Publication	Reviews	Allcock, AL,von Boletzky, S,Bonnaud-Ponticelli, L,Brunetti, NE,Cazzaniga, NJ,Hochberg, E,Ivanovic, M,Lipinski, M,Marian, JEAR,Nigmatullin, C,Nixon, M,Robin, JP,Rodhouse, PGK,Vidal, EAG (2015) The role of female cephalopod researchers: past and present. Reviews
School Of Natural Sciences	LOUISE	ALLCOCK	Edited Book		Jereb, P., Allcock, A.L., Lefkaditou, E., Piatkowski, U., Hastie, L.C., and Pierce, G.J (Ed.). (2015) Cephalopod biology and fisheries in Europe: II. Species Accounts, Denmark: International Council for the Exploration of the Sea. Co-operative Research Reports 325,
School Of Natural Sciences	MARIA	TUOHY	Book		V. K. Gupta, M.G. Tuohy, A. O'Donovan and M. Lohami (2015) Biotechnology of Bioactive Compounds. UK: Wiley-Blackwell.
School Of Natural Sciences	MARK PETER	JOHNSON	Peer Reviewed Journal		Lauria, V,Power, AM,Lordan, C,Weetman, A,Johnson, MP (2015) 'Spatial Transferability of Habitat Suitability Models of <i>Nephrops norvegicus</i> among Fished Areas in the Northeast Atlantic: Sufficiently Stable for Marine Resource Conservation?'. Plos One, 10 .
School Of Natural Sciences	MARK PETER	JOHNSON	Peer Reviewed Journal		Moroney, NC,Wan, AHL,Soler-Vila, A,FitzGerald, RD,Johnson, MP,Kerry, JP (2015) 'Inclusion of <i>Palmaria palmata</i> (red seaweed) in Atlantic salmon diets: effects on the quality, shelf-life parameters and sensory properties of fresh and cooked salmon fillets'. Journal Of The Science Of Food And Agriculture, 95 :897-905.

School Of Natural Sciences	MARK PETER	JOHNSON	Peer Reviewed Journal		Rutterford, LA,Simpson, SD,Jennings, S,Johnson, MP,Blanchard, JL,Schoen, PJ,Sims, D,Tinker, J,Genner, MJ (2015) 'Future fish distributions constrained by depth in warming seas'. Nature Climate Change, 5 .
School Of Natural Sciences	MARK PETER	JOHNSON	Peer Reviewed Journal		Hughes, KM,Dransfeld, L,Johnson, MP (2015) 'Climate and stock influences on the spread and locations of catches in the northeast Atlantic mackerel fishery'. Fisheries Oceanography, 24 :540-552.
School Of Natural Sciences	MARTIN	WHITE	Peer Reviewed Journal		Wilson, AM,Raine, R,Mohn, C,White, M (2015) 'Nepheloid layer distribution in the Whittard Canyon, NE Atlantic Margin'. Marine Geology, 367 :130-142.
School Of Natural Sciences	MARTIN	WHITE	Book Chapter		M White, C Mohn and K Kiriakoulakis (2015) 'Environmental sampling' In: Biological sampling in the deep sea. Oxford : Wiley-Blackwell.
School Of Natural Sciences	MICHAEL	CARTY	Other Publication	Abstract	Fazekas, B,Carty, MP,Nemeth, I,Nagy, F,Kemeny, L,Adam, E,Szell, M (2015) Human Constitutive Photomorphogenic Protein down-regulation modulates cancer-relevant gene expression in keratinocytes and sensitizes the cells to cisplatin. Abstract
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Riech, I, Gormally M, Allcock L, McDonnell R, Castillejo J, Iglesias, J Quinteiro J & Smith C.J. ((2015) 'Protected Lusitanian slug "Geomalacus maculosus" (Pulmonata: Arionidae): genetic studies reveal close link between Irish and Northern Spanish specimens and long-term allopatric divergence of Iberian populations'. Biological Journal Of The Linnean Society, .
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Clarke, D,Gormally, M,Sheahan, J,Byrne, M (2015) 'Child car seats - a habitat for house dust mites and reservoir for harmful allergens'. Annals Of Agricultural And Environmental Medicine, 22 :17-22.
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Maher, C,Skeffington, MS,Gormally, M (2015) 'Hydroperiod and Traditional Farming Practices Drive Plant Community Composition on Unregulated Atlantic Floodplain Meadows'. Wetlands, 35 :263-279.

School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Clarke, D,Burke, D,Gormally, M,Byrne, M (2015) 'Dynamics of house dust mite transfer in modern clothing fabrics'. <i>Annals Of Allergy Asthma & Immunology</i> , 114 :335-340.
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Staunton, J., Williams, C.D., Morrison, L., Fleming, G., Henry, T., Gormally, M. (2015) 'Spatio-temporal distribution of construction and demolition (C&D) waste disposal on wetlands: a case study'. <i>Land Use Policy</i> , 49 :43-52.
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Boyle, P,Hayes, M,Gormally, M,Sullivan, C,Moran, J (2015) 'Development of a nature value index for pastoral farmland-A rapid farm-level assessment'. <i>Ecological Indicators</i> , 56 :31-40.
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Hayes, M,Boyle, P,Moran, J,Gormally, M (2015) 'Assessing the biodiversity value of wet grasslands: can selected plant and insect taxa be used as rapid indicators of species richness at a local scale?'. <i>Biodiversity And Conservation</i> , 24 :2535-2549.
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Reich, I; Gormally, M; Allcock, AL; McDonnell, R; Castillejo, J; Iglesias, J; Quinteiro, J; Smith, CJ (2015) 'Genetic study reveals close link between Irish and Northern Spanish specimens of the protected Lusitanian slug <i>Geomalacus maculosus</i> '. <i>Biological Journal Of The Linnean Society</i> , 116 :156-168.
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Carey, JGJ,LeRoy, M,Williams, CD,Gormally, MJ (2015) 'Observations concerning the sampling of Sciomyzidae (Diptera) in High Nature Value wet grassland habitats: caveats to consider'. <i>Insect Conservation And Diversity</i> , 8 :573-577.
School Of Natural Sciences	MICHEL	DUGON	Peer Reviewed Journal		Sean D. McCarthy, Michel M. Dugon, Anne Marie Power (2015) "Degraded" RNA profiles in Arthropoda and beyond'. <i>Peerj</i> , .
School Of Natural Sciences	MICHEL	DUGON	Book Chapter		Michel M Dugon (2015) 'Evolution, Morphology and Development of the Centipede Venom System' In: P. Gopalakrishnakone & Anita Malhotra(Eds.). <i>Evolution of Venomous Animals and Their Toxins</i> . Netherlands : Springer Science.

School Of Natural Sciences	NOEL F	LOWNDES	Peer Reviewed Journal		Draga, M, Madgett, EB, Vandenberg, CJ, du Plessis, D, Kaufmann, A, Werler, P, Chakraborty, P, Lowndes, NF, Hiom, K (2015) 'BRCA1 Is Required for Maintenance of Phospho-Chk1 and G(2)/M Arrest during DNA Cross-Link Repair in DT40 Cells'. <i>Molecular And Cellular Biology</i> , 35 :3829-3840.
School Of Natural Sciences	PETER	CROOT	Peer Reviewed Journal		Cobelo-Garcia, A, Filella, M, Croot, P, Frazzoli, C, Du Laing, G, Ospina-Alvarez, N, Rauch, S, Salaun, P, Schafer, J, Zimmermann, S (2015) 'COST action TD1407: network on technology-critical elements (NOTICE)- from environmental processes to human health threats'. <i>Environmental Science And Pollution Research</i> , 22 :15188-15194.
School Of Natural Sciences	PETER	CROOT	Peer Reviewed Journal		Heller, Maija I., Croot, Peter L. (2015) 'Copper speciation and distribution in the Atlantic sector of the Southern Ocean'. <i>Marine Chemistry</i> , 173 (00):253-268.
School Of Natural Sciences	PETER	CROOT	Peer Reviewed Journal		Chever, Fanny, Rouxel, Olivier J., Croot, Peter L., Ponzevera, Emmanuel, Wuttig, Kathrin, Auro, Maureen (2015) 'Total dissolvable and dissolved iron isotopes in the water column of the Peru upwelling regime'. <i>Geochimica et Cosmochimica Acta</i> , 162 (00):66-82.
School Of Natural Sciences	PETER	CROOT	Peer Reviewed Journal		Baars, Oliver, Croot, Peter L. (2015) 'Dissolved cobalt speciation and reactivity in the eastern tropical North Atlantic'. <i>Marine Chemistry</i> , 173 (00):310-319.
School Of Natural Sciences	PETER	CROOT	Peer Reviewed Journal		PiÅžeta, I., Sander, S. G., Hudson, R. J. M., OmanoviÄž, D., Baars, O., Barbeau, K. A., Buck, K. N., Bundy, R. M., Carrasco, G., Croot, P. L., Garnier, C., Gerringa, L. J. A., Gledhill, M., Hirose, K., Kondo, Y., Laglera, L. M., Nueter, J., Rijkenberg, M. J. A., Takeda, S., Twining, B. S., Wells, M. (2015) 'Interpretation of complexometric titration data: An intercomparison of methods for estimating models of trace metal complexation by natural organic ligands'. <i>Marine Chemistry</i> , 173 (00):3-24.
School Of Natural Sciences	PETER	CROOT	Published Report		Rogers A., Brierley A., Croot P., Cunha M., Danovaro R., Devey C., Hoel A. H., Ruhl, H.A., Sarradin, P-M., Trevisanut, S., van der Hove, S.,

					Viera H., Visbeck M. (2015) Delving Deeper: Critical challenges for 21st century deep-sea research. European Marine Board, .
School Of Natural Sciences	RICHARD	FITZGERALD	Peer Reviewed Journal		Ruane, NM,Bolton-Warberg, M,Rodger, HD,Colquhoun, DJ,Geary, M,McCleary, SJ,O'Halloran, K, Maher, K,O'Keeffe, D,Mirimin, L,Henshilwood, K,Geoghegan, F,Fitzgerald, RD (2015) 'An outbreak of francisellosis in wild-caught Celtic Sea Atlantic cod, <i>Gadus morhua</i> L., juveniles reared in captivity'. Journal Of Fish Diseases, 38 :97-102.
School Of Natural Sciences	RICHARD	FITZGERALD	Peer Reviewed Journal		Bolton-Warberg, M,O'Keeffe, D,FitzGerald, RD (2015) 'Exploring the temperature optima and growth rates of Atlantic cod at the south-easterly limit of its range'. Aquaculture Research, 46 :698-706.
School Of Natural Sciences	RICHARD	FITZGERALD	Peer Reviewed Journal		Moroney, NC,Wan, AHL,Soler-Vila, A,FitzGerald, RD,Johnson, MP,Kerry, JP (2015) 'Inclusion of <i>Palmaria palmata</i> (red seaweed) in Atlantic salmon diets: effects on the quality, shelf-life parameters and sensory properties of fresh and cooked salmon fillets'. Journal Of The Science Of Food And Agriculture, 95 :897-905.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		McCoy, GR,Touzet, N,Fleming, GTA,Raine, R (2015) 'Evolution of the MIDTAL microarray: the adaption and testing of oligonucleotide 18S and 28S rDNA probes and evaluation of subsequent microarray generations with <i>Prymnesium</i> spp. cultures and field samples'. Environmental Science And Pollution Research, 22 :9704-9716.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		Wilson, AM,Raine, R,Mohn, C,White, M (2015) 'Nepheloid layer distribution in the Whittard Canyon, NE Atlantic Margin'. Marine Geology, 367 :130-142.
School Of Natural Sciences	RONAN	SULPICE	Peer Reviewed Journal		Sulpice R, McKeown PC (2015) 'Moving Toward a Comprehensive Map of Central Plant Metabolism'. Annu Rev Plant Biol, .
School Of Natural Sciences	RONAN	SULPICE	Peer Reviewed Journal		Khozaei M, Fisk S, Lawson T, Gibon Y, Sulpice R, Stitt M, Lefebvre SC, Raines CA (2015) 'Overexpression of plastid transketolase in tobacco results in a thiamine auxotrophic phenotype'. Plant Cell, 27 (2):432-447.

School Of Natural Sciences	RONAN	SULPICE	Peer Reviewed Journal		Ishihara H, Obata T, Sulpice R, Fernie AR, Stitt M (2015) 'Quantifying protein synthesis and degradation in Arabidopsis by dynamic ¹³ CO ₂ labeling and analysis of enrichment in individual amino acids in their free pools and in protein'. <i>Plant Physiol</i> , .
School Of Natural Sciences	RONAN	SULPICE	Peer Reviewed Journal		Leida, C, Moser, C, Esteras, C, Sulpice, R, Lunn, JE, de Langen, F, Monforte, AJ, Pico, B (2015) 'Variability of candidate genes, genetic structure and association with sugar accumulation and climacteric behavior in a broad germplasm collection of melon (<i>Cucumis melo</i> L.)'. <i>BMC Genetics</i> , 16 .
School Of Natural Sciences	RONAN	SULPICE	Peer Reviewed Journal		Rosado-Souza, L, Scossa, F, Chaves, IS, Kleessen, S, Salvador, LFD, Milagre, JC, Finger, F, Bhering, LL, Sulpice, R, Araujo, WL, Nikoloski, Z, Fernie, AR, Nunes-Nesi, A (2015) 'Exploring natural variation of photosynthetic, primary metabolism and growth parameters in a large panel of <i>Capsicum chinense</i> accessions'. <i>Planta</i> , 242 :677-691.
School Of Natural Sciences	RONAN	SULPICE	Other Publication	Reviews	Sulpice, R, McKeown, PC, Merchant, SS (2015) Moving Toward a Comprehensive Map of Central Plant Metabolism. <i>Reviews</i>
School Of Natural Sciences	SEBASTIAN	GORNIK	Peer Reviewed Journal		Wetherbee, R; Gornik, SG; Grant, B; Waller, RF (2015) 'Andersenia, a genus of filamentous, sand-dwelling Pelagophyceae from southeastern Australia'. <i>Phycologia</i> , 54 (1):35-48.
School Of Natural Sciences	SEBASTIAN	GORNIK	Peer Reviewed Journal		Gornik, SG, Febrimarsa, Cassin, AM, MacRae, JI, Ramaprasad, A, Rchiad, Z, McConville, MJ, Bacic, A, McFadden, GI, Pain, A, Waller, RF (2015) 'Endosymbiosis undone by stepwise elimination of the plastid in a parasitic dinoflagellate'. <i>Proceedings Of The National Academy Of Sciences Of The United States Of America</i> , 112 :5767-5772.
School Of Natural Sciences	SEBASTIAN	GORNIK	Peer Reviewed Journal		Woo, YH; et al. (2015) 'Chromerid genomes reveal the evolutionary path from photosynthetic algae to obligate intracellular parasites'. <i>eLife</i> , 4 (e06974).
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Shane Tyrrell, Damien Gagnevin, Andy Morton, Nicola Lee, Dirk Frei, Kathryn Dawson, Jonathan Leather and Joshua Lakaye (2015) Drainage evolution of the upper Nile: insights from multi-proxy

					provenance analysis of reservoir sandstones in the Lake Albert Basin, Uganda 58th Irish Geological Research Meeting Belfast, 20/02/2015-22/02/2015
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		A. Blowick, P.D.W. Haughton, S. Tyrrell, J. Holbrook, J.S. Daly and P.M. Shannon (2015) A whole lot of mixing going on: Tracing sand through the Mississippi Drainage System 58th Irish Geological Research Meeting Belfast, 20/02/2015- 22/02/2015
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Aoife Blowick, Peter D. Haughton, John Holbrook, Patrick M. Shannon, Stephen Daly and Shane Tyrrell (2015) Sand Provenance Within the Mississippi-Gulf of Mexico Drainage System: New Insights From Common Pb Isotopes in Detrital K-Feldspar AAPG Annual Convention and Exhibition Denver, 31/05/2015- 03/06/2015
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Zhang Z., Tyrrell S., Li C. & Daly J.S. (2015) Pb isotopic compositions of detrital K-feldspar of the modern-late Cenozoic sediments in the Yangtze River system INQUA 2015 Nagoya, Japan, 26/07/2015-02/08/2015
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Zhang Z., Tyrrell S., Li C. & Daly J.S. (2015) Pb-in-K-Feldspar Provenance Study of the Pliocene-Quaternary Sediments in the Jianghan Basin: Implications for Drainage Reorganization of the Yangtze River Goldschmidt 2015 Prague, 16/08/2015- 21/08/2015
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Sun, K., Tyrrell, S., Chew, D. and Cogné, N. (2015) The basement geology of the Porcupine High; new samples, new relationships and new sources for sediment? Atlantic Ireland Dublin, 27/10/2015-28/10/2015
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Aron Barry, Shane Tyrrell, Andrew Morton and Paula Robinson (2015) Provenance of Lower Cretaceous sandstones, offshore western Ireland Atlantic Ireland 2015 Dublin, 27/10/2015-28/10/2015
School Of Natural Sciences	TERRY	SMITH	Peer Reviewed		Broin, PO,Smith, TJ,Golden, AAJ (2015) 'Alignment-free clustering of transcription factor binding motifs using a genetic-k-medoids

			Journal		approach'. BMC Bioinformatics, 16 .
School Of Natural Sciences	TERRY	SMITH	Peer Reviewed Journal		Dimov, N., Clancy, E., Gaughran, J., Boyle, D, McAuley, D., Glynn, M.T., Dwyer, R., Coughlan, H., Barry, T., Barrett, L.M., Smith, T.J. and Ducree, J. (2015) 'Solvent-selective routing for centrifugally automated solid-phase purification of RNA'. Microfluidics And Nanofluidics, 18 (5):859-871.
School Of Natural Sciences	TERRY	SMITH	Peer Reviewed Journal		Kelleher, SM, Nooney, RI, Flynn, SP, Clancy, E, Burke, M, Daly, S, Smith, TJ, Daniels, S, McDonagh, C (2015) 'Multivalent linkers for improved covalent binding of oligonucleotides to dye-doped silica nanoparticles'. Nanotechnology, 26 .
School Of Natural Sciences	TERRY	SMITH	Peer Reviewed Journal		Kelly, H, Downing, T, Tuite, NL, Smith, TJ, Kerin, MJ, Dwyer, RM, Clancy, E, Barry, T, Reddington, K (2015) 'Cross Platform Standardisation of an Experimental Pipeline for Use in the Identification of Dysregulated Human Circulating MiRNAs'. Plos One, 10 .
School Of Natural Sciences	TERRY	SMITH	Peer Reviewed Journal		Coughlan, H, Reddington, K, Tuite, N, Boo, TW, Cormican, M, Barrett, L, Smith, TJ, Clancy, E, Barry, T (2015) 'Comparative genome analysis identifies novel nucleic acid diagnostic targets for use in the specific detection of Haemophilus influenzae'. Diagnostic Microbiology And Infectious Disease, 83 :112-116.
School Of Natural Sciences	TERRY	SMITH	Peer Reviewed Journal		Clancy, E, Higgins, O, Forrest, MS, Boo, TW, Cormican, M, Barry, T, Piepenburg, O, Smith, TJ (2015) 'Development of a rapid recombinase polymerase amplification assay for the detection of Streptococcus pneumoniae in whole blood'. BMC Infectious Diseases, 15 .
School Of Natural Sciences	TERRY	SMITH	Peer Reviewed Journal		Sreenath Chandran, Michael T Cairns, Margaret O'Brien, Enda O'Connell, Kaveh Mashayekhi and Terry J Smith (2015) 'Effects of combined progesterone and 17b-estradiol treatment on the transcriptome of cultured human myometrial smooth muscle cells'. Physiological Genomics, .
School Of Natural	TERRY	SMITH	Conference		Clarke, C., O'Connor, L., Lahiff, S., Glynn, B., Mullen, C., Keaney, T.

Sciences			Publication		and Smith, T.J. (2015) Real-time Detection of Group B Streptococcus in Pregnant Women using LAMP Technology 25th European Conference on Clinical Microbiology and Infectious Disease 25/04/2015- 28/04/2015
School Of Natural Sciences	TERRY	SMITH	Conference Publication		Smith, T.J., O'Connor, L., Mullen, C., Clarke, C., Lahiff, S., Glynn, B., Keaney, T. (2015) Real-time Detection of Group B Streptococcus in Pregnant Women using LAMP Technology American Society of Microbiology 115th General Meeting New Orleans, Louisiana, USA, 30/05/2015- 02/01/2015
School Of Natural Sciences	THOMAS	BARRY	Peer Reviewed Journal		Minogue E., Tuite N.L., Smith C.J., Reddington K., Barry T. (2015) 'A rapid culture independent methodology to quantitatively detect and identify common human bacterial pathogens associated with contaminated high purity water'. BMC Biotechnol, 16 (6).
School Of Natural Sciences	THOMAS	BARRY	Peer Reviewed Journal		Dimov, N,Clancy, E,Gaughran, J,Boyle, D,Mc Auley, D,Glynn, MT,Dwyer, RM,Coughlan, H,Barry, T,Barrett, LM,Smith, TJ,Ducree, J (2015) 'Solvent-selective routing for centrifugally automated solid-phase purification of RNA'. Microfluidics And Nanofluidics, 18 :859-871.
School Of Natural Sciences	THOMAS	BARRY	Peer Reviewed Journal		Kate Reddington, Stefan Schwenk, Nina Tuite, Gareth Platt, Danesh Davar, Helena Coughlan, Yoann Personne, Vanya Gant, Virve I. Enne, Alimuddin Zumla, and Thomas Barry (2015) 'A comparison of established diagnostic methodologies and a novel bacterial smpB real-time PCR assay for the specific detection of Haemophilus influenzae associated with respiratory tract infections'. Journal Of Clinical Microbiology, .
School Of Natural Sciences	THOMAS	BARRY	Peer Reviewed Journal		Helena Kelly, Tim Downing, Nina L Tuite, Terry J Smith, Michael J Kerin, Róisín M Dwyer, Eoin Clancy, Thomas Barry, Kate Reddington (2015) 'Cross Platform Standardisation of an Experimental Pipeline for Use in the Identification of Dysregulated Human Circulating MiRNAs'. Plos One, 10 (9).
School Of Natural	THOMAS	BARRY	Peer		Helena Coughlan, Kate Reddington, Nina Tuite, Teck Wee Boo,

Sciences			Reviewed Journal		Martin Cormican, Louise Barrett, Terry J Smith, Eoin Clancy, Thomas Barry (2015) 'Comparative genome analysis identifies novel nucleic acid diagnostic targets for use in the specific detection of Haemophilus influenzae'. Diagnostic Microbiology And Infectious Disease, 83 (2):112-116.
School Of Natural Sciences	THOMAS	BARRY	Peer Reviewed Journal		Clancy, E,Higgins, O,Forrest, MS,Boo, TW,Cormican, M,Barry, T,Piepenburg, O,Smith, TJ (2015) 'Development of a rapid recombinase polymerase amplification assay for the detection of Streptococcus pneumoniae in whole blood'. BMC Infectious Diseases, 15 .
School Of Natural Sciences	THOMAS	BARRY	Conference Contribution		Thomas Barry (2015) qPCR Diagnostic Assay Development for Infectious Disease – Working with Industry - an Academics Perspective [Invited Oral Presentation] Irish Molecular Diagnostics Network Dublin, 09/10/2015-09/10/2015.
School Of Natural Sciences	THOMAS	BARRY	Conference Contribution		Thomas Barry (2015) qPCR Diagnostic Assay Development for Infectious Disease [Invited Oral Presentation] 3rd qPCR and Digital PCR Congress London, 20/10/2015-21/10/2015.
School Of Natural Sciences	THOMAS	BARRY	Conference Contribution		Kate Reddington*, Elizabeth Minogue, Nina Tuite, Thomas Barry (2015) Real-time PCR diagnostics assays to quantitatively detect and identify human pathogenic microorganisms from water, water distribution and premise plumbing systems [Oral Presentation] International Biodeterioration & Biodegradation Society and Public Health England Meeting: “Water Microbiology – Current and Emerging Issues in Healthcare University of Winchester, UK, 08/09/2015-09/09/2015.
School Of Natural Sciences	TIERNAN	HENRY	Peer Reviewed Journal		Staunton, J., Williams, C.D., Morrison, L., Fleming, G., Henry, T., Gormally, M. (2015) 'Spatio-temporal distribution of construction and demolition (C&D) waste disposal on wetlands: a case study'. Land Use Policy, 49 :43-52.
School Of Natural Sciences	TIERNAN	HENRY	Conference Publication		Blake, S., Jones, A.G., Henry, T., Muller, M.R. & IREITHERM Team (2015) Warm springs in Ireland - provenance, pathways and

					potential for geothermal energy Irish Geological Research Meeting 2015 Ulster Museum, Belfast, 20/02/2015- 21/02/2015
School Of Natural Sciences	TIERNAN	HENRY	Conference Publication		Vero, S.E., Ibrahim, T.G., Creamer, R.E., Grant, J., Healy, M.G., Henry, T., Kramers, G., Richards, R.G., Fenton, O. (2015) Effects of meteorological and soil data on unsaturated time lag estimates Agricultural Research Forum Offaly, Ireland, 01/04/2015-
School Of Natural Sciences	TIERNAN	HENRY	Conference Publication		Blake, S., Jones, A.G., Henry, T., Kalscheuer, T. & IRETERM Team (2015) A multi-disciplinary investigation of Irish warm springs and their potential for geothermal energy provision World Geothermal Congress Melbourne, Australia, 19/04/2015- 25/04/2015
School Of Natural Sciences	TIERNAN	HENRY	Conference Publication		Vero, S.E., Creamer, R.E., Healy, M.G., Henry, T., Forristal, P., Richards, K.G., Fenton, O. (2015) Achieving equilibrium in the soil water characteristic curve: an 'effective' approach ASA, CSSA, and SSSA International Annual Meeting Minneapolis, MN, 13/11/2015-19/11/2015
School Of Natural Sciences	UNA	FITZGERALD	Peer Reviewed Journal		Michelle Naughton, Jill McMahon, Una FitzGerald (2015) 'Differential activation of ER stress pathways in myelinating cerebellar tracts'. International Journal Of Developmental Neuroscience, .
School Of Natural Sciences	UNA	FITZGERALD	Other Publication	Abstract	McMahon, J,Higgins, E,Garvey, A,Counihan, T,Fitzgerald, U (2015) Endoplasmic reticulum stress-associated proteins in saliva: potential biomarkers for multiple sclerosis?. Abstract
School Of Natural Sciences	UNA	FITZGERALD	Other Publication	Abstract	Healy, S,McMahon, J,FitzGerald, U (2015) Ferrocene perturbs iron metabolism in organotypic hippocampal slices. Abstract
School Of Natural Sciences	UNA	FITZGERALD	Other Publication	Abstract	Healy, S,McMahon, J,FitzGerald, U (2015) Iron loading with ferrocene induces iron mismanagement in organotypic hippocampal slices. Abstract
School Of Natural Sciences	UNA	FITZGERALD	Other Publication	Conference Paper	McMahon, J,Naughton, M,Healy, S,FitzGerald, U (2015) Endoplasmic reticulum stress: jack of all trades in multiple sclerosis. Conference

					Paper
School Of Natural Sciences	URI	FRANK	Peer Reviewed Journal		Bradshaw B, Thompson K, Frank U (2015) 'Distinct mechanisms underlie oral versus aboral regeneration in the cnidarian <i>Hydractinia echinata</i> '. <i>eLife</i> , 4 .
School Of Natural Sciences	VIJAI KUMAR	GUPTA	Book		V. K. Gupta, M.G. Tuohy, A. O'Donovan and M. Lohami (2015) <i>Biotechnology of Bioactive Compounds</i> . UK: Wiley-Blackwell.
School Of Natural Sciences	VIJAI KUMAR	GUPTA	Book		V. K. Gupta, Prasad Sreenivasaprasad and Robert L.Mach (2015) <i>Fungal Bio-Molecules: Sources, Applications and Recent Developments</i> . UK: Wiley-Blackwell.
School Of Natural Sciences	VIJAI KUMAR	GUPTA	Book		V. K. Gupta, M.G. Tuohy, A. O'Donovan and M. Lohami (2015) <i>Biotechnology of Bioactive Compounds</i> . UK: Wiley-Blackwell.
School Of Natural Sciences	ZOE ADELAIDE	POPPER	Conference Contribution		Cherry P, Popper ZA, McSorley EM, Allsopp PJ. (2015) Partial desalination of four Irish seaweeds in a lyophilized powder form [Oral Presentation] IPSAM Maynooth, 11/05/2015-12/05/2015.
School Of Natural Sciences	ZOE ADELAIDE	POPPER	Conference Contribution		O'Callaghan C, Popper ZA. (2015) Methods of Algal Polysaccharide Extraction: Analysis and Optimisation [Poster Presentation] Environ Sligo, 08/04/2015-10/04/2015.
School Of Natural Sciences	ZOE ADELAIDE	POPPER	Conference Contribution		Tinaz B, Sun L, Lietz AP, Patten ML, Keehn P, Ritter E, Raimundo SC, Popper ZA, Domozych DS. (2015) Dissecting plant cell wall development one polymeric domain at a time using the unicellular charophyte, <i>Penium margaritaceum</i> [Poster Presentation] Gordon Research Conference on Plant Cell Walls Bentley University, USA, 12/07/2015-17/07/2015.
School Of Natural Sciences	ZOE ADELAIDE	POPPER	Conference Contribution		SC Raimundo, MG Hahn, Popper ZA. (2015) Application of vascular plant cell wall carbohydrate-directed monoclonal antibodies for the study of brown seaweed (Phaeophyceae) cell walls [Poster Presentation] Gordon Research Conference on Plant Cell Walls Bentley University, USA, 12/07/2015-17/07/2015.

School Of Natural Sciences	ZOE ADELAIDE	POPPER	Conference Contribution		Popper ZA, Cherry P, O'Callaghan C, McSorley EM, Allsopp PJ. (2015) Extraction of polysaccharides from four Irish seaweeds [Poster Presentation] Nutramara conference Dublin, 29/06/2015-30/06/2015.
School Of Natural Sciences	ZOE ADELAIDE	POPPER	Conference Contribution		O'Callaghan C, Popper ZA. (2015) Methods of Algal Polysaccharide Extraction: Analysis and Optimisation [Poster Presentation] IPSAM Maynooth, 11/05/2015-12/05/2015.
School Of Natural Sciences	ZOE ADELAIDE	POPPER	Conference Contribution		Popper ZA, Pielach A, Olsen S, Krause K. (2015) Plant-plant interactions: remodelling cell walls during parasitism [Oral Presentation] IPSAM Maynooth, 11/05/2015-12/05/2015.
School Of Natural Sciences	ZOE ADELAIDE	POPPER	Conference Contribution		Popper ZA. (2015) Photosynthetic eukaryotes: diversity and specialisation in cell walls [Invited Oral Presentation] Gordon Research Conference on Plant Cell Walls Bentley University, USA, 12/07/2015-17/07/2015.
School Of Natural Sciences	ZOE ADELAIDE	POPPER	Conference Contribution		Raimundo S, O'Callaghan C, Popper ZA. (2015) Algal cell walls: evolution and diversity [Poster Presentation] European Phycological Congress (EPC6) London, 24/08/2015-28/08/2015.
School Of Nursing And Midwifery	ADELINE	COONEY	Book Chapter		Cooney, A. & O'Shea, E. (2015) '“Keeping me”: preserving personal identity, self-esteem and quality of life in long stay care settings' In: Kazer, M. W. [Wallace] & Murphy, K (Eds.)(Eds.). Nursing Case Studies on Improving Health-Related Quality of Life in Older Adults. New York : Springer Publishing Company.
School Of Nursing And Midwifery	ANDREW	HUNTER	Conference Publication		Cooney, A., Hunter, A., Murphy, K., Devane, D., Smyth, S., Dempsey, L., Murphy, E., Jordan, F., & O'Shea, E. (2015) Seeing me through my memories: a grounded theory study on the use of reminiscence with people with dementia living in long-stay care facilities The 5th International Nursing and Midwifery Conference, NUI Galway, Galway
School Of Nursing And Midwifery	ANNE	FALLON	Other Publication	Reviews	Fallon, A, Dunne, F (2015) Breastfeeding practices that support women with diabetes to breastfeed. Reviews

School Of Nursing And Midwifery	CATHERINE	HOUGHTON	Edited Book		Smith, M. J., Carpenter, R., & Fitzpatrick, J. J (Ed.). (2015) Encyclopedia of Nursing Education, New York: Springer,
School Of Nursing And Midwifery	CATHERINE	HOUGHTON	Book Chapter		Smith, MJ, CArpenTer R, Fitzpatrick JJ (2015) 'Research Ethics' In: Encyclopedia of Nursing Education. New York : Springer Publishing.
School Of Nursing And Midwifery	CATHERINE	HOUGHTON	Book Chapter		Casey, D. & Houghton, C. (2015) 'Physical activity for people with dementia' In: Improving health related quality of life in Older Adults. Kaiser Wallace, M. & Murphy, K. (Ed). California : Springer.
School Of Nursing And Midwifery	CATHERINE	MEAGHER	Peer Reviewed Journal		McHugh A., Meagher C., Creedon R & Ryan (2015) 'Evaluation of a nursing and midwifery prescribing programme offered across a consortium of universities in Ireland'. Pharmacoepidemiology And Drug Safety, 24 (6).
School Of Nursing And Midwifery	CATHERINE	MEAGHER	Conference Contribution		Flemming, S., McHugh, A., Meagher, C., Creedon, R. (2015) Innovation in Education: evaluating a nurse/midwife prescribing education programme developed and managed through a consortium of universities in Ireland [Oral Presentation] Trinity College Dublin (TCD)16th Healthcare Interdisciplinary Research Conference Trinity College Dublin, 04/11/2015-05/11/2015.
School Of Nursing And Midwifery	CATHERINE	MEAGHER	Conference Publication		McHugh A., Meagher C., Creedon R & Ryan F (2015) Evaluation of a nursing and midwifery prescribing programme offered across a consortium of universities in Ireland. (2015) . In: Wiley & Sons, Ltd eds. Prescribing and Research in Medicines Management (UK & Ireland) Conference 2015 Imperial Hotel London June 2015 "One for All and All for One - Different Perspectives in Medicines Optimisation
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		ordan F, McGuinness B, Murphy K, Passmore P, Kelly JP, Devane D. (2015) 'Aspirin and anti-inflammatory drugs for the prevention of dementia (Protocol)'. Cochrane Database Of Systematic Reviews, (1).
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		Begley CM, Gyte GML, Devane D, McGuire W, Weeks A. (2015) 'Active versus expectant management for women in the third stage of labour'. Cochrane Database Of Systematic Reviews, (3).

School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Murphy E, Froggatt K, Connolly S, O'Shea E, Sampson EL, Casey D, Devane D. (2015) 'Palliative care interventions in advanced dementia (Protocol)'. Cochrane Database Of Systematic Reviews, (2).
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Lutomski JE, Meaney S, Greene RA, Ryan AC, Devane D. (2015) 'Expert systems for fetal assessment in labour'. Cochrane Database Of Systematic Reviews, (4).
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Gethin G, Killeen F, Devane D. (2015) 'Heterogeneity of wound outcome measures in RCTs of treatments for VLU: a systematic review'. Journal Of Wound Care, .
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Smith V, Clarke M, Begley C, Devane, D. (2015) 'The effectiveness of a 'site visit' intervention on recruitment rates in a multi-centre randomised trial'. Trials, .
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Jordan F, McGuinness B, Murphy K, Passmore P, Kelly JP, Devane D. (2015) 'Aspirin and anti-inflammatory drugs for the prevention of dementia (Protocol)'. Cochrane Database Of Systematic Reviews, (1).
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Nilsson C, Lundgren I, Smith V, Vehvilainen-Julkunen K, Nicoletti J, Devane D, Bernloehr A, van Limbeek E, Lalor J, Begley C. (2015) 'Women-centred interventions to increase vaginal birth after caesarean section (VBAC): A systematic review'. Midwifery, .
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	McCarthy B, Casey D, Devane D, Murphy K, Murphy E, Lacasse Y. (2015) 'Pulmonary rehabilitation for chronic obstructive pulmonary disease'. Cochrane Database Of Systematic Reviews, .
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Lundgren I, Smith V, Nilsson C, Vehvilainen-Julkunen K, Nicoletti J, Devane D, Bernloehr A, van Limbeek E, Lalor J, Begley C. (2015) 'Clinician-centred interventions to increase vaginal birth after caesarean section (VBAC): a systematic review'. BMC Pregnancy And Childbirth, 15 (1).
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed	Kenny C, Devane D, Normans C, Clarke M, Begley C. (2015) 'The cost-effectiveness of midwife-led compared with consultant-led

			Journal		maternity care in Ireland (the MidU study)'. Midwifery, .
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		Chi PC, Urdal H, Umeora OJ, Sundby J, Spiegel P, Devane D. (2015) 'Improving maternal, newborn and women's reproductive health in crisis settings (Protocol)'. Cochrane Database Of Systematic Reviews, (8).
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		Clarke M, Savage G, Smith V, Daly D, Devane D, Gross MM, Grylka-Baeschlin S, Healy P, Morano S, Nicoletti J, Begley C (2015) 'Improving the organisation of maternal health service delivery and optimising childbirth by increasing vaginal birth after caesarean section through enhanced women-centred care (OptiBIRTH trial): study protocol for a randomised controlled trial'. Trials, .
School Of Nursing And Midwifery	DECLAN	DEVANE	Other Publication	Reviews	Egan, AM,Smith, V,Devane, D,Dunne, FP (2015) Effectiveness of prepregnancy care for women with pregestational diabetes mellitus: protocol for a systematic review of the literature and identification of a core outcomes set using a Delphi survey. Reviews
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Murphy E, Froggatt K, Connolly S, O'Shea E, Sampson EL, Casey D, Devane D. (2015) 'Palliative care interventions in advanced dementia (Protocol)'. Cochrane Database Of Systematic Reviews, (2).
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Hynes, L., Byrne, M., Casey, D., Dinneen, S. F., & O'Hara, M. C. (2015) 'It makes a difference, coming here': A qualitative exploration of clinic attendance among young adults with type 1 diabetes'. British Journal Of Health Psychology, 20 (4):842-858.
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		McCarthy B, Casey D, Devane D, Murphy K, Murphy E, Lacasse Y. (2015) 'Pulmonary rehabilitation for chronic obstructive pulmonary disease'. Cochrane Database Of Systematic Reviews, Feb 23 (2).
School Of Nursing And Midwifery	DYMPNA	CASEY	Other Publication	Abstract	Hynes, L,Byrne, M,Dinneen, SF,Casey, D,O'Hara, M (2015) 'It makes a difference, coming here': a qualitative exploration of clinic attendance among young adults with type 1 diabetes. Abstract
School Of Nursing And	DYMPNA	CASEY	Conference		Casey, D., Campbell, L., Finn, Y., Hills, C. , Carroll, C., Hunter, A.,

Midwifery			Contribution		Meskeil, P. Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., Seedhouse, D. and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) [Conference Paper] European Conference on the Scholarship of Teaching & Learning Cork, 08/06/2015-08/06/2015.
School Of Nursing And Midwifery	DYMPNA	CASEY	Book Chapter		Casey, D. & Meskeil, P. (2015) 'Preventing Type 2 diabetes' In: IN Kaiser Wallace, M. & Murphy, K. (Ed) Improving health related quality of life in Older Adults. California : Springer.
School Of Nursing And Midwifery	DYMPNA	CASEY	Book Chapter		Casey, D. & Murphy, K (2015) 'Pulmonary rehabilitation and chronic obstructive pulmonary disease' In: IN Kaiser Wallace, M. & Murphy, K. (Ed) Improving health related quality of life in Older Adults. California : Springer.
School Of Nursing And Midwifery	DYMPNA	CASEY	Book Chapter		Casey, D. & Houghton, C. (2015) 'Physical activity for people with dementia' In: Improving health related quality of life in Older Adults. Kaiser Wallace, M. & Murphy, K. (Ed). California : Springer.
School Of Nursing And Midwifery	DYMPNA	CASEY	Conference Publication		Felzmann, H.; Murphy, K.; Casey, D.; Beyan, O. (2015) Robot-assisted care for elderly with dementia: is there a potential for genuine end-user empowerment? The Emerging Policy and Ethics of Human Robot Interaction
School Of Nursing And Midwifery	DYMPNA	CASEY	Conference Publication		Casey, D., Cambell, L., Felzmann, H., Hills, C. Burke, E., Power, M., Finn, Y., Geoghegan, R. Meskeil, P., McDarby, G., Hunter, A., Seedhouse, D, Carroll, C, Boland, J., Magdalinski, T and Tierney, M. (2015) Evaluating the use of values-based digital technology to facilitate inter-professional education (IPE) Ed Tech Conference, Irish Learning Technology Association, 28-29 May, University of Limerick, Ireland
School Of Nursing And Midwifery	DYMPNA	CASEY	Conference Publication		Casey, D., Campbell, L., Hills, C., Carroll, C., Hunter, A., Meskeil, P., Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate

					inter-professional education (IPE) European Conference on the Scholarship of Teaching & Learning, 8-10 June, University College Cork, Ireland
School Of Nursing And Midwifery	EIMEAR	BURKE	Peer Reviewed Journal		Egan M, Meskell P, Burke E, MacNeela P, Dowling M (2015) 'Quality of life and resilience related to chemotherapy-induced peripheral neuropathy (CIPN) in patients post treatment with platinum and taxanes'. Journal of Research in Nursing, 20 (5):385-398.
School Of Nursing And Midwifery	EIMEAR	BURKE	Other Journal		Meskell, P., Burke, E., Kropmans, T.J.B., Byrne, E., Setyonugroho, W. & Kennedy, K.M. (2015) 'Back to the future: An online OSCE Management Information System for Nursing OSCEs' Nurse Education Today, 35 (11) :1091-1096.
School Of Nursing And Midwifery	EIMEAR	BURKE	Conference Contribution		Casey, D., Campbell, L., Finn, Y., Hills, C., Carroll, C., Hunter, A., Meskell, P., Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., Seedhouse, D. and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) [Conference Paper] European Conference on the Scholarship of Teaching & Learning Cork, 08/06/2015-08/06/2015.
School Of Nursing And Midwifery	EIMEAR	BURKE	Conference Publication		Meskell P, Burke E, Kropmans T, Byrne E, Setyonugroho W, Kennedy KM (2015) The Implementation of a Computer Based System for the Management of Objective Structured Clinical Examinations (OSCEs) in Undergraduate Nursing Education 5th International Nursing and Midwifery Conference, School of Nursing and Midwifery, National University of Ireland Galway
School Of Nursing And Midwifery	EIMEAR	BURKE	Conference Publication		Casey, D., Cambell, L., Felzmann, H., Hills, C. Burke, E., Power, M., Finn, Y., Geoghegan, R. Meskell, P., McDarby, G., Hunter, A., Seedhouse, D, Carroll, C, Boland, J., Magdalinski, T and Tierney, M. (2015) Evaluating the use of values-based digital technology to facilitate inter-professional education (IPE) Ed Tech Conference, Irish Learning Technology Association, 28-29 May, University of Limerick, Ireland

School Of Nursing And Midwifery	EIMEAR	BURKE	Conference Publication		Casey, D., Campbell, L., Hills, C., Carroll, C., Hunter, A., Meskell, P., Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) European Conference on the Scholarship of Teaching & Learning, 8-10 June, University College Cork, Ireland
School Of Nursing And Midwifery	FIONNUALA	JORDAN	Peer Reviewed Journal		Jordan, F., McGuinness, B., Murphy, K., Passmore, P., Kelly, JP, Devane, D (2015) 'Aspirin and anti-inflammatory drugs for the prevention of dementia (Protocol)'. Cochrane database of systematic reviews (Online), (1).
School Of Nursing And Midwifery	GEORGINA	GETHIN	Peer Reviewed Journal		Gethin, G (2015) 'Defining outcomes in wound care - the need for consensus'. Journal Of Wound Care, 24 (2):51-51.
School Of Nursing And Midwifery	GEORGINA	GETHIN	Peer Reviewed Journal		Gethin G, Killeen F, Devane D (2015) 'Heterogeneity of wound outcome measures in RCTs of treatments for VLUs: A systematic review'. Journal Of Wound Care, 24 (5):11-228.
School Of Nursing And Midwifery	GEORGINA	GETHIN	Peer Reviewed Journal		Poovelikunnel, Toney; Gethin, Georgina; Humphreys, Hilary (2015) 'Mupirocin resistance. Clinical Implications and potential alternatives for the eradication of MRSA'. Journal Of Antimicrobial Chemotherapy, ePub .
School Of Nursing And Midwifery	GEORGINA	GETHIN	Other Publication	Editorial	Gethin, G (2015) Defining outcomes in wound care - the need for consensus. Editorial
School Of Nursing And Midwifery	GEORGINA	GETHIN	Other Publication	Reviews	Gethin, G,Killeen, F,Devane, D (2015) Heterogeneity of wound outcome measures in RCTs of treatments for VLUs: A systematic review. Reviews
School Of Nursing And Midwifery	GEORGINA	GETHIN	Other Publication	Reviews	Poovelikunnel, T,Gethin, G,Humphreys, H (2015) Mupirocin resistance: clinical implications and potential alternatives for the eradication of MRSA. Reviews

School Of Nursing And Midwifery	GEORGINA	GETHIN	Book Chapter		Grocott, P., Probst, S., Gethin, G. (2015) 'Skin problems in palliative care: Nursing Aspects' In: Oxford Textbook of Palliative Care. London : Oxford University Press.
School Of Nursing And Midwifery	GEORGINA	GETHIN	Conference Publication		Gethin G (2015) Core outcome sets in VLU: identifying the need and future directions Conference of European Wound Management Association London, 13/05/2015- 15/05/2015
School Of Nursing And Midwifery	GEORGINA	GETHIN	Conference Publication		Arkley, K. Gethin.G McIntosh, C. (2015) RISE for the Prevention of Pressure Ulcers European Wound Management Association Conference- Cooperating Bodies Organisation
School Of Nursing And Midwifery	GEORGINA	GETHIN	Conference Publication		Gethin G (2015) Guidelines: making the transition to clinical practice Swiss Association for Wound Care Zurich, Switzerland,
School Of Nursing And Midwifery	GEORGINA	GETHIN	Conference Publication		O' Meara, S; Gethin, G. McIntosh, C (2015) A survey of the implementation of the National Best Practice and Evidence-based Guidelines for Wound Management Wound Management Association of Ireland
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Jordan F, McGuinness B, Murphy K, Passmore P, Kelly JP, Devane D. (2015) 'Aspirin and anti-inflammatory drugs for the prevention of dementia (Protocol)'. Cochrane Database Of Systematic Reviews, (1).
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		McCarthy B, Casey D, Devane D, Murphy K, Murphy E, Lacasse Y. (2015) 'Pulmonary rehabilitation for chronic obstructive pulmonary disease'. Cochrane Database Of Systematic Reviews, Feb 23 (2).
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Dempsey, L., Dowling, M., Larkin, P., Murphy, K. (2015) 'The unmet palliative care needs of those dying with dementia'. International journal of palliative nursing, 21 (3):24-31.
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Other Publication	Abstract	Bainbridge, E,Hallahan, B,McGuinness, D,Higgins, A,Murphy, K,Gunning, P,Newell, J,McDonald, C (2015) A PROSPECTIVE STUDY OF ATTITUDES TOWARDS INVOLUNTARY ADMISSION AND THEIR CLINICAL DETERMINANTS IN PATIENTS FROM ACUTE ILLNESS THROUGH TO RECOVERY. Abstract

School Of Nursing And Midwifery	KATHLEEN	MURPHY	Other Publication	Reviews	McCarthy, B,Casey, D,Devane, D,Murphy, K,Murphy, E,Lacasse, Y (2015) Pulmonary rehabilitation for chronic obstructive pulmonary disease. Reviews
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Book Chapter		Casey, D. & Murphy, K (2015) 'Pulmonary rehabilitation and chronic obstructive pulmonary disease' In: IN Kaiser Wallace, M. & Murphy, K. (Ed) Improving health related quality of life in Older Adults. California : Springer.
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Conference Publication		Dempsey, L., Dowling, M., Larkin, P., Murphy, K. (2015) Palliative care for those dying with dementia 5th International Nursing and Midwifery Conference School of Nursing & Midwifery, National University of Ireland, Galway, 30/03/2015- 31/03/2015
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Conference Publication		Cooney, A., Hunter, A., Murphy, K., Devane, D., Smyth, S., Dempsey, L., Murphy, E., Jordan, F., & O'Shea, E. (2015) Seeing me through my memories: a grounded theory study on the use of reminiscence with people with dementia living in long-stay care facilities The 5th International Nursing and Midwifery Conference, NUI Galway, Galway
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Conference Publication		Felzmann,H.; Murphy, K.; Casey, D.; Beyan, O. (2015) Robot-assisted care for elderly with dementia: is there a potential for genuine end-user empowerment? The Emerging Policy and Ethics of Human Robot Interaction
School Of Nursing And Midwifery	LAURA	DEMPSEY	Peer Reviewed Journal		Dempsey L, Dowling M, Larkin P, Murphy K (2015) 'The unmet palliative care needs of those dying with dementia'. International journal of palliative nursing, 21 (3):24-31.
School Of Nursing And Midwifery	LAURA	DEMPSEY	Peer Reviewed Journal		Dempsey, L., Dowling, M., Larkin, P., Murphy, K. (2015) 'The unmet palliative care needs of those dying with dementia'. International journal of palliative nursing, 21 (3):24-31.
School Of Nursing And Midwifery	LAURA	DEMPSEY	Peer Reviewed Journal		Handsaker, S., Dempsey, L., Fabby, C. (2015) 'Oral formulations of fentanyl products and the benefit of their use in breakthrough cancer pain'. International journal of palliative nursing, 21 (5):58-61.

School Of Nursing And Midwifery	LAURA	DEMPSEY	Conference Publication		McDonnell, A., Dempsey, L. (2015) Nursing Prevention of Ventilator-Associated Pneumonia 5th International Nursing and Midwifery Conference School of Nursing & Midwifery, National University of Ireland, Galway, 30/03/2015- 31/03/2015
School Of Nursing And Midwifery	LAURA	DEMPSEY	Conference Publication		Cooney, A., Hunter, A., Murphy, K., Devane, D., Smyth, S., Dempsey, L., Murphy, E., Jordan, F., & O'Shea, E. (2015) Seeing me through my memories: a grounded theory study on the use of reminiscence with people with dementia living in long-stay care facilities The 5th International Nursing and Midwifery Conference, NUI Galway, Galway
School Of Nursing And Midwifery	LAURA	DEMPSEY	Conference Publication		Dempsey, L., Dowling, M., Larkin, P., Murphy, K. (2015) Palliative care for those dying with dementia 5th International Nursing and Midwifery Conference School of Nursing & Midwifery, National University of Ireland, Galway, 30/03/2015- 31/03/2015
School Of Nursing And Midwifery	LAURA	DEMPSEY	Conference Publication		Dempsey, L (2015) The complexities of conducting sensitive interviews using an IPA approach 5th International Nursing and Midwifery Conference School of Nursing & Midwifery, National University of Ireland, Galway, 30/03/2015- 31/03/2015
School Of Nursing And Midwifery	MARCELLA	HORRIGAN-KELLY	Peer Reviewed Journal		Giltenane M, Kelly M, Dowling M (2015) 'Pubic Health Nurses' experiences of their role as part of a primary care team in Ireland'. Australian Journal Of Advanced Nursing, 32 (3):6-15.
School Of Nursing And Midwifery	MARCELLA	HORRIGAN-KELLY	Peer Reviewed Journal		Giltenane, M,Kelly, M,Dowling, M (2015) 'Public health nurses' (PHNs) experiences of their role as part of a primary care team (PCT) in Ireland'. Australian Journal Of Advanced Nursing, 32 :6-15.
School Of Nursing And Midwifery	MARCELLA	HORRIGAN-KELLY	Other Publication	Thesis	Kelly. M; Millar M. (Supervisor) (2015) EXPLORING THE VIEWS AND EXPERIENCES OF TEENAGE PARENTS AS SERVICE USERS OF UNIVERSAL CHILD AND FAMILY HEALTH CARE SERVICES. Thesis
School Of Nursing And Midwifery	MARCELLA	HORRIGAN-KELLY	Book Chapter		Kelly. M; Moore T. (2015) 'Continance Care' In: Murphy M.; Wallace Kazer M(Eds.). Nursing Case Studies on Improving Health Related Quality of Life in Older Adults. New York : Springer Publishing

					Company.
School Of Nursing And Midwifery	MARIE	TIERNEY	Peer Reviewed Journal		Tierney, M., Fraser, A., Purtill, H., Kennedy, N. (2015) 'Profile of energy expenditure in people with rheumatoid arthritis'. Disability and health journal, .
School Of Nursing And Midwifery	MARIE	TIERNEY	Peer Reviewed Journal		Tierney, M., O'Dea, A., Danyliv, A., Glynn, L., McGuire, B., Carmody, L., Newell, J., Dunne, F. (2015) 'Feasibility, Acceptability and Uptake Rates of Gestational Diabetes Mellitus Screening in Primary Care versus Secondary Care: Findings from a Randomised Controlled Mixed Methods Trial'. Diabetologia, .
School Of Nursing And Midwifery	MARIE	TIERNEY	Conference Publication		Tierney, M., O'Dea, A., Danyliv, A., Glynn, L., McGuire, B., Carmody, L., Newell, J., Dunne, F. (2015) Feasibility, acceptability, and uptake rates of gestational diabetes mellitus screening in primary care vs secondary care: findings from a randomised controlled mixed methods trial 17th European Congress of Endocrinology
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Meade L, Dowling M (2015) 'Metastatic colorectal cancer management and nursing implications'. Cancer Nursing Practice, 14 (3):25-30.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Giltenane M, Kelly M, Dowling M (2015) 'Pubic Health Nurses' experiences of their role as part of a primary care team in Ireland'. Australian Journal Of Advanced Nursing, 32 (3):6-15.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Kelly M, Meenaghan T, Dowling M (2015) 'Myelodysplastic syndromes: Update and Nursing considerations'. Cancer Nursing Practice, 14 (4):28-37.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Diviney M, Dowling M (2015) '"This is not in my head': lived experience of Fibromyalgia'. Primary Healthcare, 25 (9):18-23.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Egan M, Meskell P, Burke E, MacNeela P, Dowling M (2015) 'Quality of life and resilience related to chemotherapy-induced peripheral neuropathy (CIPN) in patients post treatment with platinum and

					taxanes'. Journal of Research in Nursing, 20 (5):385-398.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Gilteneane, M,Kelly, M,Dowling, M (2015) 'Public health nurses' (PHNs) experiences of their role as part of a primary care team (PCT) in Ireland'. Australian Journal Of Advanced Nursing, 32 :6-15.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Duffy, E,Avalos, G,Dowling, M (2015) 'Secondary traumatic stress among emergency nurses: a cross-sectional study'. International emergency nursing, 23 :53-58.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Dempsey, L., Dowling, M., Larkin, P., Murphy, K. (2015) 'The unmet palliative care needs of those dying with dementia'. International journal of palliative nursing, 21 (3):24-31.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Duffy E, Avalos G, Dowling M (2015) 'Secondary Traumatic Stress among Emergency Nurses: A cross-sectional study'. International Emergency Nursing, 23 (2):53-58.
School Of Nursing And Midwifery	MAURA	DOWLING	Conference Publication		Dempsey, L., Dowling, M., Larkin, P., Murphy, K. (2015) Palliative care for those dying with dementia 5th International Nursing and Midwifery Conference School of Nursing & Midwifery, National University of Ireland, Galway, 30/03/2015- 31/03/2015
School Of Nursing And Midwifery	PAULINE	MESKELL	Peer Reviewed Journal		Egan M, Meskell P, Burke E, MacNeela P, Dowling M (2015) 'Quality of life and resilience related to chemotherapy-induced peripheral neuropathy (CIPN) in patients post treatment with platinum and taxanes'. Journal of Research in Nursing, 20 (5):385-398.
School Of Nursing And Midwifery	PAULINE	MESKELL	Peer Reviewed Journal		Meskell, P,Burke, E,Kropmans, TJB,Byrne, E,Setyonugroho, W,Kennedy, KM (2015) 'Back to the future: An online OSCE Management Information System for nursing OSCEs'. Nurse Education Today, 35 :1091-1096.
School Of Nursing And Midwifery	PAULINE	MESKELL	Other Journal		Meskell, P., Burke, E., Kropmans, T.J.B., Byrne, E., Setyonugroho, W. & Kennedy, K.M. (2015) 'Back to the future: An online OSCE Management Information System for Nursing OSCEs' Nurse Education Today, 35 (11) :1091-1096.

School Of Nursing And Midwifery	PAULINE	MESKELL	Conference Contribution		Casey, D., Campbell, L., Finn, Y., Hills, C. , Carroll, C., Hunter, A., Meskell, P. Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., Seedhouse, D.and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) [Conference Paper] European Conference on the Scholarship of Teaching & Learning Cork, 08/06/2015-08/06/2015.
School Of Nursing And Midwifery	PAULINE	MESKELL	Book Chapter		Casey, D. & Meskell, P. (2015) 'Preventing Type 2 diabetes' In: IN Kaiser Wallace, M. & Murphy, K. (Ed) Improving health related quality of life in Older Adults. California : Springer.
School Of Nursing And Midwifery	PAULINE	MESKELL	Conference Publication		Meskell P, Burke E, Kropmans T, Byrne E, Setyonugroho W, Kennedy KM (2015) The Implementation of a Computer Based System for the Management of Objective Structured Clinical Examinations (OSCEs) in Undergraduate Nursing Education 5th International Nursing and Midwifery Conference, School of Nursing and Midwifery, National University of Ireland Galway
School Of Nursing And Midwifery	PAULINE	MESKELL	Conference Publication		Casey, D., Cambell, L., Felzmann, H., Hills, C. Burke, E., Power, M., Finn, Y., Geoghegan, R. Meskell, P., McDarby, G., Hunter, A., Seedhouse, D, Carroll, C, Boland, J., Magdalinski, T and Tierney, M. (2015) Evaluating the use of values-based digital technology to facilitate inter-professional education (IPE) Ed Tech Conference, Irish Learning Technology Association, 28-29 May, University of Limerick, Ireland
School Of Nursing And Midwifery	PAULINE	MESKELL	Conference Publication		Casey, D., Campbell, L., Hills, C., Carroll, C., Hunter, A., Meskell, P., Geoghegan, R., McDarby, G., Power, M., Burke, E., Boland, J., Tierney, M., and Schmidt-Felzmann, H. (2015) Student experiences of using values-based digital technology to enhance and evaluate inter-professional education (IPE) European Conference on the Scholarship of Teaching & Learning, 8-10 June, University College Cork, Ireland
School Of Nursing And Midwifery	SANDRA	GALVIN	Peer Reviewed		Sandra Galvin, Aoife Callan, Martin Cormican, Sinead Duane, Kathleen Bennett, Andrew W. Murphy, Akke Vellinga. (2015)

			Journal		'Improving antimicrobial prescribing in Irish primary care through electronic data collection and surveillance: a feasibility study'. BMC Family Practice, 16 (77).
School Of Nursing And Midwifery	SANDRA	GALVIN	Peer Reviewed Journal		Galvin, S,Callan, A,Cormican, M,Duane, S,Bennett, K,Murphy, AW,Vellinga, A (2015) 'Improving antimicrobial prescribing in Irish primary care through electronic data collection and surveillance: a feasibility study'. BMC Family Practice, 16 .
School Of Nursing And Midwifery	SANDRA	GALVIN	Peer Reviewed Journal		Vellinga, A; Galvin, S; Duane, S; Callan, A; Bennett, K; Cormican, C; Domegan, C; Murphy, A.W; (2015) 'Intervention to improve the quality of antimicrobial prescribing for urinary tract infection: a cluster randomized trial'. CMAJ : Canadian Medical Association journal = journal de l'Association medicale canadienne, .
School Of Nursing And Midwifery	SINÉAD	HAHESSY	Peer Reviewed Journal		Hahessy, S. (2015) 'Reflections on the use of poetry in nurse education:Speaking a credible language of care'. Nurse Education In Practice, .
School Of Nursing And Midwifery	SIOBHÁIN	SMYTH	Peer Reviewed Journal		McDaid, TM,Smyth, S (2015) 'Metabolic abnormalities among people diagnosed with schizophrenia: a literature review and implications for mental health nurses'. Journal Of Psychiatric And Mental Health Nursing, 22 :157-170.
School Of Nursing And Midwifery	SIOBHÁIN	SMYTH	Conference Publication		Rossetti, J., Smyth, S. & Byrne, E. (2015) Undergraduate Nursing Students' Perspectives of a Simulated Mental Health Ward: An International Collaboration The 5th International Nursing and Midwifery Conference, NUI Galway, Galway
School Of Nursing And Midwifery	SIOBHÁIN	SMYTH	Conference Publication		Cooney, A., Hunter, A., Murphy, K., Devane, D., Smyth, S., Dempsey, L., Murphy, E., Jordan, F., & O'Shea, E. (2015) Seeing me through my memories: a grounded theory study on the use of reminiscence with people with dementia living in long-stay care facilities The 5th International Nursing and Midwifery Conference, NUI Galway, Galway
School Of Nursing And	VALERIE	SMITH	Peer		Smith V, Clarke M, Begley C, Devane, D. (2015) 'The effectiveness of

Midwifery			Reviewed Journal		a 'site visit' intervention on recruitment rates in a multi-centre randomised trial'. <i>Trials</i> , .
School Of Nursing And Midwifery	VALERIE	SMITH	Peer Reviewed Journal		Nilsson C, Lundgren I, Smith V, Vehvilainen-Julkunen K, Nicoletti J, Devane D, Bernloehr A, van Limbeek E, Lalor J, Begley C. (2015) 'Women-centred interventions to increase vaginal birth after caesarean section (VBAC): A systematic review'. <i>Midwifery</i> , .
School Of Nursing And Midwifery	VALERIE	SMITH	Peer Reviewed Journal		Lundgren I, Smith V, Nilsson C, Vehvilainen-Julkunen K, Nicoletti J, Devane D, Bernloehr A, van Limbeek E, Lalor J, Begley C. (2015) 'Clinician-centred interventions to increase vaginal birth after caesarean section (VBAC): a systematic review'. <i>BMC Pregnancy And Childbirth</i> , 15 (1).
School Of Nursing And Midwifery	VALERIE	SMITH	Peer Reviewed Journal		Lundgren I, Smith V, Nilsson C, Vehvilainen-Julkunen K, Nicoletti J, Devane D, Bernloehr A, van Limbeek E, Lalor J, Begley C. (2015) 'Clinician-centred interventions to increase vaginal birth after caesarean section (VBAC): a systematic review'. <i>BMC Pregnancy Childbirth</i> , .
School Of Nursing And Midwifery	VALERIE	SMITH	Peer Reviewed Journal		Smith, V,Clarke, M,Begley, C,Devane, D (2015) 'SWAT-1: The effectiveness of a 'site visit' intervention on recruitment rates in a multi-centre randomised trial'. <i>Trials</i> , 16 .
School Of Nursing And Midwifery	VALERIE	SMITH	Peer Reviewed Journal		Clarke M, Savage G, Smith V, Daly D, Devane D, Gross MM, Grylka-Baesclin S, Healy P, Morano S, Nicoletti J, Begley C (2015) 'Improving the organisation of maternal health service delivery and optimising childbirth by increasing vaginal birth after caesarean section through enhanced women-centred care (OptiBIRTH trial): study protocol for a randomised controlled trial'. <i>Trials</i> , .
School Of Nursing And Midwifery	VALERIE	SMITH	Other Publication	Reviews	Egan, AM,Smith, V,Devane, D,Dunne, FP (2015) Effectiveness of prepregnancy care for women with pregestational diabetes mellitus: protocol for a systematic review of the literature and identification of a core outcomes set using a Delphi survey. <i>Reviews</i>
School Of Physics	ANDREW	SHEARER	Peer		de Burca, D,Shearer, A (2015) 'Circular polarization of synchrotron

			Reviewed Journal		radiation in high magnetic fields'. Monthly Notices Of The Royal Astronomical Society, 450 :533-540.
School Of Physics	ANDREW	SHEARER	Peer Reviewed Journal		Mignani, RP,Moran, P,Shearer, A,Testa, V,Slowikowska, A,Rudak, B,Krzyszowski, K,Kanbach, G (2015) 'VLT polarimetry observations of the middle-aged pulsar PSR B0656+14'. Astronomy & Astrophysics, 583 .
School Of Physics	ANDREW	SHEARER	Peer Reviewed Journal		de B\'urca (2015) 'Circular polarisation of synchrotron radiation in high magnetic fields'. ArXiv e-prints, .
School Of Physics	ANDREW	SHEARER	Other Publication	ANET/COS	Mignani (2015) The study of neutron star magnetospheres with LOFT. ANET/COS
School Of Physics	BRIAN	WARD	Peer Reviewed Journal		Reverdin, G,Morisset, S,Marie, L,Bourras, D,Sutherland, G,Ward, B,Salvador, J,Font, J,Cuypers, Y,Centurioni, L,Hormann, V,Koldziejczyk, N,Boutin, J,D'Ovidio, F,Nencioli, F,Martin, N,Diverres, D,Alory, G,Lumpkin, R (2015) 'Surface Salinity in the North Atlantic Subtropical Gyre During the STRASSE/SPURS Summer 2012 Cruise'. Oceanography, 28 :114-123.
School Of Physics	BRIAN	WARD	Peer Reviewed Journal		Walesby, K,Vialard, J,Minnett, PJ,Callaghan, AH,Ward, B (2015) 'Observations indicative of rain-induced double diffusion in the ocean surface boundary layer'. Geophysical Research Letters, 42 :3963-3972.
School Of Physics	BRIAN	WARD	Peer Reviewed Journal		Landwehr, S,O'Sullivan, N,Ward, B (2015) 'Direct Flux Measurements from Mobile Platforms at Sea: Motion and Airflow Distortion Corrections Revisited'. Journal Of Atmospheric And Oceanic Technology, 32 :1163-1178.
School Of Physics	BRIAN	WARD	Peer Reviewed Journal		Wain, DJ,Lilly, JM,Callaghan, AH,Yashayaev, I,Ward, B (2015) 'A breaking internal wave in the surface ocean boundary layer'. Journal Of Geophysical Research-Oceans, 120 :4151-4161.
School Of Physics	BRIAN	WARD	Peer		Sun, D,Tweedie, M,Gajula, DR,Ward, B,Maguire, PD (2015) 'High-

			Reviewed Journal		strength thermoplastic bonding for multi-channel, multi-layer lab-on-chip devices for ocean and environmental applications'. <i>Microfluidics And Nanofluidics</i> , 19 :913-922.
School Of Physics	COLIN	O'DOWD	Peer Reviewed Journal		Fröhlich, R., Crenn, V., Setyan, A., Belis, C. A., Canonaco, F., Favez, O., Riffault, V., Slowik, J. G., Aas, W., Aijälä, M., Alastuey, A., Artiñano, B., Bonnaire, N., Bozzetti, C., Bressi, M., Carbone, C., Coz, E., Croteau, P. L., Cubison, M. J., Esser-Gietl, J. K., Green, D. C., Gros, V., Heikkinen, L., Herrmann, H., Jayne, J. T., Lunder, C. R., Minguillón, M. C., Močnik, G., O'Dowd, C. D., Ovadnevaite, J., Petralia, E., Poulain, L., Priestman, M., Ripoll, A., Sarda-Estève, R., Wiedensohler, A., Baltensperger, U., Sciare, J., and Prévôt, A. S. H (2015) 'ACTRIS ACSM intercomparison - Part 2: Intercomparison of ME-2 organic source apportionment results from 15 individual, co-located aerosol mass spectrometers'. <i>Atmospheric Measurement Techniques</i> , 8 (6):2555-2576.
School Of Physics	COLIN	O'DOWD	Peer Reviewed Journal		Colin O'Dowd, Darius Ceburnis, Jurgita Ovadnevaite, Jakub Bialek, Dagmar B. Stengel, Merry Zacharias, Udo Nitschke, Solene Connan, Matteo Rinaldi, Sandro Fuzzi, Stefano Decesari, Maria Cristina Facchini, Salvatore Marullo, Rosalia Santoleri, Antonio Dell'Anno, Cinzia Corinaldesi, Michael Tangherlini & Roberto Danovaro (2015) 'Connecting marine productivity to sea-spray via nanoscale biological processes: Phytoplankton Dance or Death Disco?'. <i>Scientific Reports</i> , 5 .
School Of Physics	COLIN	O'DOWD	Peer Reviewed Journal		O'Dowd, C,Ceburnis, D,Ovadnevaite, J,Bialek, J,Stengel, DB,Zacharias, M,Nitschke, U,Connan, S,Rinaldi, M,Fuzzi, S,Decesari, S,Facchini, MC,Marullo, S,Santoleri, R,Dell'Anno, A,Corinaldesi, C,Tangherlini, M,Danovaro, R (2015) 'Connecting marine productivity to sea-spray via nanoscale biological processes: Phytoplankton Dance or Death Disco?'. <i>Scientific Reports</i> , 5 .
School Of Physics	COLIN	O'DOWD	Peer Reviewed Journal		Tonttila, J,O'Connor, EJ,Hellsten, A,Hirsikko, A,O'Dowd, C,Jarvinen, H,Raisanen, P (2015) 'Turbulent structure and scaling of the inertial subrange in a stratocumulus-topped boundary layer observed by a Doppler lidar'. <i>Atmospheric Chemistry And Physics</i> , 15 :5873-5885.

School Of Physics	DARIUS	CEBURNIS	Peer Reviewed Journal		Garbaras, A,Masalaite, A,Garrbariene, I,Ceburnis, D,Krugly, E,Remeikis, V,Puida, E,Kvietkus, K,Martuzevicius, D (2015) 'Stable carbon fractionation in size-segregated aerosol particles produced by controlled biomass burning'. Journal Of Aerosol Science, 79 :86-96.
School Of Physics	DARIUS	CEBURNIS	Peer Reviewed Journal		Masalaite, A,Remeikis, V,Garbaras, A,Dudoitis, V,Ulevicius, V,Ceburnis, D (2015) 'Elucidating carbonaceous aerosol sources by the stable carbon delta C-13(TC) ratio in size-segregated particles'. Atmospheric Research, 158 :1-12.
School Of Physics	DARIUS	CEBURNIS	Peer Reviewed Journal		O'Dowd, C,Ceburnis, D,Ovadnevaite, J,Bialek, J,Stengel, DB,Zacharias, M,Nitschke, U,Connan, S,Rinaldi, M,Fuzzi, S,Decesari, S,Facchini, MC,Marullo, S,Santoleri, R,Dell'Anno, A,Corinaldesi, C,Tangherlini, M,Danovaro, R (2015) 'Connecting marine productivity to sea-spray via nanoscale biological processes: Phytoplankton Dance or Death Disco?'. Scientific Reports, 5 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal		Aliu, E,Archer, A,Aune, T,Barnacka, A,Behera, B,Beilicke, M,Benbow, W,Berger, K,Bird, R,Buckley, JH,Bugaev, V,Byrum, K,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Dickinson, HJ,Dumm, J,Eisch, JD,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fortin, P,Fortson, L,Furniss, A,Galante, N,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hakansson, N,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Johnson, CA,Kaaret, P,Kar, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Kumar, S,Lang, MJ,Madhavan, A,McArthur, S,McCann, A,Meagher, K,Millis, J,Moriarty, P,Nieto, D,de Bhroithe, AO,Ong, RA,Orr, M,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Pueschel, E,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Sha (2015) 'VERITAS OBSERVATIONS OF THE BL LAC OBJECT PG 1553+113'. Astrophysical Journal, 799 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal		D'Ammando, F,Orienti, M,Finke, J,Raiteri, CM,Hovatta, T,Larsson, J,Max-Moerbeck, W,Perkins, J,Readhead, ACS,Richards, JL,Beilicke, M,Benbow, W,Berger, K,Bird, R,Bugaev, V,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik, L,Dickinson, HJ,Eisch, JD,Errando, M,Falcone,

					A,Finley, JP,Fleischhack, H,Fortin, P,Fortson, L,Furniss, A,Gerard, L,Gillanders, GH,Griffiths, ST,Grube, J,Gyuk, G,Hakansson, N,Holder, J,Humensky, TB,Kar, P,Kertzman, M,Khassen, Y,Kieda, D,Krennrich, F,Kumar, S,Lang, MJ,Maier, G,McCann, A,Meagher, K,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Pohl, M,Popkow, A,Prokoph, H,Pueschel, E,Quinn, J,Ragan, K,Reynolds, PT,Richards, GT,Roache, E,Rousselle, J,Santander, M,Sembroski, GH,Smith, AW,Staszak, D,Tezhinsky, I,Tucci, JV,Tyler, J,Varlotta, A,Vassiliev, VV,Wakel (2015) 'The most powerful flaring activity from the NLSyl PMN J0948+0022'. Monthly Notices Of The Royal Astronomical Society, 446 :2456-2467.
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal		Aliu, E,Archambault, S,Archer, A,Aune, T,Barnacka, A,Beilicke, M,Benbow, W,Bird, R,Buckley, JH,Bugaev, V,Byrum, K,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Dickinson, HJ,Dumm, J,Eisch, JD,Errando, M,Falcone, A,Feng, Q,Finley, JP,Fleischhack, H,Fortin, P,Fortson, L,Furniss, A,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Kansson, NH,Hanna, D,Holder, J,Humensky, TB,Johnson, CA,Kaaret, P,Kar, P,Kertzman, M,Kieda, D,Krennrich, F,Kumar, S,Lang, MJ,Lyutikov, M,Madhavan, AS,Maier, G,McArthur, S,McCann, A,Meagher, K,Millis, J,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Pohl, M,Popkow, A,Prokoph, H,Pueschel, E,Quinn, J,Ragan, K,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Santander, M,Sembroski, GH,Shahinyan, K,Smith, AW,Staszak, D,T (2015) 'A SEARCH FOR PULSATIONS FROM GEMINGA ABOVE 100 GeV WITH VERITAS'. Astrophysical Journal, 800 .
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		Olga Gladkovskaya, I Rybina, Yurii K. Gun'ko, Gerard M. O'Connor, Andrea Erlexerban and Yury Rochev (2015) 'Water-based size-controllable ultrasonic synthesis of SbSI needles'. Materials Letters, 160 :113-116.
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		Adam Collins and Gerard M. O'Connor (2015) 'Mechanically inspired laser scribing of thin flexible glass'. Optics Letters, .

School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		Daniel Nieto, Justo Arines, Gerard M. O'Connor, and María Teresa Flores-Arias (2015) 'Single-pulse laser ablation threshold of borosilicate, fused silica, sapphire, and soda-lime glass for pulse widths of 500 fs, 10 ps, 20 ns'. Applied Optics, 54 (29):8596-8601.
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		Cormac McDonnell; David Milne; Camilo Prieto; Helios Chan; Danijela Rostohar, Gerard O'Connor (2015) 'Laser patterning of very thin indium tin oxide thin films on PET substrates'. Applied Surface Science, .
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		Gladkovskaya, O, Gerard, VA, Nosov, M, Gun'ko, YK, O'Connor, GM, Rochev, Y (2015) 'The interaction of QDs with RAW264.7 cells: nanoparticle quantification, uptake kinetics and immune responses study'. Rsc Advances, 5 :42250-42258.
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		McDaniel, C, Gladkovskaya, O, Flanagan, A, Rochev, Y, O'Connor, GM (2015) 'In vitro study on the response of RAW264.7 and MS-5 fibroblast cells on laser-induced periodic surface structures for stainless steel alloys'. Rsc Advances, 5 :42548-42558.
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		Gladkovskaya, O, Greaney, P, Gun'ko, YK, O'Connor, GM, Meere, M, Rochev, Y (2015) 'An experimental and theoretical assessment of quantum dot cytotoxicity'. Toxicology Research, 4 :1409-1415.
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		Nieto, D, Gomez-Varela, AI, Martin, YC, O'Connor, GM, Flores-Arias, MT (2015) 'Improvement of the optical and morphological properties of microlens arrays fabricated by laser using a sol-gel coating'. Applied Surface Science, 351 :697-703.
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		Peter Owens, Nigel Phillipson, Jayakumar Perumal, Gerard M. O'Connor and Malini Olivo (2015) 'Sensing of p53 and EGFR Biomarkers Using High Efficiency SERS Substrates'. Biosensors, 5 (4):664-667.
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		Collins, AR, O'Connor, GM (2015) 'Mechanically inspired laser scribing of thin flexible glass'. Optics Letters, 40 :4811-4814.

School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		Nieto, D, Arines, J, O'connor, GM, Flores-Arias, MT (2015) 'Single-pulse laser ablation threshold of borosilicate, fused silica, sapphire, and soda-lime glass for pulse widths of 500 fs, 10 ps, 20 ns'. Applied Optics, 54 :8596-8601.
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		Gladkovskaya, O, Rybina, I, Gun'ko, YK, Erxleben, A, O'Connor, GM, Rochev, Y (2015) 'Water-based ultrasonic synthesis of SbSI nanoneedles'. Materials Letters, 160 :113-116.
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal		McDonnell, C, Milne, D, Prieto, C, Chan, H, Rostohar, D, O'Connor, GM (2015) 'Laser patterning of very thin indium tin oxide thin films on PET substrates'. Applied Surface Science, 359 :567-575.
School Of Physics	GERARD	SPAIN	Peer Reviewed Journal		Weigelt, A, Ebinghaus, R, Manning, AJ, Derwent, RG, Simmonds, PG, Spain, TG, Jennings, SG, Slemr, F (2015) 'Analysis and interpretation of 18 years of mercury observations since 1996 at Mace Head, Ireland'. Atmospheric Environment, 100 :85-93.
School Of Physics	GERARD	SPAIN	Peer Reviewed Journal		Weigelt, A, Ebinghaus, R, Manning, AJ, Derwent, RG, Simmonds, PG, Spain, TG, Jennings, SG, Slemr, F (2015) 'Analysis and interpretation of 18 years of mercury observations since 1996 at Mace Head, Ireland'. Atmospheric Environment, 100 :85-93.
School Of Physics	GERARD	SPAIN	Peer Reviewed Journal		Hoerger, CC, Claude, A, Plass-Duelmer, C, Reimann, S, Eckart, E, Steinbrecher, R, Aalto, J, Arduini, J, Bonnaire, N, Cape, JN, Colomb, A, Connolly, R, Diskova, J, Dumitrean, P, Ehlers, C, Gros, V, Hakola, H, Hill, M, Hopkins, JR, Jager, J, Junek, R, Kajos, MK, Klemp, D, Leuchner, M, Lewis, AC, Locoge, N, Maione, M, Martin, D, Michl, K, Nemitz, E, O'Doherty, S, Ballesta, PP, Ruuskanen, TM, Sauvage, S, Schmidbauer, N, Spain, TG, Straube, E, Vana, M, Vollmer, MK, Wegener, R, Wenger, A (2015) 'ACTRIS non-methane hydrocarbon intercomparison experiment in Europe to support WMO GAW and EMEP observation networks'. Atmospheric Measurement Techniques, 8 :2715-2736.
School Of Physics	JANA	PREISSLER	Peer Reviewed Journal		Sicard, M, D'Amico, G, Comeron, A, Mona, L, Alados-Arboledas, L, Amodeo, A, Baars, H, Baldasano, JM, Belegante, L, Binietoglou, I, Bravo-Aranda, JA, Fernandez, AJ, Freville, P, Garcia-Vizcaino,

					D, Giunta, A, Granados-Munoz, MJ, Guerrero-Rascado, JL, Hadjimitsis, D, Haefele, A, Hervo, M, Iarlori, M, Kokkalis, P, Lange, D, Mamouri, RE, Mattis, I, Molero, F, Montoux, N, Munoz, A, Porcar, CM, Navas-Guzman, F, Nicolae, D, Nisantzi, A, Papagiannopoulos, N, Papayannis, A, Pereira, S, Preissler, J, Pujadas, M, Rizi, V, Rocadenbosch, F, Sellegri, K, Simeonov, V, Tsaknakis, G, Wagner, F, Pappalardo, G (2015) 'EARLINET: potential operationality of a research network'. Atmospheric Measurement Techniques, 8 :4587-4613.
School Of Physics	JANA	PREISSLER	Peer Reviewed Journal		Grigas, T, Hervo, M, Gimmestad, G, Forrister, H, Schneider, P, Preissler, J, Tarrason, L, O'Dowd, C (2015) 'CALIOP near-real-time backscatter products compared to EARLINET data'. Atmospheric Chemistry And Physics, 15 :12179-12191.
School Of Physics	JURGITA	OVADNEVAITE	Peer Reviewed Journal		Fröhlich, R., Crenn, V., Setyan, A., Belis, C. A., Canonaco, F., Favez, O., Riffault, V., Slowik, J. G., Aas, W., Aijälä, M., Alastuey, A., Artiñano, B., Bonnaire, N., Bozzetti, C., Bressi, M., Carbone, C., Coz, E., Croteau, P. L., Cubison, M. J., Esser-Gietl, J. K., Green, D. C., Gros, V., Heikkinen, L., Herrmann, H., Jayne, J. T., Lunder, C. R., Minguillón, M. C., Močnik, G., O'Dowd, C. D., Ovadnevaite, J., Petralia, E., Poulain, L., Priestman, M., Ripoll, A., Sarda-Estève, R., Wiedensohler, A., Baltensperger, U., Sciare, J., and Prévôt, A. S. H (2015) 'ACTRIS ACSM intercomparison - Part 2: Intercomparison of ME-2 organic source apportionment results from 15 individual, co-located aerosol mass spectrometers'. Atmospheric Measurement Techniques, 8 (6):2555-2576.
School Of Physics	JURGITA	OVADNEVAITE	Peer Reviewed Journal		Frohlich, R, Crenn, V, Setyan, A, Belis, CA, Canonaco, F, Favez, O, Riffault, V, Slowik, JG, Aas, W, Aijala, M, Alastuey, A, Artinano, B, Bonnaire, N, Bozzetti, C, Bressi, M, Carbone, C, Coz, E, Croteau, PL, Cubison, MJ, Esser-Gietl, JK, Green, DC, Gros, V, Heikkinen, L, Herrmann, H, Jayne, JT, Lunder, CR, Minguillon, MC, Mocnik, G, O'Dowd, CD, Ovadnevaite, J, Petralia, E, Poulain, L, Priestman, M, Ripoll, A, Sarda-Estevé, R, Wiedensohler, A, Baltensperger, U, Sciare, J, Prevot, ASH (2015) 'ACTRIS ACSM intercomparison - Part 2: Intercomparison of ME-2 organic source apportionment results from 15 individual, co-located aerosol mass spectrometers'. Atmospheric

					Measurement Techniques, 8 :2555-2576.
School Of Physics	JURGITA	OVADNEVAITE	Peer Reviewed Journal		O'Dowd, C,Ceburnis, D,Ovadnevaite, J,Bialek, J,Stengel, DB,Zacharias, M,Nitschke, U,Connan, S,Rinaldi, M,Fuzzi, S,Decesari, S,Facchini, MC,Marullo, S,Santoleri, R,Dell'Anno, A,Corinaldesi, C,Tangherlini, M,Danovaro, R (2015) 'Connecting marine productivity to sea-spray via nanoscale biological processes: Phytoplankton Dance or Death Disco?'. Scientific Reports, 5 .
School Of Physics	JURGITA	OVADNEVAITE	Peer Reviewed Journal		Paramonov, M,Kerminen, VM,Gysel, M,Aalto, PP,Andreae, MO,Asmi, E,Baltensperger, U,Bougiatioti, A,Brus, D,Frank, GP,Good, N,Gunthe, SS,Hao, L,Irwin, M,Jaatinen, A,Juranyi, Z,King, SM,Kortelainen, A,Kristensson, A,Lihavainen, H,Kulmala, M,Lohmann, U,Martin, ST,McFiggans, G,Mihalopoulos, N,Nenes, A,O'Dowd, CD,Ovadnevaite, J,Petaja, T,Poschl, U,Roberts, GC,Rose, D,Svenningsson, B,Swietlicki, E,Weingartner, E,Whitehead, J,Wiedensohler, A,Wittbom, C,Sierau, B (2015) 'A synthesis of cloud condensation nuclei counter (CCNC) measurements within the EUCAARI network'. Atmospheric Chemistry And Physics, 15 :12211-12229.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		DAVIES K, CONNOLLY J, DOCKERY P, WHEATLEY AM, OLIVO M, KEOGH I (2015) 'Point of care optical diagnostic technologies for the detection of oral and oropharyngeal squamous cell carcinoma (SCC)'. Surgeon, .
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		K Davies, J Connolly, Y Lang, P Owens, P Dockery, M Olivo, I Keogh (2015) 'Point of care optical diagnostic technology; using saliva as a molecular fingerprint for the early detection of oral and oropharyngeal SCC'. Irish Journal Of Medical Science, 184 :S110-S110.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Attia, ABE,Balasundaram, G,Driessen, W,Ntziachristos, V,Olivo, M (2015) 'Phthalocyanine photosensitizers as contrast agents for in vivo photoacoustic tumor imaging'. Biomedical Optics Express, 6 :591-598.

School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Gong, TX,Cui, Y,Goh, D,Voon, KK,Shum, PP,Humbert, G,Auguste, JL,Dinh, XQ,Yong, KT,Olivo, M (2015) 'Highly sensitive SERS detection and quantification of sialic acid on single cell using photonic-crystal fiber with gold nanoparticles'. Biosensors & Bioelectronics, 64 :227-233.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Amalina Bte Ebrahim Attia, Ghayathri Balasundaram, Wouter Driessen, Basilis Ntziachristos, Malini Olivo (2015) 'Phthalocyanine photosensitizers as contrast agents for in vivo photoacoustic tumor imaging'. Biomedical Optics Express, 6 (2).
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Jayakumar Perumal, Ghayathri Balasundaram, Aniza P Mahyuddin, Mahesh Choolani, Malini Olivo (2015) 'SERS-based quantitative detection of ovarian cancer prognostic factor haptoglobin'. International Journal Of Nanomedicine, :1831-1841.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		U. S. Dinish , Zhegang Song , Chris Jun Hui Ho , Ghayathri Balasundaram, Amalina Binte Ebrahim Attia , Xianmao Lu , Ben Zhong Tang, Bin Liu and Malini Olivo (2015) 'Single Molecule with Dual Function on Nanogold: Biofunctionalized Construct for In Vivo Photoacoustic Imaging and SERS Biosensing'. Advanced Functional Materials, .
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Dinish, US,Song, ZG,Ho, CJH,Balasundaram, G,Attia, ABE,Lu, XM,Tang, BZ,Liu, B,Olivo, M (2015) 'Single Molecule with Dual Function on Nanogold: Biofunctionalized Construct for In Vivo Photoacoustic Imaging and SERS Biosensing'. Advanced Functional Materials, 25 :2316-2325.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Wong Chi Lok, Dinish U. S, Malini Olivo (2015) 'Recent advances in SPR and SERS for sensitive translational medical diagnosis'. Photonics & Lasers in Medicine, 4 (2):119-149.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Tianxun Gong, Kien Voon Kong, Douglas Goh, Malini Olivo and Ken-Tye Yong (2015) 'Sensitive surface enhanced Raman scattering multiplexed detection of matrix metalloproteinase 2 and 7 cancer markers'. Biomedical Optics Express, 6 (6):2076-2087.

School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Jing Cai , Vijay Raghavan , Yu Jie Bai , Ming Hui Zhou , Xiao Li Liu , Chunyan Liao , Pei Ma , Lei Shi , Peter Dockery , Ivan Keogh , Haiming Fan and Malini Olivo (2015) 'Controllable synthesis of tetrapod gold nanocrystals with precisely tunable near-infrared plasmon resonance towards high efficient surface enhanced Raman spectroscopy bioimaging'. Journal Of Materials Chemistry B , .
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Ricky WK Wu, Ellie SM Chu, Zheng Huang, Malini C Olivo, David CW Ip, Christine MN Yow (2015) 'An in vitro investigation of photodynamic efficacy of FosPeg® on human colon cancer cells'. Journal of Innovative Optical Health Sciences, 8 (5).
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Raghavan V, Fan HM, Dockery P, Wheatley A, Keogh I & Olivo M (2015) 'Multimodal Gold Nanoprobes for SERS Bioimaging'. Journal of Nanomedicine and Nanotechnology, (S6):2-8.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Perumal, J,Balasundaram, G,Mahyuddin, AP,Choolani, M,Olivo, M (2015) 'SERS-based quantitative detection of ovarian cancer prognostic factor haptoglobin'. International Journal Of Nanomedicine, 10 :1831-1840.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Peter Owens, Nigel Phillipson, Jayakumar Perumal, Gerard M. O'Connor and Malini Olivo (2015) 'Sensing of p53 and EGFR Biomarkers Using High Efficiency SERS Substrates'. Biosensors, 5 (4):664-667.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Balasundaram, G,Ho, CJH,Li, K,Driessen, W,Dinish, US,Wong, CL,Ntziachristos, V,Liu, B,Olivo, M (2015) 'Molecular photoacoustic imaging of breast cancer using an actively targeted conjugated polymer'. International Journal Of Nanomedicine, 10 :387-397.
School Of Physics	MALINI CAROLENE	OLIVO	Other Publication	Abstract	Davies, K,Connolly, J,Dockery, P,Olivo, M,Keogh, I (2015) Point of Care Optical Diagnostic Technology: Using Saliva as a Molecular Fingerprint for The Early Detection of Oral and Oropharyngeal SCC. Abstract
School Of Physics	MALINI	OLIVO	Conference		Davies K, Cai J, Dockery P, Olivo M, Raghavan V, Fan H, Keogh I

	CAROLENE		Contribution		(2015) The Development of Unique Gold Tetrapod Nanostars to Improve SERS and Aid in the Early Diagnosis of SCC [Poster Presentation (Refereed)] 56th IOS / Head and Neck Society Meeting Doonbeg Co Clare, 09/10/2015-10/10/2015.
School Of Physics	MALINI CAROLENE	OLIVO	Conference Contribution		K Davies, P Dockery, A Wheatley, M Olivo, I Keogh (2015) Point of Care Optical Diagnostic Technology: Using Saliva as a Marker for Oral and Oropharyngeal SCC [Oral Presentation] XL Sir Peter Freyer Surgical Symposium NUIG, Galway, 04/09/2015-04/09/2015.
School Of Physics	MALINI CAROLENE	OLIVO	Book Chapter		Dinish U. S., Chris Jun Hui Ho, Josefine Reber, Vasilis Ntziachristos and Malini Olivo (2015) 'Photoacoustic imaging towards translational medical diagnostics' In: Frontiers in Biophotonics for Translational Medicine. U.S.A : Springer.
School Of Physics	MALINI CAROLENE	OLIVO	Book Chapter		Chris Jun Hui Ho, Neal C Burton, Stefan Morscher, US Dinish, Josefine Reber, Vasilis Ntziachristos, Malini Olivo (2015) 'Advances in Optoacoustic Imaging: From Benchside to Clinic' In: Malini Olivo, U.S Dinish(Eds.). Frontiers in Biophotonics for Translational Medicine. Singapore : Springer.
School Of Physics	MALINI CAROLENE	OLIVO	Book		Malini Olivo, U.S. Dinish (2015) Frontiers in Biophotonics for Translational Medicine. USA: Springer.
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication		Amalina E. Attia, Chris Ho, Prashant Chandrasekharan, Ghayathri Balasundaram, Kai-Hsiang Chuang, and Malini Olivo (2015) Molecular Photoacoustic Imaging of Orthotopic Glioblastoma Optical Molecular Probes, Imaging and Drug Delivery 2015 Vancouver, Canada,
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication		Nan Zhang, Georges Humbert, Tianxun Gong, Ping Shum, Jean-Louis Auguste, Zhifang Wu, Malini Olivo, Quyen X. Dinh, and Lei Wei (2015) Design and Fabrication of Side-channel Photonic Crystal Fiber for Surface Enhanced Raman Scattering Applications CLEO: Science and Innovations 2015 San Jose, California United States,
School Of Physics	MALINI	OLIVO	Conference		B Coen, Y Lang, J Connolly, A Hynes, P Dockery, M Olivo, AM

	CAROLENE		Publication		Wheatley (2015) The chick chorioallantoic membrane model (CAM) as a tool to monitor angiogenesis 1st NUIG Microcirculation & Angiogenesis Symposium
School Of Physics	MARIE	COGGINS	Peer Reviewed Journal		Taekhee Lee, Martin Harper, Michael Kashon, Larry Lee, Catherine B. Healy, Marie A. Coggins, Pam Susi, Andrew O'Brien (2015) 'Silica Measurement with High Flow Rate Respirable Size Selective Samplers: A Field study'. Annals Of Occupational Hygiene, .
School Of Physics	MARK	LANG	Peer Reviewed Journal		Aliu, E,Archer, A,Aune, T,Barnacka, A,Behera, B,Beilicke, M,Benbow, W,Berger, K,Bird, R,Buckley, JH,Bugaev, V,Byrum, K,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Dickinson, HJ,Dumm, J,Eisch, JD,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fortin, P,Fortson, L,Furniss, A,Galante, N,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hakansson, N,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Johnson, CA,Kaaret, P,Kar, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Kumar, S,Lang, MJ,Madhavan, A,McArthur, S,McCann, A,Meagher, K,Millis, J,Moriarty, P,Nieto, D,de Bhroithe, AO,Ong, RA,Orr, M,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Pueschel, E,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Sha (2015) 'VERITAS OBSERVATIONS OF THE BL LAC OBJECT PG 1553+113'. Astrophysical Journal, 799 .
School Of Physics	MARK	LANG	Peer Reviewed Journal		D'Ammando, F,Orienti, M,Finke, J,Raiteri, CM,Hovatta, T,Larsson, J,Max-Moerbeck, W,Perkins, J,Readhead, ACS,Richards, JL,Beilicke, M,Benbow, W,Berger, K,Bird, R,Bugaev, V,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik, L,Dickinson, HJ,Eisch, JD,Errando, M,Falcone, A,Finley, JP,Fleischhack, H,Fortin, P,Fortson, L,Furniss, A,Gerard, L,Gillanders, GH,Griffiths, ST,Grube, J,Gyuk, G,Hakansson, N,Holder, J,Humensky, TB,Kar, P,Kertzman, M,Khassen, Y,Kieda, D,Krennrich, F,Kumar, S,Lang, MJ,Maier, G,McCann, A,Meagher, K,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Pohl, M,Popkow, A,Prokoph, H,Pueschel, E,Quinn, J,Ragan, K,Reynolds, PT,Richards, GT,Roache, E,Rousselle, J,Santander, M,Sembroski, GH,Smith, AW,Staszak, D,Telezhinsky, I,Tucci, JV,Tyler, J,Varlotta, A,Vassiliev, VV,Wakel (2015) 'The most powerful flaring activity from

					the NLSyl PMN J0948+0022'. Monthly Notices Of The Royal Astronomical Society, 446 :2456-2467.
School Of Physics	MARK	LANG	Peer Reviewed Journal		Aliu, E,Archambault, S,Archer, A,Aune, T,Barnacka, A,Beilicke, M,Benbow, W,Bird, R,Buckley, JH,Bugaev, V,Byrum, K,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Dickinson, HJ,Dumm, J,Eisch, JD,Errando, M,Falcone, A,Feng, Q,Finley, JP,Fleischhack, H,Fortin, P,Fortson, L,Furniss, A,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Kansson, NH,Hanna, D,Holder, J,Humensky, TB,Johnson, CA,Kaaret, P,Kar, P,Kertzman, M,Kieda, D,Krennrich, F,Kumar, S,Lang, MJ,Lyutikov, M,Madhavan, AS,Maier, G,McArthur, S,McCann, A,Meagher, K,Millis, J,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Pohl, M,Popkow, A,Prokoph, H,Pueschel, E,Quinn, J,Ragan, K,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Santander, M,Sembroski, GH,Shahinyan, K,Smith, AW,Staszak, D,T (2015) 'A SEARCH FOR PULSATIONS FROM GEMINGA ABOVE 100 GeV WITH VERITAS'. Astrophysical Journal, 800 .
School Of Physics	MARK	LANG	Other Publication	Editorial	Flaherty, GT,Kenny-Gibson, W,Lang, MJ (2015) The Final Frontier-What Should the Travel Medicine Practitioner Know About Space Flight Participation?. Editorial
School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal		Joseph, S,Adnan, A,Subhash, HM,Leahy, M,Adlam, D (2015) 'Developing cross-correlation as a method for microvessel imaging using clinical intravascular optical coherence tomography systems'. Biomedical Optics Express, 6 :668-689.
School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal		Zafar, H,Breathnach, A,Subhash, HM,Leahy, MJ (2015) 'Linear-array-based photoacoustic imaging of human microcirculation with a range of high frequency transducer probes'. Journal Of Biomedical Optics, 20 .
School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal		Dsouza, R,Subhash, HM,Neuhaus, K,Hogan, J,Wilson, C,Leahy, M (2015) '3D nondestructive testing system with an affordable multiple reference optical-delay-based optical coherence tomography'. Applied Optics, 54 :5634-5638.

School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal		Alexandrov, SA,McGrath, J,Subhash, H,Boccafoschi, F,Giannini, C,Leahy, M (2015) 'Novel approach for label free super-resolution imaging in far field'. Scientific Reports, 5 .
School Of Physics	MARTIN	LEAHY	Other Publication	Abstract	Casey, MC,Ennis, R,Walsh, S,Brown, JAL,Dwyer, RM,Leahy, MJ,Kerin, MJ (2015) Potential role of photoacoustic imaging in neoadjuvant chemotherapy response monitoring in breast cancer. Abstract
School Of Physics	MARTIN	LEAHY	Other Publication	Abstract	Casey, MC,Zafar, H,Ennis, R,Walsh, S,Brown, J,Malone, C,McLaughlin, R,Sweeney, K,Dwyer, R,Leahy, M,Kerin, MJ (2015) Photoacoustic Imaging in Breast Cancer. Abstract
School Of Physics	MATTHEW PETER	REDMAN	Peer Reviewed Journal		Anderson, L. D.; Deharveng, L.; Zavagno, A.; Tremblin, P.; Lowe, V.; Cunningham, M. R.; Jones, P.; Mullins, A. M.; Redman, M. P. (2015) 'Mopra CO Observations of the Bubble H II Region RCW 120'. Astrophysical Journal, 800 .
School Of Physics	MATTHEW PETER	REDMAN	Peer Reviewed Journal		Guzman-Ramirez, L,Lagadec, E,Wesson, R,Zijlstra, AA,Muller, A,Jones, D,Boffin, HMJ,Sloan, GC,Redman, MP,Smette, A,Karakas, AI,Nyman, LA (2015) 'Witnessing the emergence of a carbon star'. Monthly Notices Of The Royal Astronomical Society, 451 :1-5.
School Of Physics	MATTHEW PETER	REDMAN	Peer Reviewed Journal		Clyne, N.; Akras, S.; Steffen, W.; Redman, M. P.; Gonçalves, D. R.; Harvey, E. (2015) 'A morpho-kinematic and spectroscopic study of the bipolar nebulae: M 2-9, Mz 3, and Hen 2-104'. Astronomy & Astrophysics, 582 .
School Of Physics	MATTHEW PETER	REDMAN	Peer Reviewed Journal		Lo, N,Wiles, B,Redman, MP,Cunningham, MR,Bains, I,Jones, PA,Burton, MG,Bronfman, L (2015) 'Infall, outflow, and turbulence in massive star-forming cores in the G333 giant molecular cloud'. Monthly Notices Of The Royal Astronomical Society, 453 :3245-3256.
School Of Physics	MATTHEW PETER	REDMAN	Other Publication	Bulletin	Harvey, Eamonn; Berdyugin, Andrei; Redman, Matt (2015) WHT, DIPOL-2 polarimetry of Nova Sgr 2015b. Bulletin
School Of Physics	MIRIAM	BYRNE	Peer		Clarke, D,Gormally, M,Sheahan, J,Byrne, M (2015) 'Child car seats - a

			Reviewed Journal		habitat for house dust mites and reservoir for harmful allergens'. Annals Of Agricultural And Environmental Medicine, 22 :17-22.
School Of Physics	MIRIAM	BYRNE	Peer Reviewed Journal		Clarke, D,Burke, D,Gormally, M,Byrne, M (2015) 'Dynamics of house dust mite transfer in modern clothing fabrics'. Annals Of Allergy Asthma & Immunology, 114 :335-340.
School Of Physics	MURIEL	VOISIN	Peer Reviewed Journal		Vaughan, TJ,Voisin, M,Niebur, GL,McNamara, LM (2015) 'Multiscale Modeling of Trabecular Bone Marrow: Understanding the Micromechanical Environment of Mesenchymal Stem Cells During Osteoporosis'. Journal Of Biomechanical Engineering-Transactions Of The Asme, 137 .
School Of Physics	NICHOLAS	DEVANEY	Peer Reviewed Journal		L. Mariotti and N. Devaney (2015) 'Performance analysis of cone detection algorithms'. Journal Of The Optical Society Of America A-Optics Image Sci, 32 .
School Of Physics	NICHOLAS	DEVANEY	Conference Publication		Xu. S., Zhi-Liang, Z., Devaney, N. (2015) Multi-view Image Restoration From Plenoptic Raw Images Asian Conference on Computer Vision 2014 Singapore, 01/11/2014- 05/11/2014
School Of Physics	NICHOLAS	DEVANEY	Conference Publication		C Lynch, N. Devaney, A. Drimbarean (2015) Computational methods for improving thermal imaging of consumer devices . In: Sheng-Jen (Tony) Hsieh; Joseph N. Zalameda eds. Thermosense: Thermal Infrared Applications XXXVII
School Of Physics	NICHOLAS	DEVANEY	Conference Publication		C Lynch, N Devaney, A Drimbarean (2015) Resolution enhancement of thermal imaging . In: Rozenn Dahyot, Gerard Lacey, Kenneth Dawson-Howe, François Pitié, David Moloney eds. IRISH MACHINE VISION & IMAGE PROCESSING
School Of Physics	NICHOLAS	DEVANEY	Conference Publication		L. Mariotti & N.Devaney (2015) Cone detection and blood vessel segmentation on AO retinal images . In: ozenn Dahyot, Gerard Lacey, Kenneth Dawson-Howe, François Pitié, David Moloney (Editors) eds. IRISH MACHINE VISION & IMAGE PROCESSING
School Of Physics	RAY	BUTLER	Peer		Hallinan, G,Littlefair, SP,Cotter, G,Bourke, S,Harding, LK,Pineda,

			Reviewed Journal		JS,Butler, RP,Golden, A,Basri, G,Doyle, JG,Kao, MM,Berdyugina, SV,Kuznetsov, A,Rupen, MP,Antonova, A (2015) 'Magnetospherically driven optical and radio aurorae at the end of the stellar main sequence'. Nature, 523 .
School Of Physics	REBEKAH	D'ARCY	Peer Reviewed Journal		O'Sullivan, G,Li, BW,D'Arcy, R,Dunne, P,Hayden, P,Kilbane, D,McCormack, T,Ohashi, H,O'Reilly, F,Sheridan, P,Sokell, E,Suzuki, C,Higashiguchi, T (2015) 'Spectroscopy of highly charged ions and its relevance to EUV and soft x-ray source development'. Journal Of Physics B-Atomic Molecular And Optical Physics, 48 .
School Of Physics	REBEKAH	D'ARCY	Conference Publication		Rebekah D'Arcy (2015) Collision Based Spectroscopy of High Z Ions 2nd Ireland Japan Collaboration Workshop
School Of Physics	SERGEY	ALEXANDROV	Peer Reviewed Journal		S. Alexandrov, J. McGrath, H. Subhash, F. Boccafoschi, C. Giannini and Martin Leahy (2015) 'Novel approach for label free super-resolution imaging in far field'. Scientific Reports, 5 (srep13274).
School Of Physics	STEPHEN G.	JENNINGS	Peer Reviewed Journal		Weigelt, A, Ebinghaus, R, Manning, AJ, Derwent, RG, Simmonds, PG, Spain, TG, Jennings, SG, Slemr, F (2015) 'Analysis and interpretation of 18 years of mercury observations since 1996 at Mace Head, Ireland'. Atmospheric Environment, 100 :85-93.
School Of Political Science & Sociology	ALLYN	FIVES	Peer Reviewed Journal		Fives, A. (2015) 'The association of attitude to reading and reading achievement among 9 year olds in Ireland'. Reading Psychology, .
School Of Political Science & Sociology	ALLYN	FIVES	Peer Reviewed Journal		Allyn Fives (2015) 'Modeling the interaction of academic self-beliefs, frequency of reading at home, emotional support, and reading achievement: An RCT study of at-risk early readers in 1st grade and 2nd grade'. Reading Psychology, .
School Of Political Science & Sociology	ALLYN	FIVES	Other Publication	Newspaper Articles	Allyn Fives (2015) Unthinkable: Are parents entitled to rule their children? Dialogue with Joe Humphreys. Newspaper Articles
School Of Political Science & Sociology	ALLYN	FIVES	Book Chapter		Allyn Fives (2015) 'Parents, children, and good leadership: Is parental authority compatible with children's freedom?' In: Ethics

					and Leadership. London : Bloomsbury.
School Of Political Science & Sociology	ANNE	BYRNE	Peer Reviewed Journal		Byrne, A. (2015) 'A Passion for Books: The Early Letters of Nancy Nolan to Leonard Woolf (1943-1944)'. Virginia Woolf Miscellany, 86 :34-36.
School Of Political Science & Sociology	ANNE	BYRNE	Peer Reviewed Journal		Byrne, Anne, Ricca Edmondson and Tony Varley (2015) "'Arensberg, and Kimball and Anthropological Research in Ireland'". Irish Journal Of Sociology, 23 (1):22-61.
School Of Political Science & Sociology	ANNE	BYRNE	Peer Reviewed Journal		Anne Byrne (2015) 'Arensberg and Kimball and anthropological research in Ireland'. Irish Journal Of Sociology, 23 (1):22-61.
School Of Political Science & Sociology	ANNE	BYRNE	Conference Contribution		Anne Byrne (2015) Social and Economic Costs of Violence against Women and Girls'. DfID funded NUI Galway project (PI Dr Nata Duvvury) [Oral Presentation] Technical Advisory Group member NUI Galway, 11/02/2015-11/02/2015.
School Of Political Science & Sociology	ANNE	BYRNE	Conference Contribution		Anne Byrne (2015) Co-organiser with J O Toole (IT SLIGO) and G O Grady (NUIM) [Conference Organising Committee Member] Second Irish Narrative Inquiry Conference 2015 NUI Maynooth, 18/03/2015-20/03/2015.
School Of Political Science & Sociology	ANNE	BYRNE	Conference Contribution		Anne Byrne (2015) Paper presented at Tri-Partite Conference on NI; The paintings of Roger Fry [1866-1934] and Irish-Bloomsbury connections [National Refereed Conference Paper] Second Irish Narrative Inquiry Conference Maynooth, 20/03/2015-20/03/2015.
School Of Political Science & Sociology	ANNE	BYRNE	Conference Contribution		Anne Byrne (2015) Sociological Association of Ireland, Conference and Book Launch Event (L Connolly 2015) [Keynote Address] The Irish Family The Irish Writer's Centre, 09/01/2015-09/01/2015.
School Of Political Science & Sociology	ANTHONY	VARLEY	Peer Reviewed Journal		Byrne, Anne, Ricca Edmondson and Tony Varley (2015) "'Arensberg, and Kimball and Anthropological Research in Ireland'". Irish Journal Of Sociology, 23 (1):22-61.

School Of Political Science & Sociology	ANTHONY	VARLEY	Other Publication	Conference Paper	T. Varley (2015) 'Theory, History and Irish Ethnography: Arensberg and Kimball and the Gibbon Critique', Centre for Irish Studies Seminar, NUI, Galway. Conference Paper
School Of Political Science & Sociology	ANTHONY	VARLEY	Other Publication	Conference Paper	T. Varley (2015) 'From Landlords' Man to Farmers' Man': Col. George O'Callaghan-Westropp and class politics in interwar Ireland', Conference on 'Class and Culture in Twentieth-century Ireland', St. John's College, Cambridge. Conference Paper
School Of Political Science & Sociology	ANTHONY	VARLEY	Other Publication	Conference Paper	T. Varley (2015) 'Col. George O'Callaghan-Westropp, farmers' politics and class transition in interwar Ireland', Tenth Slieve Aughty Seminar, Gort, Co. Galway. Conference Paper
School Of Political Science & Sociology	ANTHONY	VARLEY	Other Publication	Conference Paper	T. Varley (2015) 'Arensberg and Kimball and Irish Nationhood in the 1930s', Sociological Association of Ireland annual conference, Trinity College Dublin. Conference Paper
School Of Political Science & Sociology	ANTHONY	VARLEY	Other Publication	Conference Paper	T. Varley co-convended (with Peter Moser, Archives of Rural History, Bern, Switzerland) (2015) A panel titled 'Globalisation - the midwife of the interventionist state in European and North American agriculture, 1875-1914?', Biennial Conference of the European Rural History Organisation, University of Girona. Conference Paper
School Of Political Science & Sociology	ANTHONY	VARLEY	Other Publication	Conference Paper	T. Varley (2015) 'Making Irish Agriculture Modern: Civil Society Elites, the State and Learning to Cope with the Challenges of Globalisation in the 1890s', Biennial Conference of the European Rural History Organisation, University of Girona. Conference Paper
School Of Political Science & Sociology	ANTHONY	VARLEY	Book Chapter		Tony Varley (2015) '""The Class that Goes to the Wall"": Colonel George O'Callaghan-Westropp, Class Politics and Identity in Cumann na nGaedheal Ireland'' In: John Cunningham and Niall Ó Ciosáin, Culture and Society in Ireland Since 1750: Essays in honour of Gearóid Ó Tuathaigh. Dublin : Lilliput Press.
School Of Political Science & Sociology	BERNADINE	BRADY	Peer Reviewed Journal		Brady, B, Dolan, P. Canavan, J. (2015) 'He told me to calm down and all that': a qualitative study of social support types in a youth mentoring programme'. Child And Family Social Work, .

School Of Political Science & Sociology	BERNADINE	BRADY	Conference Contribution		Brady, B. (2015) Is there a role for manualised programmes in youth work?: A critical reflection based on the experience of Irish youth organisation Foróige [Oral Presentation] Contemporary Youth, Contemporary Risks, Journal of Youth Studies Conference Copenhagen, 30/03/2015-01/04/2015.
School Of Political Science & Sociology	BERNADINE	BRADY	Conference Contribution		Bernadine Brady, Cormac Forkan, Lisa Moran (2015) 'It's a safe place to come when you feel lost': Qualitative insights on the role of youth cafes in supporting the health and well-being of young people [Oral Presentation] Better outcomes for children: Are we there yet? Dublin, 10/12/2015-10/12/2015.
School Of Political Science & Sociology	BERNADINE	BRADY	Published Report		Forkan, C., Brady, B., Moran, L., Coen, L. (2015) An operational profile and exploration of the perceived benefits of the youth cafe model in Ireland. Department of Children and Youth Affairs, .
School Of Political Science & Sociology	BRENDAN	FLYNN	Peer Reviewed Journal		Brendan Flynn (2015) "Ecological modernisation of a Cinderella renewable? The emerging politics of global ocean energy". Environmental Politics, 24 (2):249-269.
School Of Political Science & Sociology	BRENDAN	FLYNN	Peer Reviewed Journal		Brendan Flynn (2015) 'Planning for Irish Offshore Renewables: Are We Moving in the Right Direction with the Maritime Area and Foreshore (Amendment) Bill?'. Irish Planning And Environmental Law Journal, 22 (3):100-108.
School Of Political Science & Sociology	BRENDAN	FLYNN	Other Journal		Brendan Flynn (2015) 'Counter Piracy Today: How Essential A Mission For Both NATOAndTheEU?' Atlantic Voices, 5 (8) :11-16.
School Of Political Science & Sociology	BRIAN	MCGRATH	Peer Reviewed Journal		Cassidy, Anne and McGrath, Brian (2015) 'Farm, place and identity construction among Irish farm youth who migrate'. Journal Of Rural Studies, 37 :20-28.
School Of Political Science & Sociology	BRIAN	MCGRATH	Peer Reviewed Journal		Brian McGrath (2015) 'Reflecting on 'evidence' and documentation devices in 'translating' community interventions'. Community Development Journal, Online early version .
School Of Political	BRIAN	MCGRATH	Other	Conference Paper	Mahon, M., McGrath, B., O'Laoire, L. (2015) Cultural workers,

Science & Sociology			Publication		precarious livelihoods, sustaining rural futures. Cultures in Sustainable Futures COST Conference, Helsinki. Conference Paper
School Of Political Science & Sociology	BRIAN	MCGRATH	Other Publication	Conference Paper	Mahon, M., McGrath, B. (2015) Transformation or subordination? The potential of artistic and creative endeavours for sustainable rural futures. European Society for Rural Sociology Annual Conference, Aberdeen. Conference Paper
School Of Political Science & Sociology	BRIAN	MCGRATH	Conference Contribution		Mahon, M., McGrath, B., O'Laoire, L. (2015) Session title: The transformative potential of cultural and artistic endeavours for sustainable rural futures [Conference Organising Committee Chairperson] CULTURE(S) IN SUSTAINABLE FUTURES: THEORIES, POLICIES, PRACTICES (COST conference) Helsinki, 06/05/2015-08/05/2015.
School Of Political Science & Sociology	CARMEL	DEVANEY	Peer Reviewed Journal		Paul Byrne and Carmel Devaney (2015) 'The value of Family Welfare Conferencing within the child protection and welfare system'. Child Care In Practice, .
School Of Political Science & Sociology	CARMEL	DEVANEY	Peer Reviewed Journal		Carmel Devaney and Caroline Mc Gregor (2015) 'A Review of Children First and Keeping Safe Training in Ireland: Implications for the Future'. Child Care In Practice, .
School Of Political Science & Sociology	CARMEL	DEVANEY	Peer Reviewed Journal		Devaney, C. Kearns, N., Fives, A., Canavan, J., Lyons, R., & Eaton, P (2015) 'Recruiting and retaining older adult volunteers: Implications for practice'. Journal Of Nonprofit & Public Sector Marketing, .
School Of Political Science & Sociology	CARMEL	DEVANEY	Peer Reviewed Journal		Sinead O Malley , Carmel Devaney (2015) 'Maintaining the mother-child relationship within the Irish prison system: the practitioner perspective'. Child Care In Practice, .
School Of Political Science & Sociology	CARMEL	DEVANEY	Peer Reviewed Journal		Devaney C & McGregor C (2015) "A Review of Children First and Keeping Safe Training in Ireland: Implications for the Future". Child Care In Practice, .
School Of Political Science & Sociology	CARMEL	DEVANEY	Published Report		Kennan, D., Redmond, S., Devaney, C., Landy, F and Canavan, J. (2015) Toward the development of a Participation Strategy for

					children and young people. Child and Family Agency, .
School Of Political Science & Sociology	CAROLINE	MC GREGOR	Peer Reviewed Journal		Devaney C & McGregor C (2015) "A Review of Children First and Keeping Safe Training in Ireland: Implications for the Future". Child Care In Practice, .
School Of Political Science & Sociology	CAROLINE	MC GREGOR	Peer Reviewed Journal		McGregor, C (2015) 'History as a Resource for the Future: A Response to 'Best of times, worst of times: Social work and its moment''. British Journal Of Social Work, 45 :1630-1644.
School Of Political Science & Sociology	CAROLINE	MC GREGOR	Conference Contribution		Cassidy A, Landy F & McGregor C (2015) Interfacing informal and formal help systems: A critical overview of developments within Irish Child Welfare Systems [Chaired Session] <style isItalic=true">UNESCO CFRC Biannual Conference</style> UCFRC, Galway, 11/06/2015-11/06/2015.
School Of Political Science & Sociology	CAROLINE	MC GREGOR	Conference Contribution		McGregor C (2015) 'Some thoughts on how to maximise the potential for history of child welfare to critically inform present transformations in child welfare' [Chaired Session] European Social Work Research Conference Ljubljana, Slovenia, 20/04/2015-24/04/2015.
School Of Political Science & Sociology	CAROLINE	MC GREGOR	Book Chapter		Caroline McGregor & Suzie Quinn (2015) 'Revisiting our History post-Celtic Tiger; So What's New?' In: Social Work in Ireland: Changes and Continuities. London : Palgrave MacMillan.
School Of Political Science & Sociology	CORMAC	FORKAN	Published Report		Forkan, C., Brady, B., Moran, L., Coen, L. (2015) An operational profile and exploration of the perceived benefits of the youth cafe model in Ireland. Department of Children and Youth Affairs, .
School Of Political Science & Sociology	CORMAC	FORKAN	Published Report		Landy, F., Canavan, J. & Forkan, C. (2015) Final Evaluation Report of the Differential Response Model, North Dublin. TUSLA, .
School Of Political Science & Sociology	DANIELLE	KENNAN	Other Publication	Manual	Campbell, M., Kennan, D., Egan, K., Greene, C., and Dolan, P. (2015) Youth as Researchers Training Manual. UNESCO Child and Family Research Centre: Manual

School Of Political Science & Sociology	DANIELLE	KENNAN	Book Chapter		Kennan, D. (2015) 'Understanding the Ethical Requirement for Parental Consent When Engaging Youth in Research' In: Bastien, S. and Holmarsdottir, H.B(Eds.). Youth 'At the Margins': Critical Perspectives and Experiences of Engaging Youth in Research Worldwide. Rotterdam : Sense Publishers.
School Of Political Science & Sociology	DANIELLE	KENNAN	Published Report		N. Kearns, D. Kennan, J. Canavan (2015) Wave Change - A Youth Social Entrepreneurship Initiative: Final Evaluation Report. UNESCO Child and Family Research Centre, .
School Of Political Science & Sociology	DANIELLE	KENNAN	Published Report		Kennan, D., Redmond, S., Devaney, C., Landy, F and Canavan, J. (2015) Toward the development of a Participation Strategy for children and young people. Child and Family Agency, .
School Of Political Science & Sociology	DECLAN	COOGAN	Other Publication	ANET/COS	Declan Coogan, Eileen Lauster (2015) Non Violent Resistance Handbook for Practitioners - Responding to Child to Parent Violence in Practice. Galway, Ireland; Brighton, England: ANET/COS
School Of Political Science & Sociology	DECLAN	COOGAN	Other Publication	Manual	Declan Coogan and Eileen Lauster (2015) Non Violent Resistance Handbook for Practitioners - Responding to Child to Parent Violence in Practice. Galway; Brighton: Manual
School Of Political Science & Sociology	DECLAN	COOGAN	Conference Contribution		Declan Coogan (2015) This event is for workers supporting families who may be experiencing child to parent violence. Speakers will discuss issues faced by parents in this situation, look at current supports and a new programme coming on stream for Cork [Invited Lecture] Tackling Child to Parent Violence: the Non-Violence Resistance Programme City Hall Cork, 22/10/2015-22/10/2015.
School Of Political Science & Sociology	DECLAN	COOGAN	Conference Contribution		Declan Coogan (2015) International conference on child to parent violence [Invited Paper] Child to Parent Violence - European Perspectives Univeristy of Brighton, Brighton, England, 28/01/2015-29/01/2015.
School Of Political Science & Sociology	DECLAN	COOGAN	Conference Contribution		Eileen Lauster & Declan Coogan (2015) International Conference on Child to Parent Violence as part of the RCPV Project [Oral Presentation] Child to Parent Violence: European Perspectives

					Brighton, England, 29/01/2015-29/01/2015.
School Of Political Science & Sociology	DECLAN	COOGAN	Book Chapter		Declan Coogan, Stephanie Holt (2015) 'Responding to Family Violence - New Challenges and Perspectives' In: Alastair Christie, Brid Featherstone, Suzanne Quinn, Trish Walsh(Eds.). Social Work in Ireland - Changes and Continuities. London : Palgrave Macmillan.
School Of Political Science & Sociology	EILEEN	LAUSTER	Conference Contribution		Eileen Lauster & Declan Coogan (2015) International Conference on Child to Parent Violence as part of the RCPV Project [Oral Presentation] Child to Parent Violence: European Perspectives Brighton, England, 29/01/2015-29/01/2015.
School Of Political Science & Sociology	EILÍS	WARD	Other Journal		Ward, E. (2015) 'Whose Voices, Whose Silences? Debaitng Prostitution in Ireland' Sexual Research and Social Policy, .
School Of Political Science & Sociology	EILÍS	WARD	Edited Book		ward, eilis. wylie, gillian (Ed.). (2015) The Politics of Neo-Abolitionism, London: Routledge,
School Of Political Science & Sociology	FERGAL	LANDY	Published Report		Landy, F., Canavan, J. & Forkan, C. (2015) Final Evaluation Report of the Differential Response Model, North Dublin. TUSLA, .
School Of Political Science & Sociology	FERGAL	LANDY	Published Report		Kennan, D., Redmond, S., Devaney, C., Landy, F and Canavan, J. (2015) Toward the development of a Participation Strategy for children and young people. Child and Family Agency, .
School Of Political Science & Sociology	JOHN	CANAVAN	Peer Reviewed Journal		Devaney, C. Kearns, N., Fives, A., Canavan, J., Lyons, R., & Eaton, P (2015) 'Recruiting and retaining older adult volunteers: Implications for practice'. Journal Of Nonprofit & Public Sector Marketing, .
School Of Political Science & Sociology	JOHN	CANAVAN	Peer Reviewed Journal		Brady, B, Dolan, P. Canavan, J. (2015) '‘He told me to calm down and all that’: a qualitative study of social support types in a youth mentoring programme'. Child And Family Social Work, .
School Of Political Science & Sociology	JOHN	CANAVAN	Conference Contribution		John Canavan (2015) Eurochild / Unicef / UNESCO Winter School [Plenary Lecture] <style isitalic="true">Pluralist Evaluation for the Real Worlds of Intervention</style> Galway, 03/12/2015-.

School Of Political Science & Sociology	JOHN	CANAVAN	Conference Contribution		John Canavan (2015) Values, Power and Practice in Family Support [Plenary Lecture] Building Family Support Systems Galway, 11/06/2015-.
School Of Political Science & Sociology	JOHN	CANAVAN	Published Report		Landy, F., Canavan, J. & Forkan, C. (2015) Final Evaluation Report of the Differential Response Model, North Dublin. TUSLA, .
School Of Political Science & Sociology	JOHN	CANAVAN	Published Report		Kennan, D., Redmond, S., Devaney, C., Landy, F and Canavan, J. (2015) Toward the development of a Participation Strategy for children and young people. Child and Family Agency, .
School Of Political Science & Sociology	KEVIN	LEYDEN	Peer Reviewed Journal		Bias, Thomas K., Kevin M. Leyden, and Jeremy Zimmerman. (2015) 'Perceptions of Small City Downtowns in the USA'. Planning Practice and Research, :1-17.
School Of Political Science & Sociology	KEVIN	LEYDEN	Peer Reviewed Journal		Barnes, Rosanne, Adrian E. Bauman, Billie Giles-Corti, Matthew W. Knuiman, Michael Rosenberg, Kevin M. Leyden, Christiaan G. Abildso, and Bill Reger-Nash (2015) 'Motivated to walk but nowhere to walk to: Differential effect of a mass media campaign by mix of local destinations'. Preventive Medicine, :403-405.
School Of Political Science & Sociology	KEVIN	LEYDEN	Peer Reviewed Journal		Hogan, M; Johnston, H; Broome, B; Mc Moreland, C; Walsh, J; Smale, B; Duggan, J; Andriessen, J; Leyden, KM et al. (2015) 'Consulting with citizens in the design of wellbeing measures and policies'. Social Indicators Research, Volume 123 (3):857-877.
School Of Political Science & Sociology	KEVIN	LEYDEN	Other Journal		Collins, P Leyden, K (2015) 'Quality, uniqueness and place. Planning for quality of life' Village Magazine, .
School Of Political Science & Sociology	KEVIN	LEYDEN	Book Chapter		Leyden, KM and A. Goldberg (2015) 'The built environment of communities and social capital' In: John M. Halstead and Steven C. Deller(Eds.). Social Capital at the Community Level: An Applied Interdisciplinary Perspective. New York : Routledge.
School Of Political Science & Sociology	KEVIN	RYAN	Peer Reviewed Journal		Ryan, K. (2015) 'Doping and anti-doping: the excesses of enterprise and the tyranny of transparency'. International Journal of Sport Policy and Politics, 7 (4):637-653.

School Of Political Science & Sociology	KEVIN	RYAN	Peer Reviewed Journal		Ryan K. (2015) 'Gellner's Genealogy of the Open Society: Biopolitics as Fragment and Remainder'. Thesis Eleven, 128 (1):113-125.
School Of Political Science & Sociology	KEVIN	RYAN	Other Publication	Review Essay	Ryan, K. (2015) Are the Irish Different?. Review Essay
School Of Political Science & Sociology	KEVIN	RYAN	Book Chapter		Ryan, K. (2015) 'Governing the future: children's health and biosocial power' In: Reframing Health and Health Policy in Ireland: A Governmental Analysis, C. Edwards and E. Fernández (eds). Manchester : MUP.
School Of Political Science & Sociology	MARGUERITA	MC GOVERN	Peer Reviewed Journal		Murray, R. and McGovern, M. (2015) 'Two Sides of the One Coin: Assessment of Students who have previously failed a placement and the role of the practice teacher'. Journal of Practice Teaching & Learning, 13 (2/3):57-71.
School Of Political Science & Sociology	MARK	HAUGAARD	Peer Reviewed Journal		Haugaard, Mark (2015) "'Concerted Power Over'". Constellations: An international journal of critical and democratic theory, 22 (1):147-158.
School Of Political Science & Sociology	MARK	HAUGAARD	Book Chapter		Haugaard, Mark (2015) 'Power' In: The Encyclopedia of Political Thought Blackwell. Oxford : Blackwell.
School Of Political Science & Sociology	MICHAEL	HYNES	Peer Reviewed Journal		Rau, H., Hynes, M., Heisserer, B. (2015) 'Transport policy and governance in turbulent times: Evidence from Ireland'. Case Studies on Transport Policy, .
School Of Political Science & Sociology	MICHAEL	HYNES	Other Publication	Book Review	Hynes, M. (2015) C.A. Bowers (2014) The False Promise of the Digital Revolution: How computers transform education, work, and international development in ways that are ecologically unsustainable. Peter Lang: New York, NY, USA. 119 pp. ISBN 978-1-4331-2612-3 (paperback). €30.30. Book Review
School Of Political Science & Sociology	MICHAEL	HYNES	Published Report		Davies, A.D., Fahy, F., Rau, H., Devaney, L., Doyle, R., Heisser, B., Hynes, M., Lavelle, M.J. and Pape, J. (2015) ConsEnSus: Consumption, Environment and Sustainability. EPA Ireland, .

School Of Political Science & Sociology	MICHAEL	HYNES	Conference Publication		Hynes, M. (2015) Teleworking in Ireland: a multi - level sociotechnical transition perspective Irish Transport Research Network 6th Annual Conference - Green Shoots vs. Green Transport: Are sustainable transport and economic recovery compatible? http://www.itrn.ie/index.php?page=nuig-2015-search-results-proceedings ,
School Of Political Science & Sociology	MICHELLE	MILLAR	Peer Reviewed Journal		Máire Hanniffy and Michelle Millar (2015) 'Stimulating young children's narratives - seeking children's perceptions of school readiness'. Children's Research Digest, 2 (1):46-50.
School Of Political Science & Sociology	MICHELLE	MILLAR	Other Publication	Thesis	Kelly. M; Millar M. (Supervisor) (2015) EXPLORING THE VIEWS AND EXPERIENCES OF TEENAGE PARENTS AS SERVICE USERS OF UNIVERSAL CHILD AND FAMILY HEALTH CARE SERVICES. Thesis
School Of Political Science & Sociology	MICHELLE	MILLAR	Book Chapter		Crosse R and M Millar (2015) 'Parenting alone in Contemporary Ireland'' In: Parenting in Modern Ireland. Cork : Oak Tree Press.
School Of Political Science & Sociology	NATA	DUVVURY	Peer Reviewed Journal		Casaca, S., Bastos, A., Addabbo, T., Duvvury, N., Ní Léime, Á. (2015) 'Gender and labour in times of austerity: Ireland, Italy and Portugal in a comparative perspective'. International Labour Review, 4 .
School Of Political Science & Sociology	NATA	DUVVURY	Book Chapter		Ní Léime Á., Duvvury, N. and Callan, A, Walsh, K, Carney, G., Ní Léime, Á., Bristol: Policy Press (2015) "Delayed Retirement: Gender, Ageing and Work in Austerity'' In: Ageing through austerity: critical perspectives from Ireland . Bristol : Policy Press.
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Peer Reviewed Journal		Ó Dochartaigh, Niall (2015) 'The Longest Negotiation: British Policy, IRA Strategy and the Making of the Northern Ireland Peace Settlement'. Political Studies, 63 (1).
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Edited Book		Bosi, Lorenzo, Niall Ó Dochartaigh & Daniela PISOIU (Ed.). (2015) Political Violence in Context: Time, Space and Milieu, Colchester: ECPR Press,
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Book Chapter		Ó Dochartaigh, Niall (2015) 'Radical Milieu and Mass Mobilisation in the Northern Ireland Conflict' In: Bosi, Ó Dochartaigh & PISOIU(Eds.).

					Political Violence in Context: Time, Space and Milieu. Colchester : ECPR Press.
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Book Chapter		Ó Dochartaigh, Niall (2015) 'Spatial Contexts for Political Violence' In: Bosi, Ó Dochartaigh & Pisiou(Eds.). Political Violence in Context: Time, Space and Milieu. Colchester : ECPR Press.
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Book Chapter		Ó Dochartaigh, Niall (2015) 'Territorial Conflicts' In: James D. Wright (editor-in-chief)(Eds.). International Encyclopedia of the Social and Behavioral Sciences, 2nd edition. Oxford : Elsevier.
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Book Chapter		Bosi, Lorenzo, Niall Ó Dochartaigh & Daniela Pisiou (2015) 'Contextualizing Political Violence' In: Bosi, Ó Dochartaigh & Pisiou(Eds.). Political Violence in Context: Time, Space and Milieu. Colchester : ECPR Press.
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Conference Publication		Ó Dochartaigh, Niall and Siniša Malešević (2015) Organisational Foundations of Military Power PSAI Annual Conference Cork, 16/10/2015- 18/10/2015
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Conference Publication		Ó Dochartaigh, Niall (2015) Civil War or War of Civilisations? The Clash of Civilisations in the 21st Century? IUC, Dubrovnik, 24/04/2015- 26/04/2015
School Of Political Science & Sociology	NIAMH	REILLY	Other Journal		Niamh Reilly (2015) 'Gender Justice and Ireland's Human Rights Council Commitments: Challenging the Gaps between Rhetoric and Practice' Essex Human Rights Review Volume, .
School Of Political Science & Sociology	NIAMH	REILLY	Book Chapter		Reilly, Niamh (2015) 'Secularism, Feminism and the Public Sphere' In: The Oxford Handbook of Secularism, ed. John Shook and Phil Zuckerman. Oxford, UK : Oxford University Press.
School Of Political Science & Sociology	NIAMH	REILLY	Book Chapter		Reilly, Niamh (2015) 'Ireland's Abortion Regime on the World Stage: Performative Acts and the Claim to State Sovereignty in Foreign Policy Discourse' In: Tina-Karen Pusse and Lorraine Kelly(Eds.). Gender, Nation, Text. Berlin/London : LIT Verlag.

School Of Political Science & Sociology	PAUL	GARRETT	Peer Reviewed Journal		Garrett, P. M.; Conneely E. (2015) "Social Workers and Social Justice During a Period of Intensive Neoliberalization: A Preliminary Investigation From the Republic of Ireland". Journal Of Progressive Human Services, 26 (2).
School Of Political Science & Sociology	PAUL	GARRETT	Peer Reviewed Journal		Garrett, P. M. (2015) "Active Equality: Jacques Rancière's contribution to Social Work's "New Left"". British Journal Of Social Work, 45 (4):1207-1223.
School Of Political Science & Sociology	PAUL	GARRETT	Peer Reviewed Journal		Garrett, P. M. (2015) 'Constraining and confining ethnic minorities: impoverishment and the logics of control in neoliberal Ireland'. Patterns of Prejudice, 49 (4):414-434.
School Of Political Science & Sociology	PAUL	GARRETT	Peer Reviewed Journal		Garrett, P. M.; Harmon A. (2015) "It's like Weber's "iron cage"": Irish social workers' experience of the Habitual Residence Condition (HRC)'. Critical and Radical Social Work, .
School Of Political Science & Sociology	PAUL	GARRETT	Peer Reviewed Journal		Garrett, P. M. (2015) "Questioning tales of "ordinary magic": "Resilience" and neoliberal reasoning". British Journal Of Social Work, .
School Of Political Science & Sociology	PAUL	GARRETT	Peer Reviewed Journal		Garrett, P. M. (2015) "Introducing Michael Gove to Loïc Wacquant': Why social work needs critical sociology". British Journal Of Social Work, .
School Of Political Science & Sociology	PAUL	GARRETT	Peer Reviewed Journal		Garrett, P. M. (2015) "Words matter: deconstructing "welfare dependency" in the UK". Critical and Radical Social Work, 3 (3):389-407.
School Of Political Science & Sociology	PAUL	GARRETT	Peer Reviewed Journal		Garrett P. M. (2015) "Disrupting, destabilising and declassifying: Jacques Rancière's potential contribution to social work". International Social Work, .
School Of Political Science & Sociology	PAUL	GARRETT	Peer Reviewed Journal		Garrett, P. M. (2015) "Excavating the past: Mother and Baby Homes in the Republic of Ireland". British Journal Of Social Work, .

School Of Political Science & Sociology	PAUL	GARRETT	Other Publication	Conference Paper	Garrett, P. M. (2015) 'Thinking about "Welfare" as a "Keyword"', Social work and changing relations between citizens and civil society within marketized welfare states, University of Ghent, Belgium. Conference Paper
School Of Political Science & Sociology	PAUL	GARRETT	Other Publication	Conference Paper	Garrett, P. M. (2015) 'Social work and critical sociology: Thinking about 'Keywords': Keynote address, '5th International Conference on Sociology and Social Work', University of Chester. Conference Paper
School Of Political Science & Sociology	PAUL	GARRETT	Book Chapter		Garrett, P. M. (2015) 'Taking Back the Neighbourhood: the introduction of ASBOs' In: R. Meade and F. Dukelow(Eds.). Defining Events: Power, Resistance and identity in twenty-first century Ireland. Manchester : Manchester University.
School Of Political Science & Sociology	PAUL	GARRETT	Book Chapter		Garrett, P. M. (2015) 'Neoliberalism and "welfare" in the shadow of the prison' In: R. Sheehan and J. Ogloff(Eds.). Working with the Forensic Paradigm: Cross-discipline approaches for policy and practice. Abingdon : Routledge.
School Of Political Science & Sociology	RICCA	EDMONDSON	Other Publication	Book Review	Ricca Edmondson (2015) Review of Peter Coleman, Daniela Koleva and Joanna Bornat, Ageing, Ritual and Social Change. Book Review
School Of Political Science & Sociology	RICCA	EDMONDSON	Book Chapter		Ricca Edmondson and Tom Scharf (2015) 'Rural and urban ageing: Contributions of cultural gerontology' In: Routledge Handbook of Cultural Gerontology. London : Routledge.
School Of Political Science & Sociology	RICCA	EDMONDSON	Book Chapter		Ricca Edmondson (2015) 'Wisdom' In: Sage Encyclopedia of Ageing: Multidisciplinary Perspectives. London : Sage.
School Of Political Science & Sociology	RICCA	EDMONDSON	Book		Ricca Edmondson (2015) Ageing, Insight and Wisdom: Meaning and Practice across the Life Course. Bristol: Policy.
School Of Political Science & Sociology	STACEY	SCRIVER	Book Chapter		Scriver, S. (2015) 'War Propaganda' In: in International Encyclopedia of the Social and Behavioural Sciences. Second Edition. Oxford : Elsevier.

School Of Political Science & Sociology	STACEY	SCRIVER	Book Chapter		Scriver, S. (2015) 'Explaining the Absence of a Veil Debate in the Irish Media: the role of ethno-nationalism and public religion' In: Muslims at the Margins of Europe. Leiden : Brill.
School Of Political Science & Sociology	STACEY	SCRIVER	Published Report		O'Reilly, F., Barror, S., Hannigan, A., Scriver, S., Ruane, L., MacFarlane, A. and O'Carroll, A. (2015) Homelessness: An Unhealthy State. Health status, risk behaviours and service utilisation among homeless people in two Irish cities. Partnership for Health Equity, .
School Of Political Science & Sociology	SU-MING	KHOO	Peer Reviewed Journal		Su-Ming Khoo (2015) 'Solidarity and the Encapsulated and Divided Histories of Health and Human Rights'. Laws, 4 (2):274-295.
School Of Political Science & Sociology	SU-MING	KHOO	Peer Reviewed Journal		Khoo, Su-ming; McCloskey, Stephen (2015) 'Reflections and Projections: Policy and Practice Ten Years On Su-ming Khoo and Stephen McCloskey'. Policy And Practice: A Development Education Review, 20 :1-17.
School Of Political Science & Sociology	SU-MING	KHOO	Book Chapter		Khoo, S. (2015) "Development Studies" In: Editor-in-Chief Professor James D. Wright(Eds.). International Encyclopedia of Social and Behavioral Sciences; Environmental Sciences section. Amsterdam : Elsevier.
School Of Political Science & Sociology	SU-MING	KHOO	Book Chapter		Khoo, Su-ming; Coate, Kelly; Wrenn, Carol (2015) 'Development education and research at Third-Level in Ireland' In: McCloskey, Stephen(Eds.). Policy and Practice: A development Education review Tenth Anniversary Edition. Belfast : Centre for Global Education.
School Of Political Science & Sociology	VESNA	MALESEVIC	Peer Reviewed Journal		Lorie A. & Malesevic V. (2015) 'GROW-ing Neo-Secularisation'. Journal of Cultural and Religious Studies, .
School Of Psychology	ANNMARIE	GROARKE	Peer Reviewed Journal		Corbett, T., Devane, D., Walsh, JC., Groarke, A., McGuire. BE. (2015) 'Protocol for a systematic review of Psychological Interventions for Cancer-related Fatigue in Post-treatment Cancer Survivors'. Systematic Reviews, .

School Of Psychology	ANNMARIE	GROARKE	Conference Publication		Corbett,T; Devane, D; Walsh, J; Groarke, A; McGuire, B. (2015) Psychosocial interventions for cancer-related fatigue in post-treatment cancer survivors : a systematic review of the literature Conference of the European Health Psychology Society
School Of Psychology	ANNMARIE	GROARKE	Conference Publication		Walsh, D; Groarke, A; Morrison, T; Sullivan, F. (2015) The role of physical post traumatic growth in predicting adjustment in prostate cancer Conference of the European Health Psychology Society
School Of Psychology	ANNMARIE	GROARKE	Conference Publication		Rodrigues, L; Groarke, A; Dolan, P. (2015) Adolescent adjustment to maternal cancer Conference of the European Health Psychology Society
School Of Psychology	ANNMARIE	GROARKE	Conference Publication		Groarke, A; Curtis, R; Walsh, D. (2015) Emotional adjustment and quality of life in men undergoing prostate biopsy Conference of the European Health Psychology Society
School Of Psychology	BONNIE	LONG	Peer Reviewed Journal		Thompson Long, B; Hall, T (2015) 'R-NEST: Design-Based Research for Technology-Enhanced Reflective Practice in Initial Teacher Education'. Australasian Journal of Educational Technology, 31 (5):572-596.
School Of Psychology	BONNIE	LONG	Published Report		Hogan, M; Thompson Long, B; Breslin, J; Hall, T (2015) Q-Tales Pedagogical Framework. EU, .
School Of Psychology	BONNIE	LONG	Published Report		Hogan, M; Thompson Long, B; Breslin, J; Hall, T (2015) Q-Tales Stakeholder Requests Report. EU, .
School Of Psychology	BONNIE	LONG	Conference Publication		Thompson Long, B; Hall, T (2015) R-NEST: A Design Model for Narrative Technology in Education and Reflective Practice Irish Narrative Inquiry Conference 2015 Maynooth University, 19/03/2015- 20/03/2015
School Of Psychology	BONNIE	LONG	Conference Publication		Thompson Long, B; Hall, T (2015) R-NEST: Designing for Augmented, Digital Reflection in Teacher Education Educational Studies Association of Ireland Conference 2015: Educational Research and Practice in Times of Transition: Looking to the Future Maynooth

					University & Carton House, 09/04/2015- 11/04/2015
School Of Psychology	BONNIE	LONG	Conference Publication		Hall, T; Thompson Long, B; MacUidhilin, N; Concannon, F; Flynn, P; Ó Grádaigh, S; Flanagan, E; Lenaghan, J; Ní Dhubhda, R; McHugh, S; Higgins, M; McNamara, A; Mac Mahon, B; Ní Ghuidhir, S (2015) Show me the Evidence-base: Exploring the potential of design research to support innovation in technology-enhanced learning EdTech 2015: Beyond the Horizon: Policy, Practice and Possibilities University of Limerick, Ireland, 28/05/2015- 29/05/2015
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Corbett, T., Devane, D., Walsh, JC., Groarke, A., McGuire. BE. (2015) 'Protocol for a systematic review of Psychological Interventions for Cancer-related Fatigue in Post-treatment Cancer Survivors'. Systematic Reviews, .
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Moore, H,Stewart, I,Barnes-Holmes, D,Barnes-Holmes, Y,McGuire, BE (2015) 'Comparison of acceptance and distraction strategies in coping with experimentally induced pain'. Journal Of Pain Research, 8 :139-151.
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		O'Dea, A,Tierney, M,McGuire, BE,Newell, J,Glynn, LG,Gibson, I,Noctor, E,Danyliv, A,Connolly, SB,Dunne, FP (2015) 'Can the Onset of Type 2 Diabetes Be Delayed by a Group-Based Lifestyle Intervention in Women with Prediabetes following Gestational Diabetes Mellitus (GDM)? Findings from a Randomized Control Mixed Methods Trial'. Journal Of Diabetes Research, .
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		MacNeela, P,Doyle, C,O'Gorman, D,Ruane, N,McGuire, BE (2015) 'Experiences of chronic low back pain: a meta-ethnography of qualitative research'. Health Psychology Review, 9 :63-82.
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		O'Higgins, S,Doherty, E,NicGabhainn, S,Murphy, A,Hogan, M,O'Neill, C,McGuire, BE (2015) 'The prevalence, impact and cost of chronic non-cancer pain in Irish primary schoolchildren (PRIME-C): protocol for a longitudinal school-based survey'. BMJ Open, 5 .
School Of Psychology	BRIAN	MCGUIRE	Peer		Nicholas, MK,McGuire, BE,Asghari, A (2015) 'A 2-Item Short Form of

			Reviewed Journal		the Pain Self-Efficacy Questionnaire: Development and Psychometric Evaluation of PSEQ-2'. Journal Of Pain, 16 :153-163.
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Noctor, E,Crowe, C,Carmody, LA,Kirwan, B,O'Dea, A,Glynn, LG,McGuire, BE,O'Shea, PM,Dunne, FP (2015) 'ATLANTIC-DIP: prevalence of metabolic syndrome and insulin resistance in women with previous gestational diabetes mellitus by International Association of Diabetes in Pregnancy Study Groups criteria'. Acta Diabetologica, 52 :153-160.
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Dowd, H,Hogan, MJ,McGuire, BE,Davis, MC,Sarma, KM,Fish, RA,Zautra, AJ (2015) 'Comparison of an Online Mindfulness-based Cognitive Therapy Intervention With Online Pain Management Psychoeducation A Randomized Controlled Study'. Clinical Journal Of Pain, 31 :517-527.
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Danyliv, A,Gillespie, P,O'Neill, C,Noctor, E,O'Dea, A,Tierney, M,McGuire, BE,Glynn, LG,Dunne, FP (2015) 'Health related quality of life two to five years after gestational diabetes mellitus: cross-sectional comparative study in the ATLANTIC DIP cohort'. BMC Pregnancy And Childbirth, 15 .
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Healy, GM,Finn, DP,O'Gorman, DA,Maharaj, C,Rafty, M,Ruane, N,Mitchell, C,Sarma, K,Bohacek, M,McGuire, BE (2015) 'Pretreatment anxiety and pain acceptance are associated with response to trigger point injection therapy for chronic myofascial pain'. Pain Medicine, 16 :1955-1966.
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Tierney, M,O'Dea, A,Danyliv, A,Glynn, LG,McGuire, BE,Carmody, LA,Newell, J,Dunne, FP (2015) 'Feasibility, acceptability and uptake rates of gestational diabetes mellitus screening in primary care vs secondary care: findings from a randomised controlled mixed methods trial'. Diabetologia, 58 :2486-2493.
School Of Psychology	BRIAN	MCGUIRE	Other Publication	Reviews	McGuire, BE,Defrin, R (2015) Pain perception in people with Down syndrome: a synthesis of clinical and experimental research. Reviews

School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal		Lydon, S., Healy, O., Reed, P., Mulhern, T., Hughes, B. M., & Goodwin, M. S. (2015) 'A systematic review of physiological reactivity to stimuli in autism. Developmental Neurorehabilitation'. Developmental Neuroscience, .
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal		Sesker, A., Ó Súilleabháin, P., Howard, S., Hughes, B. M. (2015) 'Conscientiousness and mindfulness in midlife coping: An assessment based on MIDUS II'. Personality And Mental Health, .
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal		Lydon, S; Healy, O; Roche, M; Henry, R; Mulhern, T; Hughes, BM (2015) 'Salivary cortisol levels and challenging behavior in children with autism spectrum disorder'. Research In Autism Spectrum Disorders, 10 :78-92.
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal		O'Leary, ED,Howard, S,Hughes, BM,James, JE (2015) 'Salivary alpha-Amylase Reactivity to Laboratory Social Stress With and Without Acute Sleep Restriction'. Journal Of Psychophysiology, 29 :55-63.
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal		Lydon, S,Healy, O,Roche, M,Henry, R,Mulhern, T,Hughes, BM (2015) 'Salivary cortisol levels and challenging behavior in children with autism spectrum disorder'. Research In Autism Spectrum Disorders, 10 :78-92.
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal		Lydon, S., Healy, O., Mulhern, T., & Hughes, B. M. (2015) 'Heart rate measurement during stereotyped motor behavior in Autism Spectrum Disorder'. Journal Of Developmental And Physical Disabilities, 27 :677-699.
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal		Lydon S, Healy O;Reed P;Mulhern T;Hughes BM;Goodwin MS (2015) 'A systematic review of physiological reactivity to stimuli in autism'. Developmental neurorehabilitation, :1-21.
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal		Lydon, S; Healy, O; Mulhern, T; Hughes, BM (2015) 'Heart Rate Measurement during Stereotyped Motor Behavior in Autism Spectrum Disorder'. Journal Of Developmental And Physical Disabilities, 27 (5):677-699.

School Of Psychology	BRIAN MICHAEL	HUGHES	Other Publication	Invited Lectures	Hughes, B. M. (2015) The Point of Psychology (And how it gets missed). Keynote Lecture, 2nd Annual Conference of the PSI Early Graduates Group, Galway, Ireland, February. Invited Lectures
School Of Psychology	BRIAN MICHAEL	HUGHES	Other Publication	Invited Lectures	Hughes, B. M. (2015) Explaining stress and anxiety research: From lab study to lay audience. Presidential Address, 36th Annual Conference of the Stress and Anxiety Research Society, Tel Aviv, Israel, June. Invited Lectures
School Of Psychology	BRIAN MICHAEL	HUGHES	Other Publication	Invited Lectures	Hughes, B. M. (2015) Your agreeable aorta: Cardiovascular stress tolerance as a driver of human personality. Keynote Lecture, British Psychological Society Psychobiology Section Annual Meeting, Windermere, UK, September. Invited Lectures
School Of Psychology	BRIAN MICHAEL	HUGHES	Conference Contribution		Hughes, B. M. (2015) President's Address: Explaining stress and anxiety research--From lab study to lay audience [Keynote Address] 36th Annual Conference of the Stress & Anxiety Research Society Tel Aviv, Israel, 30/06/2015-02/07/2015.
School Of Psychology	BRIAN MICHAEL	HUGHES	Conference Contribution		Hughes, B. M. (2015) Your agreeable aorta: Cardiovascular stress tolerance as a driver of human personality [Keynote Address] British Psychological Society Psychobiology Section Annual Scientific Meeting Windermere, UK, 02/09/2015-04/09/2015.
School Of Psychology	BRIAN MICHAEL	HUGHES	Conference Contribution		Hughes, B. M. (2015) The Point of Psychology (And How it Gets Missed) [Keynote Address] Psychological Society of Ireland Early Graduate Group Annual Conference Galway, Ireland, 28/02/2015-28/02/2015.
School Of Psychology	BRIAN MICHAEL	HUGHES	Book Chapter		Greenglass, E. R., Katter, J., Fiksenbaum, L., & Hughes, B. M. (2015) 'Surviving in difficult economic times: Relationship between economic factors, self-esteem and psychological distress in university students' In: R. Burke, C. Cooper, & A. Antoniou(Eds.). The Multigenerational Workforce: Challenges and Opportunities for Organisations. Cheltenham : Edward Elgar.
School Of Psychology	BRIAN MICHAEL	HUGHES	Book Chapter		Hughes, Brian M. (2015) 'Complementary and alternative therapies

					for psychological problems' In: Encyclopedia of Clinical Psychology. Hoboken, New Jersey : Wiley-Blackwell.
School Of Psychology	BRIAN MICHAEL	HUGHES	Conference Publication		Lydon, S; Healy, O; Roche, M; Henry, R; Mulhern, T; Hughes, BM (2015) Salivary cortisol levels and challenging behavior in children with autism spectrum disorder the 9th Annual Autism Conference of the Association for Behavior Analysis International (ABAI) Las Vegas, NV, USA,
School Of Psychology	BRIAN MICHAEL	HUGHES	Conference Publication		Lydon, S; Healy, O; Roche, M; Henry, R; Mulhern, T; Hughes, BM (2015) Salivary cortisol levels and challenging behavior in children with autism spectrum disorder the 9th Annual Conference of the Division of Behaviour Analysis Galway, Ireland,
School Of Psychology	BRIAN MICHAEL	HUGHES	Conference Publication		Lydon, S; Healy, O; Mulhern, T; Hughes, BM (2015) Heart Rate Measurement during Stereotyped Motor Behavior in Autism Spectrum Disorder The 9th Annual Conference of the Division of Behaviour Analysis Galway, Ireland,
School Of Psychology	BRIAN MICHAEL	HUGHES	Conference Publication		Hughes, BM; Lydon, S; Healy, O; Roche, M; Henry, R; Mulhern, T; Reed, P; Goodwin, MS (2015) Psychophysiological stress responses and challenging behaviour in children with autism spectrum disorder The 36th Annual Conference of the Stress and Anxiety Research Society Tel Aviv, Israel,
School Of Psychology	CAROLINE	HEARY	Peer Reviewed Journal		McKeague, L,O'Driscoll, C,Hennessy, E,Heary, C (2015) 'Using implicit measures to explore children's intergroup attitudes: methodological and practical considerations for researchers'. International Journal Of Social Research Methodology, 18 :1-13.
School Of Psychology	CAROLINE	HEARY	Peer Reviewed Journal		McKeague, Lynn; Hennessy, Eilis; O'Driscoll, Claire; Heary, Caroline (2015) 'Peer mental health stigmatization scale: Psychometric properties of a questionnaire for children and adolescents'. Child And Adolescent Mental Health, .
School Of Psychology	CAROLINE	HEARY	Peer Reviewed		McKeague, Lynn; Hennessy, Eilis; O'Driscoll, Claire; Heary, Caroline (2015) 'Retrospective Accounts of Self-Stigma Experienced by Young

			Journal		People With Attention-Deficit/Hyperactivity Disorder (ADHD) or Depression'. Psychiatric rehabilitation journal, .
School Of Psychology	CAROLINE	HEARY	Peer Reviewed Journal		O'Driscoll, C,Heary, C,Hennessy, E,McKeague, L (2015) 'Adolescents' beliefs about the fairness of exclusion of peers with mental health problems'. Journal Of Adolescence, 42 :59-67.
School Of Psychology	CAROLINE	HEARY	Peer Reviewed Journal		McKeague, L,Hennessy, E,O'Driscoll, C,Heary, C (2015) 'Peer Mental Health Stigmatization Scale: psychometric properties of a questionnaire for children and adolescents'. Child And Adolescent Mental Health, 20 :163-170.
School Of Psychology	CAROLINE	HEARY	Peer Reviewed Journal		O'Driscoll, C,Heary, C,Hennessy, E,McKeague, L (2015) 'Adolescents' Explanations for the Exclusion of Peers With Mental Health Problems: An Insight Into Stigma'. Journal Of Adolescent Research, 30 :710-728.
School Of Psychology	DENIS	O'HORA	Peer Reviewed Journal		O'Sullivan, M,Coen, R,O'Hora, D,Shiel, A (2015) 'Cognitive rehabilitation for mild cognitive impairment: developing and piloting an intervention'. Aging Neuropsychology And Cognition, 22 :280-300.
School Of Psychology	DENIS	O'HORA	Peer Reviewed Journal		Kervick, AA,Hogan, MJ,O'Hora, D,Sarma, KM (2015) 'Testing a structural model of young driver willingness to uptake Smartphone Driver Support Systems'. Accident Analysis And Prevention, 83 :171-181.
School Of Psychology	DENIS	O'HORA	Other Publication	Workshops	O'Hora, D.; Hogan, V. & Kelly, M. (2015) Perception of Risk. Workshops
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Bowes, J,Budu-Aggrey, A,Huffmeier, U,Uebe, S,Steel, K,Hebert, HL,Wallace, C,Massey, J,Bruce, IN,Bluett, J,Feletar, M,Morgan, AW,Marzo-Ortega, H,Donohoe, G,Morris, DW,Helliwell, P,Ryan, AW,Kane, D,Warren, RB,Korendowych, E,Alenius, GM,Giardina, E,Packham, J,McManus, R,FitzGerald, O,McHugh, N,Brown, MA,Ho, P,Behrens, F,Burkhardt, H,Reis, A,Barton, A (2015) 'Dense genotyping of immune-related susceptibility loci reveals new

					insights into the genetics of psoriatic arthritis'. Nature Communications, 6 .
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Bowes J, Budu-Aggrey A, Huffmeier U, Uebe S, Steel K, Hebert HL, Wallace C, Massey J, Bruce IN, Bluett J, Feletar M, Morgan AW, Marzo-Ortega H, Donohoe G, Morris DW, Helliwell P, Ryan AW, Kane D, Warren RB, Korendowych E, Alenius GM, Giardina E, Packham J, McManus R, FitzGerald O, McHugh N, Brown MA, Ho P, Behrens F, Burkhardt H, Reis A, Barton A (2015) 'Dense genotyping of immune-related susceptibility loci reveals new insights into the genetics of psoriatic arthritis'. Commun, 6 .
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Donohoe G, Rose E, Morris D (2015) 'Authors' reply'. Psychiatry, 206 (4).
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Coleman C, Quinn EM, Ryan AW, Conroy J, Trimble V, Mahmud N, Kennedy N, Corvin AP, Morris DW, Donohoe G, O'Morain C, MacMathuna P, Byrnes V, Kiat C, Trynka G, Wijmenga C, Kelleher D, Ennis S, Anney RJ, McManus R (2015) 'Common polygenic variation in coeliac disease and confirmation of ZNF335 and NIFA as disease susceptibility loci'. Gene, .
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Trampush JW, Lencz T, Knowles E, Davies G, Guha S, Pe'er I, Liewald DC, Starr JM, Djurovic S, Melle I, Sundet K, Christoforou A, Reinvang I, Mukherjee S, DeRosse P, Lundervold A, Steen VM, John M, Espeseth T, Råikkönen K, Widen E, Palotie A, Eriksson JG, Giegling I, Konte B, Ikeda M, Roussos P, Giakoumaki S, Burdick KE, Payton A, Ollier W, Horan M, Scult M, Dickinson D, Straub RE, Donohoe G, Morris D, Corvin A, Gill M, Hariri A, Weinberger DR, Pendleton N, Iwata N, Darvasi A, Bitsios P, Rujescu D, Lahti J, Le Hellard S, Keller MC, Andreassen OA, Deary IJ, Glahn DC, Malhotra AK (2015) 'Independent evidence for an association between general cognitive ability and a genetic locus for educational attainment'. Journal Of Medical Genetics, .
School Of Psychology	GARY	DONOHOE	Peer		van Erp TG, Hibar DP, Rasmussen JM, Glahn DC, Pearlson GD,

			Reviewed Journal		Andreassen OA, Agartz I, Westlye LT, Haukvik UK, Dale AM, Melle I, Hartberg CB, Gruber O, Kraemer B, Zilles D, Donohoe G, Kelly S, McDonald C, Morris DW, Cannon DM, Corvin A, Machielsen MW, Koenders L, de Haan L, Veltman DJ, Satterthwaite TD, Wolf DH, Gur RC, Gur RE, Potkin SG, Mathalon DH, Mueller BA, Preda A, Macciardi F, Ehrlich S, Walton E, Hass J, Calhoun VD, Bockholt HJ, Sponheim SR, Shoemaker JM, van Haren NE, Pol HE, Ophoff RA, Kahn RS, Roiz-Santiañez R, Crespo-Facorro B, Wang L, Alpert KI, Jönsson EG, Dimitrova R, Bois C, Whalley HC, McIntosh AM, Lawrie SM, Hashimoto R, Thompson PM, Turner JA (2015) 'Subcortical brain volume abnormalities in 2028 individuals with schizophrenia and 2540 healthy controls via the ENIGMA consortium'. Molecular Psychiatry, .
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Murray C, Cosgrove D, Corvin A, Gill M, Morris DW, Donohoe G (2015) 'Greater number of older siblings is associated with decreased theory of mind ability in psychosis'. Schizophrenia Research, 165 (2-3):247-248.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Patel, VS, Kelly, S, Wright, C, Gupta, CN, Arias-Vasquez, A, Perrone-Bizzozero, N, Ehrlich, S, Wang, L, Bustillo, JR, Morris, D, Corvin, A, Cannon, DM, McDonald, C, Donohoe, G, Calhoun, VD, Turner, JA (2015) 'MIR137HG risk variant rs1625579 genotype is related to corpus callosum volume in schizophrenia'. Neuroscience Letters, 602 :44-49.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Howrigan DP, Simonson MA; Davies G; Harris SE; Tenesa A; Starr JM; Liewald DC; Deary IJ; McRae A; Wright MJ; Montgomery GW; Hansell N; Martin NG; Payton A; Horan M; Ollier WE; Abdellaoui A; Boomsma DI; DeRosse P; Knowles EE; Glahn DC; Djurovic S; Melle I; Andreassen OA; Christoforou A; Steen VM; Hellard SL; Sundet K; Reinvang I; Espeseth T; Lundervold AJ; Giegling I; Konte B; Hartmann AM; Rujescu D; Roussos P; Giakoumaki S; Burdick KE; Bitsios P; Donohoe G; Corley RP; Visscher PM; Pendleton N; Malhotra AK; Neale BM; Lencz T; Keller MC (2015) 'Genome-wide autozygosity is associated with lower general cognitive ability'. Molecular Psychiatry, .

School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Kenney J, Anderson-Schmidt H;Scanlon C;Arndt S;Scherz E;McInerney S;McFarland J;Byrne F;Ahmed M;Donohoe G;Hallahan B;McDonald C;Cannon DM (2015) 'Cognitive course in first-episode psychosis and clinical correlates: A 4year longitudinal study using the MATRICS Consensus Cognitive Battery'. Schizophrenia Research, .
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Hargreaves A, Dillon R;Anderson-Schmidt H;Corvin A;Fitzmaurice B;Castorina M;Robertson IH;Donohoe G (2015) 'Computerised working-memory focused cognitive remediation therapy for psychosis - A preliminary study'. Schizophrenia Research, .
School Of Psychology	GARY	DONOHOE	Other Publication	Abstract	Hargreaves, A,Dillon, R,Anderson-Schmidt, H,Corvin, A,Fitzmaurice, B,Castorina, M,Robertson, I,Donohoe, G (2015) COMPUTERISED WORKING-MEMORY FOCUSED COGNITIVE REMEDIATION THERAPY FOR PSYCHOSIS - A PILOT STUDY. Abstract
School Of Psychology	GARY	DONOHOE	Other Publication	Correction	Donohoe, G,Rose, E,Morris, D (2015) Influences of schizophrenia risk variant rs7914558 at CNNM2 on brain structure Reply. Correction
School Of Psychology	GARY	DONOHOE	Other Publication	Reviews	Murray, C,Cosgrove, D,Corvin, A,Gill, M,Morris, DW,Donohoe, G (2015) Greater number of older siblings is associated with decreased theory of mind ability in psychosis. Reviews
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Molloy, G. J., Sweeney, L.-A., Byrne, M., Hughes, C. M., Ingham, R., Morgan, K., & Murphy, A. W. (2015) 'Prescription contraception use: a cross-sectional population study of psychosocial determinants'. BMJ Open, .
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Molloy, GJ,Sweeney, LA,Byrne, M,Hughes, CM,Ingham, R,Morgan, K,Murphy, AW (2015) 'Prescription contraception use: a cross-sectional population study of psychosocial determinants'. BMJ Open, 5 .
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Ronaldson, A,Molloy, GJ,Wikman, A,Poole, L,Kaski, JC,Stephoe, A (2015) 'Optimism and Recovery After Acute Coronary Syndrome: A Clinical Cohort Study'. Psychosomatic medicine, 77 :311-318.

School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Messerli-Burgy, N,Molloy, GJ,Poole, L,Wikman, A,Kaski, JC,Steptoe, A (2015) 'Psychological coping and recurrent major adverse cardiac events following acute coronary syndrome'. British Journal Of Psychiatry, 207 :256-261.
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Messerli-Burgy, N,Molloy, GJ,Poole, L,Wikman, A,Kaski, JC,Steptoe, A (2015) 'Psychological coping and recurrent major adverse cardiac events following acute coronary syndrome'. British Journal Of Psychiatry, 207 :256-261.
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Morrissey, E., Corbett, T., Walsh, JC, Molloy, GJ. (2015) 'Behaviour Change Techniques in Apps for Medication Adherence: A Content Analysis'. American Journal of Preventive Medicine, .
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Pakpour, AH,Gholami, M,Esmaili, R,Naghbi, SA,Updegraff, JA,Molloy, GJ,Dombrowski, SU (2015) 'A randomized controlled multimodal behavioral intervention trial for improving antiepileptic drug adherence'. Epilepsy & behavior : E&B, 52 :133-142.
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Leahy, D,Treacy, K,Molloy, GJ (2015) 'Conscientiousness and adherence to the oral contraceptive pill: A prospective study'. Psychology & Health, 30 :1346-1360.
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Sweeney, LA,Molloy, GJ,Byrne, M,Murphy, AW,Morgan, K,Hughes, CM,Ingham, R (2015) 'A Qualitative Study of Prescription Contraception Use: The Perspectives of Users, General Practitioners and Pharmacists'. Plos One, 10 .
School Of Psychology	IAN	STEWART	Peer Reviewed Journal		Moore, H,Stewart, I,Barnes-Holmes, D,Barnes-Holmes, Y,McGuire, BE (2015) 'Comparison of acceptance and distraction strategies in coping with experimentally induced pain'. Journal Of Pain Research, 8 :139-151.
School Of Psychology	IAN	STEWART	Peer Reviewed Journal		Stewart, I,Hooper, N,Walsh, P,O'Keefe, R,Joyce, R,McHugh, L (2015) 'Transformation of Thought Suppression Functions Via Same and Opposite Relations'. Psychological Record, 65 :375-399.

School Of Psychology	IAN	STEWART	Peer Reviewed Journal		Ming, S,Stewart, I,McElwee, J,Bynum, K (2015) 'Contextual control over derived relational responding in a teenager with autism'. Research In Autism Spectrum Disorders, 19 :7-17.
School Of Psychology	IAN	STEWART	Peer Reviewed Journal		Moran, L,Walsh, L,Stewart, I,McElwee, J,Ming, S (2015) 'Correlating derived relational responding with linguistic and cognitive ability in children with Autism Spectrum Disorders'. Research In Autism Spectrum Disorders, 19 :32-43.
School Of Psychology	JANE	WALSH	Peer Reviewed Journal		Fox L., Walsh JC, Ruane N., Mitchell C., Coughlan R., McGuire, B., Morrison, T. (2015) 'Cognitive coping style and the effectiveness of distraction or sensation-focused instructions in chronic pain patients'. Plos One, .
School Of Psychology	JANE	WALSH	Peer Reviewed Journal		Corbett, T., Devane, D., Walsh, J.C., Groarke, A., McGuire. BE. (2015) 'Protocol for a systematic review of Psychological Interventions for Cancer-related Fatigue in Post-treatment Cancer Survivors'. Systematic Reviews, .
School Of Psychology	JANE	WALSH	Peer Reviewed Journal		Kola-Palmer, S,Walsh, JC (2015) 'Correlates of psychological distress immediately following colposcopy'. Psycho-Oncology, 24 :819-824.
School Of Psychology	JANE	WALSH	Peer Reviewed Journal		Kola-Palmer S., Walsh, J.C. & Rodgers, M. (2015) 'Patients' perception of colposcopy pain. European Journal of Cancer Care DOI: 10.1111/ecc.12343'. European Journal Of Cancer Care, .
School Of Psychology	JANE	WALSH	Peer Reviewed Journal		Liam Glynn, Monica Casey, Jane Walsh, Patrick S. Hayes, Richard P. Harte and David Heaney (2015) 'Patients' views and experiences of technology based self-management tools for the treatment of hypertension in the community: A qualitative study'. BMC Family Practice, 16 .
School Of Psychology	JANE	WALSH	Peer Reviewed Journal		Morrissey, E., Corbett, T., Walsh, JC, Molloy, GJ. (2015) 'Behaviour Change Techniques in Apps for Medication Adherence: A Content Analysis'. American Journal of Preventive Medicine, .

School Of Psychology	JANE	WALSH	Other Journal	Jane C. Walsh & Teresa Corbett (2015) 'mHealth Research Group NUI Galway: Using mobile technologies for effective health behaviour change' European Health Psychologist, 17 (4) :193-197.
School Of Psychology	JANE	WALSH	Other Journal	Walsh JC & Corbett T. (2015) 'Walsh JC & Corbett, T. (2015) Mhealth Research Group, National University of Ireland, Galway: Using mobile technologies for effective health behaviour change' Irish Psychologist, 41 (12) :280-282.
School Of Psychology	JANE	WALSH	Conference Publication	Corbett,T; Devane, D; Walsh, J; Groarke, A; McGuire, B. (2015) Psychosocial interventions for cancer-related fatigue in post-treatment cancer survivors : a systematic review of the literature Conference of the European Health Psychology Society
School Of Psychology	JENNIFER	HOLLOWAY	Peer Reviewed Journal	Kelly, L,Holloway, J (2015) 'An investigation of the effectiveness of Behavioral Momentum on the acquisition and fluency outcomes of tacts in three children with Autism Spectrum Disorder'. Research In Autism Spectrum Disorders, 9 :182-192.
School Of Psychology	JENNIFER	HOLLOWAY	Peer Reviewed Journal	Lydon, S; Healy, O; O'Callaghan, O; Mulhern, T; Holloway, J (2015) 'A Systematic Review of the Treatment of Fears and Phobias Among Children with Autism Spectrum Disorders'. Review Journal of Autism and Developmental Disorders, 2 (2):141-154.
School Of Psychology	JENNIFER	HOLLOWAY	Book Chapter	Holloway, J., Healy, O., Walsh, E., & O' Brien (2015) 'Advances in Research in the Early Identification of Autism Spectrum Disorder' In: Autism Spectrum Disorders: Early Signs, Intervention Options and Family Impact. NY : Nova Science Publishers.
School Of Psychology	JENNIFER	MCSHARRY	Peer Reviewed Journal	Mc Sharry, J., French, D.P. & Olander, E.K. (2015) 'Do Single and Multiple Behavior Change Interventions Contain Different Behavior Change Techniques? A Comparison of Interventions Targeting Physical Activity in Obese Populations'. Health Psychology, .
School Of Psychology	JENNIFER	MCSHARRY	Peer Reviewed Journal	Mc Sharry, J,Bishop, FL,Moss-Morris, R,Holt, RIG,Kendrick, T (2015) 'A New Measure of Multimorbid Illness and Treatment Representations: The Example of Diabetes and Depression'. Journal

					Of Affective Disorders, 174 :192-200.
School Of Psychology	JENNIFER	MCSHARRY	Peer Reviewed Journal		Daker-White, G,Hays, R,McSharry, J,Giles, S,Cheraghi-Sohi, S,Rhodes, P,Sanders, C (2015) 'Blame the Patient, Blame the Doctor or Blame the System? A Meta-Synthesis of Qualitative Studies of Patient Safety in Primary Care'. Plos One, 10 .
School Of Psychology	JENNIFER	MCSHARRY	Other Journal		Mc Sharry, J. , (2015) 'Psychosocial Risks in a Unique Workplace Environment: Safe Trad and Traditional Irish Musicians' The European Health Psychologist, 17 (4) :174-178.
School Of Psychology	JENNIFER	MCSHARRY	Book Chapter		Byrne, M. & Mc Sharry, J. (2015) 'How to apply for research funding' In: How to Conduct Research for Service Improvement: A Guidebook for Health and Social Care Professionals 2nd Edition. Ireland : Health and Social Care Professions Education and Development Advisory Group Research Sub-group.
School Of Psychology	JOHN	BOGUE	Other Journal		Sammon, N; Bogue, J (2015) 'The Impact of Attention on Eyewitness Identification and Change Blindness' Journal of European Psychology Students, .
School Of Psychology	JONATHAN	EGAN	Peer Reviewed Journal		Kilroy, S; Egan, J; Walsh, M; McManus, S; Sarma K (2015) 'Staff perceptions of the quality of life of individuals with an intellectual disability who transition from a residential campus to community living in Ireland: An exploratory study'. Journal of intellectual & developmental disability, 40 (1):68-77.
School Of Psychology	JONATHAN	EGAN	Conference Publication		Jonathan Egan, Julie Meehan, Alan Carr, David Heavey (2015) Burnout, is it just a case of immature defence styles? EHPS Annual Conference Cyprus, Limassol, 02/09/2015- 06/09/2015
School Of Psychology	KIRAN	SARMA	Peer Reviewed Journal		Kilroy, S; Egan, J; Walsh, M; McManus, S; Sarma K (2015) 'Staff perceptions of the quality of life of individuals with an intellectual disability who transition from a residential campus to community living in Ireland: An exploratory study'. Journal of intellectual & developmental disability, 40 (1):68-77.

School Of Psychology	KIRAN	SARMA	Peer Reviewed Journal		Healy, GM,Finn, DP,O'Gorman, DA,Maharaj, C,Raftery, M,Ruane, N,Mitchell, C,Sarma, K,Bohacek, M,McGuire, BE (2015) 'Pretreatment anxiety and pain acceptance are associated with response to trigger point injection therapy for chronic myofascial pain'. Pain Medicine, 16 :1955-1966.
School Of Psychology	LINE	CAES	Peer Reviewed Journal		Caes, L., Fisher, E., Clinch, J., Tobias, J.H., & Eccleston, C. (2015) 'The impact of pain-related anxiety on pain, disability and social development in adolescence: ALSPAC data'. European Journal Of Pain, 19 (6):842-851.
School Of Psychology	LINE	CAES	Peer Reviewed Journal		Noel M, Boerner KE, Birnie KA, Caes L, Parker JA, Chambers CT, Fernandez CV, Lee K (2015) 'Acceptability by parents and children of deception in pediatric research'. Journal Of Developmental And Behavioral Pediatrics, 36 (2):75-85.
School Of Psychology	LINE	CAES	Peer Reviewed Journal		Boerner KE, Noel M, Birnie KA, Caes L, Petter M, Chambers CT (2015) 'Impact of Threat Level, Task Instruction, and Individual Characteristics on Cold Pressor Pain and Fear among Children and Their Parents'. Pain, .
School Of Psychology	LINE	CAES	Peer Reviewed Journal		Higgins, KS,Birnie, KA,Chambers, CT,Wilson, AC,Caes, L,Clark, AJ,Lynch, M,Stinson, J,Campbell-Yeo, M (2015) 'Offspring of parents with chronic pain: a systematic review and meta-analysis of pain, health, psychological, and family outcomes'. Pain, 156 :2256-2266.
School Of Psychology	LINE	CAES	Other Publication	Newsletter	Caes, L., Vervoort, T., & Goubert. L. (2015) Implemntation matters: Parental presence during repeated painful procedures: a complicated matter. Newsletter
School Of Psychology	LINE	CAES	Other Publication	Reviews	Lauwerier, E,Caes, L, Van Damme, S,Goubert, L,Rosseeel, Y,Crombez, G (2015) Acceptance: What's in a Name? A Content Analysis of Acceptance Instruments in Individuals With Chronic Pain. Reviews
School Of Psychology	LINE	CAES	Other Publication	Reviews	Van Schoors, M,Caes, L,Verhofstadt, LL,Goubert, L,Alderfer, MA (2015) Systematic Review: Family Resilience After Pediatric Cancer Diagnosis. Reviews

School Of Psychology	LINE	CAES	Conference Contribution		Caes L., Birnie K., Vervoort T. (2015) Watching it all unfold: Applying novel lab-based methods to explore how families influence children's pain [Chaired Session] International Symposium on Pediatric Pain Seattle, 31/05/2015-04/06/2015.
School Of Psychology	LINE	CAES	Conference Contribution		Caes L., Berde C., Walker S. (2015) Informing pediatric pain management: current evidence and integrated clinical and experimental research [Chaired Session] International Symposium on Pediatric Pain Seattle, 27/05/2015-04/06/2015.
School Of Psychology	MARK	ELLIOTT	Peer Reviewed Journal		Elliott, MA,Seifert, D,Poggel, DA,Strasburger, H (2015) 'Transient increase of intact visual field size by high-frequency narrow-band stimulation'. Consciousness And Cognition, 32 :45-55.
School Of Psychology	MARK	ELLIOTT	Peer Reviewed Journal		Elliott, MA,Kelly, J,Friedel, J,Brodsky, J,Mulcahy, P (2015) 'The Golden Section as Optical Limitation'. Plos One, 10 .
School Of Psychology	MICHAEL	HOGAN	Peer Reviewed Journal		Dowd, H,Hogan, MJ,McGuire, BE,Davis, MC,Sarma, KM,Fish, RA,Zautra, AJ (2015) 'Comparison of an Online Mindfulness-based Cognitive Therapy Intervention With Online Pain Management Psychoeducation A Randomized Controlled Study'. Clinical Journal Of Pain, 31 :517-527.
School Of Psychology	MICHAEL	HOGAN	Peer Reviewed Journal		Kervick, AA,Hogan, MJ,O'Hora, D,Sarma, KM (2015) 'Testing a structural model of young driver willingness to uptake Smartphone Driver Support Systems'. Accident Analysis And Prevention, 83 :171-181.
School Of Psychology	MICHAEL	HOGAN	Peer Reviewed Journal		Barcelos, N,Shah, N,Cohen, K,Hogan, MJ,Mulkerrin, E,Arciero, PJ,Cohen, BD,Kramer, AF,Anderson-Hanley, C (2015) 'Aerobic and Cognitive Exercise (ACE) Pilot Study for Older Adults: Executive Function Improves with Cognitive Challenge While Exergaming'. Journal Of The International Neuropsychological Society, 21 :768-779.
School Of Psychology	MICHAEL	HOGAN	Peer		Harney, OM,Hogan, MJ,Broome, B,Hall, T,Ryan, C (2015)

			Reviewed Journal		'Investigating the effects of prompts on argumentation style, consensus and perceived efficacy in collaborative learning'. International Journal of Computer-Supported Collaborative Learning, 10 :367-394.
School Of Psychology	MICHAEL	HOGAN	Peer Reviewed Journal		Chan, JS,Kaiser, J,Brandl, M,Matura, S,Prvulovic, D,Hogan, MJ,Naumer, MJ (2015) 'Expanded Temporal Binding Windows in People with Mild Cognitive Impairment'. Current Alzheimer Research, 12 :61-68.
School Of Psychology	MOLLY	BYRNE	Peer Reviewed Journal		Hynes, L., Byrne, M., Casey, D., Dinneen, S. F., & O'Hara, M. C. (2015) "It makes a difference, coming here": A qualitative exploration of clinic attendance among young adults with type 1 diabetes'. British Journal Of Health Psychology, 20 (4):842-858.
School Of Psychology	MOLLY	BYRNE	Peer Reviewed Journal		Molloy, G. J., Sweeney, L.-A., Byrne, M., Hughes, C. M., Ingham, R., Morgan, K., & Murphy, A. W. (2015) 'Prescription contraception use: a cross-sectional population study of psychosocial determinants'. BMJ Open, .
School Of Psychology	MOLLY	BYRNE	Peer Reviewed Journal		Murphy AW, Cupples ME, Murphy E, Newell J, Scarrott C, Vellinga A, Gillespie P, Byrne M, Smith SM (2015) 'Six-year follow-up of the SPHERE RCT: secondary prevention of heart disease in general practice'. BMJ Open, .
School Of Psychology	MOLLY	BYRNE	Peer Reviewed Journal		Murphy, E,Vellinga, A,Byrne, M,Cupples, ME,Murphy, AW,Buckley, B,Smith, SM (2015) 'Primary care organisational interventions for secondary prevention of ischaemic heart disease: a systematic review and meta-analysis'. British Journal Of General Practice, 65 .
School Of Psychology	MOLLY	BYRNE	Peer Reviewed Journal		Sinnott, C., Mercer, S. W., Payne, R. A., Duerden, M., Bradley, C. P., & Byrne, M (2015) 'Improving medication management in multimorbidity: Development of the Multimorbidity COLlaborative Medication Review And DEcision Making (MY COMRADE) intervention using the Behaviour Change Wheel'. Implementation Science [Impact Factor 2.87], 10 (1).

School Of Psychology	MOLLY	BYRNE	Other Publication	Abstract	Hynes, L,Byrne, M,Dinneen, SF,Casey, D,O'Hara, M (2015) 'It makes a difference, coming here': a qualitative exploration of clinic attendance among young adults with type 1 diabetes. Abstract
School Of Psychology	MOLLY	BYRNE	Other Journal		Byrne, M. (2015) 'Annual Report - Ireland' European Health Psychologist, 17 (4) :223-225.
School Of Psychology	MOLLY	BYRNE	Book Chapter		Byrne, M. & Mc Sharry, J. (2015) 'How to apply for research funding' In: How to Conduct Research for Service Improvement: A Guidebook for Health and Social Care Professionals 2nd Edition. Ireland : Health and Social Care Professions Education and Development Advisory Group Research Sub-group.
School Of Psychology	PÁDRAIG	MAC NEELA	Peer Reviewed Journal		Egan M, Meskell P, Burke E, MacNeela P, Dowling M (2015) 'Quality of life and resilience related to chemotherapy-induced peripheral neuropathy (CIPN) in patients post treatment with platinum and taxanes'. Journal of Research in Nursing, 20 (5):385-398.
School Of Psychology	PATRICK	MURPHY	Peer Reviewed Journal		Murphy, P. J.; Hevey, D.; O'Dea, S.; Ní Rathaille, N.; Mulcahy, F. (2015) 'Optimism, community attachment and serostatus disclosure among HIV-positive men who have sex with men'. Aids Care- Psychological And Socio-Medical Aspects Of Aids/Hiv, 27 (4):431-435.
School Of Psychology	PATRICK	MURPHY	Peer Reviewed Journal		Murphy, P.J., Hevey, D., O'Dea, S., Ní Rathaille, N., & Mulcahy, F. (2015) 'Serostatus Disclosure, Stigma Resistance, and Identity Management Among HIV-Positive Gay Men in Ireland'. Qualitative Health Research, .
School Of Psychology	PATRICK	MURPHY	Conference Contribution		Murphy, P.J. (2015) Examining the relevance of the Queering Ireland project to current political and socio-economic realities [Oral Presentation] Queering Ireland 2015 - Politically Queer? Dublin, Ireland, 13/08/2015-15/08/2015.