

Table of Contents

4	APPENDIX.....	1
4.1	RECENT CONTRACTS SIGNED.....	1
4.2	PUBLICATIONS – INTERNATIONAL COLLABORATIONS.....	37
4.3	PUBLICATIONS PER SCHOOL.....	40
4.4	RECENT OUTPUTS.....	41

4 Appendix

4.1 Recent Contracts Signed

* Source: GMS

Name	Title	School	College	Agency	Programme	Value of Award
ELAINE KEANE	Diversity Profiling Initial Teacher Education (DITE) in Ireland	School Of Education	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Research Project Grants Scheme	€96,290
IAIN MAC LABHRAINN	GRUNDTVIG LEARNING PARTNERSHIP LLP	School Of Education	College Of Arts, Social Sciences, & Celtic Studies	EU	Life long Learning, Grundtvig In Service Training	€18,000
CARLETON JONES	BURREN TOURISM FOR CONSERVATION CARLTON JONES	School Of Geography & Archaeology	College Of Arts, Social Sciences, & Celtic Studies	EU	Teagasc; Walsh Fellowships Programme	€97,500
CARLETON JONES	People, land-use, and time – Linking multi-proxy palaeoenvironmental evidence to the Neolithic and Bronze Age archaeological record of the Burren and central Clare, western Ireland.	School Of Geography & Archaeology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€95,679
CONOR NEWMAN	Making Kingdoms and Creating Communities in the Irish Sea region: Rulership, Governance and Economy AD 300-1200	School Of Geography & Archaeology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postdoctoral Fellowship	€91,530
MAURA FARRELL	A COLLABORATIVE APPROACH TO THE DELIVERY OF ENTERPRISE SUPPORTS AND SKILLS IN RURAL AREAS MAURA FARRELL	School Of Geography & Archaeology	College Of Arts, Social Sciences, & Celtic Studies	Other Government	Teagasc; Walsh Fellowships Programme	€88,000
PATRICK COLLINS	GALWAY EUROPEAN CAPITAL OF CULTURE BID 2020 P COLLINS	School Of Geography & Archaeology	College Of Arts, Social Sciences, & Celtic Studies	Other Government	Agresso Import	€62,500

Annual Report 2013 – 2014

STEFAN BERGH	Negotiating the Landscape: Prehistoric and early medieval movement in a landscape of esker and bog	School Of Geography & Archaeology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€48,000
FRANCES FAHY	INTEGRATING ENVIROMENTAL POLICY	School Of Geography & Archaeology	College Of Arts, Social Sciences, & Celtic Studies	Other Government	Agresso Import	€31,075
EUGENE FARRELL	COASTAL FLOODING & EROSION OPW PROJECT EUGENE FARRELL	School Of Geography & Archaeology	College Of Arts, Social Sciences, & Celtic Studies	Other Government	Agresso Import	€22,500
FRANCES FAHY	NESC PROJECT SUSTAINABLE DEVELOPMENT	School Of Geography & Archaeology	College Of Arts, Social Sciences, & Celtic Studies	Other Government	National Economic and Social Council	€16,506
MAURA FARRELL	ECONOMICS OF SUCCESSION AND INHERITANCE MAURA FARRELL	School Of Geography & Archaeology	College Of Arts, Social Sciences, & Celtic Studies	Other Government	Teagasc; Walsh Fellowships Programme	€3,000
AARON POTITO	EI H2020 TRAVEL ACCOUNT GEOGRAPHY AND ARCH A POTITO	School Of Geography & Archaeology	College Of Arts, Social Sciences, & Celtic Studies	Enterprise Ireland (EI)	Agresso Import	€1,266
MARIE LOUISE COOLAHAN	RECIRC - THE RECEPTION AND CIRCULATION OF EARLY MODERN WOMENS WRITING ML COOLAHAN	School of Humanities	College of Arts, Social Sciences and Celtic Studies	EU	-	€1,828,487
SEAN RYDER	Virtual landscapes? New media technologies and the poetics of place in recent Irish poetry	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postdoctoral Fellowship	€296,574
DANIEL CAREY	RHAK Marie Curie IEF	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	EU	FP7; MarieCurie; IAPP	€191,360
PATRICK LONERGAN	Narratives of Loss, Resilience and Re-Imagining - A verbatim exploration of the impact of industrial globalisation on a west of Ireland community.	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
CHARLOTTE MCIVOR	Interculturalism, migration and performance in contemporary Ireland	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Research Project Grants Scheme	€95,786

Annual Report 2013 – 2014

MÁIRÍN NÍ DHONNCHADHA	Theology of the Céili Dé. Monastic life and Christian faith according to the disciples of Máel Ruain of Tallaght	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€95,296
CHARLOTTE MCIVOR	Hyphenating Irishness: Performing Irish Identity in an Intercultural Ireland	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€94,173
PATRICK LONERGAN	Irishness and Shakespearean Performance: Theatre, Culture, National Identity	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€92,709
PATRICK LONERGAN	The Hibernicising of the Anglo-Irish Playwright, 1904-2013	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postdoctoral Fellowship	€91,168
ENRICO DAL LAGO	The Tuke Irish in Minnesota: a transnational analysis of assisted emigration to the American Midwest, 1880-1930	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postdoctoral Fellowship	€89,965
FRANCES MCCORMACK	A Farewell to Elegy: Generic Re-evaluation of the Old English Texts in the Early Medieval Literary Tradition	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€88,000
JOHN CUNNINGHAM	The British Working Class and Ireland 1922-1945: Identity, Representation and Postcolonialism	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postdoctoral Fellowship	€86,960
KEVIN O'SULLIVAN	The People's Saviours: Volunteers and Humanitarian Intervention in Dublin and Toronto during the 1918-19 Influenza Pandemic	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€71,950
JOHN CUNNINGHAM	Irish Catholic Anti-Communism in the era of John Charles McQuaid, 1940-1971.	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€68,695
DANIEL CAREY	EDITORIAL WORKSHOPS FOR EDITORIAL TEAM OF VOLUMES 1-4 OF RICHARD HAKLUYTS NAVIGATIONS 1598-1600	School Of Humanities	College Of Arts, Social Sciences, & Celtic Studies	International	Agresso Import	€6,680
ANNE O'CONNOR	Changing Words/Changing Worlds: Translation in nineteenth-century Ireland	School Of Languages, Literatures, & Cultures	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Research Project Grants Scheme	€124,988

Annual Report 2013 – 2014

JOHN WALSH	Beartas Teanga in TG4 agus pobal na Gaeilge: nuachaintoirí agus cainteoirí dúchais.	School Of Languages, Literatures, & Cultures	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
LIAM LILLIS Ó LAOIRE	A study of the folk tales and storytelling tradition of Dúiche Sheoigheach using postmodern critical theory	School Of Languages, Literatures, & Cultures	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€71,997
MICHAEL JAMES CLARKE	The use and representation of Classical themes and imagery in Victorian art as part of a colonial discourse on Empire.	School Of Languages, Literatures, & Cultures	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€71,510
JOHN WALSH	New speakers of Irish	School Of Languages, Literatures, & Cultures	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	New Foundations Scheme	€5,526
LAURA MCLOUGHLIN	Online Languages for Lifelong Learning: Promoting language acquisition among non-traditional students	School Of Languages, Literatures, & Cultures	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	New Foundations Scheme	€5,285
LIAM LILLIS Ó LAOIRE	EI H2020 TRAVEL ACCOUNT LLC	School Of Languages, Literatures, & Cultures	College Of Arts, Social Sciences, & Celtic Studies	Enterprise Ireland (EI)	FP7; Travel Support Programme	€125
NATA DUVVURY	Violence Against Women and Girls (VAWAG)	School Of Political Science & Sociology	College Of Arts, Social Sciences, & Celtic Studies	International	Department for International Development	€1,878,727
NATA DUVVURY	United Nations Entity for Gender Equality and the Empowerment of Women	School Of Political Science & Sociology	College Of Arts, Social Sciences, & Celtic Studies	International	Agresso Import	€200,000
MARK HAUGAARD	Resistance and mobilization of political power: the case of Irish senior citizens.	School Of Political Science & Sociology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€94,925
HENRIKE RAU	Public Food Consumption and the Role of Organisations in Supporting Sustainable Regional Food Systems	School Of Political Science & Sociology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€48,000

Annual Report 2013 – 2014

KEVIN LEYDEN	Real Sim Smarter City Planning A Predictive Modelling Software	School Of Political Science & Sociology	College Of Arts, Social Sciences, & Celtic Studies	Enterprise Ireland (EI)	Commercialisation Fund; Case Feasibility Study	€9,000
NIAMH REILLY	Women's Movements in conflict: Building a new paradigm through a case study of the Democratic Republic	School Of Political Science & Sociology	College Of Arts, Social Sciences, & Celtic Studies	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€8,000
CHRISTOPHER A. CURTIN	H2020 SCHOOL OF SOC AND POL TRAVEL AWARD	School Of Political Science & Sociology	College Of Arts, Social Sciences, & Celtic Studies	Enterprise Ireland (EI)	FP7; Travel Support Programme	€700
MOLLY BYRNE	Health Psychology: Designing and implementing effective behaviour change interventions to improve Population Health and Health Services Research in Ireland	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Health Research Board (HRB)	Research Leaders	€1,488,660
BRIAN MCGUIRE	Psychological therapies for chronic pain and adjustment difficulties in multimorbid health conditions: Development and delivery of eHealth solutions	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Health Research Board (HRB)	Research Leaders	€1,358,900
GARY DONOHOE	Making connections: Characterizing the contribution of white matter connectivity to deficits in social cognition in schizophrenia.	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Research Project Grants Scheme	€111,838
KIRAN SARMA	Addressing Radical Cognitions (ARC): Understanding and responding to the risk of violent radicalisation into terrorism.	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Research Project Grants Scheme	€103,579
GERARD MOLLOY	Adherence and uptake of hormonal and long acting reversible contraceptives in Ireland: Barriers and facilitators	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Research Project Grants Scheme	€95,424
GERARD MOLLOY	Can m-health interventions enhance medication adherence and increase walking in at risk populations?	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€95,100

Annual Report 2013 – 2014

ANNMARIE GROARKE	The relationship between perceived social support and adolescents' adjustment to maternal breast cancer: a mixed methods approach.	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate Scholarship Scheme	€47,400
JENNIFER HOLLOWAY	An investigation into the generalised social outcomes of an evidenced based social skills intervention for children and young adults with Asperger Syndrome	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€46,380
BRIAN MICHAEL HUGHES	Government of Ireland Scholarship Programme 2013	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Other Government	Government of Ireland; International Scholarship Programme	€30,000
KIRAN SARMA	IDENTIFYING COLLECTIVES TRANSITIONING INTO TERRORIST ORGANISATIONS KIRAN SARMA	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€12,500
MICHAEL HOGAN	THE BATTLE AGAINST UNEMPLOYMENT; A GAME TO HELP AND TRAIN THE UNEMPLOYED TO INCREASE THEIR PERFORMANCE	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,000
KIRAN SARMA	Identifying collectives transitioning into new terrorist entities	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Irish Research Council (IRC)	New Foundations Scheme	€5,970
ANNMARIE GROARKE	SCHOOL OF PSYCHOLOGY EI TRAVEL AWARD	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Enterprise Ireland (EI)	FP7; Travel Support Programme	€1,861
ANNMARIE GROARKE	ENTERPRISE IRELAND H2020 TRAVEL SUPPORT FUND 2014 AM GROARKE	School Of Psychology	College Of Arts, Social Sciences, & Celtic Studies	Enterprise Ireland (EI)	FP7; Travel Support Programme	€450
EAMON O'SHEA	To evaluate Atlantics ROI Dementia Programme	School Of Business & Economics	College Of Business, Public Policy, & Law	General Research	Atlantic Philanthropies	€500,000
THOMAS SCHARF	Gendowl	School Of Business & Economics	College Of Business, Public Policy, & Law	EU	FP7; MarieCurie; IAPP	€364,477
KIERAN CONBOY	Identifying and Implementing Best Practice Crowdsourcing and Crowdfunding Strategies for Public	School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	Research Project Grants Scheme	€145,625

Annual Report 2013 – 2014

	Funded Research					
MAURA SHEEHAN	Strategic Transitions for Youth Labour in Europe Style	School Of Business & Economics	College Of Business, Public Policy, & Law	EU	FP7; SSH	€131,960
		School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Business		€89,997
MAURA SHEEHAN	EVALUATING THE IMPACT OF KNOWLEDGE TRANSFER ACTIVITIES MAURA SHEEHAN	School Of Business & Economics	College Of Business, Public Policy, & Law	Other Government	Teagasc; Walsh Fellowships Programme	€88,000
JOHN CULLINAN	An Empirical Analysis of Household Energy Demand in Ireland	School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€68,705
JAMES CUNNINGHAM	Industry and Economic Baseline Study for Galway City and County	School Of Business & Economics	College Of Business, Public Policy, & Law	Other Government	Agresso Import	€48,695
TONY DUNDON	UNIMAN	School Of Business & Economics	College Of Business, Public Policy, & Law	EU	Agresso Import	€44,248
CIARAN EMANUEL O'NEILL	The Economics of Cancer Screening	School Of Business & Economics	College Of Business, Public Policy, & Law	Health Research Board (HRB)	Knowledge Exchange and Dissemination Scheme	€20,696
SRINIVASAN RAGHAVENDRAN	SOCIETAL CHALLENGES EUROPE IN A CHANGING WORLD S RAGHAVENRA	School Of Business & Economics	College Of Business, Public Policy, & Law	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,500
		School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Business		€10,000
CIARAN EMANUEL O'NEILL	To investigate the potential for the development of a Europe wide unit cost database with respect to the delivery of healthcare	School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	New Foundations Scheme	€6,000
THOMAS SCHARF	Project Lifecourse: International Symposium on Interdisciplinary Collaboration on Life Course	School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	New Foundations Scheme	€6,000

	Research					
THOMAS SCHARF	Fostering cross-national gender analysis of policies to extend working life.	School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	New Foundations Scheme	€6,000
BREDA SWEENEY	Management Control Systems and Innovation: Including Dissemination and establishment of multidisciplinary international network.	School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	New Foundations Scheme	€5,997
EMER CURTIS	Innovative approaches to budgeting	School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	New Foundations Scheme	€5,997
GERALDINE ROBBINS	The Performance of Local Government: Challenges and Opportunities in times of Austerity	School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	New Foundations Scheme	€5,995
CHRISTINE DOMEKAN	Collective Health Options and Intelligence for a Citizen Empowered Society	School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	New Foundations Scheme	€5,969
BREDA SWEENEY	Organizational ambidexterity and Management Control Systems: A Survey	School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	New Foundations Scheme	€5,934
		School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Business		€5,000
		School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Business		€5,000
		School Of Business & Economics	College Of Business, Public Policy, & Law	Irish Business		€4,700
KIERAN CONBOY	Lean Enterprise Software and Systems (LESS 2013)	School Of Business & Economics	College Of Business, Public Policy, & Law	Science Foundation Ireland (SFI)	Conference and Workshop Programme	€4,000
EMER MULLIGAN	SCHOOL OF BUSINESS AND ECONOMICS EI TRAVEL SUPPORT	School Of Business &	College Of Business, Public	Enterprise Ireland (EI)	FP7; Travel Support Programme	€900

Annual Report 2013 – 2014

		Economics	Policy, & Law			
PADRAIC KENNA	PILOT PROJECT PROMOTING PROTECTION OF THE RIGHT TO HOUSING- HOMELESSNESS PREVENTION IN THE CONTEXT OF EVICTIONS	School Of Law	College Of Business, Public Policy, & Law	EU	Agresso Import	€113,190
GERARD QUINN	Reconsidering the role of sheltered workshops	School Of Law	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€93,352
KATHLEEN CAVANAUGH	Post-2011 Morocco: More or less access to human rights for non-Arab women?	School Of Law	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€89,250
MICHAEL O'FLAHERTY	The Impact of Women on the Protection of Human Rights in Peacekeeping	School Of Law	College Of Business, Public Policy, & Law	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€67,200
GERARD QUINN	ACCESS FOR JUSTICE FOR PERSONS WITH INTELLECTUAL DISABILITIES	School Of Law	College Of Business, Public Policy, & Law	EU	DG Justice	€39,302
GERARD QUINN	Asia Pacific Forum National Human Rights Institutions and PwDs	School Of Law	College Of Business, Public Policy, & Law	International	Agresso Import	€35,000
EKATERINA YAHYAOU	Geometry of States and Human Rights	School Of Law	College Of Business, Public Policy, & Law	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€9,100
PETER CORCORAN	Strategic Partnership Programme P Corcoran	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	-	€943,645
CONCHUR Ó BRÁDAIGH	Novel Composite Materials and Processes for Marine Renewable Energy	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	FP7; PEOPLE; IAPP	€810,253
JAMIE GOGGINS	ACHIEVING NEARLY ZERO ENERGY BUILDINGS JAMIE GOGGINS	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	Career Development Award	€631,932
XINMIN ZHAN	Development of a Water Use and Waste Management Framework for the Dairy Processing Industry	School Of Engineering & Informatics	College Of Engineering & Informatics	Other Government	DAFM; FIRM; RSF; CoFoRD	€627,550

Annual Report 2013 – 2014

ABHAY SHASHIKANT PANDIT	MULTIFUNCTIONAL NANOFIBROUS PATCH FOR INTERVERTEBRAL DISC REGENERATION S BODHAK A PANDIT	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	Starting Investigator Research Grant (SIRG)	€518,923
STEFAN DECKER	Insight Travel Supplement Award	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	Research Centre Programme	€437,154
STEFAN DECKER	ICT for Water Resource Management	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	FP7;ICT;2013;11	€388,557
ABHAY SHASHIKANT PANDIT	Development and optimisation of a hydrogel system to harness the paracrine secretions of encapsulated stem cells for the treatment of limb ischemia.	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Postdoctoral Fellowship	€248,811
PETER MCHUGH	Spherescaff	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	FP7; MarieCurie; IAPP	€245,898
MARK BRUZZI	TRACTUS PERIANAL FISTULA CLOSURE SYSTEM MARK BRUZZI	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund	€241,872
PETER MCHUGH	Minally invasive hip fracture fixation device	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund	€241,612
MARK BRUZZI	EBLATE SELECTIVE ABLATION FOR THE TREATMENT OF ATRILA FIBRILLATION MARK BRUZZI	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund	€230,499
EOGHAN CLIFFORD	WATERNOMICS	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	FP7;Small Collaborative Project	€217,048
PETER MCHUGH	BIOMEDICAL ENGINEERING SCHOLARSHIP PROGRAMME PETER MCHUGH	School Of Engineering & Informatics	College Of Engineering & Informatics	General Research	Galway University Foundation; Scholarship	€200,000
STEFAN DECKER	OpenCube	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	FP7; ICT	€198,400
STEFAN DECKER	SMART INSIGHT EXTRACTOR STEFAN DECKER EI AWARD	School Of Engineering &	College Of Engineering &	Enterprise Ireland (EI)	Innovation Partnership	€194,116

		Informatics	Informatics			
STEFAN DECKER	Smarter data platform	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund	€171,472
GEARÓID Ó LAIGHIN	DIBBIOPACK GEAROID O LAIGHIN	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	Agresso Import	€171,453
EOGHAN CLIFFORD	Suitability of Municipal WWTPs for the Treatment of Leachate from Landfills in Ireland	School Of Engineering & Informatics	College Of Engineering & Informatics	Environmental Protection Agency (EPA)	STRIVE; Medium Scale Project	€159,971
MANFRED HAUSWIRTH	Large scale integration and provision of internet of things and utility streams in real smart city environments	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	Industry Fellowships	€156,000
MICHAEL HARTNETT	TURNKEY	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	Interreg; IV	€155,000
STEFAN DECKER	PAASPORT EU PROJECT SME STEFAN DECKER	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	Agresso Import	€151,200
STEFAN DECKER	Elsevier Targeted Project Accounts SFI Industry	School Of Engineering & Informatics	College Of Engineering & Informatics	International	Agresso Import	€150,000
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€147,144
ABHAY SHASHIKANT PANDIT	EPIMEND DEVELOPMENT OF A BIOMATERIAL BASED TREATMENT FOR INTERSISTIAL CYSTITIS A PANDIT	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund	€143,097
STEFAN DECKER	Developing Hardware and Design Methodologies for Heterogeneous Low Power Field Programmable Servers	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	FP7; ICT	€136,800
STEFAN DECKER	BYTE	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	FP7; ERC; Starter	€134,499

Annual Report 2013 – 2014

STEFAN DECKER	BYTE STEFAN DECKER	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	-	€134,499
PETER MCHUGH	A flexible rod for spinal instrumentation	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund	€129,369
STEFAN DECKER	Multi-source Personalization for E-commerce Using Customer Reviews and Linked Open Data	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	Technology Innovation Development Award (TIDA)	€129,202
STEFAN DECKER	VeritaWire: Towards a trusted social media newswire service	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	Technology Innovation Development Award (TIDA)	€127,121
GEARÓID Ó LAIGHIN	A new non invasive platform for monitoring venous pressure vsense	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Partnership	€122,655
STEFAN DECKER	LIDER: : Linked Data as an enabler of cross-media and multilingual content analytics for enterprises across Europe	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	FP7; ICT	€115,760
MANFRED HAUSWIRTH	PLoT - Personalised Linked open Tours	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	Technology Innovation Development Award (TIDA)	€110,535
STEPHEN NASH	MAREN	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	INTERREG	€103,740
ANNETTE M. HARTE	Impacts of faster growing forests on wood properties with consideration of the potential effects of a changing climate on species choice	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	Woodwisdom Net	€102,700
STEFAN DECKER	FINANCIAL SERVICE GOVERNANCE RISK AND COMPLIANCE	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Agresso Import	€97,557
COLM O'RIORDAN	Analysis of Rigidity Transitions and Game Centrality in Random Geometric Graphs	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
LAOISE MCNAMARA	Mechanobiology based approaches for treatment of osteoporosis	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000

		Informatics	Informatics			
SEAN LEEN	Multi-scale, stochastic fatigue and fretting in flexible marine risers	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
LAOISE MCNAMARA	Computational and experimental characterisation of Bioprosthetic heart valve positioning to enhance long term performance	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	EPS Postgraduate Application	€96,000
MANFRED HAUSWIRTH	Processing Linked Data on Mobile Devices	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
EDWARD JONES	Improved Confocal Microwave Imaging for the Early Detection of Breast Cancer in Dielectrically Heterogeneous Breasts	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€94,900
PETER CORCORAN	Advanced real-time eye tracking & analysis	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	EPS Postgraduate Application	€94,400
EDWARD JONES	Frontier Research on the Dielectric Properties of Biological Tissue	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€93,300
XINMIN ZHAN	ASSESSMENT OF NATURAL ORGANIC MATER(NOM) AND PTAQUILOSIDE IN IRISH WATER X ZHAN	School Of Engineering & Informatics	College Of Engineering & Informatics	Environmental Protection Agency (EPA)	STRIVE; Medium Scale Project	€91,208
MARK HEALY	PHOSPHORUS USE EFFICIENCY AND NUTRIENT MANAGEMENT ON PREDOMINANT (PEAT) SOILS IN HIGH STATUS CATCHMENTS M HEALY	School Of Engineering & Informatics	College Of Engineering & Informatics	Other Government	Teagasc; Walsh Fellowships Programme	€88,000
DIMITRIOS ZEUGOLIS	Assessing pig and sheep industry by-products as sources of constituents of high value biomaterials	School Of Engineering & Informatics	College Of Engineering & Informatics	Other Government	Teagasc; Walsh Fellowships Programme	€88,000
JOHN BRESLIN	Towards a Social Media Repository of Ireland: An Archive of Irish Social Media Content, with Applications in Business Research and Event/Trend Analysis	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	Technology Innovation Development Award (TIDA)	€87,349

		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€86,500
STEFAN DECKER	AUTOMATIC PERFORMANCE AND SAFETY MONITORING FOR LONE WORKERS USING MOBILE PHONE SENSORS STEFAN DECKER	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Partnership	€85,281
STEFAN DECKER	AUTOMATIC PERFORMANCE AND SAFETY MONITORING FOR LONE WORKERS STEFAN DECKER	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Partnership	€85,281
MARK HEALY	Biodiversity richness, water quality management and flood attenuation in natural and constructed wetlands	School Of Engineering & Informatics	College Of Engineering & Informatics	Environmental Protection Agency (EPA)	Research Fellowship; Sustainable Environment	€73,500
MANFRED HAUSWIRTH	Fed4Fire	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	Agresso Import	€73,333
DIMITRIOS ZEUGOLIS	Engineering of a functional tendon-equivalent	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€72,000
RORY MONAGHAN	EMISSIONS MODELLING FOR GAS TURBINES RORY MONAGHAN	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Enterprise Partnership Scheme, Postgraduate Scholarship	€72,000
JAMES DUGGAN	Multi-Agent Reinforcement Learning and Simulation for Traffic Management	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€72,000
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€59,728
JAMES DUGGAN	Development of a robust open data platform to underpin marine data acquisition, predictive analytics and visualisation services for the Marine ICT Sector	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	EPS Postgraduate Application	€48,000
BRYAN MCCABE	Real time insitu physical monitoring and numerical modelling of a retaining structure to resist the horizontal thrust forces induced by a	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€45,750

	tunnel boring machine.					
STEFAN DECKER	PI OVERHEAD SHARE WATERNOMICS	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	FP7;Small Collaborative Project	€43,421
MARK BRUZZI	Medical Device for non-invasive measurement of urinary reflux in children	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund	€42,540
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€40,000
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€40,000
STEFAN DECKER	PAASPORT EU PROJECT STEFAN DECKER	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	Agresso Import	€35,200
STEFAN DECKER	IRISH RECORD LINKAGES STEFAN DECKER	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Research Project Grants Scheme	€27,764
JAMIE GOGGINS	Fusion Initiative Tracey Concrete	School Of Engineering & Informatics	College Of Engineering & Informatics	Other Government	InterTradelreland; FP7 Support Activities	€26,100
GERARD HURLEY	Fusion Initiative	School Of Engineering & Informatics	College Of Engineering & Informatics	Other Government	InterTradelreland; FP7 Support Activities	€26,100
EDWARD JONES	LIBYAN EMBASSY SCHOLARSHIP ESMAEL ALI RAMADAN HAMUDA	School Of Engineering & Informatics	College Of Engineering & Informatics	International	Agresso Import	€24,516
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€24,000
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€24,000

Annual Report 2013 – 2014

LAOISE MCNAMARA	ROYAL EMBASSY OF SAUDI ARABIA WEJDAN GHAZI ALANSARY L MCNAMARA	School Of Engineering & Informatics	College Of Engineering & Informatics	International	Agresso Import	€23,750
STEFAN DECKER	FIPS Overhead Account	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	FP7; ICT	€20,694
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€20,636
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€20,000
STEFAN DECKER	Shared standards for open data and public sector information	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	CIP; ICT; PSP; Thematic Network	€20,000
MARK HEALY	High Status Waterbodies-Managing and Optimising Nutrients	School Of Engineering & Informatics	College Of Engineering & Informatics	Other Government	DAFM; FIRM; RSF; CoFoRD	€19,630
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€17,978
MARK BRUZZI	EARLY DETECTION OF ANASTOMIC LEAKS DR MARK BRUZZI	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund; Case Feasibility Study	€17,310
MARK BRUZZI	A CNS for Pre-Surgical Mapping in Epilepsy Patients	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	-	€15,712
STEFAN DECKER	IRELANDS OPEN DATA PROJECT STEFAN DECKER	School Of Engineering & Informatics	College Of Engineering & Informatics	Other Government	Agresso Import	€15,600
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€15,540
MARY DEMPSEY	Youth Academy Stem	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	Discover Science and Engineering Programme	€15,000

Annual Report 2013 – 2014

DIMITRIOS ZEUGOLIS	A soft tissue regenerative suture for long term aesthetic rejuvenation applications	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund; Case Feasibility Study	€14,800
MARK BRUZZI	Assessment of a novel device and therapy for treatment of atrial fibrillation	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund; Case Feasibility Study	€14,712
EOGHAN CLIFFORD	PI OVERHEAD SHARE WATERNOMICS	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	FP7; Small Collaborative Project	€14,590
STEFAN DECKER	PPERP PLUG AND PLAY ELECTRONIC PATIENT RECORDS STEFAN DECKER	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund; Case Feasibility Study	€14,500
STEFAN DECKER	Support to Pan European Creativity Sector Industries on the mood of future internet services	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,500
MICHAEL MADDEN	Innovative Scanning of Freight Containers H2020-BES-9-2014 InnenScan	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Support for Co-Ordinator	€12,500
STEFAN DECKER	Mixed Emotions H2020 CS Support	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,500
STEFAN DECKER	LULLABY CS SUPPORT AWARD	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,500
STEFAN DECKER	FIESTA CS SUPPORT AWARD	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,500
STEFAN DECKER	SSIX H2020 CS Support	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,500
EDWARD JONES	CENTRES FOR EXPERIMENTAL RESEARCH IN IMAGING USING MICROWAVES CERIM M O HALLORAN	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Agresso Import	€12,500
ABHAY SHASHIKANT PANDIT	Development of Functional Biomaterial Scaffolds for Therapeutic Intervention in Alzheimers Disease	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€12,500

Annual Report 2013 – 2014

ABHAY SHASHIKANT PANDIT	Next generation multi-modal drug delivery systems as advanced therapeutic interventions	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€12,500
ABHAY SHASHIKANT PANDIT	Wet Adhesive For Bone Repair Applications and Sternal Close	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Commercialisation Fund; Case Feasibility Study	€12,400
STEFAN DECKER	Policy Players H2020 CS Support	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,300
STEFAN DECKER	MARIO CS SUPPORT AWARD	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,000
STEFAN DECKER	Business Boutique H2020 CS Support	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,000
STEFAN DECKER	Virtual Cooperation Desk	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,000
STEFAN DECKER	An intelligent, Mixed Reality, Socially Aware Gaming Framework for Personal Empowerment	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,000
JOHN BRESLIN	EPICS CS SUPPORT GRANT JOHN BRESLIN	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€12,000
JOHN BRESLIN	A Privacy Preference Ontology to Protect Privacy in the Social Web	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Support for Co-Ordinator	€12,000
SAM REDFERN	STEP BY STEP TOWARD THE SELF LEARNING GAME ENGINE FOR AUTOMATING COMMON OPERATIONAL PICTURE DEVELOPMENT SAM REDFERN	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€12,000
JOHN BRESLIN	BIOLOGY LIKO MONITORING OF INNOVATION STRATEGIES JOHN BRESLIN	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€12,000
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€11,000

		Informatics	Informatics			
EDWARD JONES	SYNCROPHI SYSTEMS LIMITED EDWARD JONES	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Voucher	€10,000
DIMITRIOS ZEUGOLIS	TENDON THERAPY TRAIN D ZEUGOLIS	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€9,600
ABHAY SHASHIKANT PANDIT	Development of Biomaterial-based Delivery Systems to Treat Neurodegenerative Diseases - An Integrate	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€9,600
JEAN CHRISTOPHE DESPLAT	Investigation into Spike	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Partnership Feasibility Study	€8,967
STEFAN DECKER	OPEN IOT B&B ELETRONICS SMART DEVICES FOR THE INTERNET OF THINGS STEFAN DECKER	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Partnership Feasibility Study	€8,802
MANFRED HAUSWIRTH	Fed4Fire Overhead Account	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	Agresso Import	€6,667
MARCUS MARTIN KEANE	Short term Energy Monitpring for Air Handeling Units	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	New Foundations Scheme	€6,000
MARCUS MARTIN KEANE	Empower Project Ideas	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	New Foundations Scheme	€6,000
STEFAN DECKER	NLP for Digital Humanities in Ireland	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	New Foundations Scheme	€6,000
DIMITRIOS ZEUGOLIS	Bone tissue engineering in the senile and post-menopausal osteoporosis patients	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	New Foundations Scheme	€5,900
MARCUS MARTIN KEANE	Global Enterprise Energy Assesment Procedure	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	New Foundations Scheme	€5,830

Annual Report 2013 – 2014

STEFAN DECKER	Theory of Applications of distributional Semantics on Databases	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	New Foundations Scheme	€5,800
ABHAY SHASHIKANT PANDIT	Cutting Edge Nanotechnology Tools for Biomaterials	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	New Foundations Scheme	€5,600
EDWARD JONES	Measurement of the Electromagnetic properties Accurately of Human Tissue	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	New Foundations Scheme	€5,400
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€5,200
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€5,000
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€5,000
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€5,000
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€5,000
		School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Business		€5,000
JEAN CHRISTOPHE DESPLAT	Reresearch Innovation Project	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Voucher	€5,000
MARTIN GLAVIN	Eqwhip Innovation Project	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Voucher	€5,000
EOGHAN CLIFFORD	ELECTRO CHEMICAL ACTIVATION IV EOGHAN CLIFFORD	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Voucher	€5,000

Annual Report 2013 – 2014

MANFRED HAUSWIRTH	RSM Innovation Voucher	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Voucher	€5,000
EOGHAN CLIFFORD	Motionside Ltd	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Voucher	€5,000
EOGHAN CLIFFORD	NOVEL AERATION TECHNOLOGIES FOR THE AQUACULTURE SECTOR E CLIFFORD	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Voucher	€5,000
MICHAEL SCHUKAT	Letulink Limited	School Of Engineering & Informatics	College Of Engineering & Informatics	Enterprise Ireland (EI)	Innovation Voucher	€5,000
STEFAN DECKER	IRELANDS OPEN DATA PROJECT ADDITIONAL DEVELOPMENT WORK STEFAN DECKER	School Of Engineering & Informatics	College Of Engineering & Informatics	Other Government	Agresso Import	€4,990
FEARGHAL MORGAN	A Wearable Ultra Wide Band Bladder Volume Monitor for Incontinence Management for The Elderly	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	New Foundations Scheme	€4,900
STEFAN DECKER	BIG DATA OH ACCOUNT STEFAN DECKER	School Of Engineering & Informatics	College Of Engineering & Informatics	EU	Agresso Import	€4,649
MARK BRUZZI	Dissemination of Research Results at the World Congress of Biomechanics 2014 - Geomtry changes of the superficial femoral artery and stent design.	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	New Foundations Scheme	€4,200
BRIAN DAVIS	Fourth Workshop on Controlled Natural Language (CNL 2014)	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	Conference and Workshop Programme	€3,856
ABHAY SHASHIKANT PANDIT	Designing biomimetic peptides for neuroelectronode functionalisation	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Ulysses	€2,500
LAOISE MCNAMARA	Enhancing vascularisation of bone tissue engineering constructs using co culture methodologies, biomedical scaffolds and mechanical simulation	School Of Engineering & Informatics	College Of Engineering & Informatics	Irish Research Council (IRC)	Ulysses	€2,500

Annual Report 2013 – 2014

LAOISE MCNAMARA	US Ireland Planning Grant	School Of Engineering & Informatics	College Of Engineering & Informatics	Science Foundation Ireland (SFI)	US Ireland R&D Partnership Programme	€1,722
SAOIRSE NIC GABHAINN	HEALTH BEHAVIOURS IN SCHOOL AGED CHILDREN 2014	School Of Health Sciences	College Of Medicine, Nursing, & Health Sciences	Other Government	Agresso Import	€697,341
MICHAL MOLCHO	An Evaluation of GAA Players and Coaches' Knowledge About Sports-related Concussion	School Of Health Sciences	College Of Medicine, Nursing, & Health Sciences	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
AGNES SHIEL	CAPES Foundation Scholarship Larissa Donatoni Da Silva	School Of Health Sciences	College Of Medicine, Nursing, & Health Sciences	International	-	€13,750
SANBING SHEN	Role of NRXN1 in neurodevelopmental disorders: from stem cells to clinical phenotypes	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Science Foundation Ireland (SFI)	Investigator Programme	€1,745,019
MATTHEW DALLAS GRIFFIN	VISICORT	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	EU	FP7;Small Collaborative Project	€785,110
MICHAEL KERIN	ICT Breast Predict collaborative cancer research centre	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Irish Cancer Society	Research Award	€551,611
TIMOTHY O'BRIEN	CCMI	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	General Research	Research Award	€500,000
MARTIN JAMES O'DONNELL	Sodium InTake In Chronic Kidney Disease (STICK): A Randomised controlled trial	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Health Research Board (HRB)	Health Research Awards	€329,724

Annual Report 2013 – 2014

STEWART REDMOND WALSH	PRECONDITIONING SHIELDS AGAINST VASCULAR EVENTS IN SURGERY STEWART WALSH	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Health Research Board (HRB)	Health Research Awards	€260,678
ANDREW MURPHY	A Geographic Model for Improving Out-of-Hospital Cardiac Arrest Survival in Ireland	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Health Research Board (HRB)	Research Training Fellowship for Healthcare Professionals	€250,838
SEAN FINBARR DINNEEN	Process and outcome evaluation of the goal-setting component of a type 2 diabetes group self-management programme	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	International	European Foundation for the Study of Diabetes; EFSD European Diabetes Research Programme in Patient Education	€200,000
FRANK SULLIVAN	Prostate Cancer Bone Mesenchymal PCT13	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Irish Cancer Society	Research Award	€179,648
MATTHEW DALLAS GRIFFIN	A novel way to capture extracellular vesicles for diagnostic applications	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Science Foundation Ireland (SFI)	Technology Innovation Development Award (TIDA)	€129,221
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	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Science Foundation Ireland (SFI)	Technology Innovation Development Award (TIDA)	€129,152
TIMOTHY O'BRIEN	Regulatory compliant mesenchymal stem cells for acute respiratory distress syndrome	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Science Foundation Ireland (SFI)	Industry Fellowships	€118,921
COLM MCDONALD	Psyscan	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	EU	FP7; HEALTH	€103,677
MAURA GREALY	Generation and validation of a novel zebrafish model of arrhythmogenic right ventricular cardiomyopathy	School Of Medicine	College Of Medicine, Nursing, & Health	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000

			Sciences			
EILÍS DOWD	Adult stem cells as vehicles for delivery of neurotrophic factors to the degenerating brain	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
FRANK BARRY	Induced pluripotent stem cells (iPSCs)-derived chondro-progenitor cells for the study and treatment of arthritic disease: Characterisation and chondrocyte corrective therapy for familial osteochondritis dissecans (FOCD).	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
TIMOTHY O'BRIEN	Scaffold-Mediated Stem Cell Delivery as an Effective Therapeutic for Critical Limb Ischemia	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Irish Research Council (IRC)	EPS Postgraduate Application	€96,000
MICHAEL O'DWYER	Mechanisms of Resistance to Akt Inhibition in Multiple Myeloma	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
MARY MURPHY	AO Foundation S-13-130	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	International	AO Research Foundation; Research Award	€91,563
MATTHEW DALLAS GRIFFIN	Clinical Evaluation of a Multiplexed Biomarker Test for Kidney Disease	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	Innovation Partnership	€90,874
DEARBHAILE MORRIS	Economic Assessment of the Waterborne Outbreak of Cryptosporidiosis in Galway, 2007	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Environmental Protection Agency (EPA)	Water Research Call; Desk Study	€74,978
LEO QUINLAN	The potential use of neuromuscular electrical stimulation in the prevention of freezing of gait (FOG)	School Of Medicine	College Of Medicine, Nursing, & Health	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€72,000

	in Parkinson's disease		Sciences			
HOWARD OLIVER FEARNHEAD	A new biochip based assay for detecting known and novel cannabinoids	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	Innovation Partnership	€67,042
		School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Irish Business		€27,964
TIMOTHY O'BRIEN	HRB SUMMER SCHOLARSHIPS 2014	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Health Research Board (HRB)	Summer Student Scholarship	€24,000
HOWARD OLIVER FEARNHEAD	Detecting know and novel cannabinoids	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	Innovation Partnership	€20,636
MARTIN JAMES O'DONNELL	CELGENE EDUCATION GRANT	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	International	Agresso Import	€15,000
		School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Irish Business		€13,574
TIMOTHY O'BRIEN	Repair of Diabetic damage by Stormal Cell Administration	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	FP7; Travel Support Programme	€12,500
THOMAS RITTER	Novel Biomaterials enhancing survival and immunoprotection of pancreatic islets for treatment of diabetes mellitus	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,500

Annual Report 2013 – 2014

FRANK BARRY	ADIPOA2	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	Support for Co-Ordinator	€12,500
MATTHEW DALLAS GRIFFIN	Debating European Science Issues	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€12,500
FIDELMA DUNNE	Evaluation of existing screening strategies for GDM in Europe	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	Innovation Voucher	€11,740
EILÍS DOWD	24th annual meeting of network for CNS transplantation and repair nectar	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Science Foundation Ireland (SFI)	Conference and Workshop Programme	€10,545
EILÍS DOWD	24th Annual Meeting of the Network for CNS Transplantation & Repairs (NECTAR)	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Irish Research Council (IRC)	New Foundations Scheme	€5,970
FRANK BARRY	INTERNATIONAL CONFERENCE ON STEM CELL TECHNOLOGY AND THERAPY FRANK BARRY	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Science Foundation Ireland (SFI)	Conference and Workshop Programme	€5,000
THOMAS J.B. KROPMANS	Qpercom Innovation Voucher	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	Innovation Voucher	€5,000
SEAN FINBARR DINNEEN	NSUF EI IV ION CONNECT S DINNEEN	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	Innovation Voucher	€5,000
JOSEPHINE BOLAND	Blueprinting clinical assessment in medical education	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Irish Research Council (IRC)	New Foundations Scheme	€2,490

Annual Report 2013 – 2014

TIMOTHY O'BRIEN	Summer Scholarships Programme	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Wellcome Trust	Agresso Import	€1,000
SEAN FINBARR DINNEEN	SCHOOL OF MEDICINE H2020 TRAVEL AWARDS ENTERPRISE IRELAND	School Of Medicine	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	FP7; Travel Support Programme	€500
DECLAN DEVANE	The HRB Trials Methodology Research Network (HRB-TMRN)	School Of Nursing And Midwifery	College Of Medicine, Nursing, & Health Sciences	Health Research Board (HRB)	Clinical Trials Networks	€749,835
ADELINE COONEY	Interventions to improve end-of-life care in dementia	School Of Nursing And Midwifery	College Of Medicine, Nursing, & Health Sciences	Health Research Board (HRB)	Cochrane Fellowships	€59,364
ADELINE COONEY	Aspirin and anti-inflammatory drugs for the prevention of dementia	School Of Nursing And Midwifery	College Of Medicine, Nursing, & Health Sciences	Health Research Board (HRB)	Cochrane Fellowships	€56,162
DECLAN DEVANE	BA Consultancy Agreement	School Of Nursing And Midwifery	College Of Medicine, Nursing, & Health Sciences	Other Government	Agresso Import	€48,749
DECLAN DEVANE	MEWS RESEARCH PROJECT DECLAN DEVANE	School Of Nursing And Midwifery	College Of Medicine, Nursing, & Health Sciences	Other Government	Agresso Import	€19,460
KATHLEEN MURPHY	BUILDING RESILIENT COMMUNITIES FOR PEOPLE WITH DEMENTIA KATHY MURPHY	School Of Nursing And Midwifery	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€3,000
ADELINE COONEY	SCHOOL OF N&M EI TRAVEL ACCOUNT	School Of Nursing And Midwifery	College Of Medicine, Nursing, & Health Sciences	Enterprise Ireland (EI)	FP7; Travel Support Programme	€1,700

Annual Report 2013 – 2014

ANDREA ERXLBEN	Synthesis & Solid State Pharmaceutical Centre (SSPC)	School Of Chemistry	College Of Science	Science Foundation Ireland (SFI)	Research Centre Programme	€1,030,262
PETER BERNARD CROWLEY	SUPRAMOLECULAR APPROACHES TO PROTEIN SURFACE RECOGNITION AND SELF ASSEMBLY	School Of Chemistry	College Of Science	Science Foundation Ireland (SFI)	Career Development Award	€619,488
PETER BERNARD CROWLEY	Supramolecular Approaches to Protein Surface Recognition and Assembly - SupraSurf	School Of Chemistry	College Of Science	Science Foundation Ireland (SFI)	Investigator Programme	€491,643
		School Of Chemistry	College Of Science	Irish Business		€456,244
HENRY CURRAN	Experimental and Computational Tools for Combustion Optimization in Marine and Automotive Engines	School Of Chemistry	College Of Science	EU	FP7; PEOPLE; ITN	€369,171
HENRY CURRAN	GENFUEL HENRY CURRAN	School Of Chemistry	College Of Science	EU	-	€248,551
DONAL LEECH	Protein Biomarker Arrays for Personalised Treatment of Prostate Cancer	School Of Chemistry	College Of Science	Science Foundation Ireland (SFI)	Agresso Import	€226,019
PAUL MURPHY	Divergent synthesis of proprietary macrocyclic scaffolds and libraries for screening	School Of Chemistry	College Of Science	Science Foundation Ireland (SFI)	Technology Innovation Development Award (TIDA)	€128,799
ALAN RYDER	Synthesis & Solid State Pharmaceutical Centre (SSPC)	School Of Chemistry	College Of Science	Science Foundation Ireland (SFI)	Research Centre Programme	€97,500
PAUL MURPHY	Targeting Mcl-1, a protein important in cancer, with cryptosphaerolide and analogues	School Of Chemistry	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
FAWAZ ALDABBAGH	The discovery of new nitric oxide donor anticancer agents and improving the manufacture of isosorbide-5-mononitrate at UCB (Shannon)	School Of Chemistry	College Of Science	Irish Research Council (IRC)	EPS Postgraduate Application	€96,000
PATRICK O'LEARY	GRINGNARD REAGENTS IN NON CONVENTIONAL INDUSTRIALLY RELEVANT APPLICATIONS	School Of Chemistry	College Of Science	Irish Research Council (IRC)	-	€96,000

Annual Report 2013 – 2014

FAWAZ ALDABBAGH	Targeting Hypoxic Cells: Synthesis and Anti-Cancer Activity of Nitroxide- and Nitric Oxide- Releasing Bioreductive Quinones	School Of Chemistry	College Of Science	Irish Research Council (IRC)	Postdoctoral Fellowship	€91,790
HENRY CURRAN	FUEL FLEXIBILITY FOR GAS TURBINES HENRY CURRAN	School Of Chemistry	College Of Science	Irish Research Council (IRC)	Enterprise Partnership Scheme, Postgraduate Scholarship	€72,000
ALAN RYDER	Effective Analytical Methodologies for Janssen Materials	School Of Chemistry	College Of Science	International	Agresso Import	€47,418
HENRY CURRAN	GENFUEL HENRY CURRAN	School Of Chemistry	College Of Science	EU	-	€17,311
NIALL GERAGHTY	THE ROLE OF GLUTARALDEHYDE DIMER IN GLUTARALDEHYDE BASED BIOCIDES NIALL GERAGHTY	School Of Chemistry	College Of Science	Enterprise Ireland (EI)	Commercialisation Fund; Case Feasibility Study	€9,000
ANDREA ERXLEBEN	ROYAL EMBASSY OF SAUDI ARABIA AWATIF RASHED ZABIN ALMOTAIRY A ERXLEBEN	School Of Chemistry	College Of Science	International	Agresso Import	€7,559
		School Of Chemistry	College Of Science	Irish Business		€5,000
HENRY CURRAN	37th International Symposium on Combustion	School Of Chemistry	College Of Science	Science Foundation Ireland (SFI)	Conference & Workshop Programme	€2,672
ROBERT WOODS	5th Charles Warren Workshop 2014	School Of Chemistry	College Of Science	Science Foundation Ireland (SFI)	Conference and Workshop Programme	€2,000
PAUL MURPHY	Wellcome trust Summer Scholarship Programme	School Of Chemistry	College Of Science	Wellcome Trust	Summer Vacation Scholarship	€1,000
CATHAL SEOIGHE	Inference and functional investigation of allele-specific protein translation in human	School Of Mathematics, Statistics, And Applied Mathematics	College Of Science	Irish Research Council (IRC)	Postgraduate Scholarship Scheme	€96,000
JOHN PHILIP HINDE	Gene network models in survival analysis	School Of Mathematics, Statistics, And Applied Mathematics	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€72,000

Annual Report 2013 – 2014

CATHAL SEOIGHE	New technologies in the study of human evolution	School Of Mathematics, Statistics, And Applied Mathematics	College Of Science	Irish Research Council (IRC)	New Foundations Scheme	€6,000
GRAHAM J. ELLIS	SEVENTH DE BRUN WORKSHOP ON HOMOLOGICAL PERTUBATION THEORY GRAHAM ELLIS	School Of Mathematics, Statistics, And Applied Mathematics	College Of Science	Science Foundation Ireland (SFI)	-	€4,000
RAYMOND A. RYAN	SE IRELAND H2020 TRAVEL SUPPORT FUND 2014 RAY RYAN	School Of Mathematics, Statistics, And Applied Mathematics	College Of Science	Enterprise Ireland (EI)	FP7; Travel Support Programme	€450
RAYMOND A. RYAN	SCHOOL OF MATHS, STATISTICS AND APPLIED MATHS EI TRAVEL AWARD	School Of Mathematics, Statistics, And Applied Mathematics	College Of Science	Enterprise Ireland (EI)	FP7; Travel Support Programme	€340
NOEL F LOWNDES	The ATR and ATM kinases: new roles in maintaining genome stability.	School Of Natural Sciences	College Of Science	Science Foundation Ireland (SFI)	Investigator Programme	€1,385,058
URI FRANK	The epigenetic basis of stem cell maintenance and cellular differentiation in the cnidarian Hydractinia	School Of Natural Sciences	College Of Science	Science Foundation Ireland (SFI)	Starting Investigator Research Grant (SIRG)	€513,643
VINCENT O'FLAHERTY	RENEW INTERREG PROJECT	School Of Natural Sciences	College Of Science	EU	Interreg; IV	€399,242
LOKESH JOSHI	Enzymatic generation of sialylated lactose from waste whey using marinerderived sialyltransferases	School Of Natural Sciences	College Of Science	Other Government	DAFM; FIRM; RSF; CoFoRD	€364,698
AFSHIN SAMALI	Inhibiting XBP1s production as a novel therapeutic strategy in Sepsis	School Of Natural Sciences	College Of Science	Health Research Board (HRB)	-	€327,116
DAGMAR BRIGITTE STENGEL	Profiling and Optimising checmical composition of red Sea Vegetables for enhanced bioactive yields	School Of Natural Sciences	College Of Science	Other Government	DAFM; FIRM; RSF; CoFoRD	€286,155

Annual Report 2013 – 2014

HEINZ-PETER NASHEUER	MECHANISIM OF THE INHIBITION OF DNA REPLICATION OF THE HUMAN POLYOMAVIRUSES BKV AND JCV BY SMALL NON CODING RNAS	School Of Natural Sciences	College Of Science	International	Agresso Import	€285,550
MARIA TUOHY	Accelerating Catalyst for enhanced Enzyme Production by Fungal Cell factories	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	Commercialisation Fund	€275,357
URI FRANK	Epics Marie Curie IFF	School Of Natural Sciences	College Of Science	EU	FP7; MarieCurie; IAPP	€254,638
NOEL F LOWNDES	A conditional approach to probing ATR function during DNA synthesis	School Of Natural Sciences	College Of Science	International	Association of International Cancer Research; Project Grants	€246,925
		School Of Natural Sciences	College Of Science	Irish Business		€241,549
		School Of Natural Sciences	College Of Science	Irish Business		€233,674
VINCENT O'FLAHERTY	PHOSPHORUS ATTENUATION TECHNOLOGY(PAT) FOR PHOSPHATE REMOVAL FROM WATER VINCENT O FLAHERTY	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	Commercialisation Fund	€204,921
VINCENT O'FLAHERTY	RENEW(EI MATCH FUNDING PORTION)	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	Agresso Import	€199,621
CHARLES SPILLANE	Kinseed Marie Curie	School Of Natural Sciences	College Of Science	EU	FP7; MarieCurie; IAPP	€191,360
DAGMAR BRIGITTE STENGEL	Science based intelligent/functional and medical foods for optimum brain health, targetting depression and cognition	School Of Natural Sciences	College Of Science	Other Government	DAFM; FIRM; RSF; CoFoRD	€163,020
		School Of Natural Sciences	College Of Science	Irish Business		€151,440
MICHAEL JOSEPH GORMALLY	Impacts of forest clear-felling on Kerry Slug (Geomalacus maculosus) populations with reference to the preferred diet of the species	School Of Natural Sciences	College Of Science	Other Government	DAFM; FIRM; RSF; CoFoRD	€139,724

Annual Report 2013 – 2014

DEREK MORRIS	A MULTIDISCIPLINARY APPROACH FOR THE DEVELOPMENT OF ACCURATE BIOLOGICAL MARKETS OF FEED EFFICIENCY IN CATTLE AND PIGS DEREK MORRIS	School Of Natural Sciences	College Of Science	Other Government	DAFM; FIRM; RSF; CoFoRD	€132,875
VINCENT O'FLAHERTY	Networking, Open Innovation and Education for transforming NW Europe into the leading biobased	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	Agresso Import	€129,735
LOKESH JOSHI	The generation of an enzymatic toll kit for the release of intact O-glycan structures	School Of Natural Sciences	College Of Science	Science Foundation Ireland (SFI)	Technology Innovation Development Award (TIDA)	€128,300
LOKESH JOSHI	Novel method for multiple myeloma monitoring and prognostics	School Of Natural Sciences	College Of Science	Science Foundation Ireland (SFI)	Technology Innovation Development Award (TIDA)	€128,105
CHARLES SPILLANE	Ploidy bridger: An enabling technology for acclerating plant breeding and crop improvement.	School Of Natural Sciences	College Of Science	Science Foundation Ireland (SFI)	Technology Innovation Development Award (TIDA)	€123,802
TERRY SMITH	METRICIRELAND	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	Agresso Import	€122,932
VINCENT O'FLAHERTY	Formulations and delivery systems for prevention and treatment of Bovine Johnne's disease	School Of Natural Sciences	College Of Science	Science Foundation Ireland (SFI)	Industry Fellowships	€119,571
VINCENT O'FLAHERTY	Hydrolysis-fermentation technology (HFT) for recovery of valuable products from wastewater	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	Commercialisation Fund	€118,318
MARK PETER JOHNSON	Atlantic Bluetech I Nardello	School Of Natural Sciences	College Of Science	EU	Interreg IV	€107,007
LOKESH JOSHI	SFI ISCA INDIA LOKESH JOSHI	School Of Natural Sciences	College Of Science	Science Foundation Ireland (SFI)	-	€102,050
CINDY SMITH	Microbes trapped in fluid inclusions - a geomicrobiological journey through time	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
CHARLES SPILLANE	Harnessing triploid genetics for crop improvement	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000

Annual Report 2013 – 2014

MICHELLE KILCOYNE	Using mucin microarrays to identify new ligand(s) for the biofilm polysaccharide poly-Nacetylglucosamine	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
NOEL F LOWNDES	Characterisation of KIF18B, an ill-described molecular motor protein, in the DNA damage response	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
JAMES P O'GARA	New approaches for the treatment of methicilin resistant Staphylococcus aureus (MRSA) infections: targeting c-di-AMP signalling pathways	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€96,000
MICHAEL JOSEPH GORMALLY	Tetanocera elata (Diptera:Sciomyzidae): a novel biocontrol agent of pestiferous slugs in sustainable agricultural systems	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€95,850
CIARAN MORRISON	The roles of Kizuna in cell division	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€95,200
AFSHIN SAMALI	The role of IRE1a/XBP-1s signalling in the pathogenesis of breast cancer	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Postdoctoral Fellowship	€91,790
CHARLES SPILLANE	Assessing the potential for epigenetic gain in maize (Zea mays) hybrids through novel epiallele specific heterotic interactions	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Postdoctoral Fellowship	€91,790
MICHAEL JOSEPH GORMALLY	Endangered or Invasive Species? The Ecology and Behaviour of the EU Protected Kerry Slug (Geomalacus maculosus)	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€89,050
THOMAS BARRY	Development of a microbial multiparametric nucleic acid diagnostics technology with potential application in the clinical, food and pharmaceutical industry sectors.	School Of Natural Sciences	College Of Science	Science Foundation Ireland (SFI)	Technology Innovation Development Award (TIDA)	€81,705
ZOE ADELAIDE POPPER	Seaweeds as a source of non digestible complex polysaccharide components for the development of novel prebiotic ingredients for the	School Of Natural Sciences	College Of Science	Other Government	DAFM; FIRM; RSF; CoFoRD	€81,250

	functional food industry					
CIARAN MORRISON	SFI ISCA Japan	School Of Natural Sciences	College Of Science	Science Foundation Ireland (SFI)	Agresso Import	€74,253
ADRIENNE GORMAN	Identification of a novel cell death-inducing complex assembled in response to stress.	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€72,000
CHARLES SPILLANE	ISCA BRAZIL CHARLIE SPILLANE	School Of Natural Sciences	College Of Science	Science Foundation Ireland (SFI)	-	€36,270
VINCENT O'FLAHERTY	Cell Explorers	School Of Natural Sciences	College Of Science	Science Foundation Ireland (SFI)	Agresso Import	€35,000
ROBIN RAINE	Phytoplankton Consultancy Services	School Of Natural Sciences	College Of Science	Environmental Protection Agency (EPA)	Tender	€26,166
		School Of Natural Sciences	College Of Science	Irish Business		€25,500
CIARAN MORRISON	Royal Embassy of Saudi Arabia Scholarship Award	School Of Natural Sciences	College Of Science	Other Government	Royal Saudi Embassy; Postgraduate Scholarship	€24,600
LOUISE ALLCOCK	SCIENCE WITHOUT BORDERS LOUISE ALLCOCK- RAISSA IRIS DE CARVALHO HOGAN	School Of Natural Sciences	College Of Science	International	Agresso Import	€20,750
RONAN SULPICE	Capes Foundation Award	School Of Natural Sciences	College Of Science	International	Agresso Import	€13,750
LOKESH JOSHI	H2020 Co-ordinator Support Security-Pandemic Health and Security Protection L Joshi	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	Agresso Import	€12,500
AFSHIN SAMALI	Marie Curie Actions ER Stress in Health and Disease	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	Agresso Import	€12,500
MARK PETER JOHNSON	ENHANCED MARINE BIODISCOVERY PLATFORMS FOR NEW MOLECULES AND BIOMATERIALS	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,500

Annual Report 2013 – 2014

MARIA TUOHY	Development of an economic, efficient and green biocatalytic tool box for lignocellulosic biomass	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	Innovation Voucher	€12,500
LOKESH JOSHI	Tools for detection, traceability, triage and individual monitoring of victims after a mass CBRNE co	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€12,500
LOKESH JOSHI	MODx LOKESH JOSHI	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€12,500
LOKESH JOSHI	TTSI MAYO CLINIC VENTURE TRAINING AWARD	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	TTO Strengthening Programme	€12,000
VINCENT O'FLAHERTY	HARNESSING NEW TECHNOLOGY FOR SOLIDS CO DIGESTION AT WASTE WATER TREATMENT PLANTS TO REDUCE SLUDGE	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€12,000
		School Of Natural Sciences	College Of Science	Irish Business		€11,300
SHANE TYRRELL	GDF SUEZ E&P UL PILOT STUDY SHANE TYRRELL	School Of Natural Sciences	College Of Science	International	Agresso Import	€10,530
		School Of Natural Sciences	College Of Science	Irish Business		€7,865
COLIN BROWN	APLIC	School Of Natural Sciences	College Of Science	EU	INTERREG	€6,960
TERRY SMITH	DEVELOPMENT OF MOLECULAR DIAGNOSTIC ARRAYS FOR THE DETECTION OF JAK2 EXON 12 MUTATIONS	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Employment Based Postgraduate Programme	€6,779
VINCENT O'FLAHERTY	Environmental of pathogenic Escherichia coli	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	New Foundations Scheme	€6,000
CHARLES SPILLANE	Seedborne viruses along seed exchange in cassava in Gabon: A multidisciplinary exploration into the social dynamics of crop pandemics.	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	New Foundations Scheme	€6,000
LOUISE FIRTH	Shore Thing Ireland	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	New Foundations Scheme	€6,000
CINDY SMITH	Empower Project Ideas	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	New Foundations Scheme	€5,994

Annual Report 2013 – 2014

MARK PETER JOHNSON	Green tidal bloom as salmon feed component; their influence on trace metal content in feed, muscle and liver.	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	New Foundations Scheme	€5,985
CONOR O'BYRNE	Development of a European Research Network for Understanding the behaviour of Food-Borne Pathogen <i>Listeria monocytogenes</i>	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	New Foundations Scheme	€5,400
COLIN BROWN	ATLANTIC CENTRE FOR EARTH OBSERVATION COLIN BROWN	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	H2020; Coordinator Support Grant	€5,250
		School Of Natural Sciences	College Of Science	Irish Business		€5,000
		School Of Natural Sciences	College Of Science	Irish Business		€5,000
		School Of Natural Sciences	College Of Science	Irish Business		€5,000
COLIN BROWN	Oceanfuel Limited Innovation Voucher Project	School Of Natural Sciences	College Of Science	Enterprise Ireland (EI)	Innovation Voucher	€5,000
MARK PETER JOHNSON	International Symposium on Fish Nutrition and Feed	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	New Foundations Scheme	€3,030
ROBERT LAHUE	Investigation of the HDAC3 inhibitor 4b and its effects on somatic dna instability in a myotonic dystrophy type 1 mouse model	School Of Natural Sciences	College Of Science	Irish Research Council (IRC)	Ulysses	€2,500
		School Of Natural Sciences	College Of Science	Irish Business		€2,190
COLIN O'DOWD	Impact of Biogenic versus anthropogenic emissions on clouds and climate: towards a holistic understanding	School Of Physics	College Of Science	EU	FP7; Env	€344,167
COLIN O'DOWD	Development of National MRV systems for greenhouse gas emissions and removals	School Of Physics	College Of Science	Environmental Protection Agency (EPA)	STRIVE; Medium Scale Project	€208,664
COLIN O'DOWD	CRIMSON (Consolidation of Irelands Greenhouse Gas and Transboundary Monitoring	School Of Physics	College Of Science	Environmental Protection Agency (EPA)	Research Fellowship; Climate Change	€179,864

Annual Report 2013 – 2014

BRIAN WARD	SMOS MISSION OCEANOGRAPHIC DATA EXPLOITATION BRIAN WARD	School Of Physics	College Of Science	EU	COST Action	€140,000
BRIAN WARD	Experiments on Waves in Oil and Ice	School Of Physics	College Of Science	International	Agresso Import	€100,481
ANDREW SHEARER	Development of photon counting detectors for astronomy.	School Of Physics	College Of Science	Irish Research Council (IRC)	Postgraduate (Government of Ireland)	€95,400
		School Of Physics	College Of Science	Irish Business		€94,216
MARIE COGGINS	EXPOSURE TO PESTICIDES IN HORTICULTURE AND LANDSCAPE GARDENING M COGGINS	School Of Physics	College Of Science	Other Government	Agresso Import	€92,887
MARTIN LEAHY	Development of a low cost, compact imaging device based on multiple reference optical coherence tomography (MRO)	School Of Physics	College Of Science	Irish Research Council (IRC)	Postdoctoral Fellowship	€84,790
GERARD O'CONNOR	DESIGN AND FABRICATION of REACTIVE COUPLING ANTENNAS FOR CONTACTLESS SMARTCARDS AND OTHER SMART DEVICES	School Of Physics	College Of Science	Enterprise Ireland (EI)	Innovation Partnership	€84,004
GERARD O'CONNOR	IN SITU STRUCTURAL BONDED REPAIR OF THICK COMPOSITE LAMINATES GERARD O CONNOR ALAN C	School Of Physics	College Of Science	Enterprise Ireland (EI)	Commercialisation Fund	€49,490
BRIAN WARD	NICOP RESEARCH GRANT BRIAN WARD	School Of Physics	College Of Science	International	Office of Naval Research; Research Award	€46,400
NICHOLAS DEVANEY	Alcon General Consultancy Agreement	School Of Physics	College Of Science	International	Agresso Import	€30,000
MIRIAM BYRNE	DEVELOPMENT OF A UNIQUE THERMAL AND INDOOR AIR QUALITY MODELLING TOOL FOR ASSESING THE IMPACT OF LOWERING BUILDING VENTILATION RATES M BYRNE	School Of Physics	College Of Science	Other Government	SEAI; Renewable Energy R&D Programme	€25,852
ANDREW SHEARER	CAPES SCHOLARSHIP ANA CLAUDIA VANIQUEI DE SANTANA	School Of Physics	College Of Science	International	Agresso Import	€23,750
		School Of Physics	College Of Science	Irish Business		€21,001
BRIAN WARD	NICE EXPERIMENT BRIAN WARD	School Of Physics	College Of Science	International	Agresso Import	€10,000

Annual Report 2013 – 2014

ANDREW SHEARER	TECHNOLOGY AND SCIENCE FOR HIGH RESOLUTION ASTROPHYSICS	School Of Physics	College Of Science	Enterprise Ireland (EI)	FP7; Preparation Support for Coordinator	€9,904
GERARD O'CONNOR	LASER DRILLING AND VISUALISATION OF NEBULISER APERTURE PLATE	School Of Physics	College Of Science	Enterprise Ireland (EI)	Commercialisation Fund; Case Feasibility Study	€9,000
ANDREW SHEARER	Speed and sensitivity: Expanding astronomical Horizons with ELTS	School Of Physics	College Of Science	Science Foundation Ireland (SFI)	Conference & Workshop Programme	€8,897
MARIE COGGINS	RISK ASSESSMENT OF WORK TASKS INVOLVING PESTICIDES AT THE NATIONAL BOTANICAL GARDENS MARIE COGGINS	School Of Physics	College Of Science	Other Government	Agresso Import	€6,840
MARTIN LEAHY	To support a biophotonics and Imaging Graduate Summer School 2014	School Of Physics	College Of Science	Irish Research Council (IRC)	New Foundations Scheme	€6,000
		School Of Physics	College Of Science	Irish Business		€5,000
ANDREW SHEARER	SCHOOL OF PHYSICS EI TRAVEL SUPPORT ACCOUNT	School Of Physics	College Of Science	Enterprise Ireland (EI)	FP7; Travel Support Programme	€3,750
ANDREW SHEARER	INTERGRAL IBIS STUDIES OF THE POLARISATION OF THE CRAB NEBULA AND PULSAR A SHEARER	School Of Physics	College Of Science	Irish Research Council (IRC)	Ulysses	€2,500
ANDREW SHEARER	Galway's Scientific Heritage	School Of Physics	College Of Science	Other Government	Heritage Council; Research Grant	€2,000
ANDREW SHEARER	Conservation and Management Plan	School Of Physics	College Of Science	Other Government	Heritage Council; Research Grant	€2,000

4.2 Publications – International Collaborations

* Source: Thomson Reuters Incites 24th November 2014

Rank	Country/Territory	Web of Science Documents
1	IRELAND	6911
2	USA	1061
3	ENGLAND	892
4	GERMANY	437
5	CANADA	322
6	FRANCE	296
7	ITALY	262
8	SPAIN	241
9	CHINA MAINLAND	237
10	NETHERLANDS	226
11	SCOTLAND	219
12	NORTHERN IRELAND	181
13	SWEDEN	180
14	AUSTRALIA	179
15	SWITZERLAND	139
16	FINLAND	118
17	DENMARK	112
18	BELGIUM	107
19	AUSTRIA	103
20	SINGAPORE	99
21	POLAND	93
22	JAPAN	87
23	NORWAY	85
24	WALES	78
25	GREECE	77
26	SAUDI ARABIA	57
26	INDIA	57
28	SOUTH AFRICA	55
29	PORTUGAL	52
30	BRAZIL	49
31	NEW ZEALAND	45
32	RUSSIA	43
32	SOUTH KOREA	43
34	ISRAEL	42
35	HUNGARY	37
36	CZECH REPUBLIC	36
37	ARGENTINA	34
38	TAIWAN	32
39	ROMANIA	30
40	BULGARIA	24
40	ICELAND	24

42	IRAN	23
42	TURKEY	23
44	MEXICO	20
44	THAILAND	20
46	ESTONIA	17
47	EGYPT	16
47	PHILIPPINES	16
49	CHILE	15
49	MALAYSIA	15
51	PAKISTAN	12
51	CROATIA	12
53	LITHUANIA	11
54	UKRAINE	10
54	BELARUS	10
56	SERBIA	9
57	ARMENIA	8
58	URUGUAY	7
59	REPUBLIC OF GEORGIA	6
59	NIGERIA	6
59	COLOMBIA	6
62	BAHRAIN	5
62	MALAWI	5
62	LATVIA	5
65	NAMIBIA	4
65	KENYA	4
65	UGANDA	4
65	CYPRUS	4
65	MOROCCO	4
65	MOZAMBIQUE	4
71	BANGLADESH	3
71	TUNISIA	3
71	BOLIVIA	3
71	SRI LANKA	3
71	GHANA	3
71	PANAMA	3
71	NEPAL	3
78	ANGOLA	2
78	BRUNEI	2
78	GREENLAND	2
78	INDONESIA	2
78	KUWAIT	2
78	LUXEMBOURG	2
78	SLOVENIA	2
78	SUDAN	2
78	ZAMBIA	2
87	BERMUDA	1

87	BOTSWANA	1
87	DOMINICA	1
87	FRENCH POLYNESIA	1
87	MACEDONIA	1
87	VENEZUELA	1
87	REUNION	1
87	SLOVAKIA	1
87	UNITED ARAB EMIRATES	1
87	UZBEKISTAN	1
87	MALTA	1

4.3 Publications per School

* Source: IRIS

School	Book	Book Chapter	Conference Contribution	Conference Publication	Edited Book	Other Journal	Other Publication	Peer Reviewed Journal	Published Report	Grand Total
School Of Business & Economics	8	27	3	41	5	6	29	105	8	232
School Of Chemistry								24		24
School Of Education	1	1	18	12				3		35
School Of Engineering & Informatics	1	3	2	66	1	3	48	141		265
School Of Geography & Archaeology	3	24	6	7	3	2	16	25		86
School Of Health Sciences		3	27	50		4	21	68	17	190
School Of Humanities	3	23	27	1	8	3	24	14		103
School Of Languages, Literatures, & Cultures	1	19	46	3	3	3	10	14		99
School Of Law	6	31	21	26		3	20	29	1	137
School Of Mathematics, Statistics, And Applied Mathematics			5			1	8	66		80
School Of Medicine		5	6	21	1		119	297		449
School Of Natural Sciences	4	7	4	23			16	184		238
School Of Nursing And Midwifery		2	3	18	1		18	85		127
School Of Physics		3	2	19	1		1	106		132
School Of Political Science & Sociology		18	20	3	2	5	18	33	8	107
School Of Psychology	2	8	4	22	1	2	6	96	2	143
Grand Total	29	174	194	312	26	32	354	1290	36	2447

4.4 Recent Outputs

The below are taken from IRIS for this period.

School	Forename	Surname	Publication	Publication Other	Citation
School Of Business & Economics	THOMAS	ACTON	Conference Publication		Coyle, S; Conboy, K.; Acton, T. (2014) Examining the Relationship between Contribution Behaviours and Knowledge Sharing in Software Development International Conference on Information Systems Development (ISD) Varazdin, Croatia, 2014-09-02- 2014-09-04
School Of Business & Economics	THOMAS	ACTON	Conference Publication		Clohessy, T.; Morgan, L.; Acton, T. (2014) A Theoretical Framework for Examining IT Governance in Living Laboratory Ecosystems IFIP WG8.6 on Creating Values For All Through IT Aalborg, Denmark, 2014-06-02- 2014-06-04
School Of Business & Economics	THOMAS	ACTON	Conference Publication		Clohessy, T.; Acton, T.; Morgan, L. (2014) A Panorama of Cloud Computing Business Models: Towards a Unified Framework 22nd European Conference on Information Systems (ECIS) Paper Development Workshop Tel Aviv, Israel, 2014-06-11- 2014-06-11
School Of Business & Economics	THOMAS	ACTON	Conference Publication		Clohessy, T.; Morgan, L.; Acton, T. (2014) An Exploratory Study into IT Governance Implementations in Living Laboratory Ecosystems and its Impact on Open Innovation Effectiveness 22nd European Conference on Information Systems (ECIS, 2014) Tel Aviv, Israel, 2014-06-09- 2014-06-11
School Of Business & Economics	THOMAS	ACTON	Conference Publication		Clohessy, T.; Acton, T.; Morgan, L. (2014) Smart City as a Service (SCaaS): Catalysing E-Government Smart City Development with Cloud Computing Pre-ECIS SIGeGov Workshop, Rethinking Information Systems in the Public Sector: Bridging Academia and Public service Tel Aviv, Israel, 2014-06-08- 2014-06-08
School Of Business & Economics	THOMAS	ACTON	Book Chapter		Clohessy, T.; Morgan, L.; Acton, T. (2014) 'A Theoretical Framework for Examining IT Governance in Living Laboratory Ecosystems' In: Bergvall-Kåreborn, Birgitta; Axel Nielsen, Peter(Eds.). Creating Values For All Through IT. Denmark : Springer Press.
School Of Business & Economics	THOMAS	ACTON	Conference Contribution		Acton,T.; Clohssy, T.; Morgan, L. (2014) Cloud2014 [Workshop chair] Cloud Computing: Towards Enlightenment NUI Galway, 2014-10-31-2014-10-31.
School Of Business & Economics	THOMAS	ACTON	Conference Publication		Clohessy, Trevor; Acton, Thomas; Morgan, Lorraine (2013) Towards An Understanding of Living Laboratory Ecosystem Information Technology Governance and its Role on The Effectiveness of Open Innovation Processes 2nd European Workshop on Software Ecosystems Partner-Port, Walldorf,

					Germany, 2013-12-05- 2013-12-05
School Of Business & Economics	THOMAS	ACTON	Conference Publication		Clohessy, Trevor; Acton, Thomas (2013) Rethinking the Business Model Concept with Cloud Computing: A Theoretical Framework for Understanding the Role of Strategy and Business Processes . In: Odeh, Mohammed; Waineright, Phil eds. Requirements Engineering for Cloud Computing (RECC) Workshop at the IEEE 2013 Conference on Cloud Computing (CloudCom) University of the West of England, Bristol, UK, 2013-12-02- 2013-10-05
School Of Business & Economics	THOMAS	ACTON	Conference Publication		Lohan, Garry; Acton, Thomas; Conboy, Kieran (2013) The Impact of Group Cohesiveness on Decision-Making Outcomes under conditions of Challenging and Hindrance Time Pressure 8th International Research Workshop on IT Project Management (IRWITPM), an ICIS pre-conference workshop Università Bocconi, Milan, Italy, 2013-12-15- 2013-12-18
School Of Business & Economics	CHRIS	BARRY	Edited Book		Linger, H. , Fisher, J., Lang, M., Barry, C. & Schneider, C (Ed.). (2014) Building Sustainable Information Systems, New York: Springer,
School Of Business & Economics	CRISTIANO	BUSCO	Peer Reviewed Journal		Busco, C; Caglio, A; Scapens, R.W (2014) 'Management and Accounting Innovations: reflecting on what they are and why they are adopted'. Journal of Management and Governance, .
School Of Business & Economics	KIERAN	CONBOY	Other Journal		Conboy, K. and Morgan, L. (2014) 'Embracing Open Innovation in Agile Software Development' The Engineers Journal, .
School Of Business & Economics	KIERAN	CONBOY	Peer Reviewed Journal		CONBOY, K.; CROWSTON, K.; MORGAN, L.; WHELAN, E.; ROSSI, M. (2014) 'A Systematic Analysis of the Role of IS in Open Innovation'. Journal of the Association for Information Systems, .
School Of Business & Economics	KIERAN	CONBOY	Peer Reviewed Journal		TOPI, H.; CONBOY, K.; DONNELLAN, B.; RAMESH, V. VAN TOORN, C.; WRIGHT, R. (2014) 'Moving Toward the Next Generation of Graduate Degree Programs in Information Systems'. Communications Of The Ais, .
School Of Business & Economics	KIERAN	CONBOY	Peer Reviewed Journal		COSTELLO, G.; CONBOY, K.; DONNELLAN, B. (2014) 'Implementing an Innovation Project in an Irish Multinational Subsidiary: A Dialogical Action Research Study'. Irish Journal Of Management, .
School Of Business & Economics	KIERAN	CONBOY	Peer Reviewed Journal		MCHUGH, O.; CONBOY, K.; LANG, M. (2014) 'Agile Practices: The Impact on Trust in Software Project Teams'. Ieee Software, 29 (3):71-76.
School Of Business & Economics	KIERAN	CONBOY	Book		Fitzgerald, B., Conboy, K., Power, K., Valerdi, R., Morgan, L., Stol, K.-J. (Eds.) (2013) Lean Enterprise Software and Systems. Germany: Springer.
School Of Business & Economics	KIERAN	CONBOY	Other Publication	Workshops	Morgan, L. and Conboy, K. (2013) Value Creation in the Cloud: Understanding the Business Model Factors Affecting Value of Cloud Computing. Pre-ICIS MiSQe Workshop, Milan: Workshops
School Of Business & Economics	KIERAN	CONBOY	Peer Reviewed Journal		Morgan, L. and Conboy, K. (2013) 'Key Factors Impacting Cloud Computing Adoption'. IEEE Computer, .

School Of Business & Economics	SHARON	COYLE	Conference Publication		Coyle, S., Conboy, K., Acton, T. (2014) Examining the Relationship between Contribution Behaviours and Knowledge Sharing in Software Development 23rd International Conference on Information Systems Development (ISD), Varazdin, Croatia
School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Flannery D, Cullinan J (2014) 'Where They Go, What They Do and Why It Matters: The Importance of Geographic Accessibility and Social Class for Decisions Relating to Higher Education Institution Type, Degree Level and Field of Study'. Applied Economics, 46 :2952-2965.
School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Gallagher D, Jordan V, Gillespie P, Cullinan J, Dinneen S (2014) 'Distance as a Risk Factor for Amputation in Patients with Diabetes: A Case-Control Study'. Irish Medical Journal, 107 (4):107-109.
School Of Business & Economics	JOHN	CULLINAN	Other Publication	Working Paper	Harold J, Lyons S, Cullinan J (2014) The Determinants of Residential Gas Demand in Ireland. Working Paper
School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Walsh B, Cullinan J (2014) 'Decomposing Socioeconomic Inequalities in Childhood Obesity: Evidence from Ireland'. Economics and Human Biology, in press .
School Of Business & Economics	JOHN	CULLINAN	Book		Cullinan J, Lyons S, Nolan B (Eds.) (2014) The Economics of Disability: Insights from Irish Research. UK: Manchester University Press.
School Of Business & Economics	JOHN	CULLINAN	Book Chapter		Cullinan J, Roddy A (2014) 'A Socioeconomic Profile of Childhood Disability' In: Cullinan et al. (2014) The Economics of Disability: Insights from Irish Research. UK : Manchester University Press.
School Of Business & Economics	JOHN	CULLINAN	Book Chapter		Cullinan J, Lyons S, Nolan B (2014) 'The Role of Economic Analysis in Supporting Disability Policy' In: Cullinan et al. (2014) The Economics of Disability: Insights from Irish Research. UK : Manchester University Press.
School Of Business & Economics	JOHN	CULLINAN	Book Chapter		Cullinan J, Lyons S (2014) 'The Private Economic Costs of Adult Disability' In: Cullinan et al. (2014) The Economics of Disability: Insights from Irish Research. UK : Manchester University Press.
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 (2014) 'Longitudinal Costs of Caring for People with Alzheimer's Disease'. International Psychogeriatrics, in press .
School Of Business & Economics	JOHN	CULLINAN	Other Journal		Cullinan J, Flannery D, Walsh S, McCoy S (2013) 'Geographic Inequalities in Higher Education: Accessibility and Participation in Ireland' How Equal? Access to Higher Education in Ireland Research Papers, .
School Of Business & Economics	JOHN	CULLINAN	Peer Reviewed Journal		Cullinan J, Garvey E, Keane M (2013) 'Investigating the Determinants of Relative Economic Performance for Irish Towns – A Finite Mixture Modelling Approach'. Regional Studies, 47 :1332-1347.
School Of Business	JAMES	CUNNINGHAM	Peer Reviewed		Guerrero, M,Urbano, D,Cunningham, J,Organ, D (2014) 'Entrepreneurial

& Economics			Journal		universities in two European regions: a case study comparison'. Journal Of Technology Transfer, 39 :415-434.
School Of Business & Economics	JAMES	CUNNINGHAM	Other Journal		O'Kane, C. and Cunningham J (2014) 'Turnaround Leadership Core Tensions during the Company Turnaround Process' European Management Journal, .
School Of Business & Economics	JAMES	CUNNINGHAM	Other Publication	Working Paper	Cunningham, J; Link A. (2014) Fostering University-Industry R&D Collaborations in European Union Countries. Whitaker Institute Working Paper no. 42. Galway: Working Paper
School Of Business & Economics	JAMES	CUNNINGHAM	Book		Evers, N; Cunningham, J; Hoholm, T (2014) Technology Entrepreneurship: Bringing Innovation to the Marketplace. London: Palgrave-MacMillian.
School Of Business & Economics	JAMES	CUNNINGHAM	Book Chapter		Gately, C; Cunningham, J (2014) 'The Contribution and Disconnection Between Writing a Business Plans and the Start-Up Process for Technology Entrepreneurs in an Incubation Programme' In: Corbertt, A; Katz, J; Siegel, D(Eds.). Advances in Entrepreneurship, Firm Emergence and Growth. : Emerald.
School Of Business & Economics	JAMES	CUNNINGHAM	Other Publication	Conference Paper	Walsh, G; Cunningham, J (2014) Business failure in Uncertain Environments, American Academy of Management Annual Conference. Conference Paper
School Of Business & Economics	JAMES	CUNNINGHAM	Peer Reviewed Journal		O' Kane, C; Cunningham, J (2014) 'Turnaround leadership core tensions during the company turnaround'. European Management Journal, .
School Of Business & Economics	JAMES	CUNNINGHAM	Peer Reviewed Journal		Cunningham, J; O'Reilly, P; O'Kane, C; Mangematin, V (2014) 'Managerial Challenges of Publicly Funded Principal Investigators'. International Journal Of Technology Management, .
School Of Business & Economics	JAMES	CUNNINGHAM	Peer Reviewed Journal		Collings, D; Cunningham, J; Wood, G (2014) 'Reflections on Irish Management Research: Past, Present and Future'. Irish Journal Of Management, .
School Of Business & Economics	JAMES	CUNNINGHAM	Peer Reviewed Journal		Guerrero, M; Urbano, D; Cunningham, J; Organ, D (2014) 'Entrepreneurial Universities in two European Regions: a case study comparison'. Journal Of Technology Transfer, 39 :415-434.
School Of Business & Economics	JAMES	CUNNINGHAM	Peer Reviewed Journal		Cunningham, J; Link, A (2014) 'Fostering University-Industry R&D Collaborations in European Union Countries'. International Entrepreneurship and Management Journal, .
School Of Business & Economics	JAMES	CUNNINGHAM	Book Chapter		Cunningham, J; Golden, W (2014) 'National System of Innovation- Ireland' In: Narayanan, VK; O'Connor, GC(Eds.). Encyclopaedia on Technology and Innovation Management. UK : Basil Blackwell.
School Of Business & Economics	JAMES	CUNNINGHAM	Book Chapter		Cunningham, J; Gately, C (2014) 'FeedHenry' In: Johnson, G; Whittington, R; Scholes, K; Angwin, D; Regner, P(Eds.). Exploring Corporate Strategy. : Prentice Hall.
School Of Business & Economics	JAMES	CUNNINGHAM	Peer Reviewed Journal		Cunningham, J; O'Reilly, P; O'Kane, C; Mangematin, V (2014) 'The Inhibiting Factors that Publicly Funded Principal Investigators Experience in Leading

					Publicly Funded Research Projects'. Journal Of Technology Transfer, 39 (1):93-110.
School Of Business & Economics	JAMES	CUNNINGHAM	Other Publication	Conference Paper	Cunningham, J; O'Reilly, P; O' Kane, C; Mangematin, V (2013) Enabling Factors in Becoming a Principal Investigator. Technology Transfer Society Annual Conference, Bergamo, Italy, 8-9 November. Conference Paper
School Of Business & Economics	JAMES	CUNNINGHAM	Other Publication	Conference Paper	Guerrero, M; Cunningham, J; Urbano, D; Organ, D (2013) Entrepreneurial Universities and Regional competitiveness in United Kingdom. Technology Transfer Society Annual Conference Conference, Bergamo, Italy, 8-9 November. Conference Paper
School Of Business & Economics	DEIRDRE	CURRAN	Conference Publication		Curran, D (2014) Helping Talk Work: State-funded Workplace Mediation in Ireland Irish Academy of Management
School Of Business & Economics	DEIRDRE	CURRAN	Peer Reviewed Journal		Curran, D (2014) 'The role of mediation in the resolution of two industrial disputes in Ireland: Towards a theoretical understanding'. Employee Relations, 36 (5):496-515.
School Of Business & Economics	EMER	CURTIS	Conference Publication		Curtis, E. and Sweeney, B. (2014) Roles and implications of budgets in NPD: Importance of the business model Management Control Association /MACORG Symposium
School Of Business & Economics	EMER	CURTIS	Conference Publication		Curtis, E. and Sweeney, B. (2014) Business models, management control and new product development EIASM 21st International Product development Management Conference
School Of Business & Economics	EMER	CURTIS	Book Chapter		Curtis, Emer, Turley, Stuart, Hay, David, Knechel, Robert, Willekens, Marleen (2014) 'Audit Approaches and Business Risk. The Routledge Companion to Auditing' In: : Taylor and Francis Group Taylor and Francis Group.
School Of Business & Economics	EDEL	DOHERTY	Peer Reviewed Journal		Kearns, K; Dee, A; Fitzgerald, A.P; Doherty, E and Perry IJ (2014) 'Chronic disease burden associated with overweight and obesity in Ireland: the effects of a small BMI reduction at population level'. BMC Public Health, 14 .
School Of Business & Economics	EDEL	DOHERTY	Peer Reviewed Journal		Hayes S, Hogan M, Dowd H, Doherty E, O'Higgins S, Nic Gabhainn S, MacNeela P, Murphy AW, Kropmans T, O'Neill C, Newell J, McGuire BE (2014) 'Comparing the clinical-effectiveness and cost-effectiveness of an internet-delivered Acceptance and Commitment Therapy (ACT) intervention with a waiting list control among adults with chronic pain: study protocol for a randomised controlled trial'. BMJ Open, 4 (7).
School Of Business & Economics	EDEL	DOHERTY	Peer Reviewed Journal		Doherty, E., Walsh, B and O'Neill C (2014) 'Decomposing socioeconomic inequality in child vaccination: results from Ireland'. Vaccine, .
School Of Business & Economics	EDEL	DOHERTY	Published Report		Coughlan, B, McKenne, PP, Doherty, E, O'Neill, C and McGuire B (2014) An evaluation of parental social welfare status and their children's psychosocial adjustment and involvement in community and cultural activities. Family

Annual Report 2013 – 2014

					Support Agency, .
School Of Business & Economics	EDEL	DOHERTY	Published Report		Murphy, G, Hynes, S, Doherty, E., Buckley, C, Corless, R (2014) Using a discrete choice method to calculate generic values for water. Environmental Protection Agency, .
School Of Business & Economics	CHRISTINE	DOMEGAN	Book		Gerard Hastings and Christine Domegan (2014) Social Marketing, from Tunes to Symphonies. UK: Routledge, UK.
School Of Business & Economics	CHRISTINE	DOMEGAN	Other Publication	Meeting	Domegan, C,Shapiro, SJ (2013) Reconstructing Macromarketing Management: The Building Blocks. Meeting
School Of Business & Economics	CHRISTINE	DOMEGAN	Peer Reviewed Journal		Duane, S,Callan, A,Galvin, S,Murphy, AW,Domegan, C,O'Shea, E,Cormican, M,Bennett, K,O'Donnell, M,Vellinga, A (2013) 'Supporting the improvement and management of prescribing for urinary tract infections (SIMPlE): protocol for a cluster randomized trial'. Trials, 14 .
School Of Business & Economics	CONAL	DUDDY	Peer Reviewed Journal		Duddy, C (2014) 'Condorcet's principle and the strong no-show paradoxes'. Theory And Decision, 77 :275-285.
School Of Business & Economics	CONAL	DUDDY	Peer Reviewed Journal		Duddy, C (2014) 'Electing a representative committee by approval ballot: An impossibility result'. Economics Letters, 124 :14-16.
School Of Business & Economics	CONAL	DUDDY	Peer Reviewed Journal		Duddy, C (2014) 'Reconciling probability theory and coherentism'. Synthese, 191 :1075-1084.
School Of Business & Economics	TONY	DUNDON	Book Chapter		N. Cullinane, J. Donaghey, and T. Dundon (2014) "Legislating for NER? NER and the ICE Regulations at Manufacture Co" In: . Gollan, B. Kaufman, D. Taras and A. Wilkinson (Eds)(Eds.). Voice and Involvement at Work: Experience with Non-Union Representation Across Three Continents. London : Routledge.
School Of Business & Economics	TONY	DUNDON	Peer Reviewed Journal		Geare, A,Edgar, F,McAndrew, I,Harney, B,Cafferkey, K,Dundon, T (2014) 'Exploring the ideological undercurrents of HRM: workplace values and beliefs in Ireland and New Zealand'. International Journal Of Human Resource Management, 25 :2275-2294.
School Of Business & Economics	TONY	DUNDON	Peer Reviewed Journal		Dundon, T., Culliane, N., Donaghey, J., Dobbins, T., Wilkinson, A., & Hickland, E. (2014) 'Double Breasting voice systems: an assessment of motives, arrangements and durability'. Human Relations, .
School Of Business & Economics	TONY	DUNDON	Other Publication	Newspaper Articles	T. Dundon (2014) What's the point of business schools? Irish Time (6 May). Newspaper Articles
School Of Business & Economics	TONY	DUNDON	Other Publication	Article	Wilkinson, A,Dundon, T,Donaghey, J,Townsend, K (2014) Partnership, collaboration and mutual gains: evaluating context, interests and legitimacy. Article
School Of Business & Economics	TONY	DUNDON	Peer Reviewed Journal		Dundon, T,Dobbins, T,Cullinane, N,Hickland, E,Donaghey, J (2014) 'Employer occupation of regulatory space of the Employee Information and

					Consultation (I&C) Directive in liberal market economies'. Work Employment And Society, 28 :21-39.
School Of Business & Economics	TONY	DUNDON	Book		T. Dundon, A. Wilkinson, J. Donaghey and R. Freeman (Eds) (2014) Handbook of Research on Employee Voice. Cheltenham: Edward Elgar.
School Of Business & Economics	TONY	DUNDON	Book Chapter		T. Dobbins and T. Dundon (2014) "Non-Union Employee Representation" In: Handbook of Research on Employee Voice. Cheltenham : Edward Elgar.
School Of Business & Economics	TONY	DUNDON	Peer Reviewed Journal		A. Wilkinson, A. T. Dundon, K. Townsend and J. Donaghey (2014) 'Partnership, Collaboration and Mutual Gains: evaluating context, interests and legitimacy'. The International Journal of Human Resource Management, 25 (6):737-747.
School Of Business & Economics	TONY	DUNDON	Peer Reviewed Journal		N. Cullinane, J. Donaghey, T. Dundon, T. Dobbins, E. Hickland (2014) 'Regulating for Mutual Gains: Non-Union Employee Representation and the Information & Consultation Directive'. The International Journal of Human Resource Management, 25 (6):810-828.
School Of Business & Economics	NATASHA	EVERS	Conference Publication		Andersson, S., Evers, N. and O. Kuivalainen (2014) International new ventures: rapid internationalization across different industry contexts 41st Academy of International Business (UK-Ireland), University of York, 10-12th April
School Of Business & Economics	NATASHA	EVERS	Conference Publication		Smith, A. Ryan, P and N. Evers (2014) Inside the Born Globals' international network: A microscopic examination 2nd International Entrepreneurship Workshop, University of Edinburgh, UK
School Of Business & Economics	NATASHA	EVERS	Book		Evers, N; Cunningham, J; Hoholm, T (2014) Technology Entrepreneurship: Bringing Innovation to the Marketplace. London: Palgrave-MacMillian.
School Of Business & Economics	NATASHA	EVERS	Peer Reviewed Journal		Andersson, S. Evers, N. and Kuivalainen, O. (2014) 'Towards a conceptual framework for Born Globals'. European Business Review, .
School Of Business & Economics	NATASHA	EVERS	Peer Reviewed Journal		Andersson, S. Evers, N. and O. Kuivalainen (2014) 'Co-editor Special issue on 'Born Globals' of European Business review'. European Business Review, .
School Of Business & Economics	NATASHA	EVERS	Peer Reviewed Journal		Andersson, S, Evers, N, Griot, C (2013) 'Local and international networks in small firm internationalization: cases from the Rhone-Alpes medical technology regional cluster'. Entrepreneurship And Regional Development, 25 :867-888.
School Of Business & Economics	NAOMI	FOLEY	Other Publication	Conference Poster	Foley, N.S., Corless, R., Escapa, M., Fernandez-Macho, J., Gabriel, S., Hynes, S., Kalaydjian, R., Moreira, S., Moylan, K., Murillas, A., O'Brien, M., Simpson, K., Tinch, D. (2014) Developing a Comparative Socio-Economic Framework for the Atlantic Area. Conference Poster
School Of Business & Economics	NAOMI	FOLEY	Peer Reviewed Journal		Armstrong, C.W., Foley, N.S., Kahui, V. and Grehan, A. (2014) 'Cold Water Coral Reef Management From an Ecosystem Service Perspective'. Marine

					Policy, .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Gallagher D, Jordan V, Gillespie P, Cullinan J, Dinneen S. (2014) 'Distance as a Risk Factor for Amputation in Patients with Diabetes: A Case-Control Study'. Irish Medical Journal, .
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. (2014) '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	Published Report		Wren MA, Gillespie P, Smith S, Kearns K, Crichton S, Parkin D, Hickey A, Horgan F, Wiley M (2014) Towards earlier discharge, better outcomes, lower cost: stroke rehabilitation in Ireland. The Economic and Social Research Institute, .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Cole JA, Gillespie P, Smith SM, Byrne M, Murphy AW, Cupples ME (2014) 'Using postal questionnaires to evaluate physical activity and diet behaviour change: case study exploring implications of valid responder characteristics in interpreting intervention outcome'. BMC Research Notes, .
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 (2014) 'Longitudinal Costs of Caring for People with Alzheimer's Disease'. International Psychogeriatrics, in press .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Gillespie P, Kelly L, Hurley L, Garrow A, Glynn L, McIntosh C, Dinneen S. (2014) 'The Effect of Foot Ulcers on Costs of Care for Diabetes in Ireland'. The Diabetic Foot Journal, .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Gillespie P, O'Shea E, O'Hara MC, Dinneen S. (2014) 'Cost effectiveness of group follow up after structured education for type 1 diabetes: a cluster randomised controlled trial'. Trials, .
School Of Business & Economics	PATRICK	GILLESPIE	Book Chapter		Gillespie P, Connolly S (2014) 'The Economics of Dementia in Ireland' In: The Economics of Disability: Insights from Irish Research. England : Manchester University Press.
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		O'Dea A, Infanti J, Gillespie P, Tummon O, Fanous S, Glynn L, McGuire B, Newell J, Dunne F (2014) 'The uptake, clinical and cost effectiveness of screening for gestational diabetes mellitus (GDM) in primary versus secondary care: study protocol for a randomised controlled trial'. Trials, .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Gillespie P, O'Shea E, Casey D, Murphy K, Devane D, Cooney A, Mee L, McCarthy B, Newell J, Kirwan C. (2013) 'The cost effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: The PRINCE cluster randomised trial'. BMJ Open,

					Nov;3:e003479 .
School Of Business & Economics	PATRICK	GILLESPIE	Peer Reviewed Journal		Casey, D. Murphy, K. Devane, D. Cooney, A. Mee, L. McCarthy, B. Newell, J. Scarrott, C. O' Shea, E. Gillespie, P. Kirwan, C. Murphy, AW. (2013) 'The effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: The PRINCE cluster randomised trial'. Thorax, 68 (10):922-928.
School Of Business & Economics	WILLIAM	GOLDEN	Book Chapter		Cunningham, J; Golden, W (2014) 'National System of Innovation- Ireland' In: Narayanan, VK; O'Connor, GC(Eds.). Encyclopaedia on Technology and Innovation Management. UK : Basil Blackwell.
School Of Business & Economics	EUGENE	HICKLAND	Peer Reviewed Journal		Dundon, T., Culliane, N., Donaghey, J., Dobbins, T., Wilkinson, A., & Hickland, E. (2014) 'Double Breasting voice systems: an assessment of motives, arrangements and durability'. Human Relations, .
School Of Business & Economics	EUGENE	HICKLAND	Peer Reviewed Journal		Niall Cullinane, Jimmy Donaghey, Tony Dundon, Eugene Hickland, Tony Dobbins (2014) 'Regulating for mutual gains? Non union employee representation and the Information and Consultation Directive'. International Journal Of Human Resource Management, Vol. 25 (No. 6):810-828.
School Of Business & Economics	EUGENE	HICKLAND	Peer Reviewed Journal		Dundon, T,Dobbins, T,Cullinane, N,Hickland, E,Donaghey, J (2014) 'Employer occupation of regulatory space of the Employee Information and Consultation (I&C) Directive in liberal market economies'. Work Employment And Society, 28 :21-39.
School Of Business & Economics	MAIRÉAD	HOGAN	Conference Publication		Barry, C., Hogan, M. and Torres, A. (2014) Confirming a Taxonomy of Decision Constructs in Business-to-Consumer Commercial Transactions 23rd International Conference on Information Systems Development
School Of Business & Economics	MAIRÉAD	HOGAN	Conference Publication		Torres, A., Barry, C. and Hogan, M. (2014) The Identification of Decision Constructs in Online Transactional Processes 27th Bled eConference 4th Living Bits and Things Conference
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Hynes, S. (2014) Discrete Site Choice Modelling in Ecosystem Based Fisheries Management, at the Fifth World Congress of Environmental and Resource Economists, 28 June - 2 July 2014, Istanbul, Turkey. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Murphy, G., Hynes, S., Murphy, E. and O'Donoghue, C. (2014) 'An investigation into the type of farmer who chose to participate in Rural Environment Protection Scheme (REPS) and the role of institutional change in influencing scheme effectiveness'. Land Use Policy, 39 :199-210.
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Poster	Foley, N.S., Corless, R., Escapa, M., Fernandez-Macho, J., Gabriel, S., Hynes, S., Kalaydjian, R., Moreira, S., Moylan, K., Murillas, A., O'Brien, M., Simpson, K., Tinch, D. (2014) Developing a Comparative Soicio-Economic Framework

					for the Atlantic Area. Conference Poster
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Hynes, S. (2014) The Marnet Network, at the Forum Do Mar Conference, May 28th, Porto, Portugal. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Norton, D. and Hynes, S. (2014) An initial assessment of value of marine and coastal ecosystem services in Ireland, Estuarine Coastal Sciences Association 54 (ECSA 54) Conference, 12th -16th May 2014, Sesimbra, Portugal. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Breen, B., Gerritsen, H and Hynes, S. (2014) Using VMS data to analyse the impact of quota changes on fishing site choice in Irish Demersal Otter Trawl fisheries, at the International Symposium on Fishery Dependent Information, Food and Agricultural Organisation of the United Nations, Rome, 4th March. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Policy Contribution	Hynes, S. (2014) Ireland's Ocean Economy and "Harvesting our Ocean Wealth" Targets. Invited Presentation to Marine Development Task Force chaired by Peter Heffernan, Department of the Agriculture, Dublin, March 24nd, 2014. Policy Contribution
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Norton, D. and Hynes, S. (2014) 'Valuing the non-market benefits arising from the implementation of the EU Marine Strategy Framework Directive'. Ecosystem Services, (10):84-96.
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Working Paper	Norton, D. & Hynes, S. (2014) A Choice Experiment Approach to assess the costs of degradation as specified by the EU Marine Strategy Framework Directive. SEMRU NUI Galway: Working Paper
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Kilcline, K. O'Donoghue, C., Hennessey, T. and Hynes, S. (2014) 'Economic factors affecting concentrate usage on Irish sheep farms'. International Journal of Agricultural Management, 3 (4):243-251.
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Jobstvogt, N., Hanley, N., Hynes, S., Kenter, J. and Whitte, U. (2014) 'Twenty Thousand Sterling Under the Sea: Estimating the value of protecting deep-sea biodiversity'. Ecological Economics, 97 :10-19.
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Hynes, S., Norton, D., Corless, R. (2014) 'Investigating societal attitudes towards the marine environment of Ireland'. Marine Policy, 47 .
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Caffrey, J., Baars, J., Barbour, J., Boets, P., Boon, P., Davenport, K., Dick, J., Early, J., Edsman, L., Gallagher, C., Gross, J., Heinimaa, P., Horrill, C., Hudin, S., Hulme, P., Hynes, S., MacIsaac, H., McLoone, P., Millane, M., Moen, T., Moore, N., Newman, J., O'Conchuir, R., O'Farrell, M., O'Flynn, C., Oidtmann, B., Renals, T., Ricciardi, A., Roy, H., Shaw, R., Weyl, O., Williams, F., and Lucy, F. (2014) 'Tackling Invasive Alien Species in Europe: the top 20 issues'. Biological Invasions, 5 (1):1-20.

School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Doherty, E., Murphy, G., Hynes, S. and Buckley, C (2014) 'Valuing ecosystem services across water bodies: Results from a discrete choice experiment. Ecosystem Services', 7 :89-97.
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Howley, P., Yadav, L., Hynes, S., O'Donoghue, C. and O'Neill, S. (2014) 'Contrasting the attitudes of farmers and the general public regarding the 'multifunctional' role of the agricultural sector'. Land Use Policy, 38 :248-256.
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Zhao, R., Hynes, S., Shun He, G (2014) 'Defining and quantifying China's ocean economy'. Marine Policy, 43 :164-173.
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Breen, B. and Hynes, S. (2014) 'Shortcomings in the European principles of Integrated Coastal Zone Management (ICZM); assessing the implications for locally orientated coastal management using Biome Portfolio Analysis (BPA)'. Marine Policy, 44 :406-418.
School Of Business & Economics	STEPHEN	HYNES	Published Report		Murphy, G, Hynes, S, Doherty, E., Buckley, C, Corless, R (2014) Using a discrete choice method to calculate generic values for water. Environmental Protection Agency, .
School Of Business & Economics	STEPHEN	HYNES	Peer Reviewed Journal		Hynes, S, Norton, D, Hanley, N (2013) 'Adjusting for Cultural Differences in International Benefit Transfer'. Environmental & Resource Economics, 56 :499-519.
School Of Business & Economics	STEPHEN	HYNES	Published Report		Vega, A., Corless, R. & Hynes, S. (2013) Ireland's Ocean Economy - Reference Year 2010. SEMRU, .
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Hynes, S. and O'Donoghue, C. (2013) (2013) Agricultural Economics Society of Ireland (AESI) Annual Conference, Teagasc, Ashtown, Dublin, 7th November. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	Gillespie, P., O'Donoghue, C., Hennessy, T., Hynes, S. and Thorne, F. (2013) Agricultural Economics Society of Ireland (AESI) Annual Conference, Teagasc, Ashtown, Dublin, 7th November. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Conference Paper	O'Neill, S., Hynes, S., O'Donoghue, C., and Hanrahan, K. (2013) Agricultural Economics Society of Ireland (AESI) Annual Conference, Teagasc, Ashtown, Dublin, 7th November. Conference Paper
School Of Business & Economics	STEPHEN	HYNES	Other Publication	Policy Contribution	Hynes, S. (2013) Value and Trends 2007 – 2010 & Implications for "Harvesting our Ocean Wealth" Targets. Invited Presentation to Marine Coordination Group chaired by Minister Simon Coveny, Department of the Taoiseach, Dublin, October 22nd, 2013. Policy Contribution
School Of Business & Economics	MICHAEL	LANG	Conference Publication		Connolly, L. & Lang, M. (2014) Managing Employee Security Behaviour in Organisations: The Role of Cultural Factors and Individual Values 29th IFIP TC-11 SEC 2014 International Information Security and Privacy Conference Marrakech, Morocco, June 2-4,

School Of Business & Economics	MICHAEL	LANG	Conference Publication	Browne, S. & Lang, M. (2014) Cloud Security Consciousness: A Need for Realisation in Entrepreneurial Small Firms UKAIS Conference on Information Systems Oxford, UK, April 7-9,
School Of Business & Economics	MICHAEL	LANG	Conference Publication	Doherty, C. & Lang, M. (2014) Information Privacy and the “Right to be Forgotten”: An Exploratory Survey of Public Opinion and Attitudes Computers, Privacy & Data Protection (CPDP) Conference 2014-01-22- 2014-01-23
School Of Business & Economics	MICHAEL	LANG	Book Chapter	Blaisdell, J., Kelly, M., Muldoon, K., Lang, M. & Toner, J. (2014) 'Embracing “Bring Your Own Device”’: Balancing the Risks of Security Breaches with the Benefits of Agile Work Practices' In: Smith, P. & Cockburn, T(Eds.). mpact of Emerging Digital Technologies on Leadership in Global Business. Hershey : IGI Global Publishers.
School Of Business & Economics	MICHAEL	LANG	Book Chapter	Doherty, C., Lang, M., Deane, J. & Connor, R. (2014) 'Information Disclosure on Social Networking Sites: An Exploratory Survey of Factors Impacting User Behaviour on Facebook' In: Cruz Cunha, M. M(Eds.). Handbook of Research on Digital Crime, Cyberspace Security, and Information Assurance. Hershey : IGI Global Publishers.
School Of Business & Economics	MICHAEL	LANG	Book Chapter	Reen, J.J. & Lang, M. (2014) 'An Investigation into the Success Factors of Small Software Companies' In: Ordoñez de Pablos, P(Eds.). International Business Strategy and Entrepreneurship: An Information Technology Perspective. Hershey : IGI Global Publishers.
School Of Business & Economics	MICHAEL	LANG	Edited Book	Escalona Cuaresma, M. J., Mejías Risoto, M., Ramos Román, I., Linger, H., Lang, M., Barry, C., & Schneider, C (Ed.). (2014) Advances in Software Engineering: Quality Assurance in Theory and Practice, New York: Springer,
School Of Business & Economics	MICHAEL	LANG	Book Chapter	Thornton, K. & Lang, M. (2014) 'Ethical and Practical Issues surrounding access to ICT Education by Elderly Persons' In: Wang, V(Eds.). Encyclopedia of Education and Technology in a Changing Society. Hershey : IGI Global Publishers.
School Of Business & Economics	MICHAEL	LANG	Edited Book	Linger, H. , Fisher, J., Lang, M., Barry, C. & Schneider, C (Ed.). (2014) Building Sustainable Information Systems, New York: Springer,
School Of Business & Economics	GARRY	LOHAN	Conference Publication	Lohan, Garry; Acton, Thomas; Conboy, Kieran (2013) The Impact of Group Cohesiveness on Decision-Making Outcomes under conditions of Challenging and Hindrance Time Pressure 8th International Research Workshop on IT Project Management (IRWITPM), an ICIS pre-conference workshop Università Bocconi, Milan, Italy, 2013-12-15- 2013-12-18
School Of Business & Economics	ÁINE	MACKEN-WALSH	Peer Reviewed Journal	Furmankiewicz, M and Macken-Walsh, A (2014) 'Furmankiewicz, M., Macken-Walsh, A., Stefańska, J. (2014). Territorial governance, institutional networks

					and power: the case of cross-sectoral partnerships in rural Poland, Geografiska Annaler, Series B: Human Geography, Wiley, ISSN: 1468-046'. Geografiska Annaler Series B-Human Geography, .
School Of Business & Economics	ÁINE	MACKEN-WALSH	Peer Reviewed Journal		McDonald, Roberta and Macken-Walsh, \Aine and Pierce, Karina and Horan, Brendan (2014) 'Farmers in a deregulated dairy regime: Insights from Ireland's New Entrants Scheme'. Land Use Policy, 41 :21-30.
School Of Business & Economics	ALMA	MCCARTHY	Peer Reviewed Journal		McCarthy, A; Sheehan, M. (2014) 'Uncertainty and On-Going Economic Turbulence: Implications for HRD'. Advances In Developing Human Resources, 16 (1):3-12.
School Of Business & Economics	ALMA	MCCARTHY	Peer Reviewed Journal		McCarthy, A. (2014) 'Leading during Uncertainty and Economic Turbulence: An Investigation of Leadership Strengths and Development Needs in the Senior Irish Public Sector'. Advances In Developing Human Resources, 16 (1).
School Of Business & Economics	ALMA	MCCARTHY	Book Chapter		Hayton, J., McCarthy, A and Others (2014) 'Human Resource Management' In: Management through Collaboration: Teaming in a Networked World. New York : Palgrave Macmillan.
School Of Business & Economics	ALMA	MCCARTHY	Edited Book		Garavan, T., McCarthy, A. and Carbery, R (Ed.). (2014) International Human Resource Development: Context, Processes and People, Cheltenham: Edward Elgar Publishing Limited,
School Of Business & Economics	ALMA	MCCARTHY	Edited Book		Garavan, T., McCarthy, A. & Morley, M (Ed.). (2014) Global Human Resource Development, London: Routledge,
School Of Business & Economics	ALMA	MCCARTHY	Peer Reviewed Journal		Cowman. M. and McCarthy, A. (2014) '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	STEPHEN	MCNENA	Peer Reviewed Journal		Robbins, G., Turley, G. and McNena S. (2014) 'From boom to bust? The financial performance of city and county councils'. Administration, 62 (1):119-151.
School Of Business & Economics	STEPHEN	MCNENA	Conference Publication		Geraldine Robbins, Gerard Turley & Stephen McNena (2014) From Boom to Bust? The Financial Performance of City and County Councils in Ireland Irish Accounting and Finance Association Annual Conference
School Of Business & Economics	LORRAINE	MORGAN	Conference Publication		Clohessy, T.; Morgan, L.; Acton, T. (2014) An Exploratory Study into IT Governance Implementations in Living Laboratory Ecosystems and its Impact on Open Innovation Effectiveness 22nd European Conference on Information Systems (ECIS, 2014) Tel Aviv, Israel, 2014-06-09- 2014-06-11
School Of Business & Economics	LORRAINE	MORGAN	Conference Publication		Clohessy, T.; Acton, T.; Morgan, L. (2014) Smart City as a Service (SCaaS): Catalysing E-Government Smart City Development with Cloud Computing Pre-ECIS SIGeGov Workshop, Rethinking Information Systems in the Public Sector: Bridging Academia and Public service Tel Aviv, Israel, 2014-06-08-

					2014-06-08
School Of Business & Economics	LORRAINE	MORGAN	Conference Publication		Clohessy, T.; Morgan, L.; Acton, T. (2014) A Theoretical Framework for Examining IT Governance in Living Laboratory Ecosystems IFIP WG8.6 on Creating Values For All Through IT Aalborg, Denmark, 2014-06-02- 2014-06-04
School Of Business & Economics	LORRAINE	MORGAN	Conference Publication		Clohessy, T.; Acton, T.; Morgan, L. (2014) A Panorama of Cloud Computing Business Models: Towards a Unified Framework 22nd European Conference on Information Systems (ECIS) Paper Development Workshop Tel Aviv, Israel, 2014-06-11- 2014-06-11
School Of Business & Economics	LORRAINE	MORGAN	Conference Publication		Clohessy, T.; Morgan, L.; Acton, T. (2014) An Exploratory Study into IT Governance Implementations in Living Laboratory Ecosystems and its Impact on Open Innovation Effectiveness 22nd European Conference on Information Systems (ECIS) Tel Aviv, Israel, 2014-06-09- 2014-06-11
School Of Business & Economics	LORRAINE	MORGAN	Conference Publication		Clohessy, T.; Acton, T.; Morgan, L. (2014) A Panorama of Cloud Computing Business Models: Towards a Unified Framework 22nd European Conference on Information Systems (ECIS 2014) Paper Development Workshop Tel Aviv, Israel, 2014-06-11- 2014-06-11
School Of Business & Economics	LORRAINE	MORGAN	Other Journal		Conboy, K. and Morgan, L. (2014) 'Embracing Open Innovation in Agile Software Development' The Engineers Journal, .
School Of Business & Economics	LORRAINE	MORGAN	Book Chapter		Clohessy, T.; Morgan, L.; Acton, T. (2014) 'A Theoretical Framework for Examining IT Governance in Living Laboratory Ecosystems' In: Bergvall-Kåreborn, Birgitta; Axel Nielsen, Peter(Eds.). Creating Values For All Through IT. Denmark : Springer Press.
School Of Business & Economics	LORRAINE	MORGAN	Book		Fitzgerald, B., Conboy, K., Power, K., Valerdi, R., Morgan, L., Stol, K.-J. (Eds.) (2013) Lean Enterprise Software and Systems. Germany: Springer.
School Of Business & Economics	LORRAINE	MORGAN	Other Publication	Workshops	Morgan, L. and Conboy, K. (2013) Value Creation in the Cloud: Understanding the Business Model Factors Affecting Value of Cloud Computing. Pre-ICIS MiSQe Workshop, Milan: Workshops
School Of Business & Economics	LORRAINE	MORGAN	Peer Reviewed Journal		Morgan, L. and Conboy, K. (2013) 'Key Factors Impacting Cloud Computing Adoption'. IEEE Computer, .
School Of Business & Economics	EITHNE	MURPHY	Peer Reviewed Journal		Murphy, G., Hynes, S., Murphy, E., O'Donoghue, C. (2014) 'An investigation into the type of farmer who chose to participate in Rural Environment Protection Scheme (REPS) and the role of institutional change in influencing scheme effectiveness'. Accepted By Land Use Policy, .
School Of Business & Economics	NIAMH	O RIORDAN	Conference Publication		O Riordan, Niamh (2014) Autoethnography: proposing a new method for information systems research European Conference on Information Systems
School Of Business	NIAMH	O RIORDAN	Conference		O Riordan, Niamh; Adam, Frederic, O Reilly, Philip (2014) Where the streets

& Economics			Publication		have no name: balancing exploratory and exploitative activities in electronically mediated settings European Conference of Information Systems
School Of Business & Economics	NIAMH	O RIORDAN	Conference Publication		O Riordan, Niamh (2013) Knowledge creation: hidden driver of innovation in the digital era International Conference on Information Systems
School Of Business & Economics	NIAMH	O RIORDAN	Conference Publication		O Riordan, Niamh; Conboy, Kieran; Acton, Thomas (2013) How soon is now? Theorizing temporality in Information Systems research International Conference on Information Systems
School Of Business & Economics	ORLA	O'DWYER	Conference Publication		Sweetman, R., O'Dwyer, O., Conboy, K. (2014) Control in Software Project Portfolios: A Complex Adaptive Systems Approach 15th International Conference on Agile Software Development (XP 2014) Rome, Italy, 2014-05-26- 2014-05-30
School Of Business & Economics	ORLA	O'DWYER	Peer Reviewed Journal		Drury, M. and O'Dwyer, O. (2013) 'An Investigation of the Decision-Making Process in Agile Project Teams'. International Journal Of Information Technology & Decision Making, 12 (6):1097-1120.
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Drummond F, Barrett E., Burns R, O'Neill C, Sharp L (2014) 'The number of total prostate specific antigen (tPSA) tests continues to rise and variation in testing practices persists: A survey of laboratory services in Ireland 2008-2010'. Irish Journal Of Medical Science, .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		McGregor P and O'Neill C (2014) 'Resource Allocation in the Northern Ireland Health Service: Consensus rather than Challenge?'. Public Money And Management, .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Walsh B, Doherty E, O'Neill C. (2014) 'Decomposing socioeconomic inequality in child vaccination: results from Ireland'. Vaccine, .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Dee A, Kearns K, O'Neill C, et al (2014) 'The direct and indirect costs of both overweight and obesity: a systematic review'. BMC Research Notes, .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		O'Neill, Stephen, et al (2014) 'The Cost of Treating Severe Refractory Asthma in the UK: an economic analysis'. Thorax, .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Hayes S, Hogan M, Dowd H, Doherty E, O'Higgins S, Nic Gabhain S (2014) 'Comparing the clinical-effectiveness and cost-effectiveness of an internet-delivered Acceptance and Commitment Therapy (ACT) intervention with a waiting list control among adults with chronic pain: study protocol for a randomised controlled trial'. BMJ Open, 4 .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal		Coughlan D, Yeh S, O'Neill C, Frick K (2014) 'Evaluating Direct Medical Expenditures Estimation Methods of Adults using the Medical Expenditure Panel Survey (MEPS): An Example Focusing on Head and Neck Cancer'. Value In Health, 17 (1):90-97.

School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal	Drummond FJ, O'Leary E, O'Neill C, Burns R, Sharp L (2014) 'Bird in the hand' Cash more effective than prize draws in increasing physician questionnaire response'. <i>Journal Of Clinical Epidemiology</i> , 67 (2):228-31.
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal	Walsh T, Barr PJ, Thompson R, Ozanne E, O'Neill C, Elwyn G. (2014) 'Do patient decision aids lead to savings? A systematic review'. <i>Bmj-British Medical Journal</i> , 348 .
School Of Business & Economics	CIARAN EMANUEL	O'NEILL	Peer Reviewed Journal	Infanti JJ, O'Dea AL, Gibson IG, McGuire BE, Newell J, Glynn LG, O'Neill C, Connolly SB, Dunne FP. (2014) 'Reasons for participation and non-participation in a diabetes prevention trial among women with prior gestational diabetes mellitus (GDM)'. <i>BMC medical research methodology</i> , 14 (1).
School Of Business & Economics	EAMON	O'SHEA	Peer Reviewed Journal	Dempsey L, Murphy K, Cooney A, Casey D, O'Shea E, Devane D, Jordan F, Hunter A. (2014) 'Reminiscence in dementia: a concept analysis'. <i>Dementia</i> , 13 (2):176-92.
School Of Business & Economics	EAMON	O'SHEA	Peer Reviewed Journal	O'Shea, E. Devane, D. Cooney, A. Casey, D. Jordan, F. Hunter, A. Murphy, E. Newell, J. Connolly, S. & Murphy, K. (2014) 'The impact of reminiscence on the quality of life of residents with dementia in long-stay care'. <i>International Journal Of Geriatric Psychiatry</i> , .
School Of Business & Economics	EAMON	O'SHEA	Peer Reviewed Journal	Dempsey, L. Murphy, K. Cooney, A. Casey, D. O'Shea, E. Devane, D. Jordan, F. & Hunter, A. (2014) 'Reminiscence in dementia: a concept analysis'. <i>Dementia: The International Journal Of Social Research And Practice</i> , 13 (2):176-192.
School Of Business & Economics	EAMON	O'SHEA	Peer Reviewed Journal	Connolly, S., Gillespie, P., O'Shea, E., Cahill S., and Pierce, M. (2014) 'Estimating the economic and social costs of dementia in Ireland'. <i>Dementia: The International Journal Of Social Research And Practice</i> , .
School Of Business & Economics	EAMON	O'SHEA	Peer Reviewed Journal	Walsh, K., O'Shea, E., Scharf, T. & Shucksmith, M. (2014) 'Exploring the impact of informal practices on social exclusion and age-friendliness for older people in rural communities'. <i>Journal Of Community & Applied Social Psychology</i> , 24 (1):37-49.
School Of Business & Economics	EAMON	O'SHEA	Peer Reviewed Journal	Duane, S; Callan, A; Galvin, S; Murphy, AW; Domegan, C; O'Shea, E; Cormican, M; Bennett, K; O'Donnell, M; Vellinga, A; (2014) 'Supporting the Improvement and Management of Prescribing for urinary tract infections (SIMPLE): Protocol for a randomised control trial'. <i>Trials</i> , 14 .
School Of Business & Economics	EAMON	O'SHEA	Peer Reviewed Journal	Gillespie P, O'Shea E, Casey D, Murphy K, Devane D, Cooney A, Mee L, McCarthy B, Newell J, Kirwan C. (2013) 'The cost effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary

					disease in primary care: The PRINCE cluster randomised trial'. BMJ Open, Nov;3:e003479 .
School Of Business & Economics	EAMON	O'SHEA	Conference Publication		Cooney A., Murphy K., Casey D., Gannon M. Kelly M & O'Shea E. (2013) 'Connected or not? : Factors that facilitate or hinder connectedness for older people living in long stay care settings The 14th Healthcare Interdisciplinary Research Conference. Trinity College Dublin
School Of Business & Economics	ASHLEY JAMES	PIGGINS	Peer Reviewed Journal		Piggins, A; Barthelemy, F; Martin, M (2014) 'The Architecture of the Electoral College, the House Size Effect, and the Referendum Paradox'. Electoral Studies, .
School Of Business & Economics	ASHLEY JAMES	PIGGINS	Peer Reviewed Journal		A. Piggins; J. Perote-Pena (2014) 'A model of deliberative and aggregative democracy'. Economics And Philosophy, .
School Of Business & Economics	SRINIVASAN	RAGHAVENDRAN	Published Report		Duvvury, N., Callan, A., Carney, P. and Raghavendran, S. (2013) Intimate Partner Violence: Economic Costs and Implications for Growth and Development. The World Bank, .
School Of Business & Economics	SRINIVASAN	RAGHAVENDRAN	Other Publication	Working Paper	Ashe, Sinead; Srinivas, Raghavendra (2013) Assessing the Empirical Performance of the DSGE models in the lead up to the Crisis. Working Paper
School Of Business & Economics	GERALDINE	ROBBINS	Conference Publication		Robbins, G. and C. Busco (2014) Governing across boundaries through incomplete accounting technologies 8th International European Institute of Advanced Management (EIASM) Public Sector Conference Edinburgh, Scotland,
School Of Business & Economics	GERALDINE	ROBBINS	Conference Publication		Robbins, G., Turley, G., And S. Mc Nena (2014) Benchmarking the Financial Performance of Irish Local Authorities The European Group for Public Administration (EGPA) Annual Conference Speyer, Germany,
School Of Business & Economics	GERALDINE	ROBBINS	Peer Reviewed Journal		Robbins, G., Turley, G. and McNena S. (2014) 'From boom to bust? The financial performance of city and county councils'. Administration, 62 (1):119-151.
School Of Business & Economics	GERALDINE	ROBBINS	Conference Publication		Turley, G., Robbins, G., and S. McNena (2014) Assessment of the Financial Performance of Local Government: A Proposed Framework Irish Accounting and Finance Association
School Of Business & Economics	GERALDINE	ROBBINS	Peer Reviewed Journal		Robbins, G,Lapsley, I (2014) 'The Success Story of the Eurozone Crisis? Ireland's Austerity Measures'. Public Money & Management, 34 :91-98.
School Of Business & Economics	GERALDINE	ROBBINS	Peer Reviewed Journal		Helmig, B., Jegers, M., Laspley, I, & Robbins, G. (2013) 'Joint Editor: Special Issue on the Challenges of Managing the Third Sector'. Public Management Review, 15 (7).
School Of Business & Economics	THOMAS	SCHARF	Peer Reviewed Journal		Conlon, C., Timonen, V., Carney, G. & Scharf, T. (2014) 'Women (re)negotiating care across family generations'. Gender and Society, .
School Of Business	THOMAS	SCHARF	Published Report		P. Ward, K. Walsh, T. Scharf (2014) Measuring old-age social exclusion in a

& Economics					cross-border context. Irish Centre for Social Gerontology, .
School Of Business & Economics	THOMAS	SCHARF	Peer Reviewed Journal		Walsh, K., O'Shea, E., Scharf, T. & Shucksmith, M. (2014) 'Exploring the impact of informal practices on social exclusion and age-friendliness for older people in rural communities'. Journal Of Community & Applied Social Psychology, 24 (1):37-49.
School Of Business & Economics	THOMAS	SCHARF	Peer Reviewed Journal		Carney, G., Scharf, T., Timonen, V. & Conlon, C. (2014) 'Blessed are the young, for they shall inherit the national debt': solidarity between generations in the Irish crisis'. Critical Social Policy, .
School Of Business & Economics	THOMAS	SCHARF	Peer Reviewed Journal		Burholt, V. & Scharf, T. (2014) 'Poor health and loneliness in later life: the role of depressive symptoms, social resources, and rural environments'. Journals Of Gerontology, .
School Of Business & Economics	THOMAS	SCHARF	Other Publication	Meeting	Scharf, T,Edmondson, R (2013) BLURRING THE RURAL-URBAN DIVIDE: INSIGHTS FROM CULTURAL APPROACHES TO AGEING. Meeting
School Of Business & Economics	THOMAS	SCHARF	Other Publication	Meeting	Scharf, T (2013) UNEQUAL AGING AND AGE-FRIENDLY COMMUNITIES. Meeting
School Of Business & Economics	THOMAS	SCHARF	Other Publication	Meeting	Walsh, K,O'Shea, E,Scharf, T,Shucksmith, M (2013) ENHANCING PERSON-ENVIRONMENT FIT FOR RURAL OLDER PEOPLE: THE ROLE OF INFORMAL COMMUNITY PRACTICES. Meeting
School Of Business & Economics	HUGH	SCULLION	Peer Reviewed Journal		KULKARNI, M AND SCULLION, H (2014) 'Talent Management Activities of Disability and Placement Agencies in India'. The International Journal of Human Resource Management, .
School Of Business & Economics	HUGH	SCULLION	Book		Sparrow, P. Scullion, H. and Tarique, I (eds.) (2014) Strategic Talent Management: Contemporary Issues in a Global Context. Cambridge: Cambridge University Press.
School Of Business & Economics	HUGH	SCULLION	Peer Reviewed Journal		Morley, M., Scullion,H., Collings, D.G. and Schuler, R.S (2014) 'Talent Management and Intellectual Capital'. European Journal Of International Management (In Press), .
School Of Business & Economics	HUGH	SCULLION	Book Chapter		Sparrow, P., Scullion and Farndale, E (2014) 'Globalising the HR architecture: the challenges facing Corporate HQ and International Mobility functions' In: P. Sparrow, H.Scullion and I. Tarique(Eds.). Strategic Talent Management: Contemporary Issues in International Context. Cambridge : Cambridge University Press.
School Of Business & Economics	HUGH	SCULLION	Book Chapter		Skuzza, A., Scullion, H and Collings, D.G. (2014) 'Talent Management in European Multinationals' In: M.Dickmann, C.Brewster and P. Sparrow(Eds.). International Human Resource Management : Contemporary Issues in Europe (M.Dickmann, C.Brewster and P.Sparrow (Eds)). London : Routledge.
School Of Business	HUGH	SCULLION	Book Chapter		Skuzza, A and Scullion, H. (2014) 'Talent Development and Learning

& Economics					Challenges in the CEE' In: C. Macado and J.P. Davim(Eds.). Transfer of Management and Knowledge, (C.Machado and J.P. Davim Eds). London : Wiley.
School Of Business & Economics	HUGH	SCULLION	Book Chapter		Sparrow, P., Scullion, H and Tarique, I (2014) 'Multiple Lenses on Talent Management : Definitions and Contours of the Field' In: P.Sparrow, H.Scullion and I.Tarique(Eds.). Strategic Talent Management : Contemporary Issues in International Context , in P.Sparrow, H.Scullion and I. Tarique (eds). Cambridge : Cambridge University Press.
School Of Business & Economics	HUGH	SCULLION	Book Chapter		Sparrow, P., Scullion, H. and Tarique, I (2014) 'Challenges for the field of Strategic Talent Management' In: P. Sparrow, H.Scullion and I. Tarique(Eds.). Strategic Talent Management: Contemporary Issues in International Context In P. Sparrow, H. Scullion and I Tarique eds). Cambridge : Cambridge University Press.
School Of Business & Economics	HUGH	SCULLION	Book Chapter		Sparrow, P., Scullion, H and Tarique, I. (2014) 'Strategic Talent Management : Future Directions' In: Strategic Talent Management: Contemporary Issues in International Context In P. Sparrow, H Scullion and I. Tarique (eds). Cambridge : Cambridge University Press.
School Of Business & Economics	HUGH	SCULLION	Peer Reviewed Journal		Farndale, E., Pai, A. Sparrow, P. And Scullion, H (2014) 'Balancing individual and organizational needs during expatriate assignments : a mutual benefits careers perspective'. Journal Of World Business, 49 :204-214.
School Of Business & Economics	MAURA	SHEEHAN	Peer Reviewed Journal		McCarthy, A; Sheehan, M. (2014) 'Uncertainty and On-Going Economic Turbulence: Implications for HRD'. Advances In Developing Human Resources, 16 (1):3-12.
School Of Business & Economics	MAURA	SHEEHAN	Book Chapter		Sheehan, M; Saunders, M; Wang, C (2014) '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	MAURA	SHEEHAN	Book Chapter		Sheehan, M; Buchelt, B (2014) '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; Shannahan, V (2014) '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	Peer Reviewed Journal		Sheehan, M; Raspigliosi, A; Greener, S; Bourner, T (2014) 'The Value of a University Education: Human Capital and Signalling Theories one more time'. International Journal Of Social Economics, 41 (10).

School Of Business & Economics	MAURA	SHEEHAN	Peer Reviewed Journal		Sheehan, M (2014) 'Investment in Training and Development in Times of Uncertainty'. Advances In Developing Human Resources, .
School Of Business & Economics	MAURA	SHEEHAN	Peer Reviewed Journal		Sheehan, M; Garavan, TN; Carbery, R (2014) 'Innovation and human resource development (HRD)'. European Journal of Training and Development, 38 (1/2):2-14.
School Of Business & Economics	BREDA	SWEENEY	Conference Publication		Curtis, E. and Sweeney, B. (2014) Roles and implications of budgets in NPD: Importance of the business model Management Control Association /MACORG Symposium
School Of Business & Economics	BREDA	SWEENEY	Conference Publication		Curtis, E. and Sweeney, B. (2014) Business models, management control and new product development EIASM 21st International Product development Management Conference
School Of Business & Economics	BREDA	SWEENEY	Conference Publication		Sweeney, B and Curtis, E. (2014) Simons says: Strategic variables, levers of control and control systems 2014 Management Accounting Section Research and Case Conference
School Of Business & Economics	ANN	TORRES	Conference Publication		Barry, C., Hogan, M. and Torres, A. (2014) Confirming a Taxonomy of Decision Constructs in Business-to-Consumer Commercial Transactions 23rd International Conference on Information Systems Development
School Of Business & Economics	ANN	TORRES	Conference Publication		Torres, A., Barry, C. and Hogan, M. (2014) The Identification of Decision Constructs in Online Transactional Processes 27th Bled eConference 4th Living Bits and Things Conference
School Of Business & Economics	ANN	TORRES	Conference Contribution		Khoo, S., Torres, A. (2014) From Transactional to Transformative Internationalisation of Higher Education: progressing from exposure to learning [International Refereed Conference] Conference on Internationalisation: Myths, Realities, Challenges & Opportunities DIT, Dublin, 2014-09-29-2014-09-30.
School Of Business & Economics	GERARD	TURLEY	Peer Reviewed Journal		Gerard Turley, Geraldine Robbins and Stephen McNena (2014) 'From boom to bust? The financial performance of city and county councils'. Administration, 62 (1):119-151.
School Of Business & Economics	CIAN	TWOMEY	Other Journal		Twomey, C. and Corbet, S. (2014) 'Quantifying the effects of the inclusion and segregation of Contracts for Difference in Australian equity markets' International Journal of Economics and Financial Issues, 4 (2) .
School Of Business & Economics	CIAN	TWOMEY	Other Journal		Twomey, C. and Corbet, S. (2014) 'Have Exchange Traded Funds influenced commodity market volatility?' International Journal of Economics and Financial Issues, 4 .
School Of Business & Economics	CIAN	TWOMEY	Other Publication	Working Paper	Corbet, Shaen; Twomey, Cian (2013) How have Contracts for Difference affected Irish equity market volatility?. NUI Galway: Working Paper
School Of Business	CIAN	TWOMEY	Other	Working	Corbet, Shaen; Twomey, Cian (2013) Quantifying the effects of the inclusion

& Economics			Publication	Paper	
School Of Business & Economics	AMAYA	VEGA	Peer Reviewed Journal		and segregation of Contracts for Difference in Australian equity markets. NUI Galway: Working Paper
School Of Business & Economics	AMAYA	VEGA	Published Report		Vega, A, Miller, AC, O'Donoghue, C (2014) 'Economic impacts of seafood production growth targets in Ireland'. Marine Policy, 47 :39-45.
School Of Business & Economics	ELAINE	WALLACE	Other Publication	Blog	Vega, A., Corless, R. & Hynes, S. (2013) Ireland's Ocean Economy - Reference Year 2010. SEMRU, .
School Of Business & Economics	ELAINE	WALLACE	Peer Reviewed Journal		Michael Hogan; Elaine Wallace (2014) Four Types of Facebook Fans. Blog
School Of Business & Economics	ELAINE	WALLACE	Peer Reviewed Journal		Wallace, E., Buil, I., de Chernatony, L. and Hogan, M. (2014) 'Who "Likes" You...and Why? A typology of Facebook Fans'. Journal Of Advertising Research, 54 (1).
School Of Business & Economics	ELAINE	WALLACE	Peer Reviewed Journal		Wallace, Elaine; Buil, Isabel; de Chernatony, Leslie (2014) 'Consumer Engagement with Self-expressive Brands: Brand Love and WOM Outcomes (forthcoming)'. Journal Of Product & Brand Management, 23 (1).
School Of Business & Economics	ELAINE	WALLACE	Conference Contribution		Elaine Wallace (2014) National Representative for the Conference in Ireland [Program Committee] EMAC Valencia, Spain, 2014-06-03-2014-06-06.
School Of Business & Economics	ELAINE	WALLACE	Peer Reviewed Journal		Wallace, E.; de Chernatony, L.; Buil, I. (2013) 'Service employee clusters in banking: exploring Ind's typology considering behaviour, commitment and attitude about leadership'. <i>European Journal Of Marketing</i> , 47 (11/12):1781-1803. http://www.emeraldinsight.com/journals.htm?issn=0309-0566&volume=47&issue=11&articleid=17098378&show=abstract
School Of Chemistry	FAWAZ	ALDABBAGH	Peer Reviewed Journal		R. Coyle, P. McArdle, F. Aldabbagh (2014) 'Tandem Reactions via Barton Esters with Intermolecular Addition and Vinyl Radical Substitution onto Indole'. <i>Journal Of Organic Chemistry</i> , 79 :5903-5907.
School Of Chemistry	FAWAZ	ALDABBAGH	Peer Reviewed Journal		Christopher Magee, Yusuke Sugihara, Per B. Zetterlund, Fawaz Aldabbagh (2014) 'Chain transfer to solvent in the radical polymerization of structurally diverse acrylamide monomers using straight-chain and branched alcohols as solvents'. <i>Polymer Chemistry</i> , 5 :2259-2265.
School Of Chemistry	FAWAZ	ALDABBAGH	Peer Reviewed Journal		Tuoi Vo T.N., Rongbing Yang, Fawaz Aldabbagh, William Carroll, Martin Meere & Yury Rochev (2014) 'A thermally activated drug delivery system based on a thermoresponsive polymer and a cooling device: a theoretical assessment'. <i>Journal of Thermal Science and Engineering Applications</i> , 6 (2).
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal		Mittal, G, Burke, SM, Davies, VA, Parajuli, B, Metcalfe, WK, Curran, HJ (2014) 'Autoignition of ethanol in a rapid compression machine'. <i>Combustion And Flame</i> , 161 :1164-1171.

School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Monaghan, RFD,Tahir, R,Bourque, G,Gordon, RL,Cuoci, A,Faravelli, T,Frassoldati, A,Curran, HJ (2014) 'Detailed Emissions Prediction for a Turbulent Swirling Nonpremixed Flame'. Energy & Fuels, 28 :1470-1488.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Mendes, J,Zhou, CW,Curran, HJ (2014) 'Rate Constant Calculations of H-Atom Abstraction Reactions from Ethers by H(O) over dot(2) Radicals'. Journal Of Physical Chemistry A, 118 :1300-1308.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Nakamura, H,Darcy, D,Mehl, M,Tobin, CJ,Metcalfe, WK,Pitz, WJ,Westbrook, CK,Curran, HJ (2014) 'An experimental and modeling study of shock tube and rapid compression machine ignition of n-butylbenzene/air mixtures'. Combustion And Flame, 161 :49-64.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Mathieu, O,Petersen, EL,Heufer, A,Donohoe, N,Metcalfe, W,Curran, HJ,Guthe, F,Bourque, G (2014) 'Numerical Study on the Effect of Real Syngas Compositions on Ignition Delay Times and Laminar Flame Speeds at Gas Turbine Conditions'. Journal Of Engineering For Gas Turbines And Power-Transactions Of The Asme, 136 .
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Mendes, J,Zhou, CW,Curran, HJ (2013) 'Theoretical and Kinetic Study of the Hydrogen Atom Abstraction Reactions of Esters with HO ₂ Radicals'. Journal Of Physical Chemistry A, 117 :14006-14018.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Somers, KP,Simmie, JM,Gillespie, F,Conroy, C,Black, G,Metcalfe, WK,Battin-Leclerc, F,Dirrenberger, P,Herbinet, O,Glaude, PA,Dagaut, P,Togbe, C,Yasunaga, K,Fernandes, RX,Lee, C,Tripathi, R,Curran, HJ (2013) 'A comprehensive experimental and detailed chemical kinetic modelling study of 2,5-dimethylfuran pyrolysis and oxidation'. Combustion And Flame, 160 :2291-2318.
School Of Chemistry	HENRY	CURRAN	Peer Reviewed Journal	Metcalfe, WK,Burke, SM,Ahmed, SS,Curran, HJ (2013) 'A Hierarchical and Comparative Kinetic Modeling Study of C-1 - C-2 Hydrocarbon and Oxygenated Fuels'. International Journal Of Chemical Kinetics, 45 :638-675.
School Of Chemistry	DONAL	LEECH	Peer Reviewed Journal	Antiochia, R,Mazzei, F,Gorton, L,Leech, D,Favero, G (2014) 'Composite Material Based on Macroporous Polyaniline and Osmium Redox Complex for Biosensor Development'. Electroanalysis, 26 :1623-1630.
School Of Chemistry	DONAL	LEECH	Peer Reviewed Journal	Killyeni, A,Yakovleva, ME,MacAodha, D,Conghaile, PO,Gonaus, C,Ortiz, R,Leech, D,Popescu, IC,Peterbauer, CK,Gorton, L (2014) 'Effect of deglycosylation on the mediated electrocatalytic activity of recombinantly expressed Agaricus meleagris pyranose dehydrogenase wired by osmium redox polymer'. Electrochimica Acta, 126 :61-67.
School Of Chemistry	DONAL	LEECH	Peer Reviewed Journal	Jana, PS,Katuri, K,Kavanagh, P,Kumar, A,Leech, D (2014) 'Charge transport in films of Geobacter sulfurreducens on graphite electrodes as a function of film

					thickness'. Physical Chemistry Chemical Physics, 16 :9039-9046.
School Of Chemistry	DONAL	LEECH	Peer Reviewed Journal		Yakovleva, ME, Killyeni, A, Seubert, O, Conghaile, PO, MacAodha, D, Leech, D, Gonaus, C, Popescu, IC, Peterbauer, CK, Kjellstrom, S, Gorton, L (2013) 'Further Insights into the Catalytical Properties of Deglycosylated Pyranose Dehydrogenase from Agaricus meleagris Recombinantly Expressed in Pichia pastoris'. Analytical Chemistry, 85 :9852-9858.
School Of Chemistry	DONAL	LEECH	Peer Reviewed Journal		Hasan, K, Patil, SA, Gorecki, K, Leech, D, Hagerhall, C, Gorton, L (2013) 'Electrochemical communication between heterotrophically grown Rhodobacter capsulatus with electrodes mediated by an osmium redox polymer'. Bioelectrochemistry, 93 :30-36.
School Of Chemistry	PAUL	MURPHY	Peer Reviewed Journal		Farrell M, Zhou J, Murphy PV (2013) 'Regiospecific Anomerisation of Acylated Glycosyl Azides and Benzoylated Disaccharides by Using TiCl ₄ '. Chemistry (Weinheim an der Bergstrasse, Germany), 19 (44):14836-14851.
School Of Chemistry	ALAN	RYDER	Peer Reviewed Journal		Calvet, A, Ryder, AG (2014) 'Monitoring cell culture media degradation using surface enhanced Raman scattering (SERS) spectroscopy'. Analytica chimica acta, 840 :58-67.
School Of Chemistry	ALAN	RYDER	Peer Reviewed Journal		Groza, RC, Calvet, A, Ryder, AG (2014) 'A fluorescence anisotropy method for measuring protein concentration in complex cell culture media'. Analytica chimica acta, 821 :54-61.
School Of Chemistry	ALAN	RYDER	Peer Reviewed Journal		Li, BY, Shanahan, M, Calvet, A, Leister, KJ, Ryder, AG (2014) 'Comprehensive, quantitative bioprocess productivity monitoring using fluorescence EEM spectroscopy and chemometrics'. Analyst, 139 :1661-1671.
School Of Chemistry	ALAN	RYDER	Peer Reviewed Journal		Calvet, A, Li, BY, Ryder, AG (2014) 'A rapid fluorescence based method for the quantitative analysis of cell culture media photo-degradation'. Analytica chimica acta, 807 :111-119.
School Of Chemistry	JOHN	SIMMIE	Peer Reviewed Journal		Wurmel, J, Simmie, JM (2014) 'Thermochemistry and Kinetics of Angelica and Cognate Lactones'. Journal Of Physical Chemistry A, 118 :4172-4183.
School Of Chemistry	JOHN	SIMMIE	Peer Reviewed Journal		Ian Barnes (Bergische Universität Wuppertal), Stefan Kirschbaum (Wuppertal), and John M. Simmie (2014) 'Combined Experimental and Theoretical Study of the Reactivity of γ -Butyro- and Related Lactones, with the OH Radical at Room Temperature'. Journal Of Physical Chemistry A, 118 (27):5013-5019.
School Of Chemistry	JOHN	SIMMIE	Peer Reviewed Journal		Somers, KP, Simmie, JM, Gillespie, F, Conroy, C, Black, G, Metcalfe, WK, Battin-Leclerc, F, Dirrenberger, P, Herbinet, O, Glaude, PA, Dagaut, P, Togbe, C, Yasunaga, K, Fernandes, RX, Lee, C, Tripathi, R, Curran, HJ (2013) 'A comprehensive experimental and detailed chemical kinetic modelling study of 2,5-dimethylfuran pyrolysis and oxidation'. Combustion And Flame, 160 :2291-2318.

School Of Education	MANUELA	HEINZ	Conference Publication		Heinz, M. and Keane, E. (2014) Initial Teacher Education: Who Gets in and What Are the Implications for Students, Schools and Society? International Sociological Association XVIII ISA World Congress of Sociology: Facing an Unequal World - Challenges for Global Sociology, Yokohama
School Of Education	MANUELA	HEINZ	Book Chapter		Heinz, M. (2014) 'Initial Teacher Education in Ireland: Structure, policy developments and implications for practice' In: Nikolay Popov, Charl Wolhuter, Klara Skubic Ermenc, Gillian Hilton, James Ogunleye, Oksana Chigisheva(Eds.). Education's Role in Preparing Globally Competent Citizens. Sofia : BulgarianComparativeEducationSociety(BCES).
School Of Education	MANUELA	HEINZ	Conference Publication		Keane, E. and Heinz, M. (2014) Continuity and Change: Examining the Diversity Profile of Initial Teacher Education Applicants and Entrants in Ireland 2006-2013 2014 Association for Teacher Education in Europe Winter Conference - Social Justice and Diversity in Teacher Education (Bulgaria)
School Of Education	MANUELA	HEINZ	Conference Publication		Heinz, M. and Keane, E. (2014) Diversity Profiling Applicants and Entrants to Initial Teacher Education Programmes in the Republic of Ireland – Design, First implementation and Findings from the 'DITE' questionnaire Educational Studies Association of Ireland, Annual Conference
School Of Education	MANUELA	HEINZ	Conference Publication		Heinz, M. and Keane, E. (2014) Diversity Profiling the Irish Student Teacher Body: Research Design & Analysis of Participants' Socio-Demographic Positionalities Comparative Education Society of Hong Kong: Policy and Educational Development in a Global Context (University of Hong Kong)
School Of Education	MANUELA	HEINZ	Conference Publication		Keane, E. and Heinz, M. (2013) Diversity Profiling Initial Teacher Education in Ireland: An Initial Analysis How Equal? HEA Conference on Access to Higher Education in Ireland, Royal Hospital Kilmainham, Dublin, November 7th
School Of Education	ELAINE	KEANE	Conference Publication		Heinz, M. and Keane, E. (2014) Initial Teacher Education: Who Gets in and What Are the Implications for Students, Schools and Society? International Sociological Association XVIII ISA World Congress of Sociology: Facing an Unequal World - Challenges for Global Sociology, Yokohama
School Of Education	ELAINE	KEANE	Conference Publication		Keane, E. (2014) 'Successfully' Widening Participation in Irish Higher Education? Critically Examining the Concept and Indicators of, and Evidence for, 'Impact' Widening Participation through Curriculum, Open University, Milton Keynes, May 2014
School Of Education	ELAINE	KEANE	Conference Publication		Heinz, M. and Keane, E. (2014) Diversity Profiling Applicants and Entrants to Initial Teacher Education Programmes in the Republic of Ireland – Design, First implementation and Findings from the 'DITE' questionnaire Educational Studies Association of Ireland, Annual Conference
School Of Education	ELAINE	KEANE	Conference		Keane, E. and Heinz, M. (2014) Continuity and Change: Examining the

			Publication		Diversity Profile of Initial Teacher Education Applicants and Entrants in Ireland 2006-2013 2014 Association for Teacher Education in Europe Winter Conference - Social Justice and Diversity in Teacher Education (Bulgaria)
School Of Education	ELAINE	KEANE	Conference Publication		Heinz, M. and Keane, E. (2014) Diversity Profiling the Irish Student Teacher Body: Research Design & Analysis of Participants' Socio-Demographic Positionalities Comparative Education Society of Hong Kong: Policy and Educational Development in a Global Context (University of Hong Kong)
School Of Education	ELAINE	KEANE	Peer Reviewed Journal		Keane, E. (2014) 'Considering the practical implementation of constructivist grounded theory in a study of widening participation in Irish higher education'. International Journal Of Social Research Methodology, .
School Of Education	ELAINE	KEANE	Book		Ashwin, P., Keane, E. and international colleagues (2014) Reflective Teaching in Higher Education. London: Continuum.
School Of Education	ELAINE	KEANE	Conference Publication		Keane, E. and Heinz, M. (2013) Diversity Profiling Initial Teacher Education in Ireland: An Initial Analysis How Equal? HEA Conference on Access to Higher Education in Ireland, Royal Hospital Kilmainham, Dublin, November 7th
School Of Education	BRENDAN	MAC MAHON	Peer Reviewed Journal		Brendan Mac Mahon (2014) 'Making the invisible visible: disciplinary literacy in secondary school classrooms'. Irish Educational Studies, 33 (1):21-36.
School Of Education	BRENDAN	MAC MAHON	Conference Contribution		Brendan Mac Mahon & Stiofán Ó Cualáin (2014) Implementing the Literacy Strategy in the Gaelcholáiste: Challenges and Supports [Conference Paper] ESAI Conference: Imagining and Innovating for Sustainable Futures; education in challenging times Sheraton Hotel, Athlone, Ireland, 2014-04-10-2014-04-12.
School Of Education	BRENDAN	MAC MAHON	Conference Contribution		Brendan Mac Mahon, Seán Ó Grádaigh & Sinéad Ní Ghuidhir (2014) iTE: Mobile Technology in Initial Teacher Education [Conference Paper] ESAI Conference: Imagining and Innovating for Sustainable Futures; education in challenging times Sheraton Hotel, Athlone, Ireland, 2014-04-10-2014-04-12.
School Of Education	BRENDAN	MAC MAHON	Conference Contribution		Brendan Mac Mahon (2014) Implementing the Literacy Strategy in Irish Medium Schools [Conference Paper] ESAI Conference:Imagining and Innovating for Sustainable Futures; education in challenging times Sheraton Hotel, Athlone, Ireland, 2014-04-10-2014-04-12.
School Of Education	BRENDAN	MAC MAHON	Conference Contribution		Brendan Mac Mahon and Sinéad Ní Ghuidhir (2014) Ceannaireacht Scoile san Earnáil Ghaelscolaíochta: Saincheisteanna agus Dúshláin [Invited Paper] Ollchomhdháil na Cigireachta: Effective School Leadership for the 21 st Century Ardilaun Hotel, Galway, 2014-03-19-2014-03-20.
School Of Education	SINEAD	NI GHUIDHIR	Conference Publication		Sinéad Ní Ghuidhir (2014) An Drámaíocht agus an Ghaeilge Labhartha . In: Dr. Kevin Haugh eds. Clare and Limerick Education Conference
School Of Education	SINEAD	NI GHUIDHIR	Conference		Sinéad Ní Ghuidhir (2014) Research by practitioners and researchers

			Contribution		[Conference Paper] Clare Education Centre and Limerick Education Centre Ennis, 2014-03-01-2014-03-01.
School Of Education	SINEAD	NI GHUIDHIR	Conference Contribution		Sinéad Ní Ghuidhir, Brendan Mac Mahon, Seán Ó Grádaigh (2014) National Association of Principals and Deputy Principals in Ireland [Invited Oral Presentation] NAPD Galway, 2014-10-17-2014-10-17.
School Of Education	SINEAD	NI GHUIDHIR	Conference Contribution		Sinéad Ní Ghuidhir, Brendan Mac Mahon, Seán Ó Grádaigh (2014) Conference of Inspectorate, Department of Education and Skills [Invited Oral Presentation] Comhdháil na Cigireachta Galway, 2014-03-20-2014-03-20.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Peer Reviewed Journal		Johnston, J., Ní Ríordáin, M. & Walshe, G. (2014) 'AN INTEGRATED APPROACH TO THE TEACHING AND LEARNING OF SCIENCE AND MATHEMATICS UTILISING TECHNOLOGY – THE TEACHERS' PERSPECTIVE'. Journal on School Educational Technology, 9 (4):14-26.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M. (2014) Out-of-field mathematics teaching and the need for professional development: The Irish context [Oral Presentation] 1st Teaching Across Specialisations (TAS) Collective Symposium Porto, Portugal, 2014-08-30-2014-08-31.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M. (2014) The Socio-Political Development of Irish as a Medium of Learning [Invited Oral Presentation] Séminaire MELBA – MELBA seminar Langages et mathématiques – Languages and mathematics Renne, France, 2014-09-23-2014-10-24.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M. (2014) Terminological Choices in Mathematics [Invited Oral Presentation] Séminaire MELBA – MELBA seminar Langages et mathématiques – Languages and mathematics Renne, France, 2014-09-23-2014-09-24.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M. (2014) Resources for Irish-medium Mathematics Education [Invited Oral Presentation] Séminaire MELBA – MELBA seminar Langages et mathématiques – Languages and mathematics Renne, France, 2014-09-23-2014-09-24.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M. (2014) Action Research in Initial Teacher Education [Invited Oral Presentation] Teaching Council - School Placement Seminar Johnstown, Co. Meath, 2014-05-22-2014-05-22.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M. (2014) Pre-service mathematics teachers' perceptions of action research and role in professional development [Poster Presentation (Refereed)] Psychology of Mathematics Education - 38 Vancouver, Canada, 2014-07-15-2014-07-20.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Paolucci, C. & Ní Ríordáin, M. (2014) An examination of the probability knowledge of Irish out-of-field mathematics teachers [Oral Presentation]

					Psychology of Mathematics Education - 38 Vancouver, Canada, 2014-07-15-2014-07-20.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M. (2014) Action research in ITE – developing a sustainable model for engaging teachers in continuous professional development [Oral Presentation] Educational Studies Association of Ireland Annual Conference Athlone, 2014-04-10-2014-07-12.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M. (2014) An mac léinn dátheangach agus foghlaim na matamaitice [Invited Oral Presentation] An Déilearthacht: Leanúntas na Tacaíochta Mary Immaculate College, Limerick, 2014-06-21-2014-06-21.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M., (2014) What do we know about the mathematics teaching and learning of multilingual adults and why does it matter? [Oral Presentation] Adults Learning Mathematics - inside and outside the classroom Bern, Switzerland, 2014-06-29-2014-07-02.
School Of Education	MÁIRE	NÍ RÍORDÁIN	Conference Contribution		Ní Ríordáin, M. & McCluskey, A. (2014) A theoretical framework for the examination of the role of bilingual learners' languages when engaged in conceptual mathematical learning [Oral Presentation] Psychology of Mathematics Education - 38 Vancouver, Canada, 2014-07-15-2014-07-20.
School Of Engineering & Informatics	SUNNY AKOGWU	ABBAH	Peer Reviewed Journal		Holladay C, Abbah SA, O'Dowd C, Pandit A, Zeugolis DI. (2014) 'Preferential tendon stem cell response to growth factor supplementation'. Journal Of Tissue Engineering And Regenerative Medicine, .
School Of Engineering & Informatics	SUNNY AKOGWU	ABBAH	Peer Reviewed Journal		Abbah SA, Lam WM, Hu T, Goh J, Wong HK. (2014) 'Sequestration of rhBMP-2 into Self-Assembled Polyelectrolyte Complexes Promotes Anatomic Localization of New Bone in a Porcine Model of Spinal Reconstructive Surgery'. Tissue Engineering Part A, .
School Of Engineering & Informatics	SUNNY AKOGWU	ABBAH	Peer Reviewed Journal		Abbah SA, Spanoudes K, Pandit A, Zeugolis DI. (2014) 'Preclinical assessment of stem cell carriers for tendon tissue engineering'. Stem Cell Research & Therapy, .
School Of Engineering & Informatics	SUNNY AKOGWU	ABBAH	Peer Reviewed Journal		Shi P, Abbah SA, Saran K, Zhang Y, Li J, Wong HK, Goh JC. (2013) 'Silk fibroin-based complex particles with bioactive encrustation for bone morphogenetic protein 2 delivery'. Biomacromolecules, .
School Of Engineering & Informatics	KARTIK	ASOOJA	Other Publication	Conference Paper	Andre Freitas and Margaret Jones and Kartik Asooja and Christos Bellos and Steve Elliott and Stefan Stenfelt and Panagiotis Hasapis and Christos Georgousopoulos and Torsten Marquardt and Nenad Filipovic and Stefan Decker and Ratnesh Sahay (2013) Towards a Semantic Representation for Multi-Scale Finite Element Biosimulation Experiments. Conference Paper
School Of Engineering &	OYA DENIZ	BEYAN	Conference Publication		Oya Deniz Beyan, Ciara Breathnach, Sandra Collins, Christophe Debruyne, Stefan Decker, Dolores Grant, Rebecca Grant, Brian Gurrin (2014) Towards

Informatics					Linked Vital Registration Data for Reconstituting Families and Creating Longitudinal Health Histories Knowledge Representation for Health Care KR4HC 2014
School Of Engineering & Informatics	OYA DENIZ	BEYAN	Conference Publication		Oya Deniz Beyan and Aftab Iqbal and Yasar Khan and Athos Antoniadis and John Keane and Panagiotis Hasapis and Christos Georgousopoulos and Myrto Ioannidi and Stefan Decker and Ratnesh Sahay (2013) Querying Phenotype-Genotype Associations across Multiple Knowledge Bases using Semantic Web Technologies 13th IEEE International Conference on Bioinformatics and BioEngineering
School Of Engineering & Informatics	OYA DENIZ	BEYAN	Conference Publication		Ratnesh Sahay and D. Ntalaperas and E. Kamateri and P. Hasapis and Oya Deniz Beyan and M. Strippoli and C. Demetriou and M. Brochhausen and T. Bouras and D. Tian and A. Antoniadis and C. Georgousopoulos and Manfred Hauswirth and Stefan Decker (2013) An Ontology for Clinical Trial Data Integration IEEE SMC 2013 - IEEE International Conference on Systems, Man, and Cybernetics
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		Biggs MJ, Parisi-Capdevila E, Valejo-Giraldo C, Wind SJ (2014) 'Cellular response to ferroelectric PVDF-TrFE surfaces of varying polymer concentration'. Journal Of Biomedical Nanotechnology, .
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		Vallejo-Giraldo C, Kelly A, Biggs MJ (2014) 'Biofunctionalisation of electrically conducting polymers'. Drug Discovery Today, .
School Of Engineering & Informatics	MANUS	BIGGS	Peer Reviewed Journal		Cassidy JW, Roberts JN, Smith C, Robertson M, White K, Biggs MJ, Oreffo RO, Dalby MJ (2014) 'Osteogenic Lineage Restriction by Osteoprogenitors Cultured on Nanometric Grooved Surfaces – the Role of Focal Adhesion Maturation'. Acta Biomaterialia, .
School Of Engineering & Informatics	GEORGETA	BORDEA	Conference Publication		Buitelaar, Paul;Bordea, Georgeta;Coughlan,Barry (2014) Hot Topics and Schisms in NLP: Community and Trend Analysis with Saffron on ACL and LREC Proceedings 9th Edition of Language Resources and Evaluation Conference (LREC2014)
School Of Engineering & Informatics	RAYMOND	BRENNAN	Peer Reviewed Journal		Brennan RB, Fenton O, Healy MG, Lanigan G. (2014) 'The effect of chemical amendment of dairy cattle slurry on greenhouse gas and ammonia emissions'. Plos One, .
School Of Engineering & Informatics	RAYMOND	BRENNAN	Peer Reviewed Journal		Brennan RB, Wall D, Fenton O, Grant J, Sharpley AN, Healy MG. (2014) 'Impact of chemical amendment of dairy cattle slurry on soil phosphorus dynamics following land application'. Communications In Soil Science And Plant Analysis, .
School Of	RAYMOND	BRENNAN	Peer Reviewed		Finnegan J, Regan JT, Fenton O, Lanigan GJ, Brennan RB, Healy MG. 2014.

Engineering & Informatics			Journal		(2014) 'The short-term effects of management changes on watertable position and nutrients in shallow groundwater in a harvested peatland forest'. Journal Of Environmental Management, .
School Of Engineering & Informatics	RAYMOND	BRENNAN	Conference Publication		Brennan RB, Sharpley AN, Thad Scott, Bowes M, Haggard, Jarvie H. (2013) Linking stream water phosphorus to ecological endpoints in Ozark headwater streams ASA-CSA-SSSA International Meetings, Tampa, FL. 3 - 6 November, 2013
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Conference Publication		Curry, Edward and Degeler, Viktoriya and Clifford, Eoghan and Coakley, Daniel and Costa, Andrea and van Andel, Schalk Jan and van de Giesen, Nick and Kouroupetroglou, Christos and Messervey, Thomas and Mink, Jan and Smit, Sander (2014) Linked Water Data for Water Information Management 11th International Conference on Hydroinformatics (HIC) New York, New York, USA,
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Conference Publication		Clifford, Eoghan and Coakley, Daniel and Curry, Edward and Degeler, Viktoriya and Costa, Andrea and Messervey, Thomas and Andel, Schalk-Jan Van and Giesen, Nick Van De and Kouroupetroglou, Christos and Mink, Jan and Smit, Sander (2014) Interactive Water Services: The Waternomics Approach 16th International Conference Water Distribution Systems Analysis (WSDA 2014) Bari, Italy,
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Peer Reviewed Journal		Kennelly, C,Gerrity, S,Collins, G,Clifford, E (2014) 'Liquid phase optimisation in a horizontal flow biofilm reactor (HFBR) technology for the removal of methane at low temperatures'. Chemical Engineering Journal, 242 :144-154.
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Conference Publication		Grace, M.A., Healy, M.G., Clifford, E (2014) Development of filtration technologies for effective, cost-efficient and robust water treatment ESAI Colloquium
School Of Engineering & Informatics	EOGHAN	CLIFFORD	Peer Reviewed Journal		Manton R., Duggan A., Goggins J., Clifford E. (2014) 'Carbon costs and savings of Greenways: creating a balance sheet for the sustainable design of cycling routes'. Int. J. of Environment and Sustainable Development, 13 (1):3-19.
School Of Engineering & Informatics	DANIEL	COAKLEY	Peer Reviewed Journal		Coakley, Daniel and Raftery, Paul and Keane, Marcus (2014) 'A review of methods to match building energy simulation models to measured data'. Renewable and Sustainable Energy Reviews, 37 (September):123-141.
School Of Engineering & Informatics	DANIEL	COAKLEY	Conference Publication		Curry, Edward and Degeler, Viktoriya and Clifford, Eoghan and Coakley, Daniel and Costa, Andrea and van Andel, Schalk Jan and van de Giesen, Nick and Kouroupetroglou, Christos and Messervey, Thomas and Mink, Jan and Smit, Sander (2014) Linked Water Data for Water Information Management . In: Brodaric, Boyan and Piasecki, Michael eds. 11th International Conference on Hydroinformatics (HIC) New York, New York, USA,

School Of Engineering & Informatics	DANIEL	COAKLEY	Peer Reviewed Journal	Bruton, Ken and Coakley, Daniel and Raftery, Paul and Cusack, D. Og and Keane, Marcus M. and O'Sullivan, D. T. J. (2014) 'Comparative analysis of the AHU InFO fault detection and diagnostic expert tool for AHUs with APAR'. Energy Efficiency, :1-24.
School Of Engineering & Informatics	DANIEL	COAKLEY	Conference Publication	Clifford, Eoghan and Coakley, Daniel and Curry, Edward and Degeler, Viktoriya and Costa, Andrea and Messervey, Thomas and Andel, Schalk-Jan Van and Giesen, Nick Van De and Kouroupetroglou, Christos and Mink, Jan and Smit, Sander (2014) Interactive Water Services: The Waternomics Approach 16th International Conference Water Distribution Systems Analysis (WSDA 2014) Bari, Italy,
School Of Engineering & Informatics	DANIEL	COAKLEY	Conference Publication	Sterling, Raymond and Coakley, Daniel and Messervey, Thomas and Keane, MM (2014) Improving Whole Building Energy Simulation with Artificial Neural Networks and Real Performance Data Building Simulation and Optimization London, United Kingdom,
School Of Engineering & Informatics	DANIEL	COAKLEY	Peer Reviewed Journal	Corry, Edward and O'Donnell, J and Curry, Edward (2014) 'Using semantic web technologies to access soft AEC data'. Advanced Engineering Informatics, .
School Of Engineering & Informatics	DANIEL	COAKLEY	Conference Publication	Finnerty, Noel and Coakley, Daniel and Coffey, Ronan and Keane, Marcus (2014) Development of a global corporate-level energy management system for the medical device industry International Manufacturing Conference (IMC31) Cork, Ireland,
School Of Engineering & Informatics	DANIEL	COAKLEY	Other Publication	Coakley, Daniel (2014) Calibration of Detailed Building Energy Simulation Models to Measured Data using Uncertainty Analysis.
School Of Engineering & Informatics	DANIEL	COAKLEY	Conference Publication	Bruton, Ken and Coakley, Daniel and O'Donovan, Peter and Keane, Marcus M. and O'Sullivan, Dominic (2013) Development of an Online Expert Rule based Automated Fault Detection and Diagnostic (AFDD) tool for Air Handling Units: Beta Test Results . In: Claridge, David E. and Verdict, Malcolm eds. ICEBO - International Conference for Enhanced Building Operations Montr'eal, Canada,
School Of Engineering & Informatics	DANIEL	COAKLEY	Conference Publication	Corry, Edward and Coakley, Daniel and O'Donnell, James and Keane., Marcus M. (2013) The role of Linked Data and the Semantic Web in Building Operation . In: Claridge, David E. and Verdict, Malcolm eds. ICEBO - International Conference for Enhanced Building Operations Montr'eal, Canada,
School Of Engineering &	DANIEL	COAKLEY	Conference Publication	Coakley, Daniel and Corry, Edward and Keane, Marcus M. (2013) Validation of Simulated Thermal Comfort using a Calibrated Building Energy Simulation

Informatics					(BES) model in the context of Building Performance Evaluation \& Optimisation . In: Claridge, David E. and Verdict, Malcolm eds. ICEBO - International Conference for Enhanced Building Operations Montr\'eal, Canada,
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter (2014) 'Kickstarting Collaboration [Notes from the Editor]'. IEEE Consumer Electronics Magazine, 3 (3):3-8.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter (2014) 'A Lexicon of Patent Jargon [IP Corner]'. IEEE Consumer Electronics Magazine, 3 (3):79-82.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter (2014) 'Broadening Our Horizons [Notes from the Editor]'. IEEE Consumer Electronics Magazine, 3 (2):3-17.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter (2014) 'The Innovations and Inventions of Steve Jobs [IP Corner]'. IEEE Consumer Electronics Magazine, 3 (2):46-57.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter (2014) 'Electricity in a Climate Constrained World [Book Review]'. IEEE Consumer Electronics Magazine, 3 (1):61-62.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter (2014) 'Welcome to Our CES Show Issue [Notes from the Editor]'. IEEE Consumer Electronics Magazine, 3 (1):3-6.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter (2014) 'The Patent Prosecution Process [IP Corner]'. IEEE Consumer Electronics Magazine, 3 (1):43-46.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter and Ross, Arun (2014) 'Introducing the IEEE Biometrics Compendium: Insight into the current issue'. IEEE Consumer Electronics Magazine, 3 (1):32-38.
School Of Engineering & Informatics	PETER	CORCORAN	Conference Publication		Corcoran, Peter M and Andrae, Anders (2014) On thin-clients and the cloud; can smartphones and tablets really reduce electricity consumption? Consumer Electronics (ICCE), 2014 IEEE International Conference on
School Of Engineering & Informatics	PETER	CORCORAN	Conference Publication		Corcoran, Peter M and Bigioi, Petronel and Nanu, Florin (2014) Detection and repair of flash-eye in handheld devices Consumer Electronics (ICCE), 2014 IEEE International Conference on
School Of Engineering & Informatics	PETER	CORCORAN	Conference Publication		Corcoran, Peter M and Bigioi, Petronel and Stec, Piotr (2014) Wide field of view (WFOV) imaging for consumer devices Consumer Electronics (ICCE), 2014 IEEE International Conference on

School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, P (2014) 'Consumer Electronics and the Internet of Things [Society News]'. Consumer Electronics Magazine, IEEE, 3 (3):29-34.
School Of Engineering & Informatics	PETER	CORCORAN	Other Journal		Corcoran, Peter (2014) 'Effect of modeling approach on climate change focused life cycle assessments for a contemporary smartphone device' .
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		Corcoran, Peter (2013) 'Repairability Smackdown II: iPhone versus iPhone'. IEEE Consumer Electronics Magazine, 3 (1):19-24.
School Of Engineering & Informatics	PETER	CORCORAN	Peer Reviewed Journal		P. Corcoran (2013) 'A Matter of Timing'. IEEE Consumer Electronics Magazine, 2 (4):20-25.
School Of Engineering & Informatics	KATHRYN	CORMICAN	Peer Reviewed Journal		Masterson, F,Cormican, K (2013) 'Overview of the Regulation of Medical Devices and Drugs in the European Union and the United States'. Therapeutic Innovation & Regulatory Science, 47 :715-722.
School Of Engineering & Informatics	EDWARD	CURRY	Other Publication	Conference Paper	Muntazir Mehdi and Ratnesh Sahay and Wassim Derguech and Edward Curry (2013) On-The-Fly Generation of Multidimensional Data Cubes for Web of Things. Conference Paper
School Of Engineering & Informatics	EDWARD	CURRY	Other Publication	Workshops	Umair ul Hassan and Sean O'Riain and Edward Curry (2013) SLUA: Towards Semantic Linking of Users with Actions in Crowdsourcing. Workshops
School Of Engineering & Informatics	CHRISTOPHE	DEBRUYNE	Conference Publication		Beyan, O; Breathnach, C; Collins, S; Debruyne, C; Decker, S; Grant, D; Grant, R; Gurrin, B (2014) Towards Linked Vital Registration Data for Reconstituting Families and Creating Longitudinal Health Histories . In: Miksch, S; Riano, D; ten Teije, A eds. 6th International Workshop on Knowledge Representation for Health Care Vienna, Austria, 2014-07-21- 2014-07-21
School Of Engineering & Informatics	CHRISTOPHE	DEBRUYNE	Other Publication	Presentation	Debruyne, C (2014) RTÉ Content Discovery Project. Presentation
School Of Engineering & Informatics	STEFAN	DECKER	Other Publication	Conference Paper	Andre Freitas and Margaret Jones and Kartik Asooja and Christos Bellos and Steve Elliott and Stefan Stenfelt and Panagiotis Hasapis and Christos Georgousopoulos and Torsten Marquardt and Nenad Filipovic and Stefan Decker and Ratnesh Sahay (2013) Towards a Semantic Representation for Multi-Scale Finite Element Biosimulation Experiments. Conference Paper
School Of Engineering & Informatics	STEFAN	DECKER	Other Publication	Conference Paper	Oya Deniz Beyan and Aftab Iqbal and Yasar Khan and Athos Antoniadis and John Keane and Panagiotis Hasapis and Christos Georgousopoulos and Myrto Ioannidi and Stefan Decker and Ratnesh Sahay (2013) Querying Phenotype-

					Genotype Associations across Multiple Knowledge Bases using Semantic Web Technologies. Conference Paper
School Of Engineering & Informatics	STEFAN	DECKER	Other Publication	Conference Paper	Ratnesh Sahay and D. Ntalaperas and E. Kamateri and P. Hasapis and Oya Deniz Beyan and M. Strippoli and C. Demetriou and M. Brochhausen and T. Bouras and D. Tian and A. Antoniadis and C. Georgousopoulos and Manfred Hauswirth and Stefan Decker (2013) An Ontology for Clinical Trial Data Integration. Conference Paper
School Of Engineering & Informatics	STEFAN	DECKER	Peer Reviewed Journal		Maulik Kamdar and Dimitris Zeginis and Ali Hasnain and Stefan Decker and Helena Deus (2013) 'ReVeALD: A user-driven domain-specific interactive search platform for biomedical research'. Journal Of Biomedical Informatics, .
School Of Engineering & Informatics	RENAUD	DELBRU	Other Publication	Conference Paper	Stephane Campinas and Renaud Delbru and Giovanni Tummarello (2013) Efficiency and Precision Trade-Offs in Graph Summary Algorithms. Conference Paper
School Of Engineering & Informatics	WASSIM	DERGUECH	Other Publication	Conference Paper	Muntazir Mehdi and Ratnesh Sahay and Wassim Derguech and Edward Curry (2013) On-The-Fly Generation of Multidimensional Data Cubes for Web of Things. Conference Paper
School Of Engineering & Informatics	HELENA	DEUS	Peer Reviewed Journal		Maulik Kamdar and Dimitris Zeginis and Ali Hasnain and Stefan Decker and Helena Deus (2013) 'ReVeALD: A user-driven domain-specific interactive search platform for biomedical research'. Journal Of Biomedical Informatics, .
School Of Engineering & Informatics	HELENA	DEUS	Other Publication	Other Item	Muhammad Saleem and Maulik Kamdar and Aftab Iqbal and Shanmukha Sampath and Helena Deus and Axel-Cyrille Ngonga (2013) Fostering Serendipity through Big Linked Data. Other Item
School Of Engineering & Informatics	MARTIN	GLAVIN	Peer Reviewed Journal		Duggan, N,Bae, E,Jones, E,Glavin, M,Vese, L (2014) 'A simple boundary reinforcement technique for segmentation without prior'. Pattern Recognition Letters, 46 :27-35.
School Of Engineering & Informatics	MARTIN	GLAVIN	Peer Reviewed Journal		Creaven, D; McGinley, B; Kilmartin, L; Glavin, M; Jones, E (2014) 'Compressed Sensing for Bioelectric Signals: A Review'. Ieee Journal Of Biomedical And Health Informatics, .
School Of Engineering & Informatics	MARTIN	GLAVIN	Peer Reviewed Journal		Creaven, D; O'Halloran, M; McGinley, B; Conceicao, RC; Kilmartin, L; Jones, E; Glavin, M (2014) 'Compressive sampling for time critical microwave imaging applications'. Healthcare Technology Letters, 1 (1):6-12.
School Of Engineering & Informatics	MARTIN	GLAVIN	Peer Reviewed Journal		Elahi, MA,Shahzad, A,Glavin, M,Jones, E,O'Halloran, M (2014) 'Hybrid Artifact Removal for Confocal Microwave Breast Imaging'. Ieee Antennas And Wireless Propagation Letters, 13 :149-152.
School Of Engineering & Informatics	MARTIN	GLAVIN	Peer Reviewed Journal		Tuohy, S; Glavin, M; Hughes, C; Jones, E; Trivedi, M; Kilmartin, L (2014) 'Intra-Vehicle Networks, A Review'. Ieee Transactions On Intelligent Transportation Systems, .

School Of Engineering & Informatics	JAMIE	GOGGINS	Book Chapter		Goggins, J (2014) 'Level, distribution and depth' In: GDEE(Eds.). Integrating GDE into the Academia. Barcelona : Global Dimension in Engineering Education.
School Of Engineering & Informatics	JAMIE	GOGGINS	Conference Publication		Baily, E; McCabe, B; Goggins, J; Kieran, P (2014) Real-time monitoring and performance of retaining structures . In: Nanukuttan, S; Goggins, J eds. Civil Engineering Research in Ireland (CERI2014) conference Belfast, Northern Ireland, 2014-08-28- 2014-08-29
School Of Engineering & Informatics	JAMIE	GOGGINS	Conference Publication		Goggins, J; Newell, S; King, D; Hajdukiewicz, M (2014) Real-time monitoring of a hybrid precast and in situ concrete flat slab system . In: Nanukuttan, S; Goggins, J eds. Civil Engineering Research in Ireland (CERI 2014) Belfast, Northern Ireland, 2014-08-28- 2014-08-29
School Of Engineering & Informatics	JAMIE	GOGGINS	Conference Publication		Hajdukiewicz, M; Goggins, J (2014) The influence of heat transfer and storage in structural precast building components on indoor environments . In: Nanukuttan, S; Goggins, J eds. Civil Engineering Research in Ireland (CERI 2014) Belfast, Northern Ireland, 2014-08-28- 2014-08-29
School Of Engineering & Informatics	JAMIE	GOGGINS	Conference Publication		Finnegan, W; Goggins, J (2014) Numerical simulation of fluid flow around an array of cylinders at low Reynolds number . In: Nanukuttan, S; Goggins, J eds. Civil Engineering Research of Ireland (CERI2014) conference Belfast, Northern Ireland, 2014-08-28- 2014-08-29
School Of Engineering & Informatics	JAMIE	GOGGINS	Conference Publication		Goggins, J; Armstrong, A. (2014) Environmental lifecycle assessment of buildings in Ireland – A move towards nearly zero energy buildings . In: Griffin, C eds. Sustainable Structures Portland, USA, 2014-04-17- 2014-04-19
School Of Engineering & Informatics	JAMIE	GOGGINS	Peer Reviewed Journal		Manton R., Duggan A., Goggins J., Clifford E. (2014) 'Carbon costs and savings of Greenways: creating a balance sheet for the sustainable design of cycling routes'. Int. J. of Environment and Sustainable Development, 13 (1):3-19.
School Of Engineering & Informatics	JAMIE	GOGGINS	Conference Contribution		Goggins J. (2014) The conference addressed all relevant aspects of the subject of civil engineering systems, including bridges, structures, concrete, other materials, geotechnics, energy and other forms of civil engineering [Conference Organising Committee Member] Civil Engineering Research of Ireland Belfast, Northern Ireland, 2014-08-28-2014-08-29.
School Of Engineering & Informatics	JAMIE	GOGGINS	Conference Contribution		Goggins J (2014) The conferences will address all relevant aspects of the subject of civil engineering systems, including bridges, structures, concrete, other materials, geotechnics, energy, and other forms of civil engineering [Vice Program Chair] Civil Engineering Research of Ireland (CERI2014) Belfast, Northern Ireland, 2014-08-28-2014-08-29.
School Of Engineering & Informatics	MAGDALENA	HAJDUKIEWICZ	Conference Publication		Hajdukiewicz, M; Goggins, J (2014) The influence of heat transfer and storage in structural precast building components on indoor environments . In:

Informatics					Nanukuttan, S; Goggins, J eds. Civil Engineering Research in Ireland (CERI 2014) Belfast, Northern Ireland, 2014-08-28- 2014-08-29
School Of Engineering & Informatics	MAGDALENA	HAJDUKIEWICZ	Conference Publication		Goggins, J; Newell, S; King, D; Hajdukiewicz, M (2014) Real-time monitoring of a hybrid precast and in situ concrete flat slab system . In: Nanukuttan, S; Goggins, J eds. Civil Engineering Research in Ireland (CERI 2014) Belfast, Northern Ireland, 2014-08-28- 2014-08-29
School Of Engineering & Informatics	MAGDALENA	HAJDUKIEWICZ	Peer Reviewed Journal		Hajdukiewicz, M; Geron, M; Keane, MM (2013) 'Calibrated CFD simulation to evaluate thermal comfort in a highly-glazed naturally ventilated room'. Building And Environment, 70 :73-89.
School Of Engineering & Informatics	SIEGFRIED	HANDSCHUH	Other Publication	Conference Paper	Jeremy Debattista and Simon Scerri and Ismael Rivera and Siegfried Handschuh (2013) Processing Ubiquitous Personal Event Streams to Provide User-Controlled Support. Conference Paper
School Of Engineering & Informatics	SYED MUHAMMAD ALI	HASNAIN	Peer Reviewed Journal		Maulik Kamdar and Dimitris Zeginis and Ali Hasnain and Stefan Decker and Helena Deus (2013) 'ReVeaLD: A user-driven domain-specific interactive search platform for biomedical research'. Journal Of Biomedical Informatics, .
School Of Engineering & Informatics	MANFRED	HAUSWIRTH	Other Publication	Conference Paper	Ratnesh Sahay and D. Ntalaperas and E. Kamateri and P. Hasapis and Oya Deniz Beyan and M. Strippoli and C. Demetriou and M. Brochhausen and T. Bouras and D. Tian and A. Antoniadis and C. Georgousopoulos and Manfred Hauswirth and Stefan Decker (2013) An Ontology for Clinical Trial Data Integration. Conference Paper
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal		Brennan, R.B., Wall, D., Fenton, O., Grant, J., Sharpley, A.N., Healy, M.G. (2014) 'The impact of chemical amendment of dairy cattle slurry before land application on soil phosphorus dynamics'. Communications In Soil Science And Plant Analysis, 45 (16):2215-2233.
School Of Engineering & Informatics	MARK	HEALY	Conference Publication		Mulkeen, C.J., Healy, M.G., Gormally, M.J., Williams, C.D. (2014) Biodiversity richness and water quality in natural and constructed wetlands: what can Scimyzids tell us? 8th International Congress of Dipterology
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal		Lucid, J.D., Fenton, O., Grant, J., Healy, M.G. (2014) 'Effect of rainfall interval on runoff losses of biosolids and meat and bone meal when applied to a grassland soil'. Water Air And Soil Pollution, 225 (8).
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal		Regan, J.T., Fenton, O., Daly, K., Grant, J., Wall, D., Healy, M.G. (2014) 'Effects of overland flow on critical soil test phosphorus thresholds in tillage soils'. Water, Air And Soil Pollution, 225 (8):2044-2056.
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal		Finnegan, J., Regan, J.T., Fenton, O., Lanigan, G.J., Brennan, R.B., Healy, M.G. (2014) 'The short-term effects of management changes on watertable position and nutrients in shallow groundwater in a harvested peatland forest'. Journal Of Environmental Management, 142 :46-52.

School Of Engineering & Informatics	MARK	HEALY	Conference Publication	Barrett, M., Fenton, O., Ibrahim, T.G., O' Flaherty, V., Healy, M.G. (2014) Does the source of carbon influence the abundance of nirK, nirS and nosZ functional genes in laboratory denitrification bioreactors? EGU2014, Vienna
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal	Rodgers, M., Kiely, A., Healy, M.G. (2014) 'The performance of granitic, shale and limestone forest road aggregates under repeated loading'. Journal Of Transportation Engineering-Asce, 140 (4):47-54.
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal	Healy, M.G., Rowan, M., McIlrath, L. (2014) 'The impact of service-learning on voluntary and community organizations in the west of Ireland'. AISHE-J: The All Ireland Journal of Teaching and Learning in Higher Education, 6 (1).
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal	Ruane, E.M., Murphy, P.N.C., French, P., Healy, M.G. (2014) 'Comparison of a stratified and a single-layer laboratory sand filter to treat dairy soiled water from a farm-scale woodchip filter'. Water Air And Soil Pollution, 225 .
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal	Troy, SM, Lawlor, PG, Flynn, CJO, Healy, MG (2014) 'The Impact of Biochar Addition on Nutrient Leaching and Soil Properties from Tillage Soil Amended with Pig Manure'. Water Air And Soil Pollution, 225 (3).
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal	Finnegan, J., Regan, J.T., O'Connor, M., Wilson, P., Healy, M.G. (2014) 'Implications of applied best management practice for peatland forest harvesting'. Ecological Engineering, 63 :12-26.
School Of Engineering & Informatics	MARK	HEALY	Conference Publication	Murnane, J., Healy, M.G., Fenton, O. (2014) Investigation of zeolite and chemical amendments to control phosphorus, nitrogen and suspended solids in runoff from agricultural wastewaters ESAI Colloquium
School Of Engineering & Informatics	MARK	HEALY	Conference Publication	Grace, M.A., Healy, M.G., Clifford, E (2014) Development of filtration technologies for effective, cost-efficient and robust water treatment ESAI Colloquium
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal	Fenton, O., Healy, M.G., Brennan, F., Jahangir, M.M.R., Lanigan, G.J., Richards, K.G., Thornton, S.F., Ibrahim, T.G. (2014) 'Permeable reactive interceptors: blocking diffuse nutrient and greenhouse gases losses in key areas of the farming landscape'. Journal Of Agricultural Science, .
School Of Engineering & Informatics	MARK	HEALY	Peer Reviewed Journal	T.G. Ibrahim, O. Fenton, K.G. Richards, R.M. Fealy and M.G. Healy (2013) 'SPATIAL AND TEMPORAL VARIATIONS OF NUTRIENT LOADS IN OVERLAND FLOW AND SUBSURFACE DRAINAGE FROM A MARGINAL LAND SITE IN SOUTH EAST IRELAND'. Biology And Environment (Proc R Ir Acad, Ser B), 113B (2):169-186.
School Of Engineering & Informatics	VINOD KUMAR	HEDGE	Conference Publication	Chrstian Von Der Weth, Vinod Hegde, Manfred Hauswirth (2014) Virtual Location-Based Services: Merging the Physical and Virtual World 21st IEEE International Conference on Web Services
School Of	AIDAN	HOGAN	Conference	Hogan, Aidan (2013) SPARQL Web-Querying Infrastructure: Ready for Action?

Engineering & Informatics			Publication		International Semantic Web Conference, Sydney, Australia, 2013 2013-10-21-2013-10-25
School Of Engineering & Informatics	ENDA	HOWLEY	Peer Reviewed Journal		E. Barrett, J. Duggan & E Howley (2014) 'A parallel framework for Bayesian reinforcement learning'. Connection Science, 26 (1):7-23.
School Of Engineering & Informatics	ENDA	HOWLEY	Peer Reviewed Journal		Devlin, S,Hennes, D,Howley, E (2014) 'Preface to the special issue: Adaptive Learning Agents Part 2'. Connection Science, 26 (2):101-102.
School Of Engineering & Informatics	ENDA	HOWLEY	Peer Reviewed Journal		Devlin, S,Hennes, D,Howley, E (2014) 'Preface to the special issue: Adaptive Learning Agents Part 2'. Connection Science, 26 (2):101-102.
School Of Engineering & Informatics	ENDA	HOWLEY	Peer Reviewed Journal		S. Devlin, D. Hennes & E. Howley (2014) 'Preface to the special issue: Adaptive Learning Agents, Part 1'. Connection Science, 26 (1):5-6.
School Of Engineering & Informatics	ENDA	HOWLEY	Other Publication	Editorial	Devlin, S,Hennes, D,Howley, E (2014) INTRODUCTION Preface to the special issue: Adaptive Learning Agents Part 2. Editorial
School Of Engineering & Informatics	ENDA	HOWLEY	Peer Reviewed Journal		E.Barrett, J. Duggan & E.Howley (2014) 'A Parallel Framework for Bayesian Reinforcement Learning'. Connection Science, 26 (2):7-23.
School Of Engineering & Informatics	ENDA	HOWLEY	Peer Reviewed Journal		S. Devlin, D. Hennes & E.Howley. (2014) 'Preface to the special issue: Adaptive Learning Agents, Part 1'. Connection Science, 26 (1):5-6.
School Of Engineering & Informatics	ENDA	HOWLEY	Other Publication	Editorial	Devlin, S,Hennes, D,Howley, E (2014) Preface to the special issue: Adaptive Learning Agents, Part 1 INTRODUCTION. Editorial
School Of Engineering & Informatics	IOANA RODICA	HULPUS	Book Chapter		Ioana Hulpus, Conor Hayes, Manuel Oliveira Fradinho (2014) 'A Framework for Personalised Learning-Plan Recommendations in Game-Based Learning' In: Nikos Manouselis, Hendrik Drachsler, Katrien Verbert, Olga C. Santos(Eds.). Recommender Systems for Technology Enhanced Learning. New York : Springer.
School Of Engineering & Informatics	CHAUDHRY MUHAMMAD AFTAB	IQBAL	Peer Reviewed Journal		Saleem, M; Kamdar, M; Iqbal, A; Sampath, S; Deus, H; Ngonga, A (2014) 'Big linked cancer data: Integrating linked TCGA and PubMed'. Journal Of Web Semantics: Science; Services And Agents On The World Wide Web, .
School Of Engineering & Informatics	CHAUDHRY MUHAMMAD AFTAB	IQBAL	Conference Publication		Mehdi, M; Iqbal, A; Hogan, A; Hasnain, A; Khan, Y; Decker, S; Sahay, R (2014) Discovering Domain-Specific Public SPARQL Endpoints: A Life-Sciences Use-Case 18th International Database Engineering & Applications Symposium

					Portugal,
School Of Engineering & Informatics	CHAUDHRY MUHAMMAD AFTAB	IQBAL	Conference Publication		Kamdar, M; Iqbal, A; Saleem, M; Deus, H; Decker, S (2014) GenomeSnip: Fragmenting the Genomic Wheel to augment discovery in cancer research Conference on Semantics in Healthcare and Life Sciences (CSHALS)
School Of Engineering & Informatics	CHAUDHRY MUHAMMAD AFTAB	IQBAL	Peer Reviewed Journal		Aftab Iqbal (2014) 'Understanding Contributor to Developer Turnover Patterns in OSS Projects: A Case Study of Apache Projects'. ISRN Software Engineering, 2014 .
School Of Engineering & Informatics	CHAUDHRY MUHAMMAD AFTAB	IQBAL	Conference Publication		Beyan, O; Iqbal, A; Khan,Y; Antoniadis, A; Keane, J; Hasapis, P; Georgousopoulos, C; Ioannidi, M; Decker, S; Sahay, R (2013) Querying Phenotype-Genotype Associations across Multiple Knowledge Bases using Semantic Web Technologies IEEE International Conference on BioInformatics and BioEngineering Chania, Greece,
School Of Engineering & Informatics	CHAUDHRY MUHAMMAD AFTAB	IQBAL	Conference Publication		Saleem, M; Kamdar, M; Iqbal, A; Sampath, S; Deus, H; Ngonga, A (2013) Fostering Serendipity through Big Linked Data Semantic Web Challenge at ISWC Australia,
School Of Engineering & Informatics	EDWARD	JONES	Peer Reviewed Journal		Duggan, N,Bae, E,Jones, E,Glavin, M,Vese, L (2014) 'A simple boundary reinforcement technique for segmentation without prior'. Pattern Recognition Letters, 46 :27-35.
School Of Engineering & Informatics	EDWARD	JONES	Peer Reviewed Journal		Creaven, D; McGinley, B; Kilmartin, L; Glavin, M; Jones, E (2014) 'Compressed Sensing for Bioelectric Signals: A Review'. Ieee Journal Of Biomedical And Health Informatics, .
School Of Engineering & Informatics	EDWARD	JONES	Peer Reviewed Journal		Creaven, D; O'Halloran, M; McGinley, B; Conceicao, RC; Kilmartin, L; Jones, E; Glavin, M (2014) 'Compressive sampling for time critical microwave imaging applications'. Healthcare Technology Letters, 1 (1):6-12.
School Of Engineering & Informatics	EDWARD	JONES	Peer Reviewed Journal		Elahi, MA,Shahzad, A,Glavin, M,Jones, E,O'Halloran, M (2014) 'Hybrid Artifact Removal for Confocal Microwave Breast Imaging'. Ieee Antennas And Wireless Propagation Letters, 13 :149-152.
School Of Engineering & Informatics	EDWARD	JONES	Peer Reviewed Journal		Tuohy, S; Glavin, M; Hughes, C; Jones, E; Trivedi, M; Kilmartin, L (2014) 'Intra-Vehicle Networks, A Review'. Ieee Transactions On Intelligent Transportation Systems, .
School Of Engineering & Informatics	MAULIK	KAMDAR	Conference Publication		Kamdar, MR; Iqbal, A; Saleem, M; Deus, HF; Decker, S (2014) GenomeSnip: Fragmenting the Genomic Wheel to augment discovery in cancer research Conference on Semantics in Healthcare and Life Sciences (CSHALS) Boston, MA, 2014-02-26- 2014-02-28
School Of Engineering & Informatics	MAULIK	KAMDAR	Other Publication	Presentation	Muhammad Saleem and Maulik Kamdar and Aftab Iqbal and Shanmukha Sampath and Helena Deus and Axel-Cyrille Ngonga (2013) Fostering Serendipity through Big Linked Data. Presentation

School Of Engineering & Informatics	MAULIK	KAMDAR	Peer Reviewed Journal		Maulik Kamdar and Dimitris Zeginis and Ali Hasnain and Stefan Decker and Helena Deus (2013) 'ReVeaLD: A user-driven domain-specific interactive search platform for biomedical research'. Journal Of Biomedical Informatics, .
School Of Engineering & Informatics	COLM	KENNELLY	Conference Publication		Louise Hannon, Colm Kennelly, Darragh Mullins, Glenn Gordon, Brian McCann, Eoghan Clifford (2014) Examination of Selected Alternative Settlement Tests at Small-scale Activated Sludge Plants 2nd IWA Specialist Conference on EcoTechnologies for Sewage Treatment Plants 2014 (EcoSTP 2014) Verona, Italy, 2014-06-23- 2014-06-25
School Of Engineering & Informatics	COLM	KENNELLY	Peer Reviewed Journal		C. Kennelly, S. Gerrity, G. Collins, E. Clifford (2014) 'Liquid Phase Optimisation in a Horizontal Flow Biofilm Reactor (HFBR) Technology for the Removal of Methane at Low Temperatures'. Chemical Engineering Journal, 242 (1):144-154.
School Of Engineering & Informatics	YASAR	KHAN	Other Publication	Conference Paper	Oya Deniz Beyan and Aftab Iqbal and Yasar Khan and Athos Antoniadis and John Keane and Panagiotis Hasapis and Christos Georgousopoulos and Myrto Ioannidi and Stefan Decker and Ratnesh Sahay (2013) Querying Phenotype-Genotype Associations across Multiple Knowledge Bases using Semantic Web Technologies. Conference Paper
School Of Engineering & Informatics	LIAM	KILMARTIN	Peer Reviewed Journal		Scanlon C, Anderson-Schmidt H, Kilmartin L, McInerney S, Kenney J, McFarland J, Waldron M, Ambati S, Fullard A, Logan S, Hallahan B, Barker GJ, Elliott MA, McCarthy P, Cannon DM, McDonald C (2014) 'Cortical thinning and caudate abnormalities in first episode psychosis and their association with clinical outcome'. Schizophrenia Research, .
School Of Engineering & Informatics	LIAM	KILMARTIN	Peer Reviewed Journal		Creaven, D; McGinley, B; Kilmartin, L; Glavin, M; Jones, E (2014) 'Compressed Sensing for Bioelectric Signals: A Review'. Ieee Journal Of Biomedical And Health Informatics, .
School Of Engineering & Informatics	LIAM	KILMARTIN	Peer Reviewed Journal		Wang, H, Kilmartin, L (2014) 'Comparing Rural and Urban Social and Economic Behavior in Uganda: Insights from Mobile Voice Service Usage'. Journal of Urban Technology, 21 :61-89.
School Of Engineering & Informatics	LIAM	KILMARTIN	Conference Publication		Scanlon, C., McInerney, S., O'Donoghue, S., Kilmartin, L., Anderson-Schmidt, H., McFarland, J., Waldron, M., Kenney, J., Ambati, S., Hallahan, B., Dara Cannon, D. and McDonald, C. (2014) Progressive Brain Structure Change Predicts Negative Symptoms in First Episode Psychosis at 3 Year Follow-up 4th Schizophrenia International Research Society Conference
School Of Engineering & Informatics	LIAM	KILMARTIN	Peer Reviewed Journal		Creaven, D; O'Halloran, M; McGinley, B; Conceicao, RC; Kilmartin, L; Jones, E; Glavin, M (2014) 'Compressive sampling for time critical microwave imaging applications'. Healthcare Technology Letters, 1 (1):6-12.
School Of	LIAM	KILMARTIN	Peer Reviewed		Tuohy, S; Glavin, M; Hughes, C; Jones, E; Trivedi, M; Kilmartin, L (2014) 'Intra-

Engineering & Informatics			Journal		Vehicle Networks, A Review'. Ieee Transactions On Intelligent Transportation Systems, .
School Of Engineering & Informatics	ADAMANTIOS	KOUMPIIS	Other Journal		Adamantios Koumpis (2013) 'Learning from Mistakes Results in Increase of Corporate Value' International Journal of Advanced Corporate Learning (IJAC), 6 (3) :16-20.
School Of Engineering & Informatics	ADAMANTIOS	KOUMPIIS	Conference Publication		56. J. McCarthy, L. Vasiliu, A. D. Grody, C. Muckley, D. Lawrence, F. Zervoudakis, S. Tabet, J. van Grondelle, T. Bouras, K. Fernandes, T. Krintas, P. Xidonas, K. Chourdakakis and A. Koumpis (2013) Financial Industry Ontologies for Risk and Regulation Data (FIORD) – a position paper . In: Luis M. Camarinha-Matos & Raimar J. Scherer eds. 14th IFIP Working Conference on Virtual Enterprises PRO-VE'13 'Collaborative Systems for Reindustrialization', Dresden, Germany, 30 Sep-2 Oct 2013
School Of Engineering & Informatics	DANH	LE PHUOC	Conference Publication		Danh Le Phuoc, Hoan Nguyen Mau Quoc, Chan Le Van and Manfred Hauswirth (2013) Elastic and Scalable Processing of Linked Stream Data in the Cloud ISWC 2013
School Of Engineering & Informatics	STEFAN	LOHFELD	Peer Reviewed Journal		Doyle, H, Lohfeld, S, McHugh, P (2014) 'Predicting the Elastic Properties of Selective Laser Sintered PCL/beta-TCP Bone Scaffold Materials Using Computational Modelling'. Annals Of Biomedical Engineering, 42 :661-677.
School Of Engineering & Informatics	GERARD	LYONS	Peer Reviewed Journal		G.J. Lyons and J.Duggan (2014) 'System dynamics modelling to support policy analysis for sustainable health care'. Simulation, .
School Of Engineering & Informatics	GERARD	LYONS	Conference Publication		Owen Molloy, Alejandro Vera Baquero, Gerard Lyons, and Ricardo Colomo Palacios (2014) BUSINESS ACTIVITY MONITORING FOR PROCESS IMPROVEMENT Symposium on Lean and Patient Safety in Healthcare:Lessons from the Med. Device Industry Ireland, 2014-05-15- 2014-05-16
School Of Engineering & Informatics	MICHAEL	MADDEN	Other Publication	Reviews	Khan, SS,Madden, MG (2014) One-class classification: taxonomy of study and review of techniques. Reviews
School Of Engineering & Informatics	MICHAEL	MADDEN	Peer Reviewed Journal		Santiago-Mozos, R,Perez-Cruz, F,Madden, MG,Artes-Rodriguez, A (2014) 'An Automated Screening System for Tuberculosis'. Ieee Journal Of Biomedical And Health Informatics, 18 :855-862.
School Of Engineering & Informatics	BRYAN	MCCABE	Conference Publication		Baily, E; McCabe, B; Goggins, J; Kieran, P (2014) Real-time monitoring and performance of retaining structures . In: Nanukuttan, S; Goggins, J eds. Civil Engineering Research in Ireland (CERI2014) conference Belfast, Northern Ireland, 2014-08-28- 2014-08-29
School Of Engineering &	BRYAN	MCCABE	Peer Reviewed Journal		Sheil, B.B. and McCabe, B.A. (2014) 'A finite element-based approach for predictions of rigid pile group stiffness efficiency in clays'. Acta Geotechnica,

Informatics					9 :469-484.
School Of Engineering & Informatics	BRYAN	MCCABE	Conference Publication		Flynn, K.N., McCabe, B.A. and Egan, D. (2014) Driven cast-in-situ piles in granular soil: applicability of CPT methods for pile capacity Proceedings of the 3rd International Symposium on Cone Penetration Testing (CPT '14)
School Of Engineering & Informatics	BRYAN	MCCABE	Peer Reviewed Journal		Killeen, M.M. and McCabe, B.A. (2014) 'Settlement performance of pad footings on soft clay supported by stone columns: a numerical study'. Soils and Foundations, 54 (4):760-776.
School Of Engineering & Informatics	PATRICK	MCGARRY	Peer Reviewed Journal		Thavandiran, N,Dubois, N,Mikryukov, A,Masse, S,Beca, B,Simmons, CA,Deshpande, VS,McGarry, JP,Chen, CS,Nanthakumar, K,Keller, GM,Radicic, M,Zandstra, PW (2013) 'Design and formulation of functional pluripotent stem cell-derived cardiac microtissues'. Proceedings Of The National Academy Of Sciences Of The United States Of America, 110 :4698-4707.
School Of Engineering & Informatics	PATRICK	MCGARRY	Peer Reviewed Journal		Hopkins, C,McHugh, PE,O'Dowd, NP,Rochev, Y,McGarry, JP (2013) 'A combined computational and experimental methodology to determine the adhesion properties of stent polymer coatings'. Computational Materials Science, 80 :104-112.
School Of Engineering & Informatics	PATRICK	MCGARRY	Peer Reviewed Journal		Vergori, L,DeStrade, M,McGarry, P,Ogden, RW (2013) 'On anisotropic elasticity and questions concerning its Finite Element implementation'. Computational Mechanics, 52 :1185-1197.
School Of Engineering & Informatics	PATRICK	MCGARRY	Peer Reviewed Journal		Kelly, N,Cawley, DT,Shannon, FJ,McGarry, JP (2013) 'An investigation of the inelastic behaviour of trabecular bone during the press-fit implantation of a tibial component in total knee arthroplasty'. Medical Engineering & Physics, 35 :1599-1606.
School Of Engineering & Informatics	PATRICK	MCGARRY	Peer Reviewed Journal		Ronan, W,Pathak, A,Deshpande, VS,McMeeking, RM,McGarry, JP (2013) 'Simulation of the Mechanical Response of Cells on Micropost Substrates'. Journal Of Biomechanical Engineering-Transactions Of The Asme, 135 .
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Gunning, PS,Vaughan, TJ,McNamara, LM (2014) 'Simulation of Self Expanding Transcatheter Aortic Valve in a Realistic Aortic Root: Implications of Deployment Geometry on Leaflet Deformation'. Annals Of Biomedical Engineering, 42 :1989-2001.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Brennan, MA,Haugh, MG,O'Brien, FJ,McNamara, LM (2014) 'Estrogen Withdrawal from Osteoblasts and Osteocytes Causes Increased Mineralization and Apoptosis'. Hormone and Metabolic Research, 46 :537-545.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Gunning, PS,Saikrishnan, N,McNamara, LM,Yoganathan, AP (2014) 'An In Vitro Evaluation of the Impact of Eccentric Deployment on Transcatheter Aortic Valve Hemodynamics'. Annals Of Biomedical Engineering, 42 :1195-

					1206.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		PS Gunning, N Saikrishnan, LM McNamara, AP Yoganathan (2014) 'An In Vitro Evaluation of the Impact of Eccentric Deployment on Transcatheter Aortic Valve Hemodynamics'. Annals Of Biomedical Engineering, 42 (6):1195-1206.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Brennan, MA,Gleeson, JP,O'Brien, EJ,McNamara, LM (2014) 'Effects of ageing, prolonged estrogen deficiency and zoledronate on bone tissue mineral distribution'. Journal Of The Mechanical Behavior Of Biomedical Materials, 29 :161-170.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Verbruggen, SW,Vaughan, TJ,McNamara, LM (2014) 'Fluid flow in the osteocyte mechanical environment: a fluid-structure interaction approach'. Biomechanics And Modeling In Mechanobiology, 13 :85-97.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		MA Brennan, MG Haugh, FJ O'Brien, LM McNamara (2014) 'Estrogen Withdrawal from Osteoblasts and Osteocytes Causes Increased Mineralization and Apoptosis'. Hormone and Metabolic Research, .
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Mullen, CA,Haugh, MG,Schaffler, MB,Majeska, RJ,McNamara, LM (2013) 'Osteocyte differentiation is regulated by extracellular matrix stiffness and intercellular separation'. Journal Of The Mechanical Behavior Of Biomedical Materials, 28 :183-194.
School Of Engineering & Informatics	LAOISE	MCNAMARA	Peer Reviewed Journal		Vaughan, TJ,Verbruggen, SW,McNamara, LM (2013) 'Are all osteocytes equal? Multiscale modelling of cortical bone to characterise the mechanical stimulation of osteocytes'. International Journal For Numerical Methods In Biomedical Engineering, 29 :1361-1372.
School Of Engineering & Informatics	ALESSANDRA	MILEO	Conference Publication		Emir Muñoz, Aidan Hogan and Mileo A. (2014) Using Linked Data to Mine RDF from Wikipedia's Tables Web Search and Data Mining (WSDM)
School Of Engineering & Informatics	ALESSANDRA	MILEO	Edited Book		Olaf Hartig and Juan Sequeda and Aidan Hogan Takahide Matsutsuka (Ed.). (2013) Proceedings of the Fourth International Workshop on Consuming Linked Data, COLD 2013, Aachen: CEUR-WS.org,
School Of Engineering & Informatics	OWEN	MOLLOY	Conference Publication		Owen Molloy, Alejandro Vera Baquero, Gerard Lyons, and Ricardo Colomo Palacios (2014) BUSINESS ACTIVITY MONITORING FOR PROCESS IMPROVEMENT Symposium on Lean and Patient Safety in Healthcare:Lessons from the Med. Device Industry Ireland, 2014-05-15- 2014-05-16
School Of Engineering & Informatics	OWEN	MOLLOY	Peer Reviewed Journal		Vera-Baquero, A,Colomo-Palacios, R,Molloy, O (2013) 'Business Process Analytics Using a Big Data Approach'. It Professional, 15 :29-35.
School Of Engineering & Informatics	RORY	MONAGHAN	Peer Reviewed Journal		Monaghan, RFD,Tahir, R,Bourque, G,Gordon, RL,Cuoci, A,Faravelli, T,Frassoldati, A,Curran, HJ (2014) 'Detailed Emissions Prediction for a

Informatics					Turbulent Swirling Nonpremixed Flame'. Energy & Fuels, 28 :1470-1488.
School Of Engineering & Informatics	FEARGHAL	MORGAN	Peer Reviewed Journal		Carrillo, S,Harkin, J,McDaid, LJ,Morgan, F,Pande, S,Cawley, S,McGinley, B (2013) 'Scalable Hierarchical Network-on-Chip Architecture for Spiking Neural Network Hardware Implementations'. Ieee Transactions On Parallel And Distributed Systems, 24 :2451-2461.
School Of Engineering & Informatics	FEARGHAL	MORGAN	Peer Reviewed Journal		Pande, S,Morgan, F,Cawley, S,Bruintjes, T,Smit, G,McGinley, B,Carrillo, S,Harkin, J,McDaid, L (2013) 'Modular Neural Tile Architecture for Compact Embedded Hardware Spiking Neural Network'. Neural Processing Letters, 38 :131-153.
School Of Engineering & Informatics	STEPHEN	NASH	Peer Reviewed Journal		O'Donncha F, Hartnett M, Nash S, Ren L, Ragnoli E (2014) 'Characterizing observed circulation patterns within a bay using HF radar and numerical model simulations'. Journal Of Marine Systems, .
School Of Engineering & Informatics	STEPHEN	NASH	Conference Publication		Phoenix A and Nash S (2014) Assessing the Hydro-Environmental Impacts of Tidal Turbines 3rd Oxford Tidal Energy Workshop
School Of Engineering & Informatics	STEPHEN	NASH	Conference Publication		Ren L, Nash S, Hartnett M (2014) Empirical Orthogonal Function analysis of High Frequency radar data in Galway Bay 3rd IAHR European Congress
School Of Engineering & Informatics	STEPHEN	NASH	Conference Publication		Phoenix A, Nash S (2014) Optimising Tidal Arrays for Maximum Power Output and Minimum Hydro-Environmental Impacts ENVIRON 2014
School Of Engineering & Informatics	STEPHEN	NASH	Conference Publication		Olbert AI, Nash S, Ragnoli E, Hartnett M (2014) Parameterization of turbulence models using 3DVAR data 11th International Conference on Hydroinformatics
School Of Engineering & Informatics	STEPHEN	NASH	Peer Reviewed Journal		Nash S, O'Brien N, Olbert A, Hartnett M (2014) 'Modelling the far field hydro-environmental impacts of tidal farms – A focus on tidal regime, inter-tidal zones and flushing'. Computers & Geosciences, .
School Of Engineering & Informatics	STEPHEN	NASH	Peer Reviewed Journal		Nash S and Hartnett M (2014) 'Development of a nested coastal circulation model: boundary error reduction'. Environmental Modelling & Software, 53 :65-80.
School Of Engineering & Informatics	STEPHEN	NASH	Peer Reviewed Journal		Fallon D, Hartnett M, Olbert AI and Nash S (2014) 'The effects of array configuration on the hydro-environmental impacts of tidal turbines'. Renewable Energy, 64 :10-25.
School Of Engineering & Informatics	CONCHUR	Ó BRÁDAIGH	Conference Publication		Ó Bradaigh, C.M. (2014) One-Shot Manufacturing of 225kW Thermoset Composite Wind Blades irish Polymers and Materials Conference University College Dublin, 2014-04-30- 2014-05-01
School Of	CONCHUR	Ó BRÁDAIGH	Peer Reviewed		Feerick, E.M., Wilson, J., Jarman-Smith, M., Ó Brádaigh, C.M. and, McGarry,

Engineering & Informatics			Journal		J.P. (2014) 'Self-Tapping Ability of Carbon Fibre Reinforced PEEK Suture Anchors'. Journal Of Biomaterials Applications, .
School Of Engineering & Informatics	CONCHUR	Ó BRÁDAIGH	Peer Reviewed Journal		Murray, B.R., Leen, S.B. and Ó Brádaigh, C.M (2014) 'Void Distributions and Permeability Prediction for Rotationally Moulded Polymers'. Proceedings Of The Institution Of Mechanical Engineers Part L-Journal Of Materials-Design And Applications, .
School Of Engineering & Informatics	CONCHUR	Ó BRÁDAIGH	Peer Reviewed Journal		Grogan, D.M., Leen, S.B. and Ó Brádaigh, C.M., (2014) 'An XFEM-Based Methodology for Fatigue Delamination and Permeability in Composites'. Composite Structures, 107 :205-218.
School Of Engineering & Informatics	BARRY JOHN	O'BRIEN	Peer Reviewed Journal		Sweeney, CA,O'Brien, B,McHugh, PE,Leen, SB (2014) 'Experimental characterisation for micromechanical modelling of CoCr stent fatigue'. Biomaterials, 35 :36-48.
School Of Engineering & Informatics	MARTIN	O'HALLORAN	Peer Reviewed Journal		Creaven, D; O'Halloran, M; McGinley, B; Conceicao, RC; Kilmartin, L; Jones, E; Glavin, M (2014) 'Compressive sampling for time critical microwave imaging applications'. Healthcare Technology Letters, 1 (1):6-12.
School Of Engineering & Informatics	MARTIN	O'HALLORAN	Peer Reviewed Journal		Elahi, MA,Shahzad, A,Glavin, M,Jones, E,O'Halloran, M (2014) 'Hybrid Artifact Removal for Confocal Microwave Breast Imaging'. Ieee Antennas And Wireless Propagation Letters, 13 :149-152.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Kim, J,Kim, HN,Lang, Y,Pandit, A (2014) 'Biologically Inspired Micro- and Nanoengineering Systems for Functional and Complex Tissues'. Tissue Engineering Part A, 20 :2127-2130.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Rooney, P,Srivastava, A,Quinlain, L,Pandit, A (2014) Hyaluronic acid decreases inflammatory cytokines and increases glycosaminoglycan production. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Fuller, K,Dowd, CO,Pandit, A,Zeugolis, D (2014) The influence of porosity and pore shape of PCL electro-spun nano-fibrous meshes on macrophage activation. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Spanoudes, K,Satyam, A,Pandit, A,Zeugolis, D (2014) Macromolecular crowding maintains tenogenic phenotype ex vivo. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Kraskiewicz, H,Breen, B,Ronan, R,Kshirsagar, A,Sargeant, T,Mcmahon, S,Pandit, A (2014) A platform delivery technology for spinal cord regeneration. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Biggs, MJP,Vallejo-giraldo, C,Pandit, A (2014) Morphological modification of conducting polymers. Abstract
School Of	ABHAY	PANDIT	Other	Abstract	Kumar, P,Satyam, A,Fan, X,Rodriguez, B,Rochev, Y,Raghuath, M,Pandit,

Engineering & Informatics	SHASHIKANT		Publication		A,Zeugolis, D (2014) Development of extracellular matrix rich human corneal stroma substitute. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Kshirsagar, A,Kulkarni, M,Caroll, O,Pandit, A (2014) TNFAIP6 knockdown promotes keratinocytes and fibroblasts migration in an in vitro wound healing model. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Helling, AL,Tsekoura, E,Wall, G,Bayon, Y,Pandit, A,Zeugolis, D (2014) Degradation in the jar: optimizing the in vitro enzymatic degradation of collagen-based meshes. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Ryan, C,Sweeney, D,Quinlan, L,Delgado, L,Laighin, GO,Pandit, A,Zeugolis, D (2014) Optimisation of a 3D electrochemically aligned collagen type I scaffold. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Gaspar, D,Pandit, A,Zeugolis, D (2014) Optimisation of macromolecular crowding conditions for enhanced extracellular matrix deposition in vitro. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Srivastava, A,Cunningham, CC,Grad, S,Alini, M,Pandit, A,Wall, GJ (2014) Cationized hyaluronan-based gene delivery platform for intervertebral disc regeneration. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Abbah, SA,Pandit, A,Zeugolis, D (2014) Sustained nonviral co-delivery of decorin and IL-10 plasmid DNAs attenuates fibrosis and enhances tendon defect healing. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Thomas, D,Fontana, G,Chen, XZ,Sanz, C,Quondamatteo, F,Dockery, P,O'Brien, T,Pandit, A (2014) A Tuneable Microgel Platform for In Vivo Cell Delivery and Revascularization. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Reviews	Delgado, LM,Pandit, A,Zeugolis, DI (2014) Influence of sterilisation methods on collagen-based devices stability and properties. Reviews
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Satyam, A,Kumar, P,Fan, XL,Gorelov, A,Rochev, Y,Joshi, L,Peinado, H,Lyden, D,Thomas, B,Rodriguez, B,Raghunath, M,Pandit, A,Zeugolis, D (2014) 'Macromolecular Crowding Meets Tissue Engineering by Self-Assembly: A Paradigm Shift in Regenerative Medicine'. Advanced Materials, 26 :3024-3034.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Dong, YX,Hassan, WU,Kennedy, R,Greiser, U,Pandit, A,Garcia, Y,Wang, WX (2014) 'Performance of an in situ formed bioactive hydrogel dressing from a PEG-based hyperbranched multifunctional copolymer'. Acta Biomaterialia, 10 :2076-2085.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	Ansboro, S,Hayes, JS,Barron, V,Browne, S,Howard, L,Greiser, U,Lalor, P,Barry, F,Pandit, A,Murphy, M (2014) DEVELOPMENT OF GROWTH FACTOR

Informatics					TETHERED HYALURONAN MICROSPHERES FOR IN SITU CHONDROGENIC DIFFERENTIATION OF HUMAN MESENCHYMAL STEM CELLS. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Monaghan, M,Browne, S,Schenke-Layland, K,Pandit, A (2014) 'A Collagen-based Scaffold Delivering Exogenous MicroRNA-29B to Modulate Extracellular Matrix Remodeling'. Molecular Therapy, 22 :786-796.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Ansboro, S,Hayes, JS,Barron, V,Browne, S,Howard, L,Greiser, U,Lalor, P,Shannon, F,Barry, FP,Pandit, A,Murphy, JM (2014) 'A chondromimetic microsphere for in situ spatially controlled chondrogenic differentiation of human mesenchymal stem cells'. J Control Release, 179 :42-51.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Reviews	Abbah, SA,Spanoudes, K,O'Brien, T,Pandit, A,Zeugolis, DI (2014) Assessment of stem cell carriers for tendon tissue engineering in pre-clinical models. Reviews
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Satyam, A,Subramanian, GS,Raghunath, M,Pandit, A,Zeugolis, DI (2014) 'In vitro evaluation of Ficoll-enriched and genipin-stabilised collagen scaffolds'. Journal Of Tissue Engineering And Regenerative Medicine, 8 :233-241.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Holladay C, Abbah SA, O'Dowd C, Pandit A, Zeugolis DI. (2014) 'Preferential tendon stem cell response to growth factor supplementation'. Journal Of Tissue Engineering And Regenerative Medicine, .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Reviews	Srivastava, A,O'Connor, LB,Pandit, A,Wall, JG (2014) Polymer-antibody fragment conjugates for biomedical applications. Reviews
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Kulkarni, M,O'Loughlin, A,Vazquez, R,Mashayekhi, K,Rooney, P,Greiser, U,O'Toole, E,O'Brien, T,Malagon, MM,Pandit, A (2014) 'Use of a fibrin-based system for enhancing angiogenesis and modulating inflammation in the treatment of hyperglycemic wounds'. Biomaterials, 35 :2001-2010.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		O'Connor, J,Lang, Y,Chao, JH,Cao, HL,Collins, L,Rodriguez, BJ,Dockery, P,Finn, DP,Wang, WX,Pandit, A (2014) 'Nano-Structured Polymer-Silica Composite Derived from a Marine Diatom via Deactivation Enhanced Atom Transfer Radical Polymerization Grafting'. Small, 10 :469-473.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Burugapalli, K,Chan, JCY,Kelly, JL,Pandit, AS (2014) 'Efficacy of Crosslinking on Tailoring In Vivo Biodegradability of Fibro-Porous Decellularized Extracellular Matrix and Restoration of Native Tissue Structure: A Quantitative Study using Stereology Methods'. Macromolecular Bioscience, 14 :244-256.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Newland, B,Aied, A,Pinoncely, AV,Zheng, Y,Zhao, T,Zhang, H,Niemeier, R,Dowd, E,Pandit, A,Wang, W (2014) 'Untying a nanoscale knotted polymer structure to linear chains for efficient gene delivery in vitro and to the brain'. Nanoscale, 6 :7526-7533.

School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Holladay C, Abbah SA, O'Dowd C, Pandit A, Zeugolis DI. (2014) 'Preferential tendon stem cell response to growth factor supplementation'. Journal Of Tissue Engineering And Regenerative Medicine, .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Abbah SA, Spanoudes K, Pandit A, Zeugolis DI. (2014) 'Preclinical assessment of stem cell carriers for tendon tissue engineering'. Stem Cell Research & Therapy, .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Srivastava A, O'Connor IB, Pandit A, Wall JG (2014) 'Designing polymer-antibody fragment conjugates for biomedical applications'. Progress In Polymer Science, 39 :308-329.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		O'Loughlin, A,Kulkarni, M,Vaughan, EE,Creane, M,Liew, A,Dockery, P,Pandit, A,O'Brien, T (2013) 'Autologous circulating angiogenic cells treated with osteopontin and delivered via a collagen scaffold enhance wound healing in the alloxan-induced diabetic rabbit ear ulcer model'. Stem Cell Research & Therapy, 4 .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Cunningham, C,Srivastava, A,Collin, E,Grad, S,Alini, M,Pandit, A,Wall, JG (2013) 'Isolation and Characterisation of a Recombinant Antibody Fragment That Binds NCAM1-Expressing Intervertebral Disc Cells'. Plos One, 8 .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Yao, L,Daly, W,Newland, B,Yao, S,Wang, W,Chen, BKK,Madigan, N,Windebank, A,Pandit, A (2013) 'Improved axonal regeneration of transected spinal cord mediated by multichannel collagen conduits functionalized with neurotrophin-3 gene'. Gene Therapy, 20 :1149-1157.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Hoban, DB,Newland, B,Moloney, TC,Howard, L,Pandit, A,Dowd, E (2013) 'The reduction in immunogenicity of neurotrophin overexpressing stem cells after intra-striatal transplantation by encapsulation in an in situ gelling collagen hydrogel'. Biomaterials, 34 :9420-9429.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Abstract	O'Toole, D,Liew, A,Gaffney, D,Pandit, A,O'Brien, T (2013) Therapeutic Potential of Different Osteopontin Isoforms in Pulmonary and Vascular Diseases. Abstract
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Lang, Y,del Monte, F,Collins, L,Rodriguez, BJ,Thompson, K,Dockery, P,Finn, DP,Pandit, A (2013) 'Functionalization of the living diatom Thalassiosira weissflogii with thiol moieties'. Nature Communications, 4 .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Reviews	Cigognini, D,Lomas, A,Kumar, P,Satyam, A,English, A,Azeem, A,Pandit, A,Zeugolis, D (2013) Engineering in vitro microenvironment for cell bases therapies and drug discovery. Reviews
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Other Publication	Reviews	Aied, A,Greiser, U,Pandit, A,Wang, WX (2013) Polymer gene delivery: overcoming the obstacles. Reviews

School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Lang, Y,del Monte, F,Rodriguez, BJ,Dockery, P,Finn, DP,Pandit, A (2013) 'Integration of TiO2 into the diatom Thalassiosira weissflogii during frustule synthesis'. Scientific Reports, 3 .
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		See, EYS,Kulkarni, M,Pandit, A (2013) 'Regeneration of the limb: opinions on the reality'. Journal Of Materials Science-Materials In Medicine, 24 :2627-2633.
School Of Engineering & Informatics	ABHAY SHASHIKANT	PANDIT	Peer Reviewed Journal		Damodaran, G,Tiong, WHC,Collighan, R,Griffin, M,Navsaria, H,Pandit, A (2013) 'In vivo effects of tailored laminin-332 3 conjugated scaffolds enhances wound healing: A histomorphometric analysis'. Journal Of Biomedical Materials Research Part A, 101 :2788-2795.
School Of Engineering & Informatics	BEHRANG	QASEMIZADEH	Conference Publication		QasemiZadeh, Behrang; Handschuh, Siegfried (2014) Random Manhattan Indexing 25th International Workshop on Database and Expert Systems Applications
School Of Engineering & Informatics	BEHRANG	QASEMIZADEH	Other Publication	Dataset	QasemiZadeh, Behrang (2014) The ACL Reference Dataset for Terminology Extraction and Classification (ACL RD-TEC). Dataset
School Of Engineering & Informatics	BEHRANG	QASEMIZADEH	Conference Publication		QasemiZadeh, Behrang; Handschuh, siegfried; (2014) Investigating Context Parameters in Technology Term Recognition . In: Adam Meyers, Yifan He and Ralph Grishman eds. COLING Workshop on Synchronic and Diachronic Approaches to Analyzing Technical Language Dublin, Iralnd, 2014-08-24-2014-08-24
School Of Engineering & Informatics	BEHRANG	QASEMIZADEH	Conference Publication		QasemiZadeh, Behrang; Handschuh, Siegfried; (2014) The ACL RD-TEC: A Dataset for Benchmarking Terminology Extraction and Classification in Computational Linguistics . In: Patrick Drouin and Natalia Grabar and Thierry Hamon and Kyo Kageura eds. COLING 2014: 4th International Workshop on Computational Terminology Dublin, Ireland, 2014-08-23- 2014-08-23
School Of Engineering & Informatics	BEHRANG	QASEMIZADEH	Conference Publication		QasemiZadeh, Behrang; Handschuh, Siegfried (2014) Evaluation of Technology Term Recognition with Random Indexing Proceedings of the Ninth International Conference on Language Resources and Evaluation
School Of Engineering & Informatics	BEHRANG	QASEMIZADEH	Conference Publication		Scerri, Simon; QasemiZadeh, Behrang; Dabrowski, Maciej ; Rivera, Ismael (2014) Extracting Information for Context-aware Meeting Preparation Proceedings of the Ninth International Conference on Language Resources and Evaluation
School Of Engineering & Informatics	BEHRANG	QASEMIZADEH	Other Publication	Published abstracts	QasemiZadeh, Behrang; Handschuh, Siegfried (2014) Random Manhattan Indexing: A Randomized Scalable Method for Semantic Similarity Measurement in L1 Normed Spaces. Ireland: Published abstracts
School Of	NATHAN	QUINLAN	Peer Reviewed		Quinlan, NJ,Lobovsky, L,Nestor, RM (2014) 'Development of the meshless

Engineering & Informatics			Journal		finite volume particle method with exact and efficient calculation of interparticle area'. Computer Physics Communications, 185 :1554-1563.
School Of Engineering & Informatics	NATHAN	QUINLAN	Book Chapter		Nathan J. Quinlan (2014) 'Mechanical Loading of Blood Cells in Turbulent Flow' In: Computational Biomechanics for Medicine. New York : Springer.
School Of Engineering & Informatics	NATHAN	QUINLAN	Peer Reviewed Journal		Quinlan Nathan J, Lobovský Libor, Nestor Ruairi M (2014) 'Development of the meshless finite volume particle method with exact and efficient calculation of interparticle area'. Computer Physics Communications, .
School Of Engineering & Informatics	NATHAN	QUINLAN	Peer Reviewed Journal		Nestor, RM,Quinlan, NJ (2013) 'Application of the meshless finite volume particle method to flow-induced motion of a rigid body'. Computers & Fluids, 88 :386-399.
School Of Engineering & Informatics	ISMAEL	RIVERA	Other Publication	Conference Paper	Jeremy Debattista and Simon Scerri and Ismael Rivera and Siegfried Handschuh (2013) Processing Ubiquitous Personal Event Streams to Provide User-Controlled Support. Conference Paper
School Of Engineering & Informatics	RATNESH NANDAN	SAHAY	Conference Publication		Muntazir Mehdi, Aftab Iqbal, Aidan Hogan, Ali Hasnain, Yasar Khan, Stefan Decker, Ratnesh Sahay (2014) Discovering Domain-Specific Public SPARQL Endpoints: A Life-Sciences Use-Case 18th International Database Engineering & Applications Symposium
School Of Engineering & Informatics	RATNESH NANDAN	SAHAY	Conference Publication		Andre Freitas, Kartik Asooja, Swapnil Soni, Marggie Jones, Panagiotis Hasapis, Ratnesh Sahay (2014) Towards a Semantic Web Platform for Finite Element Simulations 11th European Semantic Web Conference (ESWC)
School Of Engineering & Informatics	RATNESH NANDAN	SAHAY	Conference Publication		Muntazir Mehdi and Aftab Iqbal and Ali Hasnain and Yasar Khan and Stefan Decker and Ratnesh Sahay (2014) Utilizing Domain-Specific Keywords for Discovering Public SPARQL Endpoints: A Life-Sciences Use-Case Proceedings of the 29th Annual ACM Symposium on Applied Computing, the Semantic Web and Applications (SWA)
School Of Engineering & Informatics	MUMAMMAD	SALEEM	Other Publication	Conference Poster	Muhammad Saleem and Maulik Kamdar and Aftab Iqbal and Shanmukha Sampath and Helena Deus and Axel-Cyrille Ngonga (2013) Fostering Serendipity through Big Linked Data. Conference Poster
School Of Engineering & Informatics	SHANMUKHA	SAMPATH	Other Publication	Conference Poster	Muhammad Saleem and Maulik Kamdar and Aftab Iqbal and Shanmukha Sampath and Helena Deus and Axel-Cyrille Ngonga (2013) Fostering Serendipity through Big Linked Data. Conference Poster
School Of Engineering & Informatics	SIMON	SCERRI	Other Publication	Conference Paper	Jeremy Debattista and Simon Scerri and Ismael Rivera and Siegfried Handschuh (2013) Processing Ubiquitous Personal Event Streams to Provide User-Controlled Support. Conference Paper
School Of Engineering & Informatics	KAROL	SIKORA	Peer Reviewed Journal		Sikora, KS; Klemm, AJ (2014) 'The effect of Superabsorbent Polymers (SAP) on workability and hydration process in fly ash cementitious composites'.

Informatics					Journal of Materials in Civil Engineering, .
School Of Engineering & Informatics	KAROL	SIKORA	Conference Publication		Harte, A.; McPolin, D; Sikora, K; O'Neill, C; O'Ceallaigh, C (2014) Irish Timber-Characterisation, Potential and Innovation Civil Engineering Research in Ireland Belfast,
School Of Engineering & Informatics	KAROL	SIKORA	Conference Publication		O'Ceallaigh, C; Harte, A.; Sikora K; McPolin, D (2014) Mechano-sorptive Creep of FRP Reinforced Laminated Timber Beams Civil Engineering Research in Ireland Belfast,
School Of Engineering & Informatics	KAROL	SIKORA	Conference Publication		Sikora, K; Harte, A; McPolin, D (2014) Irish Timber – Bond quality of cross-laminated timber (CLT) from Irish Sitka spruce Civil Engineering Research in Ireland Belfast,
School Of Engineering & Informatics	KAROL	SIKORA	Conference Publication		Sikora, K; Harte, A; McPolin, D (2014) Durability of adhesive bonds in cross-laminated timber (CLT) panels manufactured using Irish Sitka spruce The 57th SWST (Society of Wood Science and Technology) International Convention Zvolen, Slovakia,
School Of Engineering & Informatics	KAROL	SIKORA	Conference Publication		O'Ceallaigh, C; Harte, A; Sikora, K; McPolin, D , Zvolen, Slovakia, 23-27/06/2014 (2014) Mechano-sorptive Creep in Reinforced Sitka Spruce The 57th SWST (Society of Wood Science and Technology) International Convention Zvolen, Slovakia,
School Of Engineering & Informatics	KAROL	SIKORA	Conference Publication		O'Ceallaigh, C; Harte, A; Sikora, K; McPolin, D , , Limerick, Ireland, 20/05/2014 (2014) Reinforcing Irish-grown Glued Laminated Beams UL-NUIG Research Day Limerick,
School Of Engineering & Informatics	KAROL	SIKORA	Peer Reviewed Journal		Sikora, KS; Klemm, AJ (2014) 'The effect of Superabsorbent Polymers (SAP) on performance of fly ash cementitious mortars exposed to accelerated freezing/thawing conditions'. International Journal of Computational Methods & Experimental Measurements, 2 (3):255-268.
School Of Engineering & Informatics	KAROL	SIKORA	Other Journal		Sikora, KS; Krzosek S (2014) 'Timber grading within the European Union - Irish and Polish example' Annals of Warsaw University of Life Sciences – SGGW, Forestry and Wood Technology, .
School Of Engineering & Informatics	KAROL	SIKORA	Peer Reviewed Journal		Kleem, AJ; Sikora, KS (2013) 'The effect of Superabsorbent Polymers (SAP) on microstructure and mechanical properties of fly ash cementitious mortars'. Construction And Building Materials, 49 (12):134-143.
School Of Engineering & Informatics	GIOVANNI	TUMMARELLO	Other Publication	Conference Paper	Stephane Campinas and Renaud Delbru and Giovanni Tummarello (2013) Efficiency and Precision Trade-Offs in Graph Summary Algorithms. Conference Paper
School Of Engineering & Informatics	JURGEN	UMBRICH	Other Publication	Conference Paper	Carlos Buil-Aranda and Aidan Hogan and Jürgen Umbrich and Pierre-Yves Vandebussche (2013) SPARQL Web-Querying Infrastructure: Ready for Action?. Conference Paper

School Of Engineering & Informatics	TED	VAUGHAN	Peer Reviewed Journal		Verbruggen, SW,Vaughan, TJ,McNamara, LM (2014) 'Fluid flow in the osteocyte mechanical environment: a fluid-structure interaction approach'. Biomechanics And Modeling In Mechanobiology, 13 :85-97.
School Of Engineering & Informatics	TED	VAUGHAN	Peer Reviewed Journal		Vaughan, TJ,Verbruggen, SW,McNamara, LM (2013) 'Are all osteocytes equal? Multiscale modelling of cortical bone to characterise the mechanical stimulation of osteocytes'. International Journal For Numerical Methods In Biomedical Engineering, 29 :1361-1372.
School Of Engineering & Informatics	GABRIELA	VULCU	Other Publication	Workshops	Vulcu G, Buitelaar P, Negi S, Pereira B, Arcan M, Coughlan B, Sanchez J.F and Iglesias C.A (2014) Generating Linked-Data based Domain-Specific Sentiment Lexicons from Legacy Language and Semantic Resources. Workshops
School Of Engineering & Informatics	GABRIELA	VULCU	Other Publication	Workshops	Vulcu G, Monje L.R, Munoz M., Buitelaar P. and Iglesias C.A (2014) Linked-Data based Domain-Specific Sentiment Lexicons. Workshops
School Of Engineering & Informatics	JOSIANE	XAVIER PARREIRA	Conference Publication		Muhammad Saleem, Axel-Cyrille Ngonga Ngomo, Josiane Xavier Parreira, Helena F. Deus, and Manfred Hauswirth (2013) DAW: Duplicate-Aware Federated Query Processing over the Web of Data . In: federated query processing, SPARQL, min-wise independent permutations, Web of Data eds. International Semantic Web Conference
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		1 Connie O'Driscoll; Mark O'Connor; Zaki Asam; Elvira de Eyto; Russell Poole; Michael Rodgers; Xinmin Zhan; Mika Nieminen; Liwen Xiao (2014) 'Whole-tree harvesting and grass seeding as potential mitigation methods for phosphorus export in peatland catchments'. Forest Ecology And Management, 319 :176-185.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Hu, J,Tong, Z,Chen, G,Zhan, X,Hu, Z (2014) 'Adsorption of roxarsone by iron (hydr)oxide-modified multiwalled carbon nanotubes from aqueous solution and its mechanisms'. International Journal Of Environmental Science And Technology, 11 :785-794.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Hui Zhang, Jianghong Shi, Xiaowei Liu, Xinmin Zhan, Ting Bo (2014) 'Occurrence and removal of free estrogens, conjugated estrogens, and Bisphenol A in manure treatment facilities in East China'. Water Research, 58 :248-257.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Lei Shen, Guangxue Wu, Xinmin Zhan, Yuntao Guan (2014) 'Nitrous oxide emission from a biological nutrient removal activated sludge system'. Frontiers Of Environmental Science & Engineering In China, .
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Zaki-ul-Zaman Asam, Mika Nieminen, Connie O'Driscoll, Mark O'Connor,Sakari Sarkkola, Annu Kaila, Afshan Sana, Michael Rodgers, Xinmin Zhan,Liwen Xiao (2014) 'Export of phosphorus and nitrogen from lodgepole

					pine (<i>Pinus contorta</i>) brush windrows on harvested blanket peat forests'. <i>Ecological Engineering</i> , 64 :161-170.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Ruihua Li, Yulin Yuan, Xinmin Zhan, Bo Liu (2014) 'Phosphorus removal in a sulfur-limestone autotrophic denitrification (SLAD) biofilter'. <i>Environmental Science And Pollution Research</i> , 21 :972-978.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Min Pan, Guangxue Wu, Mingchuan Zhang, Xinmin Zhan (2014) 'Characteristics of nitrous oxide (N ₂ O) emission from intermittently aerated sequencing batch reactors (IASBRs) treating slaughterhouse wastewater at 11 oC'. <i>Biochemical Engineering Journal</i> , 86 :62-68.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Min Pan, Liam G. Herry, Rui Liu, Xiaoming Huang, Xinmin Zhan (2014) 'Nitrogen removal from slaughterhouse wastewater through partial nitrification followed by denitrification in intermittently aerated sequencing batch reactors at 11 oC'. <i>Environmental Technology</i> , 35 :470-477.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Xiaowei Liu, Jianghong Shi, Hui Zhang, Wei Wu, Qingcai Chen, Ting Bo, Xinmin Zhan (2014) 'Occurrence of phthalic acid esters in source waters: a nationwide survey in China during the period of 2009-2012'. <i>Environmental Pollution</i> , 184 :262-270.
School Of Engineering & Informatics	XINMIN	ZHAN	Peer Reviewed Journal		Xiaowei Liu, Jianghong Shi, Hui Zhang, Xinmin Zhan, Genxiang Shen, Shuangqing Hu (2014) 'Estimating Estrogen Release and Load from Humans and Livestock in Shanghai, China'. <i>Journal Of Environmental Quality</i> , 43 :568-577.
School Of Engineering & Informatics	XINMIN	ZHAN	Book		Yaqian Zhao, Jidong Gu, Xinmin Zhan (2013) <i>Environmental Engineering and Management Journal</i> . Romania: Technical University of IASI.
School Of Geography & Archaeology	MARY	CAWLEY	Other Publication	Conference Paper	Cawley, M. (2014) Models of migration and return between Irish rural and international urban areas. Conference Paper
School Of Geography & Archaeology	MARY	CAWLEY	Other Publication	Conference Paper	Cawley, M. (2014) Innovative governance in rural areas: the Leader programme in Ireland. Conference Paper
School Of Geography & Archaeology	MARY	CAWLEY	Other Publication	Conference Poster	Cawley, M., Conway, T., Kanakis, D., McGinley, S. (2014) Knowing, acting, being in engaging the curriculum: evaluating the Tourism Area Life Cycle Model in Salthill. Conference Poster
School Of Geography & Archaeology	MARY	CAWLEY	Other Publication	Workshops	Cawley, M. (2014) GIS research applications in the College of Arts, Social Sciences and Celtic Studies NUI Galway. Workshops
School Of	MARY	CAWLEY	Book Chapter		Cawley, M. (2014) 'Tourists' expectations and experiences in County Mayo'

Geography & Archaeology					In: Moran, G. and Ó Muraíle(Eds.). Mayo History and Society. Dublin : Geography Publications.
School Of Geography & Archaeology	MARY	CAWLEY	Peer Reviewed Journal		Maher, G., Cawley, M. (2014) 'Short-term labour migration: Brazilian migrants in Ireland'. Population, Space And Place, .
School Of Geography & Archaeology	MARY	CAWLEY	Conference Contribution		Mary Cawley, Therese Conway, Deborah Kanakis, Seamus McGinley (2014) Knowing, acting, being in engaging the curriculum: evaluating the Tourism Area Life Cycle Model in Salthill [Poster Presentation] CELT Annual Symposium NUI Galway, 2014-06-06-2014-06-06.
School Of Geography & Archaeology	MARY	CAWLEY	Conference Contribution		Mary Cawley (2014) Innovative governance in rural areas: the Leader programme in Ireland [Conference Paper] International Rural Geography Conference University of Nantes France, 2014-06-02-2014-06-06.
School Of Geography & Archaeology	MARY	CAWLEY	Conference Contribution		Mary Cawley (2014) Tourism Session [Chaired Session] International Rural Geography Conference University of Nantes, France, 2014-06-02-2014-06-06.
School Of Geography & Archaeology	MARY	CAWLEY	Conference Contribution		Mary Cawley (2014) Member of the Scientific Committee [Program Committee] International Rural Geography Conference University of Nantes, Frances, 2014-06-02-2014-06-06.
School Of Geography & Archaeology	MARY	CAWLEY	Book Chapter		Cawley, M. (2013) 'Introduction: Context and Contents' In: Cawley, M., Bicalho, A.M. de S.M., Laurens, L(Eds.). The Sustainability of Rural Systems: Global and Local Challenges and Opportunities. Galway and Rome : Whitaker Institute NUI Galway and CSRS of the International Geographical Union.
School Of Geography & Archaeology	MARY	CAWLEY	Edited Book		Cawley, M., Bicalho, A.M de S. M., Laurens, L (Ed.). (2013) The Sustainability of Rural Systems: Global and Local Challenges and Opportunities, Galway and Rome: Whtiakar Institute NUI Galway, CSRS of the International Geographical Union,
School Of Geography & Archaeology	FRANCES	FAHY	Edited Book		Davies, A. R., Fahy F and Rau, H (Ed.). (2014) Challenging Consumption: Pathways to a more sustainable future, London: Routledge,
School Of Geography & Archaeology	FRANCES	FAHY	Book Chapter		Fahy, F., Doyle, R., Davies, A, Rau, H. and Pape J. (2014) 'Situating Sustainable Consumption in a Policy Context' In: Anna R. Davies, Frances Fahy and Henrike Rau(Eds.). Challenging Consumption: Pathways to a more sustainable future. London : Routledge.
School Of Geography & Archaeology	FRANCES	FAHY	Book Chapter		Rau, H., Davies, A., and Fahy F (2014) 'Moving on: Promising pathways to more sustainable futures' In: Challenging Consumption: Pathways to a more sustainable future. London : Routledge.
School Of	FRANCES	FAHY	Book Chapter		Lavelle, M.J. and Fahy (2014) 'Unpacking the challenges of researching

Geography & Archaeology					sustainable consumption and lifestyles' In: Challenging Consumption: pathways to a more sustainable future. London : Routledge.
School Of Geography & Archaeology	EUGENE	FARRELL	Other Publication	Abstract	Fahy, N,de Vries-van Melle, ML,Lehmann, J,Grotenhuis, N,Farrell, E,Murphy, M,van der Kraan, PM,Bastiaansen-Jenniskens, YM,van Osch, GJ (2014) THE IMPACT OF SYNOVIAL MACROPHAGE POLARISATION STATE ON CHONDROGENIC DIFFERENTIATION OF MESENCHYMAL STEM CELLS. Abstract
School Of Geography & Archaeology	EUGENE	FARRELL	Peer Reviewed Journal		Farrell, E.J., and Sherman, D.J. (2014) '(submitted) The fall velocity of sand grains in air: a review'. Progress In Physical Geography, .
School Of Geography & Archaeology	EUGENE	FARRELL	Conference Publication		Farrell, E.F., and Sherman, D.J. (2014) Using the Rouse Concentration Model to to represent vertical flux profiles of wind blown sand Conference of Irish Geographers (2014), University College Dublin, Ireland
School Of Geography & Archaeology	EUGENE	FARRELL	Conference Publication		Farrell, E.J., Lynch, K., Corbett, J., Logan, J., Miller, A., Murphy, M., Fahy, F., Morley, T., and Reilly, K. (2014) I Like Beaches: A University community knowledge initiative (CKI) to promote civic engagement Conference of Irish Geographers (2014), University College Dublin, Ireland
School Of Geography & Archaeology	MAURA	FARRELL	Conference Publication		Farrell, M. (2014) (2014) The Role of Extension Advisory Services in Shaping Irish Agriculture International Conference on Intelligent Agriculture, Hong Kong
School Of Geography & Archaeology	MAURA	FARRELL	Book Chapter		Mahon, M. Farrell, M. and McDonagh, J. (2014) 'Globalization and Europe's Rural Regions' In: Globalization and Europe's Rural Regions. Surrey, UK : Ashgate.
School Of Geography & Archaeology	MAURA	FARRELL	Peer Reviewed Journal		Wellbrock, W,Roep, D,Mahon, M,Kairyte, E,Nienaber, B,Garcia, MDD,Kriszan, M,Farrell, M (2013) 'Arranging public support to unfold collaborative modes of governance in rural areas'. Journal Of Rural Studies, 32 :420-429.
School Of Geography & Archaeology	ELIZABETH	FITZPATRICK	Book Chapter		Eileen Murphy and Elizabeth FitzPatrick (2014) 'Gaelic inauguration landscape at Cornashee/Shebeg, Co. Fermanagh' In: An Archaeological Survey of County Fermanagh, vol. 1, part 2. Belfast : The Northern Ireland Environment Agency.
School Of Geography & Archaeology	SÉAMUS	GRIMES	Peer Reviewed Journal		Grimes, S,Sun, YT (2014) 'Implications of China's on-going dependence on foreign technology'. Geoforum, 54 :59-69.
School Of Geography & Archaeology	SÉAMUS	GRIMES	Peer Reviewed Journal		Seamus Grimes and Yutao Sun (2014) 'Implications of China's on-going dependence on foreign technology'. Geoforum, 54 :59-69.
School Of Geography &	SÉAMUS	GRIMES	Book Chapter		Seamus Grimes (2014) 'Foreign R&D in China: an evolving innovation landscape' In: Shao, K. and Feng, X(Eds.). Innovation and Intellectual Property

Archaeology					In China: Strategies, Contexts and Challenges. Cheltenham : Edward Elgar.
School Of Geography & Archaeology	SÉAMUS	GRIMES	Book Chapter		Seamus Grimes and Debin Du (2014) 'Foreign and indigenous innovation in China: some evidence from Shanghai' In: Van Egeraat, C., Kogler, D. and Cooke, P(Eds.). Global and regional dynamics in knowledge flows and innovation. Abingdon, Oxford : Routledge.
School Of Geography & Archaeology	KIERAN	HICKEY	Book Chapter		Farrell E. and Hickey K.R. (2014) 'Tsunami Case Studies' In: Tsunamis. California : California Press.
School Of Geography & Archaeology	KIERAN	HICKEY	Conference Publication		Kieran R. Hickey (2014) A Bolt from the Heavens! The Historical Record of Lightning in Ireland and its Impacts on Settlements and People . In: Fleming D eds. Climate, Environment, Settlement and Society: Changing Historic Patterns in Ireland
School Of Geography & Archaeology	KIERAN	HICKEY	Other Journal		Hickey K.R. (2014) 'A Review of the 2013 Hurricane, Tropical Cyclone and Typhoon Season' International Journal of Meteorology, .
School Of Geography & Archaeology	KIERAN	HICKEY	Peer Reviewed Journal		Galvin S., Potito A.. and Hickey K.R. (2014) 'Evaluating the dendrochronological potential of Taxus bacata (yew) in southwest Ireland'. Dendrochronologia, .
School Of Geography & Archaeology	PHILIP	LAWTON	Peer Reviewed Journal		Lawton, P., and Punch, M. (2014) (2014) 'Urban Governance and the 'European City': Ideals and Realities in Dublin, Ireland'. International Journal Of Urban And Regional Research, 38 (3):864-885.
School Of Geography & Archaeology	JOHN	MCDONAGH	Peer Reviewed Journal		John McDonagh (2014) 'Discourses of food and sustainable rural futures'. Progress In Human Geography, .
School Of Geography & Archaeology	JOHN	MCDONAGH	Peer Reviewed Journal		Margaret O'Riordan, Marie Mahon and John McDonagh (2014) 'Power, Discourse and Participation in Nature Conflicts'. Journal Of Environmental Policy & Planning, .
School Of Geography & Archaeology	JOHN	MCDONAGH	Book		McDonagh, J., Nienaber, B. and Woods, M. (eds.) (2014) Globalization and Europe's Rural Regions. Surrey, UK: Ashgate.
School Of Geography & Archaeology	JOHN	MCDONAGH	Book Chapter		McDonagh, J., Nienaber, B. and Woods, M. (2014) 'Globalization and the Rural – Inspiration, 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		Nienaber, B., Woods, M. and McDonagh, J. (2014) '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	KAREN	MOLLOY	Book Chapter		Molloy, K., Feeser, I. and O'Connell, M. (2014) 'A pollen profile from Ballinphuill bog: vegetation and land-use history' In: The quiet landscape. Archaeological and other discoveries on the route of the M6 Galway to Ballinasloe motorway scheme. NRA Scheme Monographs 15. Dublin : National Roads Authority.
School Of Geography & Archaeology	KAREN	MOLLOY	Book Chapter		Molloy, K., Feeser, I. and O'Connell, M. (2014) 'A pollen profile from Ballinphuill Bog: vegetation and land-use history' In: McKeon, J. and O'Sullivan, J(Eds.). The quiet landscape. Archaeological and other discoveries on the route of the M6 Galway to Ballinasloe motorway scheme. NRA Scheme Monographs 15. Dublin : National Roads Authority.
School Of Geography & Archaeology	AUDREY	MORLEY	Conference Publication		Audrey Morley, Yair Rosenthal, and Peter deMenocal (2014) Ocean-Atmosphere climate shift during the Mid-to-Late Holocene transition EGU General Assembly 2014
School Of Geography & Archaeology	AUDREY	MORLEY	Book Chapter		Morley, A., Heslop, D., Rühlemann, C., Mulitza, S. Paul, A. and Schulz, M. (2014) 'Detecting Holocene changes in the Atlantic Meridional Overturning Circulation: Integration of Proxy Data and Climate Simulations (DAMOCLES)' In: Integrated Analysis of Interglacial Climate Dynamics (INTERDYNAMIC). Heidelberg : SpringerBriefs in Earth System Sciences.
School Of Geography & Archaeology	AUDREY	MORLEY	Peer Reviewed Journal		Morley, A., M., Rosenthal, Y., deMenocal, P. (2014) 'Ocean-Atmosphere climate shift during the mid-to-late Holocene transition'. Earth And Planetary Science Letters, 388 .
School Of Geography & Archaeology	JOHN	MORRISSEY	Edited Book		Kearns, G., Meredith, D. and Morrissey, J (Ed.). (2014) Spatial Justice and the Irish Crisis, Dublin: Royal Irish Academy,
School Of Geography & Archaeology	JOHN	MORRISSEY	Other Publication	Invited papers	Morrissey, J. (2014) The Long War: CENTCOM, Grand Strategy and Global Security. Emmanuel College, University of Cambridge. Invited papers
School Of Geography & Archaeology	JOHN	MORRISSEY	Other Publication	Conference Paper	Morrissey, J. (2014) Securitized Instability: The Notional Legal Spectrum. 110th Association of American Geographers Annual Meeting, Tampa. Conference Paper
School Of Geography & Archaeology	JOHN	MORRISSEY	Book		Morrissey, J., Nally, D., Strohymayer, U. and Whelan, Y. (2014) Key Concepts in Historical Geography. London: Sage.
School Of Geography & Archaeology	JOHN	MORRISSEY	Book Chapter		Morrissey, J. (2014) 'Imaginative Geographies and Geopolitics' In: Morrissey, J. et al(Eds.). Key Concepts in Historical Geography. London : Sage.

Annual Report 2013 – 2014

School Of Geography & Archaeology	JOHN	MORRISSEY	Book Chapter		Morrissey, J. (2014) 'Imperialism and Empire' In: Morrissey, J. et al(Eds.). Key Concepts in Historical Geography. London : Sage.
School Of Geography & Archaeology	JOHN	MORRISSEY	Book Chapter		Morrissey, J. (2014) 'Historical Geographies in the Present' In: Morrissey, J. et al(Eds.). Key Concepts in Historical Geography. London : Sage.
School Of Geography & Archaeology	JOHN	MORRISSEY	Book Chapter		Morrissey, J. (2014) 'Colonialism and Anti-Colonialism' In: Morrissey, J. et al(Eds.). Key Concepts in Historical Geography. London : Sage.
School Of Geography & Archaeology	JOHN	MORRISSEY	Book Chapter		Morrissey, J. (2014) 'Evidence and Representation' In: Morrissey, J. et al(Eds.). Key Concepts in Historical Geography. London : Sage.
School Of Geography & Archaeology	JOHN	MORRISSEY	Book Chapter		Morrissey, J. (2014) 'Illustrative Geographies' In: Morrissey, J. et al(Eds.). Key Concepts in Historical Geography. London : Sage.
School Of Geography & Archaeology	JOHN	MORRISSEY	Book Chapter		Morrissey, J. (2014) 'Identity and the Nation' In: Morrissey, J. et al(Eds.). Key Concepts in Historical Geography. London : Sage.
School Of Geography & Archaeology	JOHN	MORRISSEY	Other Publication	Invited papers	Morrissey, J. (2014) '<style isItalic="true">Colonial Subjection: Emergent Forms of Governmentality in Early Modern Ireland. Department of Geography, University of Cambridge</style>. Invited papers
School Of Geography & Archaeology	JOHN	MORRISSEY	Other Publication	Invited papers	Morrissey, J. (2014) The Securitization of Underdevelopment: Stability Operations in “An Era of Persistent Conflict”. Department of Geography, Royal Holloway, University of London. Invited papers
School Of Geography & Archaeology	JOHN	MORRISSEY	Book Chapter		Morrissey, J. (2014) 'Challenging the Political Economies of Injustice: An Interview with David Harvey' In: Spatial Justice and the Irish Crisis. Dublin : Royal Irish Academy.
School Of Geography & Archaeology	JOHN	MORRISSEY	Other Journal		Morrissey, J. (2014) 'CENTCOM and the Long War in the Middle East' Emmanuel College Magazine, 96 .
School Of Geography & Archaeology	JOHN	MORRISSEY	Conference Contribution		Morrissey, J. (2014) Paper [Chaired Session] 110th Association of American Geographers Annual Meeting Tampa, FL, USA, 2014-04-08-2014-04-12.
School Of Geography & Archaeology	JOHN	MORRISSEY	Peer Reviewed Journal		Morrissey, J (2013) 'Governing the Academic Subject: Foucault, Governmentality and the Performing University'. Oxford Review Of Education, 39 (6):797-810.

Annual Report 2013 – 2014

School Of Geography & Archaeology	JOHN	MORRISSEY	Other Publication	Invited papers	Morrissey, J. (2013) The Securitization of Instability. Department of Geography, University of Cambridge. Invited papers
School Of Geography & Archaeology	JOHN	MORRISSEY	Other Publication	Invited papers	Morrissey, J. (2013) Historical Geographies in the Present: Historicizing Western Interventionism. Sidney Sussex College, University of Cambridge. Invited papers
School Of Geography & Archaeology	JOHN	MORRISSEY	Other Publication	Invited papers	Morrissey, J. (2013) Ireland and the Use of History: Envisioning the Great War. Connaught Rangers Gathering, Markree Castle, Co. Sligo. Invited papers
School Of Geography & Archaeology	AARON	POTITO	Peer Reviewed Journal		Golden, N., L. Morrison, P.J. Gibson, A.P. Potito and C. Zhang (2014) 'Spatial patterns of metal contamination and magnetic susceptibility of soils at an urban bonfire site'. Applied Geochemistry, .
School Of Geography & Archaeology	AARON	POTITO	Peer Reviewed Journal		Potito, A.P., C.A. Woodward, M. McKeown, and D.W. Beilman (2014) 'Modern influences on chironomid distribution in western Ireland: potential for palaeoenvironmental reconstruction'. Journal Of Paleolimnology, 52 :385-404.
School Of Geography & Archaeology	AARON	POTITO	Conference Publication		Mateus, C. and A.P. Potito (2014) Riscos climáticos em Armagh, Irlanda do Norte, entre 1844 e 2013 e Oscilação do Atlântico Norte (NAO) XIV Colóquio Ibérico de Geografia, Universidade do Minho, Portugal
School Of Geography & Archaeology	AARON	POTITO	Book Chapter		R. Schott, I. Stuijts, S. McGinley, A.P. Potito (2014) 'Chapter 5. Reflections on a lake: a multi-proxy study of environmental change and human impacts at Lough Lugh, Uisneach, Co. Westmeath. Discovery Programme Reports 8' In: Discovery Programme Reports 8. Dublin : Discovery Programme Reports.
School Of Geography & Archaeology	AARON	POTITO	Peer Reviewed Journal		Galvin, S.A., A.P. Potito and K.R. Hickey (2014) 'Evaluating the dendroclimatological potential of Taxus baccata (yew) in southwest Ireland'. Dendrochronologia, 32 :144-152.
School Of Geography & Archaeology	AARON	POTITO	Other Publication	Conference Paper	Golden, N., L. Morrison, P. Gibson, A.P. Potito and C. Zhang (2014) Spatial patterns of metal contamination and magnetic susceptibility of soils at an urban bonfire site. Conference of Irish Geographers, Dublin. Conference Paper
School Of Geography & Archaeology	AARON	POTITO	Other Publication	Conference Paper	Potito, A.P., C.A. Woodward, M. McKeown and D.W. Beilman (2014) Modern influences on chironomid distribution in western Ireland lakes: potential for palaeoenvironmental reconstruction. Conference of Irish Geographers, Dublin. Conference Paper
School Of Geography & Archaeology	AARON	POTITO	Other Publication	Conference Paper	Galvin, S., L. Morrison and A.P. Potito (2014) A dendrochemical study of 20th century air pollution trends in Dublin. Conference of Irish Geographers, Dublin. Conference Paper

School Of Geography & Archaeology	AARON	POTITO	Peer Reviewed Journal		Guo, XC,Potito, AP,Luo, L,Beilman, DW (2013) 'Twentieth century human and climate impacts on a large mountain lake in southwest China'. Hydrobiologia, 718 :189-206.
School Of Geography & Archaeology	KATHY	REILLY	Conference Publication		Farrell, E.J., Lynch, K., Corbett, J., Logan, J., Miller, A., Murphy, M., Fahy, F., Morley, T., and Reilly, K. (2014) I Like Beaches: A University community knowledge initiative (CKI) to promote civic engagement Conference of Irish Geographers (2014), University College Dublin, Ireland
School Of Geography & Archaeology	MARGARET	RONAYNE	Conference Contribution		The conference committee consists of Maggie Ronayne, NUI Galway, Marie Mannion, Heritage Office of Galway County Council, Dr Mark McCarthy, GMIT and Dr Christy Cunniffe, Feild Monument Advisor of Glway County Council (2014) Inter-disciplinary and public conference on the Great Famine. Conference partners were School of Geography and Archaeology at NUI Galway, Department of Heriitage and Tourism at GMIT, The Heritage Office of Galway County Council, Galway County heritage Forum, Quinnipiac University in the US [Conference Organising Committee Member] Understanding Ireland's Great Famine: New Perspectives Carlton Shearwater Hotel in Ballinasloe, 2014-06-27-2014-06-29.
School Of Geography & Archaeology	ULF	STROHMAYER	Book		Strohmayer, U., Morrissey,J., Wheelan,Y., Nally, D. (2014) Key Concepts in Historical Geography, London: Sage. London: Sage.
School Of Geography & Archaeology	ULF	STROHMAYER	Peer Reviewed Journal		Strohmayer, Ulf (2014) 'Sinn und Mehrsinn konzeptionell zentrierter Publikationsarbeit'. Geographische Zeitschrift, 102 (4).
School Of Geography & Archaeology	ULF	STROHMAYER	Peer Reviewed Journal		Strohmayer, Ulf (2014) 'On language and cartography: further reflections on the contribution of Gunnar Olsson to geographical thought-and-action'. Geografiska Annaler Series B-Human Geography, 96 (3):293-297.
School Of Geography & Archaeology	ULF	STROHMAYER	Peer Reviewed Journal		Strohmayer, U. (2014) 'Social spatiality: some rudimentary thoughts on the epistemology of Benno Werlen'. Geographica Helvetica, 69 :139-143.
School Of Geography & Archaeology	ULF	STROHMAYER	Other Publication	Encyclopedia Entry	Ulf Strohmayer (2014) various entries to the International Encyclopedia of Geography. Hoboken, NJ: Encyclopedia Entry
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal		Zhao, KL,Fu, WJ,Liu, XM,Huang, DL,Zhang, CS,Ye, ZQ,Xu, JM (2014) 'Spatial variations of concentrations of copper and its speciation in the soil-rice system in Wenling of southeastern China'. Environmental Science And Pollution Research, 21 :7165-7176.
School Of	CHAOSHENG	ZHANG	Peer Reviewed		Dao, LG,Morrison, L,Zhang, HX,Zhang, CS (2014) 'Influences of traffic on Pb,

Geography & Archaeology			Journal		Cu and Zn concentrations in roadside soils of an urban park in Dublin, Ireland'. Environmental Geochemistry And Health, 36 :333-343.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal		Qiao, X,Schmidt, AH,Tang, Y,Xu, YH,Zhang, CS (2014) 'Demonstrating urban pollution using toxic metals of road dust and roadside soil in Chengdu, southwestern China'. Stochastic Environmental Research And Risk Assessment, 28 :911-919.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal		Sun, Q,Chen, J,Zhang, H,Ding, SM,Li, Z,Williams, PN,Cheng, H,Han, C,Wu, LH,Zhang, CS (2014) 'Improved Diffusive Gradients in Thin Films (DGT) Measurement of Total Dissolved Inorganic Arsenic in Waters and Soils Using a Hydrous Zirconium Oxide Binding Layer'. Analytical Chemistry, 86 :3060-3067.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal		Zhao, K.L., Fu, W.J., Liu, X.M., Huang D.L., Zhang, C.S., Ye, Z.Q., and Xu, J.M. (2014) 'Spatial variations of concentrations of copper and its speciation in the soil-rice system in Wenling of southeastern China'. Environmental Science And Pollution Research, 21 (11):7165-7176.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal		Fu, W.J., Fu ,Z.J., Zhao, K.L., Tunney, H., and Zhang, C.S. (2014) 'Variation of soil P and other nutrients in a long-term grazed grassland P experiment field'. Archives of Agronomy and Soil Science, 60 (10):1459-1466.
School Of Geography & Archaeology	CHAOSHENG	ZHANG	Peer Reviewed Journal		Wu, J., L. Zhang, C.S., Pei, L.J., Chen, G., Zheng, X.Y. (2014) '. Association between risk of birth defects occurring level and arsenic concentrations in soils of Lvliang, Shanxi province of China'. Environmental Pollution, 191 :1-7.
School Of Health Sciences	STANISLAVA	ANTONIJEVIC-ELLIOTT	Book Chapter		Antonijevic, S. and Elliott, M. A. (2014) 'Logos endiathetos (the word remaining within) and its influence on visual experience' In: Yoshitaka Nakajima & David Hirsh(Eds.). Between Perception and Language. Bern : Peter Lang.
School Of Health Sciences	MARGARET	BARRY	Published Report		Clarke, AM; Kuosmanen, T; Chambers, D; Barry, MM (2014) Bridging the Digital Disconnect: Exploring Youth, Education, Health and Mental Health Professionals' Views on Using Technology to Promote Young People's Mental Health. HPRC; Inspire Ireland Foundation; Young & Well Cooperative Research Centre, .
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 (2014) 'Operationalising and piloting the IUHPE European accreditation system for health promotion'. Global Health Promotion, .
School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Clarke, AM; Kuosmanen, T; Barry MM (2014) 'A Systematic Review of Online Youth Mental Health Promotion and Prevention Interventions'. Journal Of Youth And Adolescence, :1-24.

School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Clarke, A M; Bunting, B; Barry M M (2014) 'Evaluating the implementation of a school-based emotional well-being programme: a cluster randomized controlled trial of Zippy's Friends for children in disadvantaged primary schools'. Health Education Research, 29 (4).
School Of Health Sciences	MARGARET	BARRY	Published Report		Barry, M M; Clarke, A M; Petersen (2014) Priorities for implementing the promotion of mental health and primary prevention of mental disorder: Technical Evidence Paper. HPRC, NUI Galway, .
School Of Health Sciences	MARGARET	BARRY	Published Report		Barry, M M; Petersen, I (2014) Promotion of Mental Health and Primary Prevention of Mental Disorders: Priorities for Implementation, An Evidence Brief. HPRC, NUI Galway, .
School Of Health Sciences	MARGARET	BARRY	Published Report	Bibliography	Barry, MM; Battel-Kirk, Barbara; Dempsey, Colette (2014) Health Promotion Workforce Capacity. Oxford Bibliographies in Public Health. Oxford University Press, .
School Of Health Sciences	MARGARET	BARRY	Published Report		Sixsmith, J; Doyle, P; D'Eath, M and Barry, MM (2014) Health Communication and its Role in the Prevention and Control of Communicable Diseases in Europe- Current evidence, practice and future developments. ECDC, .
School Of Health Sciences	MARGARET	BARRY	Published Report		EXPH (2014) Definition and Endorsement of Criteria to Identify Priority Areas When Assessing the Performance of Health Systems. DG SANCO, European Commission, .
School Of Health Sciences	MARGARET	BARRY	Published Report		EXPH (2014) Health and Economic Analysis for an Evaluation of the Public-Private Partnerships in Health Care Delivery across Europe. DG SANCO, European Commission, .
School Of Health Sciences	MARGARET	BARRY	Published Report		EXPH (2014) Definition of a Frame of Reference in Relation to Primary Care with a Special Emphasis on Financing Systems and Referral Systems. DG SANCO European Commission, .
School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Forsman, A; Wahlbeck, K; Alonso. J; Barry, M M; Brunn, M; Cardoso, G. et al (2014) 'Research priorities of public mental health in Europe: Recommendations of the ROAMER project.(under review)'. European Journal Of Public Health, .
School Of Health Sciences	MARGARET	BARRY	Published Report		Sixsmith, J; Fox, K-A; Doyle, P; Barry, M M (2014) Literature Review on Health Communication Campaign Evaluation with Regard to the Prevention and Control of Communicable Diseases in Europe. ECDC, .
School Of Health Sciences	MARGARET	BARRY	Published Report		D'Eath, M; Barry, M M; Sixsmith, J (2014) A Rapid Evidence Review of Health Advocacy for Communicable Diseases. ECDC, .
School Of Health Sciences	MARGARET	BARRY	Book Chapter		Holte, Arne; Barry, Margaret M; Bekkhus, Mona; Borge, Anne Inger Helmen; Bowes, Lucy; Casas, Ferran; Friberg, Oddgeir; Grinde, Bjørn; Headey, Bruce; Jozefiak, Thomas; Lekhal, Ratib; Marks, Nic; Muffels, Ruud; Nes, Ragnhild

					Bang; Røysamb, Espen; Thimm, Jens C; Torgersen, Svenn; Trommsdorff, Gisela; Veenhoven, Ruut; Vittersø, Joar; Waaktaar, Trine; Wagner, Gert G; Wang, Catharina Elisabeth Arfwedson; Wold, Bente; Zachrisson, Henrik Daae (2014) 'Psychology of child well-being' In: Ben-Arieh, A; Casas, F; Frønes, I; Korbin, J E(Eds.). Handbook of Child Well-Being. Netherlands : Springer.
School Of Health Sciences	MARGARET	BARRY	Other Publication	Educational Article	Barry, M M; Clarke, A; Connolly, C; Dempsey, C; Gibson, I; Hanley, S et al (2014) Approaches to Cardiovascular Health and Diabetes Prevention. Galway: Educational Article
School Of Health Sciences	MARGARET	BARRY	Published Report		Barry, M M; Petersen, I; Clarke A; Jorm, A; Arensman, E (2014) Promotion of mental health and prevention of mental disorders- what works?. Eastern Mediterranean Health Journal, WHO, EMRO, .
School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Clarke, AM; Sixsmith, J; Barry, MM (2014) 'Using participatory approaches to evaluate the implementation of an emotional wellbeing programme for primary school children'. Health Education, .
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M (2014) Closing the implementation gap in mental health promotion [Keynote Address] Unlocking the Potential: Building Workforce Capacity for Mainstreaming Mental Health Promotion Mental Health Promotion Winter Institute, Winnipeg, Canada, 2014-03-12-2014-11-12.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M (2014) Implementing mental health promoting schools [Plenary Lecture] The 4th Schools for Health in Europe Summer School University of Limerick, 2014-06-25-2014-06-25.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M (2014) Advice from a Successful Coordinator: Lessons learned from the CompHP Project [Invited Lecture] Health Research Board & European Commission Information Day on European Commission Public Health Programme Dublin, 2014-06-04-2014-06-04.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M (2014) Implementing a whole school approach to mental health promotion: does the focus of research and practice need to change? Ignite plenary presentation [Plenary Lecture] School Mental Health International Leadership Exchange Pre-conference meeting Imperial College, London, 2014-09-23-2014-09-23.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Petersen, I; Barry, M M (2014) Mental health promotion & prevention and mental health literacy [Invited Lecture] Inter-country Meeting to Scale Up Action on Mental Health in the Eastern Mediterranean Region Cairo, Egypt, 2014-09-15-2014-09-17.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M (2014) Plenary Session: Promoting Mental Health Across Sectors: Implementing Mental Health and Wellbeing in All Policies – International Perspectives [Keynote Address] The 8th World Congress on the Promotion of

					Mental Health and the Prevention of Mental and Behavioural Disorders London, 2014-09-24-2014-09-26.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M (2014) SMHILE pre-conference meeting [Chaired Session] Pre London London, 2014-09-16-2014-09-18.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M (2014) Implementing mental health promoting schools: Evidence and principles of effective practice [Keynote Address] First Forum of the Cantabrian Health Promoting Schools Network Santander, 2014-05-22-2014-05-22.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M (2014) HRB [Plenary Lecture] HRB Dublin, 2014-06-01-2014-06-01.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M (2014) Implementing school-based mental health promotion interventions [Keynote Address] Unlocking the Potential: Building Workforce Capacity for Mainstreaming Mental Health Promotion Mental Health Promotion Winter Institute, Winnipeg, Canada, 2014-03-11-2014-03-04.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M (2014) Mainstreaming mental health promotion [Keynote Address] Unlocking the Potential: Building Workforce Capacity for Mainstreaming Mental Health Promotion Mental Health Promotion Winter Institute, Winnipeg, Canada, 2014-03-12-2014-03-12.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M (2014) Developing workforce capacity and competencies for mental health promotion [Keynote Address] Unlocking the Potential: Building Workforce Capacity for Mainstreaming Mental Health Promotion Mental Health Promotion Winter Institute, Winnipeg, Canada, 2014-03-12-2014-03-12.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		Barry, M M; Clarke A; Kuosmanen, T (2014) Using technologies to promote mental health and wellbeing. Symposium presentation: Bridging the Digital Disconnect: the role of online technologies in supporting young people's mental health [Invited Oral Presentation] The 8th World Congress on the Promotion of Mental Health and the Prevention of Mental and Behavioural Disorders London, 2014-09-24-2014-09-26.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		McKenna, V; Barry, MM (2014) Examining health literacy practices: a qualitative approach [Poster Presentation] Health Literacy: healthy Living Keele University, UK, 2014-06-20-2014-06-20.
School Of Health Sciences	MARGARET	BARRY	Conference Contribution		McKenna, V; Barry, MM (2014) Examining health literacy practices: a qualitative approach [Oral Presentation] Health Literacy: Healthy Living Keele University, UK, 2014-06-20-2014-06-20.
School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Sixsmith, J; Doyle, P; Barry, MM (2013) 'Reporting Health Communication Activities for the Prevention and Control of Communicable Diseases in

					Europe'. Journal Of Health Communication, 18 :1494-1506.
School Of Health Sciences	MARGARET	BARRY	Peer Reviewed Journal		Barry, MM; D'Eath, M; Sixsmith, J (2013) 'Interventions for Improving Population Health Literacy: Insights From a Rapid Review of the Evidence'. Journal Of Health Communication, 18 :1507-1522.
School Of Health Sciences	MARGARET	BARRY	Book Chapter		Petersen, Inge; Barry, Margaret M; Lund, Crick; Bhana, Arvin (2013) 'Mental Health Promotion and the Prevention of Mental Disorders' In: Patel,V; Minas, H; Cohen, A; Prince, MJ(Eds.). Global Mental Health: Principles and Practice. Oxford : Oxford University Press.
School Of Health Sciences	LORRAINE	BURKE	Conference Publication		Kelly, C; Ojala, K; Välimaa, R; Paakkari, L; Tynjälä, J; Ng, K; Fox, K.A; Burke, L; and Clarke, N. (2014) Examining school children's responses to a food frequency questionnaire Applying the Principles of Health Promotion to Population Health Improvement Galway, 2014-06-11-
School Of Health Sciences	LORRAINE	BURKE	Conference Publication		Kenny, U., Kelly, C., Molcho, M., Fox, K. A. & Burke, L. (2014) What influences adolescent body image in Ireland? Applying the Principles of Health Promotion to Population Health Improvement
School Of Health Sciences	LORRAINE	BURKE	Other Publication	Bulletin	Young, H., Burke, L., Nic Gabhainn, S. (2014) Contraceptive methods used by sexually active Irish adolescents. Bulletin
School Of Health Sciences	LORRAINE	BURKE	Peer Reviewed Journal		Burke, L., Nic Gabhainn, S. & Young, H. (2014) 'Student sex: more or less risky than other young adults?'. Sex Education, .
School Of Health Sciences	LORRAINE	BURKE	Conference Contribution		Burke, L., D'Eath, M., Young, H. & Nic Gabhainn, S. (2014) An exploration of dissemination tools and mechanisms: consultation among different stakeholder groups [Oral Presentation] 18th Annual Health Promotion Research Centre Conference: Applying the principles of health promotion to population health improvement Galway, 2014-06-11-2014-06-11.
School Of Health Sciences	LORRAINE	BURKE	Conference Contribution		Burke, L., Young, H. & Nic Gabhainn S. (2014) Sexual behaviour of adolescents in the Republic of Ireland: Future research plans of the Health Behaviour in School-aged Children (HBSC) study. Presented as part of a symposium [Oral Presentation] Improving Children's Lives Conference Queen's University Belfast, 2014-02-20-2014-02-22.
School Of Health Sciences	LORRAINE	BURKE	Other Publication	Unpublished work	Burke, L., O'Donnell, A., McGovern, O. & Nic Gabhainn, S. (2013) Involving Post-primary School-children in the Development of Questions for use in the Health Behaviour in School-aged Children study - question review and testing: HBSC and Department of Children and Youth Affairs. Unpublished work
School Of Health Sciences	MARY	CALLAGHAN	Conference Publication		Callaghan, M., Kelly, C. & Molcho, M. (2014) Cyber bullying among post-primary school students in Ireland - a pilot study Children's Research Network PhD Symposium Dublin,

Annual Report 2013 – 2014

School Of Health Sciences	MARY	CALLAGHAN	Peer Reviewed Journal		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2014) 'Food for thought: analysing the internal and external school food environment'. Health Education, .
School Of Health Sciences	MARY	CALLAGHAN	Conference Publication		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2014) Towards building healthy school communities through healthy food access Health Promotion Research Centre 18th Annual Summer Conference: Applying the principles of health promotion to population health improvement
School Of Health Sciences	MARY	CALLAGHAN	Conference Publication		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2014) The foodscape of post-primary schools in Ireland <style isItalic="true">2014 HBSC Spring meeting</style> Czech Republic,
School Of Health Sciences	CLARE	CARROLL	Conference Publication		Carroll, C., Sixsmith, J. (2014) Facilitating children in research using a multi-method approach MInd the gap: Putting research into practice University of Leeds, Leeds,
School Of Health Sciences	CLARE	CARROLL	Conference Publication		Burke, M., Carroll, C., Hodgins, M., Lyons, R., McDarby, G., & Power, M. (2014) Driving healthcare change through collaboration between researchers and health and social care professionals Driving healthcare change through health and social care professionals research
School Of Health Sciences	MANIGANDAN	CHOCKALINGAM	Peer Reviewed Journal		Dhas BN, Samuel PS, Manigandan C (2014) 'Use of Computer Access Technology as an alternative to Writing for a Pre-School Child with Athetoid Cerebral Palsy-A Case Report'. Health, .
School Of Health Sciences	ALEISHA	CLARKE	Peer Reviewed Journal		Clarke, Aleisha M.; Barry, Margaret. M. (2014) 'A systematic review of online youth mental health promotion and prevention interventions'. Journal Of Youth And Adolescence, 13 (835).
School Of Health Sciences	ALEISHA	CLARKE	Peer Reviewed Journal		Clarke, A.M., Bunting, B., & Barry, M.M (2014) 'Evaluating the implementation of a school-based emotional wellbeing programme: a cluster randomised trial of Zippy's Friends for children in disadvantaged primary schools'. Health Education Research, .
School Of Health Sciences	ALEISHA	CLARKE	Peer Reviewed Journal		Clarke, AM; Sixsmith, J; Barry, MM (2014) 'Using participatory approaches to evaluate the implementation of an emotional wellbeing programme for primary school children'. Health Education, .
School Of Health Sciences	MAUREEN	D'EATH	Conference Publication		Cooney, A., Murphy, K., Casey, D., Gannon, M., Kelly, M. & D'Eath, M. (2014) "Connectedness" and its meaning for older people living in long-stay care settings Royal College of Nursing International Research Conference. Glasgow
School Of Health	MAUREEN	D'EATH	Other	Conference	Cooney, A., Murphy, K., Casey, D., Gannon, M., Kelly, M. & D'Eath, M. (2014)

Sciences			Publication	Paper	“Connectedness” and its meaning for older people living in long-stay care settings. Paper. Royal College of Nursing International Research Conference. Glasgow, 2nd – 4th April. Conference Paper
School Of Health Sciences	MAUREEN	D'EATH	Published Report		Sixsmith, J; Doyle, P; D'Eath, M and Barry, MM (2014) Health Communication and its Role in the Prevention and Control of Communicable Diseases in Europe- Current evidence, practice and future developments. ECDC, .
School Of Health Sciences	MAUREEN	D'EATH	Published Report		D'Eath, M; Barry, M M; Sixsmith, J (2014) A Rapid Evidence Review of Health Advocacy for Communicable Diseases. ECDC, .
School Of Health Sciences	MAUREEN	D'EATH	Conference Contribution		Burke, L., D'Eath, M., Young, H. & Nic Gabhainn, S. (2014) An exploration of dissemination tools and mechanisms: consultation among different stakeholder groups [Oral Presentation] 18th Annual Health Promotion Research Centre Conference: Applying the principles of health promotion to population health improvement Galway, 2014-06-11-2014-06-11.
School Of Health Sciences	MAUREEN	D'EATH	Conference Contribution		Burke, L., D'Eath, M., Young, H. & Nic Gabhainn, S. (2014) Consulting stakeholders about dissemination [Oral Presentation] 18th Annual Health Promotion Conference: Applying the Principles of Health Promotion to Population Health National University of Ireland, Galway, 2014-06-11-2014-06-11.
School Of Health Sciences	MAUREEN	D'EATH	Peer Reviewed Journal		Barry, MM; D'Eath, M; Sixsmith, J (2013) 'Interventions for Improving Population Health Literacy: Insights From a Rapid Review of the Evidence'. Journal Of Health Communication, 18 :1507-1522.
School Of Health Sciences	MAUREEN	D'EATH	Conference Publication		D'Eath, M. & O' Higgins, S. (2013) Living with HIV in Ireland SHAW: Sexual Health Awareness Week
School Of Health Sciences	MAUREEN	D'EATH	Peer Reviewed Journal		Barry, MM; D'Eath, M; Sixsmith, J (2013) 'Interventions for improving population health literacy: Insights from a rapid review of the evidence'. Journal Of Health Communication, 18 (12):1507-1522.
School Of Health Sciences	MAUREEN	D'EATH	Peer Reviewed Journal		Paul, G,Keogh, K,D'Eath, M,Smith, SM (2013) 'Implementing a peer-support intervention for people with type 2 diabetes: a qualitative study'. Family Practice, 30 :593-603.
School Of Health Sciences	PRISCILLA	DOYLE	Published Report		Sixsmith, J; Doyle, P; D'Eath, M and Barry, MM (2014) Health Communication and its Role in the Prevention and Control of Communicable Diseases in Europe- Current evidence, practice and future developments. ECDC, .
School Of Health Sciences	PRISCILLA	DOYLE	Peer Reviewed Journal		Sixsmith, J; Doyle, P; Barry, MM (2013) 'Reporting Health Communication Activities for the Prevention and Control of Communicable Diseases in Europe'. Journal Of Health Communication, 18 :1494-1506.
School Of Health Sciences	PRISCILLA	DOYLE	Conference Publication		Doyle p, Sixsmith J (2013) Health communication and its role in the prevention and control of communicable diseases in Europe: current

					evidence, practice and future developments ECDC meeting with National Focal Points for Communication (NFPs), Public Health Capacity and Communication Unit, Stockholm, 2013
School Of Health Sciences	KATHY ANN	FOX	Other Publication	Technical Publication	Fox, K.A., Kelly, C., Molcho, M. & Nic Gabhainn, S. (2014) Learning about Middle Childhood: surveying health and well-being among nine year olds. Galway: Technical Publication
School Of Health Sciences	KATHY ANN	FOX	Conference Publication		Kenny, U., Kelly, C., Molcho, M., Fox, K. A. & Burke, L. (2014) What influences adolescent body image in Ireland? Applying the Principles of Health Promotion to Population Health Improvement
School Of Health Sciences	KATHY ANN	FOX	Conference Publication		Kelly, C; Ojala, K; Välimaa, R; Paakkari, L; Tynjälä, J; Ng, K; Fox, K.A; Burke, L; and Clarke, N. (2014) Examining school children’s responses to a food frequency questionnaire Applying the Principles of Health Promotion to Population Health Improvement Galway, 2014-06-11-
School Of Health Sciences	KATHY ANN	FOX	Published Report		Sixsmith, J; Fox, K-A; Doyle, P; Barry, M M (2014) Literature Review on Health Communication Campaign Evaluation with Regard to the Prevention and Control of Communicable Diseases in Europe. ECDC, .
School Of Health Sciences	KATHY ANN	FOX	Conference Publication		Fox, K. A., Kelly, C., & Molcho, M. (2014) Alcohol Marketing and Young People’s Health Applying the Principles of Health Promotion to Population Health Improvement Galway,
School Of Health Sciences	CAROLINE	HILLS	Conference Publication		Ryan, S.,Studdert, C., Hills, C, Nguyen, K. & Sipjkes (2014) Transforming 20th century competency knowledge into an integrated educational competency experience The 16th International Congress of the World Federation of Occupational Therapists Yokohama, Japan,
School Of Health Sciences	CAROLINE	HILLS	Conference Publication		Hills, C., Ryan, S., Nguyen, K., Hills, C., & Studdert, C., & Sipjkes, P (2014) The development of an innovative web site, with e-portfolio, for occupational therapy students to support and evidence both developing and graduating competency The 16th International Congress of the World Federation of Occupational Therapists 18-21 June Yokohaman,2014, Japan
School Of Health Sciences	CAROLINE	HILLS	Conference Publication		Hills, C., Lannin, N., Cusick, A., Kinnear, B., & Bowring, G. (2014) The effects of upper limb motor training using the Saebo dynamic orthosis on manual dexterity after stroke: A phase II randomised trial The 16th International Congress of the World Federation of Occupational Therapists, June 18- 21, Yokohama 2014, Japan
School Of Health Sciences	CAROLINE	HILLS	Conference Publication		Hills, C., Boshoff, K., Gilbert Hunt, S., Ryan S., & Smith DR (2014) Does the hat fit? Practice educators’ views on the “Generation Y” occupational therapy student The 2014 Annual Conference of the Occupational Therapist of Ireland (AOTI) 9 &10, Wexford May 2014

Annual Report 2013 – 2014

School Of Health Sciences	CAROLINE	HILLS	Conference Publication		Zakrzewski, L., Ryan, S., Hills, C., Nguyen, K., Studdert, C & Sijpkens, P. (2014) Technology and Higher Education: Blending the learning processes Practice-Based Education Summit 9-10 April 2014 - CSU Sydney
School Of Health Sciences	CAROLINE	HILLS	Peer Reviewed Journal		Hills, C., Ryan, S., Smith, D.R., Warren-Forward, H. (2014) 'The lifestyles of 'Generation Y' undergraduate occupational therapy students: Educational considerations'. The Irish Journal Of Occupational Therapy, 42 (1):36-43.
School Of Health Sciences	CAROLINE	HILLS	Peer Reviewed Journal		Hills, C., Boshoff, K., Gilbert-Hunt, S., & Ryan, S. (2014) 'The Future in Their Hands: The Perceptions of Practice Educators on the Strengths and Challenges of "Generation Y" Occupational Therapy Students'. The Open Journal of Occupational Therapy, .
School Of Health Sciences	MARGARET	HODGINS	Conference Publication		Hogan, V., Hodgins, M. & Hogan, M. (2014) Post-work recovery and psychological detachment in academia: results from a seven day diary study Irish Ergonomics Society Annual Conference NUI Galway,
School Of Health Sciences	MARGARET	HODGINS	Conference Publication		Hogan, V., Hodgins, M. & Hogan, M. (2014) Workaholism, recovery and detachment from work among Irish academics 11th EAOHP Conference, Looking at the past - planning for the future: Capitalizing on OHP multidisciplinary London,
School Of Health Sciences	MARGARET	HODGINS	Conference Publication		Burke, M., Carroll, C., Hodgins, M., Lyons, R., McDarby, G., & Power, M. (2014) Driving healthcare change through collaboration between researchers and health and social care professionals Driving healthcare change through health and social care professionals research
School Of Health Sciences	MARGARET	HODGINS	Peer Reviewed Journal		Hodgins, M. (2014) 'Workplace mistreatment: Health, working environment and social and economic factors'. Health, .
School Of Health Sciences	MARGARET	HODGINS	Peer Reviewed Journal		Hodgins, M., McNamara, P., MacCurtain, S. (2013) 'Workplace Bullying and Incivility: A systematic Review of Interventions'. International Journal of Workplace Health Management, .
School Of Health Sciences	VICTORIA	HOGAN	Other Publication	Conference Paper	Hogan, V., Hodgins, M. & Hogan, M. (2014) Post-work recovery and psychological detachment in academia: results from a diary study. Conference Paper
School Of Health Sciences	VICTORIA	HOGAN	Conference Publication		Hogan, V., Hodgins, M. & Hogan, M. (2014) Post-work recovery and psychological detachment in academia: results from a seven day diary study Irish Ergonomics Society Annual Conference NUI Galway,
School Of Health Sciences	VICTORIA	HOGAN	Conference Publication		Hogan, V., Hodgins, M. & Hogan, M. (2014) Workaholism, recovery and detachment from work among Irish academics 11th EAOHP Conference, Looking at the past - planning for the future: Capitalizing on OHP multidisciplinary London,
School Of Health	VICTORIA	HOGAN	Peer Reviewed		Hogan, M.J., Johnston, H., Broome, B., McMoreland, C., Walsh, J., Smale, B.,

Sciences			Journal		Duggan, J., Andriessen, J., Leydon, K.M., Domegan, C., McHugh, P., Hogan, V., Harney, O., Groarke, J., Noone, C., Groarke, A. (2014) 'Consulting with citizens in the design of wellbeing measures and policies: Lessons from a systems science application'. Social Indicators Research, .
School Of Health Sciences	ELAINE	HYSLOP	Peer Reviewed Journal		DE Turner, E Hyslop, R Barn, IB McInnes, MPM Steultjens, J Woodburn (2013) 'Metatarsophalangeal joint pain in psoriatic arthritis: a cross-sectional study'. Rheumatology, .
School Of Health Sciences	COLETTE	KELLY	Other Publication	Technical Publication	Fox, K.A., Kelly, C., Molcho, M. & Nic Gabhainn, S. (2014) Learning about Middle Childhood: surveying health and well-being among nine year olds. Galway: Technical Publication
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Callaghan, M., Kelly, C. & Molcho, M. (2014) Cyber bullying among post-primary school students in Ireland - a pilot study Children's Research Network PhD Symposium Dublin,
School Of Health Sciences	COLETTE	KELLY	Peer Reviewed Journal		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2014) 'Food for thought: analysing the internal and external school food environment'. Health Education, .
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Kelly, C; Ojala, K; Välimaa, R; Paakkari, L; Tynjälä, J; Ng, K; Fox, K.A; Burke, L; and Clarke, N. (2014) Examining school children's responses to a food frequency questionnaire Applying the Principles of Health Promotion to Population Health Improvement Galway, 2014-06-11-
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2014) Towards building healthy school communities through healthy food access Health Promotion Research Centre 18th Annual Summer Conference: Applying the principles of health promotion to population health improvement
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2014) The foodscape of post-primary schools in Ireland <style italic=true>">2014 HBSC Spring meeting</style> Czech Republic,
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Kenny, U., Kelly, C., Molcho, M., Fox, K. A. & Burke, L. (2014) What influences adolescent body image in Ireland? Applying the Principles of Health Promotion to Population Health Improvement
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Fox, K. A., Kelly, C., & Molcho, M. (2014) Alcohol Marketing and Young People's Health Applying the Principles of Health Promotion to Population Health Improvement Galway,
School Of Health Sciences	COLETTE	KELLY	Peer Reviewed Journal		Daniels, N., Kelly, C., Molcho, M., Sixsmith, J., Byrne, M., Nic Gabhainn S. (2014) 'Investigating active travel to primary school in Ireland'. Health

					Education, 114 (6):501-515.
School Of Health Sciences	COLETTE	KELLY	Peer Reviewed Journal		Vereecken C, Covents M, Huybrechts I, Kelly C, Maes L, (2014) 'Changes in children's food group intake from age 3 to 7 years: comparison of a FFQ with an online food record'. British Journal Of Nutrition, 112 (2):269-276.
School Of Health Sciences	COLETTE	KELLY	Conference Contribution		Callaghan, M., Kelly, C. & Molcho, M. (2014) Cyber bullying among post-primary school students in Ireland - a pilot study [Oral Presentation] Children's Research Network PhD symposium Dublin, 2014-08-22-2014-08-22.
School Of Health Sciences	COLETTE	KELLY	Conference Publication		Kelly, C. (2013) Childhood obesity, dietary habits and the food environment Galway Diabetes Research Centre Meeting
School Of Health Sciences	HAZEL	KILLEEN	Peer Reviewed Journal		Killeen H, Shiel A, Law M, Segurado R, O'Donovan D (2014) 'The impact of preterm birth on participation in childhood occupation'. European Journal Of Pediatrics, :1-8.
School Of Health Sciences	HAZEL	KILLEEN	Peer Reviewed Journal		Killeen H, Shiel A, Law M, O'Donovan D (2014) 'Cross-cultural testing–Use of the ABAS-II to measure the adaptive behaviour of Irish VLBW preschoolers'. Archives Of Disease In Childhood-Fetal And Neonatal Edition, 99 (Suppl 1):A61-A61.
School Of Health Sciences	MARIA	LOGUE-KENNEDY	Conference Publication		Logue-Kennedy, M. (2014) Working Towards a Service for Central Auditory Processing Disorder (C) APD in Ireland: The Journey Thus Far 12th International Congress of the European Society of Pediatric Otorhinolaryngology
School Of Health Sciences	MARIA	LOGUE-KENNEDY	Conference Contribution		Logue-Kennedy, M (2014) Service for (C)APD [Invited Oral Presentation] 12th International Congress of the European Society of Pediatric Otorhinolaryngology Dublin, 2014-05-31-2014-06-03.
School Of Health Sciences	RENA	LYONS	Other Publication	Conference Poster	Lavelle, D. & Lyons, R. (2014) What can we do about inappropriate referrals?, RCSLT Mind the gap: Putting Research into Practice, Leeds, UK. Conference Poster
School Of Health Sciences	RENA	LYONS	Other Publication	Conference Poster	Lyons, R. Roulstone, S., and Jones, M. (2014) Exploring identity and well-being in children with primary speech and language impairments using narrative inquiry: Insights into children's own perspectives RCSLT Mind the gap: Putting Research into Practice, Leeds, UK. Conference Poster
School Of Health Sciences	RENA	LYONS	Other Publication	Invited Lectures	Lyons, R. (2014) Identity and well-being in children with primary speech and language impairments, Speech and Language Therapy Department, PCCC, HSE, Galway. Invited Lectures
School Of Health Sciences	RENA	LYONS	Peer Reviewed Journal		Fives, A, Russell, D, Kearns, N, Lyons, R, Eaton, P, Canavan, J, Devaney, C, O'Brien, A (2014) 'The association between academic self-beliefs and reading achievement among children at risk of reading failure'. Journal of Research in

					Reading, 37 :215-232.
School Of Health Sciences	RENA	LYONS	Other Publication	Conference Paper	Burke, P., Lyons, R., Reed, J. & Walsh, E. (2014) Sustaining a good model of practice education (practice placements) in challenging times, 10th International Conference on Practice Teaching and Field Education in Health and Social Work, Glasgow. Conference Paper
School Of Health Sciences	RENA	LYONS	Other Publication	Conference Paper	Lyons, R. (2014) Using narrative inquiry to explore well-being and belonging in children with communication impairments, Narrative Inquiry: Researching and writing Irish storyscapes, Sligo. Conference Paper
School Of Health Sciences	RENA	LYONS	Conference Publication		Burke, M., Carroll, C., Hodgins, M., Lyons, R., McDarby, G., & Power, M. (2014) Driving healthcare change through collaboration between researchers and health and social care professionals Driving healthcare change through health and social care professionals research
School Of Health Sciences	RENA	LYONS	Peer Reviewed Journal		Fives, A., Russell, D., Kearns, N., Lyons, R., eaton, P., Canavan, P., Devaney, C., & O'Brien, A. (2014) 'The association between academic self-beliefs and reading achievement among children at risk for reading failure'. Journal of Research in Reading, 37 :215-232.
School Of Health Sciences	RENA	LYONS	Other Publication	Conference Paper	Tobin, L. & Lyons, R. (2014) The impact of pseudo-stuttering experiences on SLT student's learning, 10th Oxford Dysfluency Conference. Conference Paper
School Of Health Sciences	RENA	LYONS	Peer Reviewed Journal		Fives, A., Russell, D., Kearns, N., Lyons, R., Eaton, P., Canavan, J., Devaney, C. (2014) 'The ethics of Randomized Controlled Trials in social settings: Can social trials be scientifically promising and must there be equipoise?'. International Journal of Research & Method in Education, .
School Of Health Sciences	RENA	LYONS	Peer Reviewed Journal		Fives, A., Russell, D., Kearns, N., Lyons, R., Eaton, P., Canavan, J., Devaney, C., O'Brien, A. (2014) 'The association between academic self-beliefs and reading achievement for children experiencing delays in reading'. Journal of Research in Reading, .
School Of Health Sciences	GERALDINE	MCDARBY	Conference Publication		Burke, M., Carroll, C., Hodgins, M., Lyons, R., McDarby, G., & Power, M. (2014) Driving healthcare change through collaboration between researchers and health and social care professionals Driving healthcare change through health and social care professionals research
School Of Health Sciences	MARGARET	MCGRATH	Peer Reviewed Journal		McGrath, M,O'Callaghan, C (2014) 'Occupational therapy and dementia care: A survey of practice in the Republic of Ireland'. Australian Occupational Therapy Journal, 61 :92-101.
School Of Health Sciences	MARGARET	MCGRATH	Peer Reviewed Journal		McGrath, M,O'Callaghan, C (2014) 'Occupational therapy and dementia care: A survey of practice in the Republic of Ireland'. Australian Occupational Therapy Journal, 61 :92-101.

School Of Health Sciences	MARGARET	MCGRATH	Peer Reviewed Journal		Mc Menamin, R,Mc Grath, M,Cantillon, P,Mac Farlane, A (2014) 'Training socially responsive health care graduates: Is service learning an effective educational approach?'. Medical Teacher, 36 :291-307.
School Of Health Sciences	MARGARET	MCGRATH	Peer Reviewed Journal		McGrath, M,Lynch, E (2014) 'Occupational therapists' perspectives on addressing sexual concerns of older adults in the context of rehabilitation'. Disability And Rehabilitation, 36 :651-657.
School Of Health Sciences	MARGARET	MCGRATH	Peer Reviewed Journal		McGrath, M,Moldes, IV,Fransen, H,Hofstede-Wessels, S,Lilienberg, K (2014) 'Community-university partnerships in occupational therapy education: a preliminary exploration of practice in a European context'. Disability And Rehabilitation, 36 :344-352.
School Of Health Sciences	CAROLINE DAWN	MCINTOSH	Peer Reviewed Journal		Breen Paul. P. O'Laughin Gearoid. McIntosh Caroline. Dinneen Sean F. Quinlan Leo R. Serrador J.M (2014) 'A new paradigm of electrical stimulation to enhance sensory neural function'. Medical Engineering & Physics, 36 :1088-1091.
School Of Health Sciences	CAROLINE DAWN	MCINTOSH	Peer Reviewed Journal		Gillespie P, Kelly L, Hurley L, Garrow A, Glynn L, McIntosh C, Dinneen S. (2014) 'The Effect of Foot Ulcers on Costs of Care for Diabetes in Ireland'. The Diabetic Foot Journal, .
School Of Health Sciences	VERNA	MCKENNA	Conference Contribution		McKenna, V; Barry, MM (2014) Examining health literacy practices: a qualitative approach [Oral Presentation] Health Literacy: Healthy Living Keele University, UK, 2014-06-20-2014-06-20.
School Of Health Sciences	VERNA	MCKENNA	Conference Contribution		McKenna, V; Barry, MM (2014) Examining health literacy practices: a qualitative approach [Poster Presentation] Health Literacy: healthy Living Keele University, UK, 2014-06-20-2014-06-20.
School Of Health Sciences	RUTH	MCMENAMIN	Peer Reviewed Journal		McMenamin, R Mc Grath, M Cantillon, P MacFarlane,A (2013) 'Training socially responsive healthcare graduates: Is Service Learning an effective educational approach?'. Medical Teacher, .
School Of Health Sciences	MICHAL	MOLCHO	Other Journal		Thomas, AA; Molcho, M (2014) 'Quality of life: rural vs urban cancer survivors' Cancer Professional, 8 (3) :10-12.
School Of Health Sciences	MICHAL	MOLCHO	Other Publication	Technical Publication	Fox, K.A., Kelly, C., Molcho, M. & Nic Gabhainn, S. (2014) Learning about Middle Childhood: surveying health and well-being among nine year olds. Galway: Technical Publication
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal		Thomas, AA; Gallagher, P; O'Ceilleachair, A; Pearce, A; Sharp, L; Molcho, M (2014) 'Distance from treating hospital and colorectal cancer survivors' quality of life: a gendered analysis'. Supportive Care In Cancer, .
School Of Health Sciences	MICHAL	MOLCHO	Conference Publication		Callaghan, M., Kelly, C. & Molcho, M. (2014) Cyber bullying among post-primary school students in Ireland - a pilot study Children's Research Network PhD Symposium Dublin,

School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2014) 'Food for thought: analysing the internal and external school food environment'. Health Education, .
School Of Health Sciences	MICHAL	MOLCHO	Other Journal	Pearce, A; Timmons, A; O'Sullivan; Gallagher, P; Gooberman-Hill, R; Thomas, AA; Molcho, M; Butow, P; Sharp, L (2014) 'Long-term workforce participation patterns following head and neck cancer' Journal of Cancer Survivorship, .
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	Thomas, AA; Timmons, A; Molcho, M; Pearce, A; Gallagher, P; Butow, P; O'Sullivan, E; Gooberman-Hill, R; O'Neill, C; Sharp, L (2014) 'Quality of life in urban and rural settings: a study of head and neck cancer survivors'. Oral Oncol, 50 (7):676-682.
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	Thomas, AA, Timmons, A, Molcho, M, Pearce, A, Gallagher, P, Butow, P, O'Sullivan, E, Gooberman-Hill, R, O'Neill, C, Sharp, L (2014) 'Quality of life in urban and rural settings: A study of head and neck cancer survivors'. Oral Oncology-European Journal Of Cancer Part B, 50 :676-682.
School Of Health Sciences	MICHAL	MOLCHO	Conference Publication	Kenny, U., Kelly, C., Molcho, M., Fox, K. A. & Burke, L. (2014) What influences adolescent body image in Ireland? Applying the Principles of Health Promotion to Population Health Improvement
School Of Health Sciences	MICHAL	MOLCHO	Conference Publication	Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2014) Towards building healthy school communities through healthy food access Health Promotion Research Centre 18th Annual Summer Conference: Applying the principles of health promotion to population health improvement
School Of Health Sciences	MICHAL	MOLCHO	Conference Publication	Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2014) The foodscape of post-primary schools in Ireland <style italic=true>>2014 HBSC Spring meeting</style> Czech Republic,
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	ter Bogt, TFM, de Looze, M, Molcho, M, Godeau, E, Hublet, A, Kokkevi, A, Kuntsche, E, Gabhainn, SN, Fanelic, IP, Simons-Morton, B, Sznitman, S, Vieno, A, Vollebergh, W, Pickett, W (2014) 'Do societal wealth, family affluence and gender account for trends in adolescent cannabis use? A 30 country cross-national study'. Addiction, 109 :273-283.
School Of Health Sciences	MICHAL	MOLCHO	Conference Publication	Fox, K. A., Kelly, C., & Molcho, M. (2014) Alcohol Marketing and Young People's Health Applying the Principles of Health Promotion to Population Health Improvement Galway,
School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal	Daniels, N., Kelly, C., Molcho, M., Sixsmith, J., Byrne, M., Nic Gabhainn S. (2014) 'Investigating active travel to primary school in Ireland'. Health Education, 114 (6):501-515.

School Of Health Sciences	MICHAL	MOLCHO	Peer Reviewed Journal		Ter Bogt, T., de Looze, M., Molcho, M., Godeau, E., Hublet, A., Kokkevi, A., Kuntsche, E., Nic Gabhainn, S., Franelic, I., Simons-Morton, B., Vieno, A., Vollebergh, W. & Pickett, W (2014) 'Do societal wealth, family affluence and gender account for trends in adolescent cannabis use?'. <i>Addiction</i> , 109 (2):273-283.
School Of Health Sciences	MICHAL	MOLCHO	Conference Contribution		Callaghan, M., Kelly, C. & Molcho, M. (2014) Cyber bullying among post-primary school students in Ireland - a pilot study [Oral Presentation] Children's Research Network PhD symposium Dublin, 2014-08-22-2014-08-22.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Nic Gabhainn, S. (2014) Research and policy; models, experiences and challenges Children's Research Network of Ireland and Northern Ireland conference Real-World Research in Challenging Times
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Technical Publication	Fox, K.A., Kelly, C., Molcho, M. & Nic Gabhainn, S. (2014) Learning about Middle Childhood: surveying health and well-being among nine year olds. Galway: Technical Publication
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Published Report		Brady, B., Nic Gabhainn, S., Canavan, J., Gaweski, J. (2014) 'Here you feel more comfortable to talk': An evaluation of Foróige's REAL U: Relationships Explored and Life Uncovered programme. Foróige Best Practice Unit, .
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2014) The foodscape of post-primary schools in Ireland & "2014 HBSC Spring meeting"; Czech Republic,
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Callaghan, M., Molcho, M., Nic Gabhainn, S. & Kelly, C. (2014) Towards building healthy school communities through healthy food access Health Promotion Research Centre 18th Annual Summer Conference: Applying the principles of health promotion to population health improvement
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Nic Gabhainn, S. (2014) Patterns in the commercialisation and sexualisation of young people in Ireland Commercialisation and Sexualisation of Children
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Publication		Brady, B., Nic Gabhainn, S., Canavan, J., Gaweski, J. (2014) 'Here you feel more comfortable to talk': An evaluation of Foróige's REAL U: Relationships Explored and Life Uncovered programme What's Working for Young People International Conference
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		Hayes, S., Hogan, M., Dowd, H., Doherty, E., O'Higgins, S., Nic Gabhainn, S., MacNeela, P., Murphy, A.W., Kropmans, T., O'Neill, C., Newell, J. & McGuire, B.E. (2014) 'Comparing the clinical-effectiveness and cost-effectiveness of an internet delivered Acceptance and

					Commitment Therapy (ACT) intervention with a waiting list control among adults with chronic pain: study protocol for a randomised controlled trial. <i>BMJ Open</i> , 4 (7). http://www.scopus.com/inward/record.url?eid=2-s2.0-84903602810&partnerID=40&md5=0ce541c10a328b420f97de56a089a1e7
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Bulletin	Young, H., Burke, L., Nic Gabhainn, S. (2014) Contraceptive methods used by sexually active Irish adolescents. <i>Bulletin</i>
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		John-Akinola, Y. & Nic Gabhainn, S. (2014) 'Parental participation in primary schools: the views of parents and children'. <i>Health Education</i> , 114 (5):378-397.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		John-Akinola, Y.O., Gavin, A., O'Higgins, S. & Nic Gabhainn, S. (2014) 'Taking part in school life – the views of children'. <i>Health Education</i> , 114 (1):20-42.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		Daniels, N., Kelly, C., Molcho, M., Sixsmith, J., Byrne, M., Nic Gabhainn S. (2014) 'Investigating active travel to primary school in Ireland'. <i>Health Education</i> , 114 (6):501-515.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		Ter Bogt, T., de Looze, M., Molcho, M., Godeau, E., Hublet, A., Kokkevi, A., Kuntsche, E., Nic Gabhainn, S., Franelic, I., Simons-Morton, B., Vieno, A., Vollebergh, W. & Pickett, W (2014) 'Do societal wealth, family affluence and gender account for trends in adolescent cannabis use?'. <i>Addiction</i> , 109 (2):273-283.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		Burke, L., Nic Gabhainn, S. & Young, H. (2014) 'Student sex: more or less risky than other young adults?'. <i>Sex Education</i> , .
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		Kuntsche, E., Nic Gabhainn, S., Roberts, C., Vieno, A., Windlin, B., Bendtsen, P., Hublet, A., Tynjala, J., Valimaa, R., Dankulincova, Z., Demetrovics, Z., Farkas, J., van der Sluijs, W., Aasvee, K., Gaspar de Matos, M., Mazur, J. & Wicki, M. (2014) 'Drinking motives and links to alcohol use in 13 European countries'. <i>Journal Of Studies On Alcohol And Drugs</i> , 75 (3):428-437.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Peer Reviewed Journal		John-Akinola, Y. & Nic Gabhainn, S. (2014) 'Children's participation in school: a cross-sectional of the relationship between school environments, participation and health and well-being outcomes'. <i>BMC Public Health</i> , 14 :964-964.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Bulletin	John-Akinola, Y.O., Gavin, A., O'Higgins, S. & Nic Gabhainn, S. (2014) Taking part in school life – views of children. <i>Bulletin</i>
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Contribution		Burke, L., D'Eath, M., Young, H. & Nic Gabhainn, S. (2014) An exploration of dissemination tools and mechanisms: consultation among different stakeholder groups [Oral Presentation] 18th Annual Health Promotion

					Research Centre Conference: Applying the principles of health promotion to population health improvement Galway, 2014-06-11-2014-06-11.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Contribution		Burke, L., D'Eath, M., Young, H. & Nic Gabhainn, S. (2014) Consulting stakeholders about dissemination [Oral Presentation] 18th Annual Health Promotion Conference: Applying the Principles of Health Promotion to Population Health National University of Ireland, Galway, 2014-06-11-2014-06-11.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Conference Contribution		Burke, L., Young, H. & Nic Gabhainn S. (2014) Sexual behaviour of adolescents in the Republic of Ireland: Future research plans of the Health Behaviour in School-aged Children (HBSC) study. Presented as part of a symposium [Oral Presentation] Improving Children's Lives Conference Queen's University Belfast, 2014-02-20-2014-02-22.
School Of Health Sciences	SAOIRSE	NIC GABHAINN	Other Publication	Unpublished work	Burke, L., O'Donnell, A., McGovern, O. & Nic Gabhainn, S. (2013) Involving Post-primary School-children in the Development of Questions for use in the Health Behaviour in School-aged Children study - question review and testing: HBSC and Department of Children and Youth Affairs. Unpublished work
School Of Health Sciences	MARTIN	POWER	Peer Reviewed Journal		Van Lente, E., & Power, M. (2014) 'Standardising assessment and care planning in Ireland'. Quality In Ageing, 15 (1):46-60.
School Of Health Sciences	MARTIN	POWER	Conference Publication		Burke, M., Carroll, C., Hodgins, M., Lyons, R., McDarby, G., & Power, M. (2014) Driving healthcare change through collaboration between researchers and health and social care professionals Driving healthcare change through health and social care professionals research
School Of Health Sciences	MARTIN	POWER	Conference Publication		Power M (2014) Exploring interdisciplinary perspectives: Social care and medical students' views surrounding the covert administration of medicines Driving healthcare change through health and social care professionals research Dublin, Ireland,
School Of Health Sciences	AGNES	SHIEL	Other Publication	Abstract	Daly, A,Burke, S,Costello, E,Shiel, A (2014) An Investigation of Factors which Predict Acute Short-Term Functional Outcomes in Older Adults following Hip Replacement Surgery. Abstract
School Of Health Sciences	AGNES	SHIEL	Other Publication	Abstract	Mulry, M,Brady, O,O'Cuill, M,Kelly, G,Shiel, A (2014) Individualised Cognitive Therapy through Stimulation and Individualised SIMS (Sonas Individual Multi-Sensory Session) with Long Stay Psychiatry of Later Life Subjects Who Have Cognitive Impairment. Abstract
School Of Health Sciences	AGNES	SHIEL	Peer Reviewed Journal		Ann Marie Morrissey, Agnes Shiel (2014) 'Long-term disorders of consciousness: A patient population with unique challenges'. Brain Injury, 28 (5-6):752-753.

School Of Health Sciences	AGNES	SHIEL	Peer Reviewed Journal		Killeen H, Shiel A, Law M, Segurado R, O'Donovan D (2014) 'The impact of preterm birth on participation in childhood occupation'. European Journal Of Pediatrics, :1-8.
School Of Health Sciences	AGNES	SHIEL	Peer Reviewed Journal		O'Sullivan, M; Coen, R; O'Hora, D; Shiel A (2014) 'Cognitive Rehabilitation for mild cognitive impairment: developing and piloting an intervention'. Aging Neuropsychology And Cognition, .
School Of Health Sciences	AGNES	SHIEL	Other Publication	Abstract	Morrissey, AM,Shiel, A (2014) Long-term disorders of consciousness: A patient population with unique challenges. Abstract
School Of Health Sciences	AGNES	SHIEL	Peer Reviewed Journal		Hynes, S,Shiel, A (2014) 'Validating an Irish-language version of the Rivermead Behavioural Memory Test - Second Edition'. British Journal Of Occupational Therapy, 77 :198-204.
School Of Health Sciences	AGNES	SHIEL	Peer Reviewed Journal		Killeen H, Shiel A, Law M, O'Donovan D (2014) 'Cross-cultural testing—Use of the ABAS-II to measure the adaptive behaviour of Irish VLBW preschoolers'. Archives Of Disease In Childhood-Fetal And Neonatal Edition, 99 (Suppl 1):A61-A61.
School Of Health Sciences	AGNES	SHIEL	Peer Reviewed Journal		Shiel A, Leahy S, Morrissey AM, Leonard R, Wilson BA (2014) 'The WHIM-II: Initial Development and Piloting'. Journal of the International Neuropsychological Society : JINS, 20 :31-32.
School Of Health Sciences	JANE	SIXSMITH	Published Report		Sixsmith, J; Doyle, P; D'Eath, M and Barry, MM (2014) Health Communication and its Role in the Prevention and Control of Communicable Diseases in Europe- Current evidence, practice and future developments. ECDC, .
School Of Health Sciences	JANE	SIXSMITH	Peer Reviewed Journal		Barry, MM; D'Eath, M; Sixsmith, J (2013) 'Interventions for improving population health literacy: Insights from a rapid review of the evidence'. Journal Of Health Communication, 18 (12):1507-1522.
School Of Health Sciences	JANE	SIXSMITH	Peer Reviewed Journal		Sixsmith, J; Doyle, P; Barry, MM (2013) 'Reporting health communication activities for the prevention and control of communicable diseases in Europe'. Journal Of Health Communication, 18 (12):1494-1506.
School Of Health Sciences	JANE	SIXSMITH	Conference Publication		Doyle p, Sixsmith J (2013) Health communication and its role in the prevention and control of communicable diseases in Europe: current evidence, practice and future developments ECDC meeting with National Focal Points for Communication (NFPs), Public Health Capacity and Communication Unit, Stockholm, 2013
School Of Health Sciences	AUDREY ALFORQUE	THOMAS	Other Journal		Thomas, AA; Molcho, M (2014) 'Quality of life: rural vs urban cancer survivors' Cancer Professional, 8 (3) :10-12.
School Of Health Sciences	AUDREY ALFORQUE	THOMAS	Peer Reviewed Journal		Thomas, AA; Gallagher, P; O'Ceilleachair, A; Pearce, A; Sharp, L; Molcho, M (2014) 'Distance from treating hospital and colorectal cancer survivors' quality of life: a gendered analysis'. Supportive Care In Cancer, .

School Of Health Sciences	AUDREY ALFORQUE	THOMAS	Other Journal		Pearce, A; Timmons, A; O'Sullivan; Gallagher, P; Gooberman-Hill, R; Thomas, AA; Molcho, M; Butow, P; Sharp, L (2014) 'Long-term workforce participation patterns following head and neck cancer' Journal of Cancer Survivorship, .
School Of Health Sciences	AUDREY ALFORQUE	THOMAS	Peer Reviewed Journal		Thomas, AA; Timmons, A; Molcho, M; Pearce, A; Gallagher, P; Butow, P; O'Sullivan, E; Gooberman-Hill, R; O'Neill, C; Sharp, L (2014) 'Quality of life in urban and rural settings: a study of head and neck cancer survivors'. Oral Oncol, 50 (7):676-682.
School Of Health Sciences	IRENA	YANUSHEVSKAYA	Conference Publication		Dalton, J., Kane, J., Yanushevskaya, I., Ní Chasaide, A., Gobl, C. (2014) GlóRí - the glottal research instrument Speech Prosody Dublin,
School Of Health Sciences	IRENA	YANUSHEVSKAYA	Conference Publication		De Looze, C., Yanushevskaya, I., Kane, J., Ní Chasaide, A. (2014) Pitch range declination and reset in turn-taking organisation Speech Prosody
School Of Health Sciences	IRENA	YANUSHEVSKAYA	Conference Publication		Yanushevskaya, I., Kane, J., De Looze, C., Ní Chasaide, A. (2014) The distribution of pitch patterns and communicative types in speech chunks preceding pauses and gaps Speech Prosody
School Of Health Sciences	IRENA	YANUSHEVSKAYA	Conference Publication		Kane, J., Yanushevskaya, I., De Looze, C., Ní Chasaide, A. (2014) Analysing the prosodic characteristics of speech-chunks preceding silences in task-based interactions Interspeech 2014
School Of Health Sciences	IRENA	YANUSHEVSKAYA	Peer Reviewed Journal		Kane, J., Aylett, M., Yanushevskaya, I., Gobl, C. (2014) 'Phonetic feature extraction for context-sensitive glottal source processing'. Speech Communication, 59 :10-21.
School Of Health Sciences	IRENA	YANUSHEVSKAYA	Peer Reviewed Journal		Yanushevskaya, I., and Bunčić, D. (2014) 'Illustrations of the IPA: Russian'. Journal Of The International Phonetic Association, .
School Of Humanities	REBECCA ANNE	BARR	Other Publication	Conference Paper	Barr, Rebecca Anne; Tonra, Justin (2014) Ossian Online: Building a Collaborative Research Environment. School of Humanities Research Day, NUI Galway: Conference Paper
School Of Humanities	REBECCA ANNE	BARR	Book Chapter		Barr, Rebecca Anne (2014) "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	Conference Contribution		Barr, Rebecca Anne (2014) Reading nations, debating identities: new approaches to Macpherson's 'Ossian' [International Refereed Conference] Reading and Identity National Library of Scotland, Edinburgh, 2014-08-26-2014-08-26.
School Of Humanities	REBECCA ANNE	BARR	Conference Contribution		Rebecca Anne Barr (2014) Sarah Fielding's Skepticism [Chaired Session] American Society for Eighteenth Century Studies 2014 Williamsburg, VA, 2014-03-20-2014-03-22.
School Of	REBECCA	BARR	Conference		Rebecca Anne Barr (2014) 'Disgustful transactions': nausea in John Cleland's

Humanities	ANNE		Contribution		'Memoirs of a Coxcomb' [Conference Paper] Fear and Loathing: phobia in literature and culture University Of Kent, Canterbury, UK, 2014-05-09-2014-05-10.
School Of Humanities	REBECCA ANNE	BARR	Conference Contribution		Rebecca Anne Barr and Justin Tonra (2014) For the sake of argument: crowdsourcing annotation of Macpherson's 'Ossian' [Conference Paper] Edition as Argument Queen Mary, University of London, 2014-07-16-2014-07-17.
School Of Humanities	REBECCA ANNE	BARR	Conference Contribution		Barr, Rebecca Anne (2014) Desire, disgust, and indigestion in John Cleland's 'Memoirs of a Coxcomb' [International Refereed Conference] VENTRE ET VISCÈRES. ESTHÉTIQUE ET SYMBOLIQUE DES ENTRAILLES ET DE LA DIGESTION AU XVIIIÈ SIÈCLE Université Paris Diderot, 2014-03-21-2014-03-22.
School Of Humanities	SARAH-ANNE	BUCKLEY	Book Chapter		Dr Sarah-Anne Buckley (2014) "'The problem is one not of criminal tendencies, but of poverty': the NSPCC, John Byrne and the Industrial School System in Ireland" In: Locked Out: A Century of Irish Working-class life. Dublin : Irish Academic Press.
School Of Humanities	DANIEL	CAREY	Peer Reviewed Journal		Carey, D. (2014) 'Edmund Hakluy: New College Singing Man, Tutor, and Youngest Brother of Richard Hakluyt'. The Journal of the Hakluyt Society, :1-5.
School Of Humanities	DANIEL	CAREY	Book Chapter		Carey, D. (2014) "'Introduction: Money and Political Economy in the Era of Enlightenment'" In: Money and Political Economy in the Enlightenment. Oxford : Voltaire Foundation.
School Of Humanities	DANIEL	CAREY	Book Chapter		Carey, D. (2014) "'John Locke's Philosophy of Money'" In: Daniel Carey(Eds.). Money and Political Economy in the Enlightenment. Oxford : Voltaire Foundation.
School Of Humanities	DANIEL	CAREY	Edited Book		Carey, D (Ed.). (2014) Money and Political Economy in the Enlightenment, Oxford: Voltaire Foundation,
School Of Humanities	DANIEL	CAREY	Book Chapter		Carey, D. (2014) "'Locke, Shaftesbury, and Bayle and the Problem of Universal Consent'" In: Patrick Müller(Eds.). New Ages, New Opinions: Shaftesbury in his World and Today. Frankfurt : Peter Lang.
School Of Humanities	DANIEL	CAREY	Book Chapter		Carey, D. (2014) "'Francis Hutcheson', in The Oxford History of Scottish Philosophy, ed. James Harris (Oxford: Oxford University Press).In progress' In: -. - : -.
School Of Humanities	DANIEL	CAREY	Peer Reviewed Journal		Carey, D. (2014) "'John Locke and Sati'". Journal of Early Modern History, 27 .
School Of Humanities	DANIEL	CAREY	Book Chapter		D. Carey (2013) 'Arts and Sciences of Travel, 1574-1762: The Arabian Journey and Michaelis's Fragen in Context' In: Ib Friis, Michael Harbsmeier, and

					Jørgen Bæk Simonsen(Eds.). Early Scientific Expeditions and Local Encounters – New Perspectives on Carsten Niebuhr and ‘The Arabian Journey’. Copenhagen : Royal Danish Academy of Sciences and Letters.
School Of Humanities	CLÍODHNA	CARNEY	Other Publication	Conference Paper	Clíodhna Carney (2014) ‘One of the greatest tragedies of my life...’: is there a Chaucerian realism?. Conference Paper
School Of Humanities	CLÍODHNA	CARNEY	Other Publication	Conference Paper	Clíodhna Carney (2014) Star Gazer: Astrophil and Stella. Conference Paper
School Of Humanities	CLÍODHNA	CARNEY	Other Publication	Conference Paper	Clíodhna Carney (2014) Chaucer and Plato. Conference Paper
School Of Humanities	CLÍODHNA	CARNEY	Conference Contribution		Paul Strohm, Piero Boitani, Rod Stoneman, John Scattergood, Darragh Greene, Huiyi Bao, Catherine Emerson, JENNIFER ALBERGHINI , David Clare, Francisco Rosano-Garcia, Clíodhna Carney, Niamh Pattwell, Malte Urban, David Clare, OYA BAYILTMİŞ ÖĞÜTCÜ, Sarah Nangle, Simone Berry, Brendan O’Connell, Frances McCormack, (2014) An international, two-day conference on the poet Geoffrey Chaucer and Realism [Conference Organising Committee Chairperson] Chaucer at Galway 2 Moore Institute, NUIG, 2014-06-25-2014-06-26.
School Of Humanities	GERALD	CIPRIANI	Edited Book		Gerald Cipriani (Ed.). (2014) Chinese Environmental Aesthetics, Oxford: Routledge, UK,
School Of Humanities	MARIE-LOUISE	COOLAHAN	Peer Reviewed Journal		Marie-Louise Coolahan (2013) 'Reception, Reputation, and Early Modern Women's Missing Texts'. Critical Quarterly, 55 (4):3-14.
School Of Humanities	NESSA	CRONIN	Peer Reviewed Journal		Nessa Cronin (2014) 'Spatializing History?: A Cartographic Review of the Atlas of the Great Irish Famine'. Irish Geography, 46 :9-13.
School Of Humanities	NESSA	CRONIN	Peer Reviewed Journal		Nessa Cronin (2014) 'Writing the 'New Geography': Cartographic Discourse and Colonial Governmentality in William Petty's Political Anatomy of Ireland (1672)'. Historical Geography, 42 .
School Of Humanities	SEÁN	CROSSON	Other Publication	Invited Lectures	Seán Crosson (2014) Plenary Address, Imagining Irelands: Irish National Cinema?, Irish Studies in Europe Conference, The Leuven Institute for Ireland In Europe, KU Leuven, Leuven, Belgium, August 25th 2014. KU Leuven: Invited Lectures
School Of Humanities	SEÁN	CROSSON	Other Publication	Conference Paper	Seán Crosson (2014) ‘Yet another chapter in the glorious history of hurling’: Constructing a Utopian space in Filmic Representations of Irish Sport. University of Deusto, 29-31 May, 2014: Conference Paper
School Of Humanities	SEÁN	CROSSON	Book Chapter		Seán Crosson (2014) ‘All this must come to an end. Through talking’: Dialogue and Troubles Cinema,’& In: Ruben Moi, Charles Armstrong, and Brynhildur Boyce(Eds.). <style isItalic="true">The Crossings of Art: Aesthetics and Culture in Ireland</style>. Oxford : Peter Lang. <a

					http://www.peterlang.com/index.cfm?event=cmp.ccc.seitenstruktur.detailedseiten&seitentyp=produkt&pk=74481" type="Reference" target="_blank">
School Of Humanities	SEÁN	CROSSON	Other Publication	Invited Lectures	Seán Crosson (2014) Invited Lecture: 'Situating the Cinematic Sport Documentary'. Department of Media, Culture and Social Sciences, University of Stavanger, Norway, March 13th, 2014. Invited Lecture, Department of Media, Culture and Social Sciences, University of Stavanger, Norway: Invited Lectures
School Of Humanities	SEÁN	CROSSON	Other Publication	Invited papers	Seán Crosson (2014) Invited Address: 'The Shore (Terry George, 2011): Examining the Reconciliation Narrative in Post-Troubles Cinema'. "The Legacy of 1998: Northern Irish Politics, Culture and Art after the Good Friday Agreement International Seminar", University of Agder, Norway, March 21st 2014. University of Agder, Norway: Invited papers
School Of Humanities	SEÁN	CROSSON	Other Publication	Invited papers	Seán Crosson (2014) Keynote Address: 'Ar son an náisiúin': Film, Culture and Nation-Building in Twentieth-Century Ireland'. "International Conference on Literature, Culture and Nation-Building in Twentieth-Century Ireland", Beijing Foreign Studies University, Beijing, China, March 28th 2014. Beijing, China: Invited papers
School Of Humanities	SEÁN	CROSSON	Conference Contribution		Panel Chair (2014) Panel Chair: Traditions and Institutions session [Chaired Session] Sport and Protest The Moore Institute for Research in the Humanities and Social Studies, 2014-10-31-2014-11-01.
School Of Humanities	SEÁN	CROSSON	Conference Contribution		Scientific Committee Member and Panel Chair (2014) Scientific Committee Member and Panel Chair: Annual International Conference of the Spanish Association for Irish Studies [Chaired Session] XIII Asociación Española de Estudios Irlandeses (AEDEI) Conference, 'Éire/Ireland and Dysfunction' University of Deusto, Spain, 2014-05-29-2014-05-31.
School Of Humanities	ENRICO	DAL LAGO	Book		Dal Lago, Enrico (2013) William Lloyd Garrison and Giuseppe Mazzini: Abolition, Democracy, and Radical Reform. Baton Rouge, LA, USA: Louisiana State University Press.
School Of Humanities	ENRICO	DAL LAGO	Book Chapter		Dal Lago, Enrico (2013) 'The End of the Second Slavery in the Confederate South and the Great Brigandage in Southern Italy: A Comparative Study' In: Javier Lavina and Michael Zeuske(Eds.). The Second Slavery: Mass Slaveries and Modernity in the Americas and in the Atlantic Basin. Berlin : LIT Verlag.
School Of Humanities	LOUIS	DE PAOR	Conference Contribution		Centre for Irish Studies (2014) Music, Place and Community - The International Council of Traditional Music Ireland Conference [Conference Organising Committee Member] ICTM Ireland 2014 Cairnes Theatre, NUI Galway, 2014-02-21-2014-02-23.

Annual Report 2013 – 2014

School Of Humanities	TSARINA	DOYLE	Conference Contribution		Doyle, T., (NUI, Galway), Bailey, T (John Cabot University, Rome), Rehberg, A (Ankara), Lupo, L (Calabria), Tom Stern (London), Davies, P (Sussex), Joe Ward (Sussex), Brusotti, M (Berlin/Salento) (2014) The conference is the seventh in a series examining Nietzsche's relation to Kant and Kantianism, each focussing on specific areas and texts of Kant's philosophy [Conference Organising Committee Chairperson] Seventh International Conference on Nietzsche and Kant: Religion NUI, Galway, 2014-03-19-2014-03-20.
School Of Humanities	STEVEN G.	ELLIS	Book Chapter		Steven G Ellis (2013) 'Ireland's 'lost' English region: the English Pale in early Tudor times' In: Raingard Esser and Steven G Ellis(Eds.). Frontier and border regions in early modern Europe. Hannover, Germany : Wehrhahn Verlag.
School Of Humanities	STEVEN G.	ELLIS	Book Chapter		Raingard Esser and Steven G Ellis (2013) 'Introduction' In: Raingard Esser and Steven G Ellis(Eds.). Frontier and border regions in early modern Europe. Hannover, Germany : Wehrhahn Verlag.
School Of Humanities	STEVEN G.	ELLIS	Edited Book		Raingard Esser and Steven G Ellis (Ed.). (2013) Frontier and border regions in early modern Europe, Hannover, Germany: Wehrhahn Verlag,
School Of Humanities	MIRIAM	HAUGHTON	Other Publication	Note	Haughton, M (2014) Programme Note 'Vardo' ANU Productions, Dublin Theatre Festival 2014. Dublin: Note
School Of Humanities	MIRIAM	HAUGHTON	Peer Reviewed Journal		Haughton, M; Kurdi, M (2014) "Perform, or Else!' Editorial'. Irish Theatre International, 3 (1).
School Of Humanities	MIRIAM	HAUGHTON	Peer Reviewed Journal		Haughton, M (2014) 'Flirting with the Postmodern: Moments of Change in Contemporary Irish Theatre, Performance, and Culture'. Irish Studies Review, 22 (3):374-392.
School Of Humanities	MIRIAM	HAUGHTON	Peer Reviewed Journal		Haughton, M (2014) 'From Laundries to Labour Camps: Staging Ireland's Rule of Silence in Anu Productions' Laundry'. Modern Drama, 57 :65-93.
School Of Humanities	MIRIAM	HAUGHTON	Other Publication	Editorship of Journals	Miriam Haughton and Maria Kurdi (2014) 'Perform, or Else!' Irish Theatre International. Editorship of Journals
School Of Humanities	MIRIAM	HAUGHTON	Book Chapter		Haughton, M; Kurdi, M (2014) 'Introduction' In: Haughton, M; Kurdi, M(Eds.). Radical Contemporary Theatre Practices by Women in Ireland. Dublin : Carysfort Press.
School Of Humanities	MIRIAM	HAUGHTON	Book Chapter		Haughton, Miriam (2014) 'Mirror Mirror on the Wall: Unwanted Reflections in The Boys of Foley Street' In: Tony Tracy and Conn Holohan(Eds.). Masculinity and Irish Popular Culture: Tiger's Tales. Basingstoke : Palgrave.
School Of Humanities	MIRIAM	HAUGHTON	Edited Book		Haughton, Miriam; Kurdi, Maria (Ed.). (2014) Radical Contemporary Theatre Practices by Women in Ireland, Dublin: Carysfort Press,
School Of Humanities	MIRIAM	HAUGHTON	Other Publication	Reviews	Haughton, M (2013) 'Ponies Don't Play Football' by Ponydance. Dublin: Reviews
School Of	MIRIAM	HAUGHTON	Other	Reviews	Haughton, M (2013) 'Sanctuary', a Theatre of Witness Production. Dublin:

Humanities			Publication		Reviews
School Of Humanities	RÓISÍN	HEALY	Conference Contribution		R. Healy, E. Dal Lago, G. Barry (2014) International conference on theme of small nations within Europe and colonies of European powers in WWI [Conference Organising Committee Member] Small Nations and Colonial Peripheries in World War One NUI Galway, 2014-06-13-2014-06-14.
School Of Humanities	RÓISÍN	HEALY	Conference Contribution		R. Healy (2014) Organised Panel British and German Peripheries from 1850: Ireland in Comparative Perspective [Organising Chair] German History Society Annual Conference Maynooth University, 2014-09-04-2014-09-06.
School Of Humanities	RÓISÍN	HEALY	Conference Contribution		R. Healy (2014) Oppression for Slow Learners? Prussian Policy in Poland and British Policy in Ireland, 1886-1914 [Conference Paper] German History Society Annual Conference Maynooth University, 2014-09-04-2014-09-06.
School Of Humanities	FRANCES	MCCORMACK	Book Chapter		Frances McCormack (2014) "Those bloody trees: the Affectivity of Christ" In: Anglo-Saxon Emotions. Surrey : Ashgate.
School Of Humanities	FRANCES	MCCORMACK	Edited Book		Alice Jorgensen, Frances McCormack, Jonathan Wilcox (Ed.). (2014) Anglo-Saxon Emotions, Surrey: Ashgate,
School Of Humanities	FRANCES	MCCORMACK	Conference Contribution		Paul Strohm, Piero Boitani, Rod Stoneman, John Scattergood, Darragh Greene, Huiyi Bao, Catherine Emerson, JENNIFER ALBERGHINI , David Clare, Francisco Rosano-Garcia, Clíodhna Carney, Niamh Pattwell, Malte Urban, David Clare, OYA BAYILTMİŞ ÖĞÜTCÜ, Sarah Nangle, Simmone Berry, Brendan O'Connell, Frances McCormack, (2014) An international, two-day conference on the poet Geoffrey Chaucer and Realism [Conference Organising Committee Chairperson] Chaucer at Galway 2 Moore Institute, NUIG, 2014-06-25-2014-06-26.
School Of Humanities	CHARLOTTE	MCIVOR	Book Chapter		Charlotte Mclvor (2014) "'Intercultural Masculinities in the Contemporary Irish Theatre'" In: Gendering Ireland, c. 1880-2012. Bern : Peter Lang.
School Of Humanities	CHARLOTTE	MCIVOR	Book Chapter		Charlotte Mclvor (2014) 'Literary visions of multicultural Ireland: The immigrant in contemporary Irish literature' In: Celtic Others: Irish Literary Representations of the Migrant. Manchester : Manchester University Press.
School Of Humanities	CHARLOTTE	MCIVOR	Edited Book		Charlotte Mclvor and Matthew Spangler (Ed.). (2014) Staging Intercultural Ireland: Plays and Practitioner Perspectives, Cork: Cork University Press,
School Of Humanities	CHARLOTTE	MCIVOR	Book Chapter		Charlotte Mclvor (2014) 'Ireland, China, Belgium, Finland: Brokentaklers and the Transnational Connectivities of Post-Celtic Tiger Irish Performance' In: Beyond Realism: New Knowledges About Theatre Styles in Irish Drama. Ireland : International Association for the Study of Irish Literature.
School Of Humanities	CHARLOTTE	MCIVOR	Conference Contribution		Charlotte Mclvor (2014) Spaces of Engagement: City Theatre Workshop, ANU Productions and Genealogies of Irish Community Arts on Dublin's Northside [Invited Paper] Performing Space Symposium, Dublin Theatre Festival Dublin,

					Ireland, 2014-10-09-2014-10-09.
School Of Humanities	CHARLOTTE	MCIVOR	Conference Contribution		Charlotte Mclvor (2014) The Ethics of Opacity in Anu's Monto Cycle [Invited Lecture] Now-Then-Now: Witnessing Future History-Anu Symposium, Dublin Theatre Festival Dublin, Ireland, 2014-10-07-2014-10-07.
School Of Humanities	CHARLOTTE	MCIVOR	Conference Contribution		Charlotte Mclvor (2014) The Politics of Form: Arambe Productions, Polish Theatre Ireland, and Cross-Racial Casting/Translation as Interculturalism from Below in Contemporary Ireland' [Conference Paper] American Association for Theatre in Higher Education Phoenix, AZ, 2014-07-31-2014-07-31.
School Of Humanities	MÁIRÍN	NÍ DHONNCHADHA	Edited Book		Máirín Ní Dhonnchadha and Jan Erik Rekdal (Ed.). (2013) Aislinge Meic Con Glinne: Studies on a Middle Irish tale and its afterlives, Uppsala: University of Uppsala,
School Of Humanities	NIALL	Ó CIOSÁIN	Book		Ó Ciosáin, Niall (2014) Ireland in Official Print Culture 1800-1850. Oxford: Oxford University Press.
School Of Humanities	NIALL	Ó CIOSÁIN	Other Journal		Ó Ciosáin, Niall (2013) 'Cartography and Commemoration: the Atlas of the Great Irish Famine' Irish Historical Studies, 38 :696-705.
School Of Humanities	MUIREANN	O' CINNEIDE	Edited Book		Muireann O' Cinneide (Ed.). (2014) The Selected Works of Margaret Oliphant, Volume 15 - Chronicles of Carlingford: Preliminary Tales, London: Pickering & Chatto,
School Of Humanities	KEVIN	O'SULLIVAN	Book Chapter		Kevin O'Sullivan (2014) 'A global nervous system: The rise and rise of European humanitarian NGOs' In: Marc Frey, Soenke Kunkel and Corinna Unger(Eds.). <i>International organizations and development, 1945-1990</i> . Basingstoke : Palgrave Macmillan. http://www.palgrave.com/page/detail/international-organizations-and-development,-1945-1990-marc-frey/?k=9781137437532&loc=uk
School Of Humanities	KEVIN	O'SULLIVAN	Peer Reviewed Journal		Kevin O'Sullivan (2014) 'Humanitarian encounters: Biafra, NGOs and imagining the Third World in Britain and Ireland, 1967-70'. <i>Journal Of Genocide Research</i> , 16 (2-3):299-315.
School Of Humanities	KEVIN	O'SULLIVAN	Conference Contribution		Kevin O'Sullivan (2014) 'Humanitarian histories: the state of the field' [Plenary Lecture] Canadian Humanitarian History Network Workshop Carleton University, Ottawa, 2014-07-09-2014-07-09.
School Of Humanities	KEVIN	O'SULLIVAN	Conference Contribution		Kevin O'Sullivan (2014) '1968 and all that: NGOs in Ireland and Britain and the influence of the global South' [Conference Paper] Fourth European Congress on World and Global History École Normale Supérieure, 2014-09-05-2014-09-05.
School Of	KEVIN	O'SULLIVAN	Conference		Kevin O'Sullivan (2014) Dislocating Ireland: teaching twentieth century Irish

Humanities			Contribution		history through a transnational lens [Conference Paper] Latitudes: Irish Studies in an International Context (ACIS/CAIS Conference 2014) University College Dublin, 2014-06-13-2014-06-13.
School Of Humanities	KEVIN	O'SULLIVAN	Conference Contribution		Kevin O'Sullivan (2014) Fighting for justice or feeding the world? NGOs and the New International Economic Order [Oral Presentation] Kandersteg Seminar, Remarque Institute, New York University Remarque Institute, New York University (Kandersteg Workshop), 2014-04-30-2014-05-03.
School Of Humanities	KEVIN	O'SULLIVAN	Conference Contribution		Kevin O'Sullivan (2014) Common Humanity? Humanitarianism as Globalisation in the NGO moment (1968-85) [Invited Lecture] History of International Organisations Network Seminar Graduate Institute of International and Development Studies, Geneva, 2014-04-10-2014-04-10.
School Of Humanities	KEVIN	O'SULLIVAN	Conference Contribution		Kevin O'Sullivan, Matthew Hilton and Juliano Fiori (2014) Co-investigator of network [Conference Organising Committee Member] Between the global and the local in humanitarian action: Workshop 4 of 'Non-state Humanitarianism: From Colonialism to Human Rights' Network Save the Children UK offices, London, 2014-04-07-2014-04-08.
School Of Humanities	KEVIN	O'SULLIVAN	Conference Contribution		Kevin O'Sullivan (2014) Progressive pragmatists: Ireland, the 'like-minded' states and the search for a new international economic order, 1974-82 [Oral Presentation] The Neutrals and Non-Aligned in the Global Cold War University of Lausanne, 2014-03-13-2014-03-15.
School Of Humanities	KEVIN	O'SULLIVAN	Other Publication	Book Review	Kevin O'Sullivan (2013) Review of Daniel P. L. Chong, Freedom from poverty: NGOs and human rights praxis (Philadelphia: University of Pennsylvania Press, 2010). Book Review
School Of Humanities	KEVIN	O'SULLIVAN	Book Chapter		Kevin O'Sullivan (2013) 'EC membership, development aid and Irish foreign policy' In: Thorsten Olesen and Helge Pharo(Eds.). Saints and sinners: official development aid and its dynamics in a historical and comparative perspective. Oslo : Oslo University Press.
School Of Humanities	LINDSAY ANN	REID	Book		Lindsay Ann Reid (2014) Ovidian Bibliofictions and the Tudor Book: Metamorphosing Classical Heroines in Late Medieval and Renaissance England. Aldershot: Ashgate.
School Of Humanities	LINDSAY ANN	REID	Peer Reviewed Journal		Lindsay Ann Reid (2014) "The Spectre of the School of Night: Former Scholarly Fictions and the Stuff of Academic Fiction". Early Modern Literary Studies, (Special Issue 22).
School Of Humanities	LINDSAY ANN	REID	Book Chapter		Lindsay Ann Reid (2014) 'Monstrosity, Monument and Multiplication: "The Lamenting Lady" Margaret of Henneberg (and Her 365 Children) in Early Modern England' In: Andrea Wood and Brandy Schillace(Eds.). Unnatural Reproductions and Monstrosity: The Birth of the Monster in Literature, Film,

Annual Report 2013 – 2014

					and Media. London : Cambria.
School Of Humanities	LINDSAY ANN	REID	Other Publication	Artwork	Lindsay Ann Reid (2014) 'Neuer before Imprinted' (in Out of Sequence: The Sonnets Remixed). Artwork
School Of Humanities	LINDSAY ANN	REID	Peer Reviewed Journal		Lindsay Ann Reid (2014) "Gower's Slothful Aeneas in Batman's Christall Glasse of Christian Reformation". Notes & Queries, 61 (3).
School Of Humanities	LINDSAY ANN	REID	Peer Reviewed Journal		Lindsay Ann Reid (2014) "Virgilian and Ovidian Tree Similes in Troilus and Criseyde 2.1373-84". Explicator, 72 .
School Of Humanities	LINDSAY ANN	REID	Conference Contribution		Lindsay Ann Reid (2014) 'Conning Lines and 'Cunning Art': The Mechanics of English Eloquence in The Fair Maid of the Exchange' [Conference Paper] Swiss Association of Medieval and Early Modern English Studies Conference Fribourg, 2014-09-12-2014-09-13.
School Of Humanities	LINDSAY ANN	REID	Conference Contribution		Lindsay Ann Reid (2014) "'This Fierce Abridgement": Thanouser's Two-Reel Cymbeline (1913) and the Question of Genre' [Conference Paper] Shakespeare 450 Paris, 2014-04-21-2014-04-27.
School Of Humanities	IRINA	RUPPO-MALONE	Other Journal		Irina Rупpo Malone (2014) 'A DEFENCE OF TESMAN: HISTORIOGRAPHY IN HEDDA GABLER' Nordlit, .
School Of Humanities	IRINA	RUPPO-MALONE	Other Journal		Irina Rупpo Malone (2014) 'Synge, An-sky, and the Irish Jewish Revival' The Irish Review, .
School Of Humanities	SEAN	RYDER	Conference Contribution		David Lloyd, Gearóid Ó Tuathaigh, Timothy Keane, Laurence Marley and 7 other Irish and international speakers (2014) The conference will explore the (positive and negative) ways in which Irish nationalism and Chartism coalesced in the mid-nineteenth century [Program Committee] Chartism Day 2014 – Ireland & British Democracy NUI Galway, 2014-07-04-2014-07-05.
School Of Humanities	HEIKE	SCHMIDT-FELZMANN	Peer Reviewed Journal		Felzmann, Heike (2014) 'Bringing Abortion to Ireland? The Protection of Life During Pregnancy Act 2013'. International Journal Of Feminist Approaches To Bioethics, 7 (1):192-198.
School Of Humanities	ELIZABETH	TILLEY	Book Chapter		Elizabeth Tilley (2014) 'J.S. LeFanu, Gothic, and the Irish Periodical' In: Irish Gothics. London : Palgrave.
School Of Humanities	ELIZABETH	TILLEY	Book Chapter		Elizabeth Tilley (2014) 'Irish Comic Papers and the New Journalism' In: Ireland and the New Journalism. London : Palgrave.
School Of Humanities	ELIZABETH	TILLEY	Other Publication	Encyclopedia Entry	Elizabeth Tilley (2014) Charles Lever. London: Encyclopedia Entry
School Of Humanities	JUSTIN	TONRA	Other Publication	Conference Paper	Barr, Rebecca Anne; Kelly, David; Tonra, Justin (2014) Ossian Online: Crowdsourcing Annotation and the Social Edition. Experimental Interfaces for Reading 2.0 Conference, Chicago, USA: Conference Paper
School Of Humanities	JUSTIN	TONRA	Conference Publication		Aggarwal, Nitish; Tonra, Justin; Buitelaar, Paul (2014) Using Distributional Semantics to Trace Influence and Imitation in Romantic Orientalist Poetry .

Annual Report 2013 – 2014

					In: Akbik, Alan; Visengeriyeva, Larysa eds. AHA!-Workshop 2014 on Information Discovery in Text Dublin, Ireland, 2014-08-23-
School Of Humanities	JUSTIN	TONRA	Other Publication	Conference Paper	Barr, Rebecca Anne; Tonra, Justin (2014) Reading Nations, Debating Identities: New Approaches to Macpherson's Ossian. Reading and Identity Conference, National Library of Scotland, Edinburgh, Scotland: Conference Paper
School Of Humanities	JUSTIN	TONRA	Other Publication	Book Review	Tonra, Justin (2014) New Life for The Dead. Rev. of James Joyce – The Dead, ed. Gerardine Meaney. Book Review
School Of Humanities	JUSTIN	TONRA	Other Publication	Conference Paper	Barr, Rebecca Anne; Tonra, Justin (2014) For the Sake of Argument: Crowdsourcing Annotation of Macpherson's Ossian. The Edition as Argument, 1550-1750 Conference, Queen Mary University of London, London, UK: Conference Paper
School Of Humanities	JUSTIN	TONRA	Other Publication	Conference Paper	Barr, Rebecca Anne; Tonra, Justin (2014) Crowdsourcing Annotation and the 'Social Edition': Ossian Online. DH2014 Conference, Lausanne, Switzerland: Conference Paper
School Of Humanities	JUSTIN	TONRA	Other Publication	Invited Lectures	Tonra, Justin (2014) Ossian Online: Building an Interdisciplinary Research Environment. Centre for Editorial and Intertextual Research, Cardiff University: Invited Lectures
School Of Humanities	JUSTIN	TONRA	Other Publication	Conference Paper	Barr, Rebecca Anne; Tonra, Justin (2014) Ossian Online: Building a Collaborative Research Environment. School of Humanities Research Day, NUI Galway: Conference Paper
School Of Humanities	JUSTIN	TONRA	Other Publication	Book Review	Tonra, Justin (2014) Rev. of The Shadow-Line: A Confession, ed. J. H. Stape and Allan H. Simmons, intro. Owen Knowles. Book Review
School Of Humanities	JUSTIN	TONRA	Peer Reviewed Journal		Tonra, Justin (2014) 'Masks of Refinement: Pseudonym, Paratext, and Authorship in the Early Poetry of Thomas Moore'. European Romantic Review, 25 (5):551-573.
School Of Humanities	IAN	WALSH	Book Chapter		Ian R. Walsh (2014) 'Theatricality in Verse: Donagh MacDonagh's Happy as Larry and the Lyric Theatre Company' In: José Laners and Joan Dean(Eds.). Beyond Realism: New Knowledges About Theatre Styles in Irish Drama. Amsterdam : Rodopi.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2014) Discussion of place-making and identity [Invited Lecture] Meaningful Places, Meaningful Lives Monash University, Melbourne, 2014-09-04-2014-09-04.
School Of Languages, Literatures, &	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2014) Master Class [Invited Lecture] The Crisis of Representation University of the Sunshine Coast, 2014-08-12-2014-08-12.

Cultures					
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2014) Theory of Emplacement and Identity [Invited Lecture] Theorising Place University of the Sunshine Coast, 2014-08-20-2014-08-20.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2014) Discussion on the symbolic expression of multiculturalism and transnationalism [Invited Lecture] The Creative Investment of Multiculturalism and the Transnational The University of Sydney, 2014-09-11-2014-09-11.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2014) Discussion on creative expression and urban development [Invited Lecture] Transcultural Expression and the Threshold Between Commercial Tourism and Cognitive Experience The University of Melbourne, 2014-09-08-2014-09-08.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2014) Discussion of material culture in the work of Italo Svevo and James Joyce [Invited Lecture] Objects in Svevo's Zeno's Conscience' Italian Institute of Culture, Melbourne, 2014-09-03-2014-09-03.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2014) Lecture on Svevo's modernist novel La coscienza di Zeno [Invited Lecture] Svevo's ordigni: writing, technology and modernity in La coscienza di Zeno Swinburne University, Melbourne, 2014-09-02-2014-09-02.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2014) Comparative analysis of Svevo's and Joyce's Writing in relation to material culture [Invited Lecture] Clay. L'argilla del linguaggio e la coscienza delle cose nella scrittura di Svevo e Joyce Stazione Rogers, Trieste (Italy), 2014-06-16-2014-06-16.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Paolo Bartoloni (2014) Analysis of Svevo's novel Zeno's Conscience through an investigation of Svevo's discussion of modernism and technology [Invited Lecture] Gli ordigni di Svevo: scrittura, tecnologia e modernità nella Coscienza di Zeno University of Rome, La Sapienza, 2014-06-24-2014-06-24.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Conference Contribution		Bartoloni, P. (2014) Presentation of Italo Svevo's novel La Coscienza di Zeno [Invited Lecture] Zeno University College Dublin, 2014-01-22-2014-01-22.
School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Peer Reviewed Journal		Bartoloni, P. (2013) 'World Literature, Comparative Literature, and Glocal Cosmopolitanism'. Clcweb-Comparative Literature And Culture, 15 (5).

School Of Languages, Literatures, & Cultures	PAOLO	BARTOLONI	Book Chapter		Paolo Bartoloni (2013) 'Comparative Cultural Studies and Translation Studies' In: Steven Totosy de Zepetnek and Tutun Mukherjee(Eds.). Companion to Comparative Literature, World Literature, and Comparative Cultural Studies. New Delhi : Cambridge University Press India.
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Peer Reviewed Journal		Jacopo Bisagni (2014) 'Prolegomena to the Study of Code-Switching in the Old Irish Glosses'. Peritia, 24-25 :1-57.
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Peer Reviewed Journal		Jacopo Bisagni (2014) 'A new citation from a work of Columbanus in BNF Lat. 6400B'. Peritia, 24-25 .
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Book Chapter		Jacopo Bisagni (2014) '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. Festschrift for Dáibhí Ó Cróinín. Turnhout (Belgium) : Brepols.
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Other Publication	Invited Review Articles	Jacopo Bisagni (2014) Review of Marco Martin, Posidonio d'Apamea e i Celti: un viaggiatore Greco in Gallia prima di Cesare, Roma 2011. Études Celtiques. Paris: Invited Review Articles
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Conference Contribution		Jacopo Bisagni (2014) The Newly-Discovered Hiberno-Breton Computus Parisinus of AD 754 [Oral Presentation] CAMPS Research Labs 2014/2015 National University of Ireland, Galway, 2014-10-10-2014-10-10.
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Conference Contribution		Jacopo Bisagni (2014) 'Amrae Coluimb Chille' [Invited Lecture] Corso di Filologia Celtica Università di Pisa, 2014-03-18-2014-03-18.
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Conference Contribution		Jacopo Bisagni (2014) St Colum Cille and the oldest literature in the Irish language [Invited Lecture] Heritage Series Lismullin Institute, Navan, 2014-04-09-2014-04-09.
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Conference Contribution		Jacopo Bisagni (2014) Medieval Irish instruments and Biblical exegesis: some new perspectives [Conference Paper] AD-BC Music Archaeology Symposium NUI, Galway, 2014-05-08-2014-05-08.

School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Conference Contribution		Jacopo Bisagni (2014) Philology and Organology: what can words tell us about Early Medieval Irish instruments? [Invited Lecture] Seminar in Musicology of the UCD School of Music School of Music; University College, Dublin, 2014-02-13-2014-02-13.
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Conference Contribution		Jacopo Bisagni (2014) A newly-discovered (Irish?) copy of the 'Sphere of Life and Death' [Conference Paper] 5th International Conference on the Science of Computus NUI, Galway, 2014-07-11-2014-07-13.
School Of Languages, Literatures, & Cultures	JACOPO	BISAGNI	Conference Contribution		Jacopo Bisagni (2014) St Colum Cille and the oldest literature in the Irish language [Invited Lecture] Kells 1200: A celebration of St Columba Kells, 2014-06-08-2014-06-08.
School Of Languages, Literatures, & Cultures	MEL OLIVER	BOLAND	Conference Contribution		Boland, M. (2014) Annual Conference for members of Association of Hispanists of Great Britian and Ireland (AHGBI) [Conference Organising Committee Chairperson] Association of Hispanists of Great Britain and Ireland (AHGBI) National University of Ireland, Galway, 2014-04-14-2014-04-16.
School Of Languages, Literatures, & Cultures	DEIRDRE	BYRNES	Conference Contribution		Deirdre Byrnes (2014) Exposing the Gaps in Memory: Generational Forgetting, Photography and Postmemory in Monika Maron's Pawels Briefe [Invited Paper] Memory in post-1945 Art and Literature University of Aberystwyth, 2014-07-03-2014-07-04.
School Of Languages, Literatures, & Cultures	DEIRDRE	BYRNES	Conference Contribution		Deirdre Byrnes (2014) Remembering at the Margins: The Berlin-Hohenschoenhausen Memorial [Conference Paper] City Margins, City Memories Institute of Modern Languages Researach, London, 2014-04-07-2014-04-08.
School Of Languages, Literatures, & Cultures	DEIRDRE	BYRNES	Conference Contribution		Deirdre Byrnes (2014) DAAD Alumni Conference [Conference Organising Committee Member] 25 Jahre Mauerfall: Reflections on GDR literature, its legacy and the connections between the GDR and Ireland University of Limerick, 2014-11-07-2014-11-08.
School Of Languages, Literatures, & Cultures	JANE	CONROY	Edited Book		J. Conroy (Ed.). (2014) Connemara and Elsewhere (by John Elder, Nicolas Fève, Tim Robinson), Dublin: Royal Irish Academy,
School Of Languages, Literatures, & Cultures	JANE	CONROY	Other Publication	Online Database	Jane Conroy, Marina Ansaldo, Gabor Gelléri, Tania Manca (2014) Ireland Illustrated: an online database of illustrated travel accounts of Ireland, 1681-1852. Online Database

School Of Languages, Literatures, & Cultures	JANE	CONROY	Edited Book	J. Conroy and M. Kelleher (Ed.). (2014) Restating the Value of the Humanities, Dublin: Humanities Serving Irish Society,
School Of Languages, Literatures, & Cultures	RUADHÁN	COOKE	Conference Publication	R. Cooke (2014) Barthes, Blondin and the Tours de France of the Trente Glorieuses Performing Identities
School Of Languages, Literatures, & Cultures	RUADHÁN	COOKE	Other Journal	R. Cooke (2014) "'L'anglais tel qu'on le court": Antoine Blondin's "clichéd view of Englishness" in Tours de France: Chroniques intégrales de L'Équipe 1954-1982' Contemporary French Civilization, 39 (1) :55-74.
School Of Languages, Literatures, & Cultures	RUADHÁN	COOKE	Conference Contribution	R. Cooke (2014) Barthes, Blondin and the Tour de France of the Trente Glorieuses [Chaired Session] Performing Identities Mary Immaculate College, Limerick, 2014-06-19-2014-06-21.
School Of Languages, Literatures, & Cultures	MARIA	DEL PILAR ALDERETE-DIEZ	Book Chapter	Pilar Alderete Diez (2014) 'Bumping into Classroom Walls: How To Win The Timed Race of Language Learning In The University Classroom' In: Third-level Education and Second Language Learning: Promoting Self-directed Learning in new Technological and Educational Contexts. UK : Peter Lang.
School Of Languages, Literatures, & Cultures	MARIA	DEL PILAR ALDERETE-DIEZ	Conference Contribution	Alderete Diez, Pilar (2014) Space and Labs [Chaired Session] Technology showcase – CELT – NUIG Nui Galway, 2014-05-26-2014-05-26.
School Of Languages, Literatures, & Cultures	MARIA	DEL PILAR ALDERETE-DIEZ	Conference Contribution	Alderete-Diez (2014) Showcase of research [Chaired Session] Research Day - LLC Hardiman Building, 2014-05-07-2014-05-07.
School Of Languages, Literatures, & Cultures	MARIA	DEL PILAR ALDERETE-DIEZ	Conference Contribution	Alderete Diez, Maria Pilar (2014) Organizing Committee [Conference Organising Committee Member] AHGBI Association of Great Britain and Ireland - 2014 NUI, Galway, 2014-04-14-2014-05-16.
School Of Languages, Literatures, & Cultures	MARIA	DEL PILAR ALDERETE-DIEZ	Conference Contribution	Alderete-Diez, Maria Pilar (2014) LLAS, University of Southampton [Chaired Session] E-learning Symposium Southampton, UK, 2014-01-23-2014-01-24.
School Of	MARIA	DEL PILAR	Conference	Alderete-Diez, Maria Pilar (2014) Canadian Studies Association [Chaired

Languages, Literatures, & Cultures		ALDERETE-DIEZ	Contribution		Session] Space and Boundaries/ Espaces Et Frontieres Meyrick hotel, Galway (Ireland), 2014-05-09-2014-05-11.
School Of Languages, Literatures, & Cultures	PHILIP	DINE	Peer Reviewed Journal		Dine, P (2014) 'Une certaine idee du rugby: Sport, media and identity in a 'glocalised' game'. French Cultural Studies, 25 :54-69.
School Of Languages, Literatures, & Cultures	PHILIP	DINE	Peer Reviewed Journal		Dine, P. (2014) 'Une certaine idée du rugby: Sport, media and identity in a 'glocalised' game'. French Cultural Studies, 25 (1):54-69.
School Of Languages, Literatures, & Cultures	CLODAGH	DOWNEY	Book Chapter		Downey, Clodagh (2013) 'Cúán ua Lothcháin and the transmission of the Dindsénchas' In: Celebrating Sixty Years of Celtic Studies at Uppsala University: Proceedings of the Eleventh Symposium of Societas Celtologica Nordica. Uppsala : Uppsala Universitet.
School Of Languages, Literatures, & Cultures	CATHERINE	EMERSON	Peer Reviewed Journal		Emerson, Catherine (2014) 'Historical Emplotment in the Crisis of Identity under Nazi Occupation'. Australian Journal Of French Studies, 51 (1).
School Of Languages, Literatures, & Cultures	CATHERINE	EMERSON	Peer Reviewed Journal		Emerson, Catherine (2013) 'Bastards in the Belgian Manuscript'. Irish Journal Of French Studies, 13 :1-15.
School Of Languages, Literatures, & Cultures	EDWARD	HERRING	Conference Publication		Herring, E. (2014) The Ties That Bind: Ethnicity and Social Cohesion in Hellenistic Central Puglia . In: Alastair M. Small eds. Beyond Vagnari. New Themes in the Study of Roman South Italy Edipuglia, Bari,
School Of Languages, Literatures, & Cultures	EDWARD	HERRING	Peer Reviewed Journal		Herring, E. (2014) 'Apulian vase-painting by numbers: some thoughts on the production of vases depicting indigenous men'. Bulletin of the Institute of Classical Studies, 57 (1):79-95.
School Of Languages, Literatures, & Cultures	EDWARD	HERRING	Book Chapter		Lomas, K., Gardner, A., Herring, E. (2013) 'Introduction: Creating Ethnicities and Identities in the Roman World' In: Creating Ethnicities and Identities in the Roman World. London : institute of Classical Studies.
School Of Languages,	EDWARD	HERRING	Edited Book		A. Gardner, E. Herring, K. Lomas (Ed.). (2013) Creating Ethnicities and Identities in the Roman World, London: Institute of Classical Studies,

Literatures, & Cultures					
School Of Languages, Literatures, & Cultures	EDWARD	HERRING	Other Publication	Reviews	Herring, E. (2013) Ceserani, G., Italy's lost Greece : Magna Graecia and the making of modern archaeology. Journal of Roman Studies, 103. Cambridge: Reviews
School Of Languages, Literatures, & Cultures	AMANDA M	KELLY	Book		Kelly, A.M. (2014) Kelly, A. (submitted draft) The Roman Aqueducts and Bathhouse of Crete. Cambridge: Cambridge University Press.
School Of Languages, Literatures, & Cultures	SYLVIE	LANNEGRAND	Other Publication	Foreword	Lannegrand, S; Navarre, Y. (2014) Foreword Je vis où je m'attache Yves Navarre. Foreword
School Of Languages, Literatures, & Cultures	SYLVIE	LANNEGRAND	Book Chapter		Lannegrand, S. (2014) 'Des points d'eau dans un désert: Donne-moi quelque chose qui ne meure pas, de C. Bobin et E. Boubat' In: Ineffacer: l'oeuvre et ses fins ed. Michael Brophy. Paris : Hermann.
School Of Languages, Literatures, & Cultures	SYLVIE	LANNEGRAND	Other Journal		Lannegrand, S. (2014) 'Lady Black ou les mémoires en vrac d'un monsieur-dame noir' Inverses (Hors-série Yves Navarre), .
School Of Languages, Literatures, & Cultures	SYLVIE	LANNEGRAND	Conference Contribution		Lannegrand, S. (2014) The use of archival material in the various published works of the writer [Conference Paper] L'archive familiale comme ancrage / encre dans l'oeuvre d'Yves Navarre Université de Valenciennes et du Hainaut-Cambrésis, 2014-05-22-2014-05-23.
School Of Languages, Literatures, & Cultures	MARY ANN	MANNION	Other Publication	Article	Máire Aine Ní Mhainín (2014) Eckhart: Intériorité et identité dans Esthétique et spiritualité. Vol. III À l'école de la vie intérieure. Approches interdisciplinaires (Fernelmont, E.M.E., 2014). Article
School Of Languages, Literatures, & Cultures	LAURA	MCLOUGHLIN	Peer Reviewed Journal		McLoughlin, LI, Lertola, J (2014) 'Audiovisual translation in second language acquisition. Integrating subtitling in the foreign-language curriculum'. Interpreter And Translator Trainer, 8 :70-83.
School Of Languages, Literatures, & Cultures	LAURA	MCLOUGHLIN	Other Publication	Invited Lectures	Incalcaterra McLoughlin, L. (2014) Audiovisual Translation in Translator Training: Beyond the (written) text. In ATRA - Interdisciplinary Approaches to Translation , Kazimierz Wielki University, Bydgoszcz, Poland. Invited Lectures

Cultures					
School Of Languages, Literatures, & Cultures	LAURA	MCLOUGHLIN	Conference Contribution		Incalcaterra McLoughlin, L. (2014) ClipFlair: Fun Activities for Language Learning [Invited Oral Presentation] Association of Teachers of Italian, Annual Conference Istituto Italiano di Cultura, Dublin, 2014-11-22-2014-11-22.
School Of Languages, Literatures, & Cultures	LAURA	MCLOUGHLIN	Conference Contribution		Incalcaterra McLoughlin, L; Magnoni, F; Ni Uigin, D; O Cofaigh, E. (2014) OL4LL: Online Languages for Lifelong Learning [Oral Presentation] ICT for Language Learning Florence, Italy, 2014-11-13-2014-11-14.
School Of Languages, Literatures, & Cultures	LAURA	MCLOUGHLIN	Conference Contribution		Dell'Aria, C.; Incalcaterra McLoughlin, L. (2014) Phonology in E-learning: Speech analysis tools, multimodality and podcasts [Oral Presentation] Innovation in Language Learning. Multimodal Approaches Universidad Autonoma Barcelona, 2014-06-18-2014-10-19.
School Of Languages, Literatures, & Cultures	LAURA	MCLOUGHLIN	Conference Publication		C. Dell'Aria & L.Incalcaterra McLoughlin (2013) Developing Phonological Awareness in Blended-learning Language Courses . In: Linda Bradley and Sylvie Thouësny eds. Eurocall 2013
School Of Languages, Literatures, & Cultures	PADRAIC	MORAN	Other Publication	Reviews	P. Moran (2014) Review of M. Teeuwen and S. O’Sullivan (eds), Carolingian Scholarship and Martianus Capella. Ninth-Century Commentary Traditions on De nuptiis in Context (Turnhout, 2011), in Early Medieval Europe 22 (2014), 381–4. Reviews
School Of Languages, Literatures, & Cultures	PADRAIC	MORAN	Book Chapter		Moran, P. (2014) 'High Island and the cult of Saint Féichín in Connemara' In: High Island, Archaeological Monographs. Dublin : Stationary Office.
School Of Languages, Literatures, & Cultures	PADRAIC	MORAN	Conference Contribution		Pádraic Moran (2014) Irish and Japanese glossing compared [Oral Presentation] 28th Irish Conference of Medievalists UCD, 2014-07-01-2014-07-03.
School Of Languages, Literatures, & Cultures	PADRAIC	MORAN	Conference Contribution		Pádraic Moran (2014) Workshop on vernacular literacy in medieval Europe and East Asia [Oral Presentation] Second International workshop on vernacular literacy in medieval Europe and East Asia Tokyo, 2014-07-28-2014-08-01.
School Of Languages, Literatures, & Cultures	LINDSAY	MYERS	Book Chapter		Lissa Paul and Rosemary Johnston editors (2014) "Flying the Flag": Arturo Rossato's First World War Fantasy Novel L'Aeroplano di Girandolino' In: CHILDREN AND THE GREAT WAR: 1890-1919 Volume 2. London : Palgrave.

School Of Languages, Literatures, & Cultures	RIÓNA	NÍ FHRIGHIL	Other Journal		Rióna Ní Fhrighil (2014) 'Litriocht Ghaeilge na n-Óg: Léitheoireacht agus Léirmheastóireacht' INIS magazine - The Children's Books Magazine, 40 :34-37.
School Of Languages, Literatures, & Cultures	RIÓNA	NÍ FHRIGHIL	Conference Contribution		Rióna Ní Fhrighil (2014) Emotional Life in Ireland/An tAnam Mothála in Éirinn [Invited Lecture] Merriman Summer School Ennis, 2014-08-14-2014-08-14.
School Of Languages, Literatures, & Cultures	RIÓNA	NÍ FHRIGHIL	Other Publication	Manual	Rióna Ní Fhrighil (2013) An siollabas nua Gaeilge: Leabhrán Eolais. Coláiste Phádraig, Droim Conrach, Baile Átha Cliath: Manual
School Of Languages, Literatures, & Cultures	LESA	NÍ MHUNGHAILE	Book Chapter		Ní Mhunghaile, L. (2014) '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 Chapter		Ní Mhunghaile, L. (2014) 'Saothrú Léann na Gaeilge i gCo. na Mí san 18ú agus 19ú haois' In: Tracey Ní Mhaonaigh(Eds.). Léachtaí Cholm Cille XLIV. Oidhreacht Uí Ghramhnaigh. Má Nuad : Léachtaí Cholm Cille.
School Of Languages, Literatures, & Cultures	LESA	NÍ MHUNGHAILE	Book Chapter		Ní Mhunghaile, L. (2014) 'Charlotte Brooke's Reliques of Irish Poetry (1789)' In: Alan Titley, Frank Sewell and Éamonn Ó Ciardha(Eds.). The Oxford History of the Irish Book vol. ii. The printed book in Irish 1557-2000. Oxford : Oxford University Press.
School Of Languages, Literatures, & Cultures	LESA	NÍ MHUNGHAILE	Book Chapter		Ní Mhunghaile (2014) 'The Irish language in County Meath, 1700-1900' In: Francis Ludlow and Arlene Crampsie(Eds.). Meath. History and Society. Interdisciplinary essays on the History of an Irish County. Dublin : Geography Publications.
School Of Languages, Literatures, & Cultures	LESA	NÍ MHUNGHAILE	Book Chapter		Ní Mhunghaile (2014) 'Edward Lhuyd, Roderick O'Flaherty: Antiquarianism and the vindication of Irish culture after Cromwell' In: Alan Titley, Frank Sewell and Éamonn Ó Ciardha(Eds.). The Oxford History of the Irish Book vol. ii. The printed book in Irish 1557-2000. Oxford : Oxford University Press.
School Of Languages, Literatures, & Cultures	LESA	NÍ MHUNGHAILE	Conference Contribution		Ní Mhunghaile, Lesa (2014) Ciorcal inmheánach mhuintir Neachtain: cás Sheoin Mhic Solaidh [Invited Lecture] Saothrú na Gaeilge Scríofa i Suímh Uirbeacha na hÉireann 1700-1850 UCD, 2014-05-23-2013-05-24.
School Of	FEARGAL	Ó BÉARRA	Book Chapter		Classen, Albrecht (2014) 'Mental Illness in Medieval Ireland: Buile Shuibhne'

Languages, Literatures, & Cultures					In: Mental Health, Spirituality, and Religion in the Middle Ages and Early Modern Age. New York : de Gruyter.
School Of Languages, Literatures, & Cultures	FEARGAL	Ó BÉARRA	Conference Contribution		Feargal Ó Béarra (2014) A Context for Laughter and Audience in Early Modern Ireland [Conference Paper] 7th International Symposium on Medieval and Early Modern Culture, University of Arizona, Tucson, USA Tucson, Arizona, 2014-02-03-2014-02-03.
School Of Languages, Literatures, & Cultures	EÓIN	O' DONOGHUE	Book Chapter		O'Donoghue, E. (2014) 'Performing Gender and Experiencing Death in the Etruscan Landscape' In: Meyer, W(Eds.). Engendering Landscape & Landscaping Gender. Conference, Institute of European and Mediterranean Archaeology. Proceedings of the IEMA Postdoctoral Visiting Scholar Conference Volume 6. Buffalo : IEMA.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Peer Reviewed Journal		Ó Laoire, Lillis (2014) 'Seán Bán Mac Grianna and 'Christine Keeler''. Scottish Studies, 37 (1):174-182.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Conference Contribution		Lillis Ó Laoire (2014) Nuala O'Faoláin and 'Tráthnóna Beag Aréir' [Chaired Session] ICTM Ireland Annual Conference NUI Galway, 2014-02-20-2014-02-23.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Conference Contribution		Lillis Ó Laoire (2014) A Paper on the international folktale 'The Enchanted Pear Tree' AT1423 [Chaired Session] An Greann sa Ghaeilge Glucksman Ireland House, New York University, 2014-03-07-2014-05-08.
School Of Languages, Literatures, & Cultures	LIAM LILLIS	Ó LAOIRE	Book Chapter		Lillis Ó Laoire (2013) 'The Gaelic Undertow: Seán Ó hEochaidh's Field Trip to the Bluestacks in 1947' In: Donna L. Potts(Eds.). This Landscape's Fierce Embrace: The Poetry of Francis Harvey. Newcastle : Cambridge Scholars' Press.
School Of Languages, Literatures, & Cultures	TOMÁS L	Ó MURCHÚ	Peer Reviewed Journal		Editor: Mac Mathúna, Liam (2014) 'Caoineadh ar Shéamas Óg Mac Coitir. 'Mo dhanaid go fuin, mo shileadh deor, mo scíos'. Uilliam Mac Cairteáin an Dúna'. Eigse-A Journal Of Irish Studies, (2014):n/a-n/a.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Peer Reviewed Journal		Anne O'Connor (2014) 'O'Connor, Anne. 2014. Translating the Vatican: Paul Cullen, power and language in nineteenth-century Ireland'. Irish Studies Review, 22 (4):450-465.
School Of	ANNE	O'CONNOR	Other	Translation	Anne O'Connor (2014) The Italian Correspondence of Cardinal Paul Cullen.

Languages, Literatures, & Cultures			Publication		Irish Manuscripts Commission: Translation
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Book Chapter		Anne O'Connor (2014) 'Oil on Fire: Alessandro Gavazzi in Ireland in the Nineteenth Century' in London' In: Great Britain and Ireland and the Risorgimento, (N.Carter ed.). London : Palgrave Macmillan.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2014) An honest translation? Authorship and ownership in nineteenth-century translations [Conference Paper] Translating Texts, Cultures and Values Queens University Belfast, 2014-11-06-2014-11-07.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2014) An Italian Inferno in Ireland: Alessandro Gavazzi and religious debate in the nineteenth century [Invited Lecture] University of Ulster History Research Seminar University of Ulster, Coleraine, 2014-11-19-2014-11-19.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2014) La grande partenza: Irish Travel to Italy in the Nineteenth Century [Conference Paper] Travelling Irishness in the Long Nineteenth Century University of Limerick, 2014-08-28-2014-10-29.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2014) Mediating through translation: Irish cultural nationalists in the nineteenth century [Oral Presentation] Cultural Mediators in Europe 1750-1950 KU Leuven, Belgium, 2014-06-05-2014-06-07.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2014) Translation in Nineteenth-Century Ireland [Oral Presentation] School of Languages, Literatures and Cultures Research Day NUI Galway, Galway, 2014-05-07-2014-05-07.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2014) Engaging with Language Learning: From Classroom to Community [Conference Paper] NEMLA Susquehanna University, Harrisburg, Pennsylvania, USA, 2014-04-03-2014-04-06.
School Of Languages, Literatures, & Cultures	ANNE	O'CONNOR	Conference Contribution		Anne O'Connor (2014) Visiting the Land of the Dead: Italy and Tourism, a difficult history [Invited Lecture] School of Languages, Literatures and Cultures Babel Lectures Town Hall Theatre, Galway, 2014-01-28-2014-01-28.
School Of Languages,	KATHLEEN	QUINN	Other Publication	Conference Paper	Kate Quinn (2013) 1973 as Crime Scene in Chilean Detective Fiction. RIA conference on Cultures of the Popular, QUB: Conference Paper

Literatures, & Cultures					
School Of Languages, Literatures, & Cultures	BEGONA	SANGRADOR-VEGAS	Conference Contribution		Sangrador-Vegas, B. (2014) Annual conference of the Association of Hispanists of Great Britain and Ireland [Conference Organising Committee Member] Conference of the AHGBI NUIG, 2014-04-14-2014-04-16.
School Of Languages, Literatures, & Cultures	LORNA	SHAUGHNESSY	Peer Reviewed Journal		SHAUGHNESSY, L. (2013) "From Athens to Managua: myth and sacrifice in Michele Najlis' Cantos de Ifigenia.". Bulletin Of Hispanic Studies (University Of Liverpool), 8 (89).
School Of Languages, Literatures, & Cultures	JOHN	WALSH	Book Chapter		Walsh, J. (2014) "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	JOHN	WALSH	Book Chapter		Walsh, J. (2014) "Pushing an open door? Aspects of language policy at an Irish university" In: Vihman, Virve-Anneli & Praakli, Kristiina(Eds.). Negotiating Linguistic Identity: Language and belonging in Europe (Nationalisms across the Globe 13). Oxford : Peter Lang.
School Of Languages, Literatures, & Cultures	JEANNINE	WOODS	Peer Reviewed Journal		Woods, Jeannine (2013) 'Review of 'Quit India: The image of the Indian patriot on commercial British film and television, 1956-1985' by Dror Izhar'. Historical Journal Of Film, Radio And Television, 33 (4):650-653.
School Of Law	ANNA	ARSTEIN-KERSLAKE	Peer Reviewed Journal		Anna Arstein-Kerslake and Eilionoir Flynn (2014) 'Legislating Personhood: Realising the Right to Support in Exercising Legal Capacity'. International Journal Of Law In Context, 10 (1):81-104.
School Of Law	ANNA	ARSTEIN-KERSLAKE	Other Journal		Anna Arstein-Kerslake (2014) 'An empowering dependency: exploring support for the exercise of legal capacity' Scandinavian Journal of Disability Research, .
School Of Law	ANNA	ARSTEIN-KERSLAKE	Peer Reviewed Journal		Anna Arstein-Kerslake (2014) 'A Call to Action: The Realisation of Equal Recognition Under the Law for People with Disabilities in the EU'. European Yearbook Of Disability Law, 5 .
School Of Law	ANNA	ARSTEIN-KERSLAKE	Peer Reviewed Journal		Anna Arstein-Kerslake and Eilionoir Flynn (2014) 'The Support Model of Legal Capacity: Fact, Fiction or Fantasy?'. International Law Journal, .
School Of Law	ANNA	ARSTEIN-KERSLAKE	Conference Contribution		Anna Arstein-Kerslake (2014) Normative Content of Article 12 CRPD [Invited Oral Presentation] Reflections on Articles 12 and 13 UN CRPD: The is and the oughts on legal capacity and access to justice for persons with disabilities Brussels, Belgium, 2014-03-27-2014-03-27.

Annual Report 2013 – 2014

School Of Law	MAGDOLNA JULIANNA	BIRTHA	Book Chapter		Birtha, M. (2014) 'A chance to pioneer or a lost opportunity?: Monitoring disability rights effectively and independently in the EU in line with Article 33 of the UN CRPD' In: European Yearbook of Disability Law. Cambridge-Antwerp-Portland : Intersentia.
School Of Law	LUCY-ANN	BUCKLEY	Conference Publication		Buckley, L.A. (2014) The Constitutional Family: Using Relational Autonomy as a Tool for Addressing Disadvantage Judges, Politics and the Irish Constitution - Inaugural Law and Government Conference
School Of Law	LUCY-ANN	BUCKLEY	Conference Publication		Buckley, L.A. (2014) Family Agreements and the Boundaries of Autonomy in the Supreme Court of Canada Biennial Conference of the Association for Canadian Studies in Ireland
School Of Law	LUCY-ANN	BUCKLEY	Book Chapter		Buckley, L.A. (2014) 'Equity' In: Raymond Byrne, William Binchy(Eds.). Annual Review of Irish Law. Dublin : Round Hall Press.
School Of Law	LUCY-ANN	BUCKLEY	Peer Reviewed Journal		Buckley, L.A. (2014) 'Family law and the corporate veil: accessing company assets on marital breakdown after Prest v. Petrodell Resources Ltd'. Dublin University Law Journal, .
School Of Law	LUCY-ANN	BUCKLEY	Conference Publication		Buckley, L.A. (2013) Accessing company assets on marital breakdown in Ireland Irish Association of Law Teachers - Annual Conference
School Of Law	KATHLEEN	CAVANAUGH	Book Chapter		Cavanaugh, Kathleen and Joshua Castellino (2014) 'Transformations in the Middle East: The Importance of the Minority Question' In: Will Kymlicka and Eva Pfoestl(Eds.). Multiculturalism and Minority Rights in the Arab World. United Kingdom : Oxford University Press.
School Of Law	KATHLEEN	CAVANAUGH	Conference Contribution		Gates Public Service Law Speaker Series (2014) UW Law School, the UW Law, Societies & Justice Program; University of Washington [Invited Lecture] Dealing with the Past: Narrating Truth in Northern Ireland University of Washington, 2014-03-31-2014-03-31.
School Of Law	KAREN	DA COSTA	Conference Publication		Da Costa, Karen (2014) Can the observance of human rights of individuals enhance their resilience to cope with natural disasters? 4th International Conference on Building Resilience
School Of Law	KAREN	DA COSTA	Conference Publication		Da Costa, Karen; Pospieszna, Paulina (2014) Finding the Missing Thread: the Inclusion of a Human Rights-based Approach in Tackling Climate Change Mitigation, Adaptation and Disaster Risk Reduction 5th Global Risk Forum 2014
School Of Law	KAREN	DA COSTA	Conference Publication		Da Costa, Karen; Pospieszna, Paulina (2014) Reducing the risk of natural disasters: is there a role for human rights to play? Disaster Justice
School Of Law	KAREN	DA COSTA	Other Publication	Research Paper	Da Costa, Karen; Pospieszna, Paulina (2014) FINDING THE MISSING THREAD: THE INCLUSION OF A HUMAN RIGHTS-BASED APPROACH IN TACKLING CLIMATE CHANGE MITIGATION, ADAPTATION AND DISASTER RISK

					REDUCTION. Research Paper
School Of Law	KAREN	DA COSTA	Conference Contribution		Da Costa, Karen (2014) Lecture open for students, faculty members and outside visitors [Invited Lecture] Reducing the risk of natural disasters while taking into account human rights Faculty of Political Science and Journalism, Adam Mickiewicz University of Poznan, Poland, 2014-01-21-2014-01-21.
School Of Law	KAREN	DA COSTA	Conference Contribution		Da Costa, Karen and Pospieszna, Paulina (2014) Workshop co-organised by the Faculty of Law, University of Copenhagen, in the framework of its interdisciplinary research project "Changing Disasters", and the EU-COST Disaster Bioethics - EU funded research network aiming to foster multidisciplinary collaboration on developing clear standards to be used in the context of especially natural disasters [Conference Paper] Disaster Justice Copenhagen, Faculty of Law, University of Copenhagen, 2014-02-27-2014-02-28.
School Of Law	KAREN	DA COSTA	Conference Contribution		Da Costa, Karen (2014) Presentation during panel on the role of human rights in the education system. Individual paper entitled: 'Connecting the dots: Finding the link between human rights and education' [Invited Oral Presentation] 3rd EU-Brazil Civil Society Human Rights Seminar: Human Rights Education and Sport Rio de Janeiro, Brazil, 2014-04-03-2014-04-03.
School Of Law	EOIN	DALY	Book Chapter		Dorgan (ed) (2014) 'Beyond Legal Constitutionalism' In: Foundation Stone: A Constitution for a 21st century republic. Dublin : New Island.
School Of Law	EOIN	DALY	Book Chapter		Honohan and Rougier (2014) 'Toleration, recognition and educational patronage: Ireland's constitutional politics of school choice' In: Toleration in Ireland, North and South. Manchester : Manchester UP.
School Of Law	EOIN	DALY	Peer Reviewed Journal		Eoin Daly (2014) 'Ritual and symbolic power in Rousseau's constitutional thought'. Law, Culture and the Humanities, .
School Of Law	EOIN	DALY	Peer Reviewed Journal		Eoin Daly (2014) 'Public funding of religions in French law: the role of the Council of State in the politics of constitutional secularism'. Oxford Journal of Law and Religion, .
School Of Law	EOIN	DALY	Peer Reviewed Journal		Eoin Daly (2014) 'Republican deliberation and symbolic violence in Rousseau and Bourdieu'. Philosophy And Social Criticism, .
School Of Law	EOIN	DALY	Peer Reviewed Journal		Eoin Daly (2014) 'A republican defence of the constitutional referendum'. Legal Studies, .
School Of Law	JOHN	DANAHER	Peer Reviewed Journal		John Danaher (2014) 'Hyperagency and the Good Life - Does Extreme Enhancement Threaten Meaning?'. Neuroethics, 7 (2):227-242.
School Of Law	JOHN	DANAHER	Peer Reviewed Journal		John Danaher (2014) 'Sex Work, Technological Unemployment and the Basic Income Guarantee'. Journal of Evolution and Technology, 22 (1):113-130.
School Of Law	JOHN	DANAHER	Book Chapter		John Danaher (2014) '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	JOHN	DANAHER	Peer Reviewed Journal		John Danaher (2014) 'Skeptical Theism and Divine Permission: A Reply to Anderson'. International Journal for the Philosophy of Religion, 75 (2):101-118.
School Of Law	JOHN	DANAHER	Peer Reviewed Journal		John Danaher (2013) 'The Vice of In-Principlism and the Harmfulness of Love'. American Journal of Bioethics, 13 (11):19-21.
School Of Law	SHANE	DARCY	Book		Shane Darcy (2014) Judges, Law and War: The Judicial Development of International Humanitarian Law. Cambridge: Cambridge University Press.
School Of Law	SHANE	DARCY	Book Chapter		Shane Darcy (2014) '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 (2014) 'Reciprocity and Reprisals' In: Timothy McCormack and Rain Livioja(Eds.). Routledge Handbook of the Law of Armed Conflict. New York : Routledge.
School Of Law	SHANE	DARCY	Conference Contribution		Shane Darcy (2014) 'The Role of International Courts' [Invited Oral Presentation] Law, Conflicts and the Role of Courts Geneva, 2014-10-08-2014-10-08.
School Of Law	SHANE	DARCY	Conference Contribution		Shane Darcy (2014) 'The Principle of Legality at the Crossroad of Human Rights and International Criminal Law' [Conference Paper] The "Cross-Fertilisation" Rhetoric in Question: Use and Abuse of the European Court's Jurisprudence by International Criminal Tribunals Edge Hill University, England, 2014-06-13-2014-06-14.
School Of Law	SHANE	DARCY	Conference Contribution		Shane Darcy (2014) 'Legal Means for Challenging Settlements' [Invited Paper] Palestine and International Law, First International Conference of the Palestinian Bar Association Jericho, Palestine, 2014-01-21-2014-01-22.
School Of Law	SHANE	DARCY	Conference Contribution		Shane Darcy (2014) 'International Judicial Bodies and the Development of International Humanitarian Law' [Conference Paper] International Conference on the Evolution of Legal Concepts in Light of Evolution of International Criminal Courts/Tribunals Tehran, Iran, 2014-02-20-2014-02-20.
School Of Law	LAWRENCE	DONNELLY	Other Publication	Conference Paper	Lawrence Donnelly (2014) Transatlantic Reflections on Political Failure and Judicial Activism. Conference Paper
School Of Law	LAWRENCE	DONNELLY	Other Publication	Conference Paper	Lawrence Donnelly (2014) Clinic in an Era of Crisis for Legal Education. Conference Paper
School Of Law	LAWRENCE	DONNELLY	Other Publication	Conference Paper	Lawrence Donnelly (2014) A Long Way from SULS: Promoting Clinical Legal Education and Public Interest Law in Ireland. Conference Paper

Annual Report 2013 – 2014

School Of Law	ANNABEL	EGAN	Book		Annabel Egan (2014) Constructive Engagement and Human Rights: the case of EU policy on China. London: Ashgate.
School Of Law	DELIA	FERRI	Other Publication	Policy Contribution	Abigail Rekas, Delia Ferri, Ronan Kennedy (2014) Policy Submission in Response to EU Public Consultation on Reforming the Rules of Copyright. Policy Contribution
School Of Law	DELIA	FERRI	Other Publication	Report	Delia Ferri, Clóna de Bhailís and Jennifer Kline (2014) Annotated Bibliography on Accessibility Law and Policies and Accessible Technologies. Report
School Of Law	DELIA	FERRI	Other Publication	Report	Delia Ferri (2014) Analytical Framework for a Comparative Analysis of Accessible Technology Law and Policy. Report
School Of Law	DELIA	FERRI	Other Publication	Book Review	Delia Ferri (2014) Book review of Empowerment and Disempowerment of the European Citizen, edited by M. Dougan, N. Nic Shuibhne and E. Spaventa (Oxford and Portland: Hart Publishing, 2012). Book Review
School Of Law	DELIA	FERRI	Book Chapter		Delia Ferri (2014) 'Participation in EU Governance: A "Multi-Level" Perspective and a "Multifold" Approach' In: Cristina Fraenkel-Haeberle, Sabine Kropp, Francesco Palermo. Karl-Peter Sommermann(Eds.). Federalism, Alternative Forms of Democracy, Better Governance. Leiden : Brill-Nijhoff.
School Of Law	DELIA	FERRI	Peer Reviewed Journal		Delia Ferri and Anthony Giannoumis (2014) 'A Revaluation of the Cultural Dimension of Disability Policy in the European Union: The Impact of Digitization and Web Accessibility'. Behavioral Sciences & the Law, 32 (1):33-51.
School Of Law	DELIA	FERRI	Peer Reviewed Journal		Delia Ferri (2014) 'European Citizens... Mind the Gap! Some Reflections on Participatory Democracy in the EU'. Perspectives on Federalism, .
School Of Law	DELIA	FERRI	Book Chapter		Delia Ferri (2014) 'Is there a «Cultural Dimension» of EU Disability Policy? New Perspectives after the Accession to the UN Convention on the Rights of Persons with Disabilities' In: Lauso Zagato(Eds.). La Cittadinanza sociale. Venice (Italy) : Venice University Press.
School Of Law	DELIA	FERRI	Book Chapter		Delia Ferri (2014) 'Genetic Discrimination: Is it Time for the EU to Take On a New Challenge?' In: Aisling De Paor, Gerard Quinn and Peter Blanck(Eds.). Genetic Discrimination -Transatlantic Perspectives on the Case for a European Level Legal Response. UK : Routledge.
School Of Law	DELIA	FERRI	Conference Contribution		Delia Ferri (2014) The UN CRPD as a mixed agreement [Invited Oral Presentation] Equal Rights and Accessible Environments: The UN CRPD and EU Disability Law and Policy -Conference organized within the DREAM (Disability Rights Expanding Accessible Markets) project Maastricht University, 2014-04-03-2014-04-04.
School Of Law	EILIONÓIR	FLYNN	Peer Reviewed		Flynn, E. and Arstein-Kerslake, A. (2014) 'The Support Model of Legal

			Journal		Capacity: Fact, Fiction or Fantasy?'. Berkeley Journal of International Law, .
School Of Law	EILIONÓIR	FLYNN	Book		Flynn, E. (2014) Disabled Justice? Access to Justice and the UN Convention on the Rights of Persons with Disabilities. Surrey: Ashgate.
School Of Law	EILIONÓIR	FLYNN	Book Chapter		Flynn, E. (2014) 'Intersectionality and Access to Justice' In: The UN convention on the Rights of Persons with Disabilities: Comparative, Regional and Thematic Perspectives. Cambridge : Cambridge: Mortsel: Intersentia.
School Of Law	EILIONÓIR	FLYNN	Peer Reviewed Journal		Eilionoir Flynn, Anna Arstein-Kerslake (2014) 'Legislating Personhood: realising the right to support in exercising legal capacity'. International Journal Of Law In Context, .
School Of Law	EILIONÓIR	FLYNN	Peer Reviewed Journal		Flynn, E. (2013) 'Mental (In)Capacity or Legal Capacity? A Human Rights Analysis of the Proposed Fusion of Mental Health and Mental Capacity Law in Northern Ireland'. Northern Ireland Legal Quarterly, 64 (4):485-505.
School Of Law	DIARMUID	GRIFFIN	Book Chapter		Griffin, D. (2014) 'Parole and Reentry' In: Handbook of Irish Criminology. Oxford : Routledge.
School Of Law	CONOR WILLIAM	HANLY	Conference Contribution		Conor Hanly (2014) The Rise of Summary Jurisdiction [Keynote Address] Criminal Law Forum, Inaugural Meeting King's Inns, Dublin, 2014-01-11-2014-01-11.
School Of Law	NOELLE	HIGGINS	Peer Reviewed Journal		Higgins, Badar and Amin (2014) 'Boko Haram, Islamic Law of Rebellion and the ICC'. International Human Rights Law Review, .
School Of Law	NOELLE	HIGGINS	Book Chapter		Noelle Higgins (2014) 'International Law and Wars of National Liberation' In: David Armstrong(Eds.). Oxford Bibliographies in International Relations. NY : OUP.
School Of Law	NOELLE	HIGGINS	Peer Reviewed Journal		Higgins (2014) 'The Responsibility of the Netherlands for the Actions of Dutchbat: An Analysis of Nuhanović and Mustafić'. International Criminal Law Review, 14 :641-659.
School Of Law	ANNA-LOUISE	HINDS	Peer Reviewed Journal		Anna-Louise Hinds and Sinead Eaton (2014) 'Commitment Issues - New Developments in EU and Irish Competition Law'. European Competition Law Review, 35 (1):33-40.
School Of Law	ANNA-LOUISE	HINDS	Conference Publication		Anna-Louise Hinds and Padraic Durkan (2013) Continuous and Alternative Assessment - A Dual Perspective: Motivations, Objectives, Methods, Experiences and Outcomes Changing Times for the Legal Professions - Re-evaluating the Role of the Law Teacher, IALT Annual Conference 2013
School Of Law	ANNA-LOUISE	HINDS	Conference Publication		Anna-Louise Hinds (2013) A Question of Commitment? The First Ever Breach of an Article 9 Commitment Decision Changing Times for the Legal Professions - Re-evaluating the Role of the Law Teacher, IALT Annual Conference 2013
School Of Law	PADRAIC	KENNA	Peer Reviewed		Julian Sidoli del Ceno, Padraic Kenna & Giles Spencer (2014) 'Selective

			Journal		Licensing - Residents, Landlords and Community Engagement: the Perspectives of Scheme Managers'. Journal of Housing law, 17 (4):72-83.
School Of Law	PADRAIC	KENNA	Other Journal		Dr Padraic Kenna (2014) 'Ethics not 'immutable economics' should drive housing policy' Village Magazine, (30) :26-28.
School Of Law	PADRAIC	KENNA	Peer Reviewed Journal		Julian Sidoli del Ceno & Padraic Kenna (2014) 'Liability for Council Tax - Statutory Periodic Period - Case Commentary'. Landlord & Tenant Review, 18 (3):105-107.
School Of Law	PADRAIC	KENNA	Peer Reviewed Journal		Dr Padraic Kenna & Karen Lynch-Shally (2014) 'Comparing Mortgage Law in England and Ireland'. The Conveyancer and Property Lawyer, 78 (3):294-316.
School Of Law	PADRAIC	KENNA	Book Chapter		Kenna, P. & Jordan, M. (2014) 'Housing Rights in Europe: The Council of Europe leads the way' In: Kenna, P. & Jordan, M(Eds.). Contemporary Housing Issues in a Globalized World. Farnham Surrey : Ashgate.
School Of Law	PADRAIC	KENNA	Peer Reviewed Journal		Kenna, P. & Hearne, R. (2014) 'Using the Human Rights Based Approach to Tackle Housing Deprivation in an Irish Urban Housing Estate';. <style isItalic="true">Journal of Human Rights Practice</style>, 6 (1):1-25.
School Of Law	PADRAIC	KENNA	Book		Kenna, P. (2014) Contemporary Housing issues in a Globalized World. Farnham, Surrey: Ashgate.
School Of Law	PADRAIC	KENNA	Other Journal		Kenna, P. (2014) 'Evictions' Housing Ireland, Spring 2014 (06) :20-21.
School Of Law	PADRAIC	KENNA	Book Chapter		Dr Padraic Kenna and Karen Lynch-Shally (2013) 'Comparing Mortgage law in England and Ireland after the Crisis' In: Sanchez Ruiz de Valdivia and Olmedo Cardenette(Eds.). Deshaucios y Elecciones Hipotecarias (Evictions and Foreclosures). Valencia Spain : Tirant de Blanch.
School Of Law	PADRAIC	KENNA	Peer Reviewed Journal		Kenna, P. & Gailiute, D. (2013) 'Growing coordination in housing rights jurisprudence in Europe?';. <style isItalic="true">European Human Rights Law Review</style>, 18 (6):606-614.
School Of Law	PADRAIC	KENNA	Peer Reviewed Journal		Dr Padraic Kenna (2013) 'What is Housing Need?'. The Irish Community Development Law Journal, 2 (2):6-21.
School Of Law	RÓNÁN	KENNEDY	Other Publication	Conference Paper	Rónán Kennedy (2014) Big Data and Environmental Prosecutions. Conference Paper
School Of Law	RÓNÁN	KENNEDY	Other Publication	Conference Paper	Rónán Kennedy (2014) Information and Communications Technology for Environmental Regulation: Critical Perspectives. Conference Paper
School Of Law	RONAN	LONG	Conference		Long R. (2014) Energy Law and the EU Energy Law Conference: The legal

			Publication		issues associated with the development and use of Arctic energy resources Tromso, Norway, 2014-09-25- 2014-09-26
School Of Law	RONAN	LONG	Conference Publication		Long R (2014) Stakeholder Participation in the EU Regulation of Marine Living Resources: Berkeley Law: OCEAN LAW AND POLICY: TWENTY YEARS OF DEVELOPMENT UNDER THE UNCLOS REGIME Law of the Sea Institute (LOSI), School of Law, University of California (UC), Berkeley; & Ocean Policy Institute (OPI), Korea Institute of Ocean Science & Technology (KIOST), 2014-09-19- 2014-10-20
School Of Law	RONAN	LONG	Peer Reviewed Journal		Ronan Long (2014) 'Implementing the Marine Strategy Framework Directive: A policy perspective on regulatory, institutional and stakeholder impediments to effective implementation'. Marine Policy, 50 (Part B):325-330.
School Of Law	RONAN	LONG	Conference Publication		Long R (2014) Marine Living Resources & New Directions in EU Law: Agreements with African States Conference Celebrating 50th Anniversary of Diplomatic Relations Republic of Kenya and the Republic of Korea Nairobi, Kenya, 2014-08-01- 2014-08-06
School Of Law	RONAN	LONG	Book Chapter		Long, Ronan (2014) 'The Inexorable Rise of the Law of the Sea Convention within the European Legal Order' In: Lodge Michael; Nordquist Myron(Eds.). PEACEFUL ORDER IN THE WORLD'S OCEANS: ESSAYS IN HONOR OF SATYA N. NANDAN. Leiden / Boston : Brill / Nijhoff.
School Of Law	RONAN	LONG	Conference Publication		Long R (2014) Governing the Arctic: Regulatory and Policy Challenges for the European Union", Challenges of the Changing Arctic: Continental Shelf, Navigation, and Fisheries, Center for Oceans Law and Policy Challenges of the Changing Arctic: Continental Shelf, Navigation, and Fisheries Bergen, Norway, 2014-10-25- 2014-10-27
School Of Law	RONAN	LONG	Book Chapter		Ronan Long (2014) 'Irish practice on the Law of the Sea 2012' In: Fiona de Londras, Siobhan Mullally(Eds.). Irish Yearbook of International Law 2012. Oxford and Portland : Hart Publishing.
School Of Law	RONAN	LONG	Book Chapter		Ronan Long (2014) 'A European Law Perspective: Science, Technology and New Challenges to Ocean Law' In: Harry Scheiber, James Kraska(Eds.). Science, Technology and New Challenges to Ocean Law. Leiden Boston : Martinus Nijhoff.
School Of Law	RONAN	LONG	Conference Publication		Long R. (2014) Offshore Renewable Energy: Recent Development in EU Case Law Law and the Environment Conference 2014 UCC, Cork, Ireland, 2014-04-03-
School Of Law	RONAN	LONG	Conference Publication		Long R. (2014) Creation of a coherent network of MPAs under the Marine Strategy Framework Directive: Law and Policy Considerations Marine

					Protected Areas Conference European Commission Representation Ireland, 2014-03-24-
School Of Law	RONAN	LONG	Conference Publication		Long R. (2014) Regional Specificities and Exigencies: European Union Law and Policy Energy from the Sea: An International Law Perspective on Ocean Energy, NILOS / Utrecht Centre for Water, Oceans and Sustainability Law (Utrecht University); K.G. Jebsen Centre for the Law of the Sea (University of Tromsø), School of Law, University of Utrecht NILOS, School of Law, Utrecht University, The Netherlands, 2014-02-19- 2014-02-20
School Of Law	RONAN	LONG	Book Chapter		Ronan Long (2013) 'Principles and normative trends in European Union ocean governance' In: Clive Schofield, Seokwoo Lee, Moon-Sang Kwon(Eds.). THE LIMITS OF MARITIME JURISDICTION. Leiden / Boston : Martinus Nijhoff.
School Of Law	RONAN	LONG	Conference Publication		Long R (2013) EU Institutional Architecture and Processes ODEMM Roadshow: Ecosystem Based Management under the Marine Strategy Framework Directive Haarlem, The Netherlands, 2013-12-21- 2014-10-22
School Of Law	RONAN	LONG	Conference Publication		Long R (2013) Maritime Security Law and the European Union 2013 Aspen European Strategy Forum Aspen Institute, Berlin, Germany,
School Of Law	RONAN	LONG	Conference Publication		Long R (2013) A European Law Perspective: Science, Technology and New Challenges to Ocean Law SCIENCE, TECHNOLOGY, AND NEW CHALLENGES TO OCEAN LAW Berkeley Law, University of California, San Francisco, USA, 2013-10-11- 2013-10-12
School Of Law	JOSEPH HUGH	MC GRATH	Book		McGrath, J. (2014) White Collar Crime in Ireland: A New Architecture of Regulatory Enforcement. Manchester: Manchester University Press.
School Of Law	JOSEPH HUGH	MC GRATH	Book Chapter		McGrath, J. (2014) 'The Prosecution of White-Collar Crime in a Developing Economy: A Case Study of Ireland in the 20th Century' In: The Routledge Handbook of White-Collar and Corporate Crime in Europe. Oxford : Routledge.
School Of Law	RAYMOND	MURPHY	Other Publication	Newspaper Articles	Ray Murphy (2014) 'Ireland should maintain Golan Peacekeeping Force', The Irish Times, 3 September 2014, p. 14. Dublin: Newspaper Articles
School Of Law	RAYMOND	MURPHY	Other Publication	Newspaper Articles	Ray Murphy (2014) 'Controversy sure to follow inquiry into Gaza strife', Irish Times, 15 August 2014, p. 14. Dublin: Newspaper Articles
School Of Law	RAYMOND	MURPHY	Other Publication	Newspaper Articles	Ray Murphy (2014) Letter from Ramallah - Besieged Bedouin camp microcosm of Israeli occupation and settlement policy - The Irish Times, 19 March 2014, p. 10. The Irish Times, Dublin: Newspaper Articles
School Of Law	RAYMOND	MURPHY	Published Report		R. Murphy (2014) <i>Correspondent Report on International Humanitarian Law Developments in Ireland - 2013</i> . Asser Press, Springer, . http://www.asser.nl/Default.aspx?site_id=28&level1=14489&level2=1

					4524&level3=15346" type="Reference" target="_blank">
School Of Law	DONNCHA	O'CONNELL	Book Chapter		O'Connell, D. (2014) 'Bunreacht na hÉireann: Radical Reform or Redundant Ruminations?' In: Theo Dorgan(Eds.). Foundation Stone - Notes Towards a Constitution for a 21st-Century Republic. Dublin : New Island.
School Of Law	MICHAEL	O'FLAHERTY	Other Publication	Online Multimedia	O'Flaherty, Michael (2014) Strengthening UN treaty bodies: some modest steps forward. -: Online Multimedia
School Of Law	MICHAEL	O'FLAHERTY	Book Chapter		O'Flaherty, Michael (2014) 'UN Treaty Bodies. The concluding observations of United Nations human rights treaty bodies' In: Dinah Shelton(Eds.). The United Nations System for Protecting Human Rights, Vol. IV. Surrey : Ashgate.
School Of Law	MICHAEL	O'FLAHERTY	Other Publication	Policy Contribution	O'Flaherty, Michael and Broecker, Christen (2014) Policy Brief. The Outcome of the General Assembly's Treaty Body Strengthening Process: An Important Milestone on a Longer Journey. -: Policy Contribution
School Of Law	MICHAEL	O'FLAHERTY	Book Chapter		M. O'Flaherty, D. Davitti (2014) 'International Human Rights Field Operations: A fast developing human rights tool' In: N. Rodley and S. Sheeran(Eds.). Routledge Handbook of International Human Rights Law. London, UK : Routledge.
School Of Law	MICHAEL	O'FLAHERTY	Book Chapter		Michael O'Flaherty (2014) 'Sexual Orientation and Gender Identity' In: Daniel Moeckli, Sangeetha Shaah, Sandesh Sivakumaran(Eds.). International Human Rights Law. Oxford : Oxford University Press.
School Of Law	MICHAEL	O'FLAHERTY	Book Chapter		Michael O'Flaherty (2014) 'Saving and Strengthening the United Nations Human rights Treaty Body System' In: Julia Kozma, Anna Müller-Funk, Manfred Nowak(Eds.). Vienna +20 Advancing The Protection of Human Rights. Cambridge : intersentia.
School Of Law	MICHAEL	O'FLAHERTY	Other Publication	ANET/COS	Michael O'Flaherty (with research assistance by Mesenbet Assefa Tadeg and Thamil Venthan Ananthavinayagan) (2013) Effective measures and best practices to ensure the promotion and protection of human rights in the context of peaceful protests: a background paper, OHCHR Seminar on effective measures and best practices to ensure the promotion and protection of human rights in the context of peaceful protests, 2nd of December 2013. -: ANET/COS
School Of Law	MICHAEL	O'FLAHERTY	Other Publication	ANET/COS	Michael O'Flaherty (2013) The Implementation of UN Conventions and the Interpretation of Human Rights Treaties, in: International Symposium on the Domestication and Practice of International Human Rights Instruments, Taiwan, 26th -27th of November 2013. -: ANET/COS
School Of Law	MICHAEL	O'FLAHERTY	Book Chapter		M. O'Flaherty (2013) 'The High Commissioner and the Treaty Bodies' In: F. Gaer and C.L. Broecker(Eds.). The United Nations High Commissioner for Human Rights. Leiden, The Netherlands : Brill-Nijhoff.

School Of Law	SHIVAUN	QUINLIVAN	Book Chapter		Quinlivan, S., and Bruton, C., (2014) 'Defining Disability in the Employment Context: Perspectives from the CRPD & European Union Anti-discrimination Law' In: Quinn, G., and O'Mahony, C.(Eds.). The UN Convention on the Rights of Persons with Disabilities: Comparative, Regional and Thematic Perspectives. Belgium : Intersentia.
School Of Law	SHIVAUN	QUINLIVAN	Book Chapter		Quinlivan, S., and Broderick, A., (2014) 'The Right to Education: Article 24 of the CRPD' In: Quinn, G., and O'Mahony, C.(Eds.). The UN Convention on the Rights of Persons with Disabilities: Comparative, Regional and Thematic Perspectives. Belgium : Intersentia.
School Of Law	SHIVAUN	QUINLIVAN	Conference Contribution		Quinlivan, S., (2014) Sixty years after the seminal decision of Brown v Board of Education (1954) separate educational provision is still the norm for many children with disabilities throughout Europe. In 2006 the United Nations Convention on the Rights of Persons with Disabilities entered into force. That Convention recognizes the right to education for people with disabilities, and the right it recognizes is the right to inclusive education. This conference aims to explore the concept of inclusive education, what is meant by inclusive education and what can lawyers do to ensure that the right to inclusive education becomes a reality for all [Conference Organising Committee Chairperson] Article 24, UNCRPD is this a Brown v Board of Education moment? National University of Ireland Galway, 2014-02-22-2014-02-22.
School Of Law	SHIVAUN	QUINLIVAN	Conference Contribution		Quinlivan, S., (2014) Sixty years after the seminal decision of Brown v Board of Education (1954) separate educational provision is still the norm for many children with disabilities throughout Europe. In 2006 the United Nations Convention on the Rights of Persons with Disabilities entered into force. That Convention recognizes the right to education for people with disabilities, and the right it recognizes is the right to inclusive education. This conference aims to explore the concept of inclusive education, what is meant by inclusive education and what can lawyers do to ensure that the right to inclusive education becomes a reality for all [Conference Organising Committee Chairperson] Student Conference: Article 24, UNCRPD is this a Brown v. Board of Education moment? NUI Galway, 2014-02-21-2014-02-21.
School Of Law	GERARD	QUINN	Conference Publication		Quinn, G. (2014) How to Frame Modern Legal Capacity Law Ireland/India Policy Encounter on Disability Law & Policy, Nalwar University, Hyderabad University, India
School Of Law	GERARD	QUINN	Conference Publication		Quinn, G. (2014) The Right to Community Living Lessons for Israel, University of Haifa, Israel

Annual Report 2013 – 2014

School Of Law	GERARD	QUINN	Conference Publication		Quinn, G. (2014) European Integration and the Taming of Nationalism National University of Ireland Annual Garret Fitzgerald Lecture
School Of Law	GERARD	QUINN	Conference Publication		Quinn, G. (2014) Moving from Guardianship to Assisted Decision Making Bizchut, Ministry of Justice, Jerusalem, Israel
School Of Law	GERARD	QUINN	Conference Publication		Quinn, G. (2013) From Human Deficits to Human Rights – the Rights of Older people in Ireland Keynote address to the Alzheimer Association of Ireland, Dublin, Ireland
School Of Law	GERARD	QUINN	Conference Publication		Quinn, G. (2013) Toward a new Model of Legal Capacity law EU Fundamental Rights Agency & Irish Government
School Of Law	GERARD	QUINN	Conference Publication		Quinn, G. (2013) Autonomy, Cloaking Devices and the Law Keynote address to the Government of Bulgaria, Sofia, Bulgaria
School Of Law	ABIGAIL	REKAS	Other Publication	Policy Contribution	Abigail Rekas, Delia Ferri, Ronan Kennedy (2014) Policy Submission in Response to EU Public Consultation on Reforming the Rules of Copyright. Policy Contribution
School Of Law	ABIGAIL	REKAS	Conference Publication		Abigail Rekas (2014) Access to Cultural Materials and Copyright Works in Progress in Intellectual Property
School Of Law	ABIGAIL	REKAS	Conference Contribution		Abigail P Rekas (2014) Conference exploring new research in Intellectual Property [Oral Presentation] Works in Progress in IP Santa Clara School of Law, Santa Clara, CA, 2014-02-07-2014-02-08.
School Of Law	CIARA	SMYTH	Book Chapter		Suzanne Egan, Liam Thornton and Judy Walsh (eds.) (2014) 'Children, Direct Provision and the European Convention on Human Rights' In: Suzanne Egan, Liam Thornton and Judy Walsh(Eds.). Ireland and the European Convention on Human Rights, 60 Years and Beyond. London : Bloomsbury.
School Of Law	CIARA	SMYTH	Book		Ciara Smyth (2014) European Asylum Law and the Rights of the Child. Oxford: Routledge.
School Of Law	CIARA	SMYTH	Other Publication	Conference Paper	Ciara Smyth (2014) The best interests of the child and the Common European Asylum System, paper presented at European Database of Asylum Law Conference organised by the Irish Refugee Council and the Irish Centre for European Law. Conference Paper
School Of Law	BRIAN PAUL	TOBIN	Other Publication	Newspaper Articles	Brian Tobin (2014) Why Ireland needs to set up a sperm bank. Dublin: Irish Times: Newspaper Articles
School Of Law	BRIAN PAUL	TOBIN	Peer Reviewed Journal		Brian Tobin (2014) 'The Revised General Scheme of the Children and Family Relationships Bill 2014: Cognisant of the Donor-Conceived Child's Constitutional Rights?'. Irish Jurist, 52 :153-162.
School Of Law	BRIAN PAUL	TOBIN	Conference Contribution		Brian Tobin (2014) Same-Sex Couples and Legislative Proposals for the Regulation of Assisted Human Reproduction in Ireland [International Refereed Conference] Rights on the Move - Rainbow Families in Europe Trento, Italy,

					2014-10-16-2014-10-17.
School Of Law	BRIAN PAUL	TOBIN	Conference Contribution		Brian Tobin (2014) Same-Sex Couples and Assisted Reproduction: Proposals for the Republic of Ireland [Oral Presentation] Kingston Law School Research Seminar Series London, U.K, 2014-01-07-2014-01-07.
School Of Law	EKATERINA	YAHYAOU	Peer Reviewed Journal		Yahyaoui Krivenko, E. (2014) 'The Reservation Dialogue as a Constitution Making Process'. International Community Law Review, 16 (3):306-332.
School Of Law	EKATERINA	YAHYAOU	Book Chapter		Yahyaoui Krivenko E (2014) '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	EKATERINA	YAHYAOU	Conference Contribution		Yahyaoui Krivenko, Ekaterina (2014) Challenging the Narrative of International Law through GIS: Limits and Opportunities [Invited Oral Presentation] Telling Stories with Maps: the Geoweb, Qualitative GIS and Narrative Mapping University of Birmingham, UK, 2014-04-30-2014-04-30.
School Of Law	EKATERINA	YAHYAOU	Conference Contribution		Yahyaoui Krivenko, Ekaterina (2014) Engaging International Law and Literature with Kafka, Deleuze and Guattari [Invited Oral Presentation] 10th Anniversary Conference of the ESIL: International Law and ... - Boundaries of International Law and Bridges to Other Fields and Disciplines Vienna, Austria, 2014-09-04-2014-09-06.
School Of Law	EKATERINA	YAHYAOU	Conference Contribution		Yahyaoui Krivenko, Ekaterina (2014) Conceptualising international human rights as international constitutional guarantees: promises and perils of comparativism [International Refereed Conference] Juris Diversitas Annual Conference: Comparative Law and Aix-Marseille University - Aix-en-Provence, France, 2014-07-17-2014-07-19.
School Of Law	EKATERINA	YAHYAOU	Conference Contribution		Yahyaoui Krivenko, Ekaterina (2014) International Legal Theory: Beyond Disciplinarity? [Invited Oral Presentation] Workshop of the International Legal Theory Interest Group of the ESIL Vienna, Austria, 2014-09-03-2014-09-03.
School Of Law	EKATERINA	YAHYAOU	Conference Contribution		Yahyaoui Krivenko, Ekaterina (2014) Undecidability of the Soft Law: On the Thresholds of the CEDAW [Invited Oral Presentation] Workshop on Soft Law and Human Rights Danish Institute for Human Rights, Copenhagen, Denmark, 2014-10-01-2014-10-02.
School Of Mathematics, Statistics, And Applied	JAVIER	ARAMAYONA	Peer Reviewed Journal		Aramayona, J, Martinez-Perez, C (2014) 'The proper geometric dimension of the mapping class group'. Algebraic And Geometric Topology, 14 :217-227.

Mathematics					
School Of Mathematics, Statistics, And Applied Mathematics	JAVIER	ARAMAYONA	Peer Reviewed Journal		Aramayona, J,Souto, J (2013) 'A remark on homomorphisms from right-angled Artin groups to mapping class groups'. Comptes Rendus Mathematique, 351 :713-717.
School Of Mathematics, Statistics, And Applied Mathematics	JAMES	CRUICKSHANK	Peer Reviewed Journal		Cruickshank, James (2014) 'On spaces of infinitesimal motions and three dimensional Henneberg extensions'. Discrete Comput. Geom, 51 (3):702-721.
School Of Mathematics, Statistics, And Applied Mathematics	JAMES	CRUICKSHANK	Peer Reviewed Journal		Cruickshank, James and McLaughlin, Jonathan (2014) 'The smooth structure of the moduli space of a weighted series-parallel graph'. Topology Appl, 164 :242-247.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Rashid, B,Destrade, M,Gilchrist, MD (2014) 'Mechanical characterization of brain tissue in tension at dynamic strain rates'. Journal Of The Mechanical Behavior Of Biomedical Materials, 33 :43-54.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Destrade, M,Ogden, RW,Sgura, I,Vergori, L (2014) 'Straightening: existence, uniqueness and stability'. Proceedings Of The Royal Society A-Mathematical Physical And Engineering Sciences, 470 .
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Destrade, M,Ogden, RW,Sgura, I,Vergori, L (2014) 'Straightening wrinkles'. Journal Of The Mechanics And Physics Of Solids, 65 :1-11.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		P. Ciarletta, M. Destrade (2014) 'Torsion instability of soft solid cylinders'. Ima Journal Of Applied Mathematics, Special Issue In Honour Of R.W. Ogden, 79 :804-819.
School Of	MICHEL	DESTRADE	Peer Reviewed		D.R. Nolan, A.L. Gower, M. Destrade, R.W. Ogden, J.P. McGarry (2014) 'A

Mathematics, Statistics, And Applied Mathematics			Journal		robust anisotropic hyperelastic formulation for the modelling of soft tissue'. Journal Of The Mechanical Behavior Of Biomedical Materials, 39 :48-60.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Rashid, B, Destrade, M, Gilchrist, MD (2013) 'Mechanical characterization of brain tissue in simple shear at dynamic strain rates'. Journal Of The Mechanical Behavior Of Biomedical Materials, 28 :71-85.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Annaidh, AN, Cassidy, M, Curtis, M, Destrade, M, Gilchrist, MD (2013) 'A combined experimental and numerical study of stab-penetration forces'. Forensic science international, 233 :7-13.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Vergori, L, Destrade, M, McGarry, P, Ogden, RW (2013) 'On anisotropic elasticity and questions concerning its Finite Element implementation'. Computational Mechanics, 52 :1185-1197.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Destrade, M, Ogden, RW (2013) 'On stress-dependent elastic moduli and wave speeds'. Ima Journal Of Applied Mathematics, 78 :965-997.
School Of Mathematics, Statistics, And Applied Mathematics	MICHEL	DESTRADE	Peer Reviewed Journal		Destrade, M, Mac Donald, B, Murphy, JG, Saccomandi, G (2013) 'At least three invariants are necessary to model the mechanical response of incompressible, transversely isotropic materials'. Computational Mechanics, 52 :959-969.
School Of Mathematics, Statistics, And Applied Mathematics	ALLA	DETINKO	Peer Reviewed Journal		Detinko, AS, Flannery, DL, O'Brien, EA (2013) 'Algorithms for linear groups of finite rank'. Journal Of Algebra, 393 :187-196.
School Of Mathematics, Statistics, And	GRAHAM J.	ELLIS	Peer Reviewed Journal		Tuan, BA, Ellis, G (2014) 'The homology of $SL_2(\mathbb{Z}[1/m])$ for small m '. Journal Of Algebra, 408 :102-108.

Applied Mathematics					
School Of Mathematics, Statistics, And Applied Mathematics	GRAHAM J.	ELLIS	Peer Reviewed Journal		Ellis, G,Hegarty, F (2014) 'Computational homotopy of finite regular CW-spaces'. Journal Of Homotopy And Related Structures, 9 :25-54.
School Of Mathematics, Statistics, And Applied Mathematics	AARON	GOLDEN	Peer Reviewed Journal		Hayde, N. and Broin, P. O. and Bao, Y. and de Boccardo, G. and Lubetzky, M. and Ajaimy, M. and Pullman, J. and Colovai, A. and Golden, A. and Akalin, E. (2014) 'Increased intragraft rejection-associated gene transcripts in patients with donor-specific antibodies and normal biopsies'. Kidney Int, 86 (3):600-609.
School Of Mathematics, Statistics, And Applied Mathematics	AARON	GOLDEN	Peer Reviewed Journal		Lubetzky, M. and Bao, Y. and O Broin, P. and Marfo, K. and Ajaimy, M. and Aljanabi, A. and de Boccardo, G. and Golden, A. and Akalin, E. (2014) 'Genomics of BK viremia in kidney transplant recipients'. Transplantation, 97 (4):451-456.
School Of Mathematics, Statistics, And Applied Mathematics	AARON	GOLDEN	Peer Reviewed Journal		Vaitheesvaran, B. and Hartil, K. and Navare, A. and Zheng, C. and Broin, P. and Golden, A. and Guha, C. and Lee, W.N. and Kurland, I.J. and Bruce, J.E. (2014) 'Role of the tumor suppressor IQGAP2 in metabolic homeostasis: possible link between diabetes and cancer'. Metabolomics, 10 (5):920-937.
School Of Mathematics, Statistics, And Applied Mathematics	AARON	GOLDEN	Peer Reviewed Journal		Wijetunga, N. A. and Delahaye, F. and Zhao, Y. M. and Golden, A. and Mar, J. C. and Einstein, F. H. and Grealley, J. M. (2014) 'The meta-epigenomic structure of purified human stem cell populations is defined at cis-regulatory sequences'. Nat Commun, 5 .
School Of Mathematics, Statistics, And Applied Mathematics	AARON	GOLDEN	Peer Reviewed Journal		Sparano, J. A. and Golden, A. A. and Montagna, C. (2013) 'Translating the TCGA breast cancer results into clinical practice: searching for therapeutic clues'. Oncology (Williston Park, N.Y.), 27 (12).
School Of Mathematics, Statistics, And Applied Mathematics	AARON	GOLDEN	Other Publication	ANET/COS	Bourke, S., van Langevelde, H.J., Torstensson K. and Golden, A. (2013) AIPSLite: ParseITongue extension for distributed AIPS processing. http://ascl.net/1310.006 : ANET/COS

School Of Mathematics, Statistics, And Applied Mathematics	AARON	GOLDEN	Other Publication	Meeting	Ali, RAR,Hartnett, L,Geeleher, P,Seoighe, C,Golden, A,Egan, L (2013) Analysis of the IL-6/STAT3 signalling pathway and DNA methylation patterns in patients with IBD. Meeting
School Of Mathematics, Statistics, And Applied Mathematics	JOHN PHILIP	HINDE	Peer Reviewed Journal		COFFEY, N.; Hinde, J.P.; HOLIAN. E.L. (2014) 'Clustering longitudinal profiles using p-splines and mixed effects models applied to time-course gene expression data'. Computational Statistics And Data Analysis, .
School Of Mathematics, Statistics, And Applied Mathematics	EMMA	HOLIAN	Other Publication	Abstract	Clancy, C,Brown, J,Holian, E,Joyce, M,Kerin, MJ,Dwyer, RM (2014) Exosome-Encapsulated MicroRNAs Secreted by Colorectal Cancer Cells: Mediators of Intercellular Cross-Talk in the Tumour Micro-Environment. Abstract
School Of Mathematics, Statistics, And Applied Mathematics	EMMA	HOLIAN	Other Publication	Abstract	Joyce, D,Glynn, C,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, R (2014) Secretion of Exosome-Encapsulated MicroRNAs by Basal Breast Cancer Cells in Vitro. Abstract
School Of Mathematics, Statistics, And Applied Mathematics	EMMA	HOLIAN	Peer Reviewed Journal		Coffey, N,Hinde, J,Holian, E (2014) 'Clustering longitudinal profiles using P-splines and mixed effects models applied to time-course gene expression data'. Computational Statistics & Data Analysis, 71 :14-29.
School Of Mathematics, Statistics, And Applied Mathematics	MILOVAN	KRNJAJIC	Peer Reviewed Journal		Krnjajic, M,Draper, D (2014) 'Bayesian model comparison: Log scores and DIC'. Statistics & Probability Letters, 88 :9-14.
School Of Mathematics, Statistics, And Applied Mathematics	NIALL	MADDEN	Conference Contribution		Niall Madden (2014) An introduction to the numerical solution of singularly perturbed differential equations [Invited Lecture] Irish Mathematical Student Association Annual Meeting NUI Maynooth, 2014-03-07-2014-03-09.
School Of Mathematics,	NIALL	MADDEN	Conference Contribution		Niall Madden (2014) Sparse grid finite element methods for a two-dimensional reaction-diffusion problem [Invited Lecture] Seminar TU

Statistics, And Applied Mathematics					Dresden, 2014-04-29-2014-04-29.
School Of Mathematics, Statistics, And Applied Mathematics	NIALL	MADDEN	Conference Contribution		Niall Madden (2014) first-order system Petrov-Galerkin discretization for solving a reaction-diffusion problem [Oral Presentation] 11th Annual Workshop on Numerical Methods for Problems with Layer Phenomena Novi Sad, Serbia, 2014-03-20-2014-03-21.
School Of Mathematics, Statistics, And Applied Mathematics	NIALL	MADDEN	Conference Contribution		Niall Madden (2014) The annual meeting of SIAM UKIE, the UK & Republic of Ireland section of SIAM [Invited Oral Presentation] Singularly perturbed differential equations are difficult to solve numerically, except when they are not University College London, 2014-01-09-2014-01-09.
School Of Mathematics, Statistics, And Applied Mathematics	MICHAEL	MC GETTRICK	Peer Reviewed Journal		Mc Gettrick, M,Miszczak, JA (2014) 'Quantum walks with memory on cycles'. Physica A-Statistical Mechanics And Its Applications, 399 :163-170.
School Of Mathematics, Statistics, And Applied Mathematics	AISLING	MCCLUSKEY	Peer Reviewed Journal		Breen, S,McCluskey, A,Meehan, M,O'Donovan, J,O'Shea, A (2014) 'A year of engaging with the discipline of noticing: five mathematics lecturers' reflections'. Teaching in Higher Education, 19 :289-300.
School Of Mathematics, Statistics, And Applied Mathematics	AISLING	MCCLUSKEY	Conference Contribution		Ní Ríordáin, M. & McCluskey, A. (2014) A theoretical framework for the examination of the role of bilingual learners' languages when engaged in conceptual mathematical learning [Oral Presentation] Psychology of Mathematics Education - 38 Vancouver, Canada, 2014-07-15-2014-07-20.
School Of Mathematics, Statistics, And Applied Mathematics	MARTIN	MEERE	Peer Reviewed Journal		Kevin Doherty, Martin Meere, Petri T. Piiroinen (2014) 'A mathematical model of CENP-A incorporation in mammalian centromeres'. Mathematical Biosciences, .
School Of Mathematics, Statistics, And Applied	MARTIN	MEERE	Peer Reviewed Journal		Tuoi Vo T.N., Rongbing Yang, Fawaz Aldabbagh, William Carroll, Martin Meere & Yury Rochev (2014) 'A thermally activated drug delivery system based on a thermoresponsive polymer and a cooling device: a theoretical assessment'. Journal of Thermal Science and Engineering Applications, 6 (2).

Mathematics					
School Of Mathematics, Statistics, And Applied Mathematics	MARTIN	MEERE	Peer Reviewed Journal		Vo, TTN, Meere, MG (2013) 'Minimizing the passive release of heparin-binding growth factors from an affinity-based delivery system'. <i>Mathematical Medicine And Biology-A Journal Of The Ima</i> , 30 :357-382.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Li, Xiaodi and Zhu, Quanxin and O'Regan, Donal (2014) '\$p\$th moment exponential stability of impulsive stochastic functional differential equations and application to control problems of NNs'. <i>J. Franklin Inst</i> , 351 (9):4435-4456.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Bellour, Azzeddine and O'Regan, Donal and Taoudi, Mohamed-Aziz (2014) 'On the existence of integrable solutions for a nonlinear quadratic integral equation'. <i>J. Appl. Math. Comput</i> , 46 (1-2):67-77.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Yuan, Xiaoqing and Xia, Yong-Hui and O'Regan, Donal (2014) 'Nonautonomous impulsive systems with unbounded nonlinear terms'. <i>Appl. Math. Comput</i> , 245 :391-403.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Zhang, Qiumei and Jiang, Daqing and Liu, Zhenwen and O'Regan, Donal (2014) 'The long time behavior of a predator-prey model with disease in the prey by stochastic perturbation'. <i>Appl. Math. Comput</i> , 245 :305-320.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Xu, Jiafa and O'Regan, Donal and Yang, Zhilin (2014) 'Positive solutions for a \$n\$th-order impulsive differential equation with integral boundary conditions'. <i>Differ. Equ. Dyn. Syst</i> , 22 (4):427-439.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Saker, S. H. and Agarwal, R. P. and O'Regan, Donal (2014) 'Higher order dynamic inequalities on time scales'. <i>Math. Inequal. Appl</i> , 17 (2):461-472.
School Of	DONAL	O'REGAN	Peer Reviewed		Xu, Jiafa and Dong, Wei and O'Regan, Donal (2014) 'Existence of weak

Mathematics, Statistics, And Applied Mathematics			Journal		solutions for a fourth-order Navier boundary value problem'. Appl. Math. Lett, 37 :61-66.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		O'Regan, Donal (2014) 'On the existence of connected sets of solutions for nonlinear operators'. Fixed Point Theory, 15 (1):189-198.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Saker, S. H. and O'Regan, Donal and Agarwal, R. P. (2014) 'Some dynamic inequalities of Hardy type on time scales'. Math. Inequal. Appl, 17 (3):1183-1199.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		O'Regan, Donal (2014) 'Generalized Leray-Schauder principles for general classes of maps in completely regular topological spaces'. Appl. Anal, 93 (8):1674-1690.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Galewski, Marek and Nowakowski, Andrzej and O'Regan, Donal and Orpel, Aleksandra (2014) 'The dual variational method for n-th order ODEs with multipoint boundary conditions'. Appl. Anal, 93 (5):957-971.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Saker, S. H. and O'Regan, D. and Agarwal, R. (2014) 'Generalized Hardy, Copson, Leindler and Bennett inequalities on time scales'. Math. Nachr, 287 (5-6):686-698.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Yan, Baoqiang and O'Regan, Donal and Agarwal, Ravi P. (2014) 'Positive solutions for singular nonlocal boundary value problems involving nonlinear integral conditions'. Differ. Equ. Appl, 6 (1):1-19.
School Of Mathematics, Statistics, And	DONAL	O'REGAN	Peer Reviewed Journal		Agarwal, Ravi P. and Grace, Said R. and O'Regan, Donal and Zafer, A\ugacik (2014) 'Oscillatory and asymptotic behavior of solutions for second-order nonlinear integro-dynamic equations on time scales'. Electron. J. Differential

Applied Mathematics					Equations, .
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Chen, Sheng-lan and Huang, Nan-Jing and O'Regan, Donal (2014) 'Geodesic $\mathbb{B}\mathbb{S}$ -preinvex functions and multiobjective optimization problems on Riemannian manifolds'. J. Appl. Math, .
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Zu, Li and Jiang, Daqing and O'Regan, Donal (2014) 'Stochastic permanence, stationary distribution and extinction of a single-species nonlinear diffusion system with random perturbation'. Abstr. Appl. Anal, .
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Bonanno, Gabriele and Heidarkhani, Shapour and O'Regan, Donal (2014) 'Nontrivial solutions for Sturm-Liouville systems via a local minimum theorem for functionals'. Bull. Aust. Math. Soc, 89 (1):8-18.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Agarwal, Ravi P. and Kovacs, B. and O'Regan, D. (2014) 'Existence of positive solution for a sixth-order differential system with variable parameters'. J. Appl. Math. Comput, 44 (1-2):437-454.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Arshad, Sadia and Lupulescu, Vasile and O'Regan, Donal (2014) 'LP-solutions for fractional integral equations'. Fractional Calculus And Applied Analysis, 17 (1):259-276.
School Of Mathematics, Statistics, And Applied Mathematics	DONAL	O'REGAN	Peer Reviewed Journal		Hernández, Eduardo and O'Regan, Donal and Ponce, Rodrigo (2014) 'On α -Hölder classical solutions for non-autonomous neutral differential equations: the nonlinear case'. Journal Of Mathematical Analysis And Applications, 420 (2):1814-1831.
School Of Mathematics, Statistics, And Applied Mathematics	SEJONG	PARK	Peer Reviewed Journal		Park, Sejong (2014) 'Counting conjugacy classes of cyclic subgroups for fusion systems'. Journal Of Group Theory, 17 (4):661-666.

School Of Mathematics, Statistics, And Applied Mathematics	GOTZ	PFEIFFER	Peer Reviewed Journal		Douglass, J. Matthew and Pfeiffer, G\''otz and R\''ohrle, Gerhard (2014) 'Cohomology of Coxeter arrangements and Solomon's descent algebra'. Trans. Amer. Math. Soc, 366 (10):5379-5407.
School Of Mathematics, Statistics, And Applied Mathematics	PETRI TOMAS	PIIROINEN	Peer Reviewed Journal		Doherty, K,Meere, M,Piironen, PT (2014) 'A mathematical model of CENP-A incorporation in mammalian centromeres'. Mathematical Biosciences, 249 :27-43.
School Of Mathematics, Statistics, And Applied Mathematics	PETRI TOMAS	PIIROINEN	Peer Reviewed Journal		Burns, SJ,Piironen, PT (2014) 'The complexity of a basic impact mapping for rigid bodies with impacts and friction'. Regular & Chaotic Dynamics, 19 :20-36.
School Of Mathematics, Statistics, And Applied Mathematics	PETRI TOMAS	PIIROINEN	Other Journal		Brogliato, B., Lopez, L.; Piironen, P.T.; Küpper, T. (2014) 'Editorial' Mathematics and Computers in Simulation, .
School Of Mathematics, Statistics, And Applied Mathematics	PETRI TOMAS	PIIROINEN	Peer Reviewed Journal		Brogliato, Bernard and Lopez, Luciano and Piironen, Petri T. and K\''upper, Tassilo (2014) 'Discontinuous dynamical systems: theory and numerical methods [Special issue editorial]'. Math. Comput. Simulation, 95 .
School Of Mathematics, Statistics, And Applied Mathematics	PETRI TOMAS	PIIROINEN	Peer Reviewed Journal		Mason, JF,Humphries, N,Piironen, PT (2014) 'Numerical analysis of codimension-one, -two and -three bifurcations in a periodically-forced impact oscillator with two discontinuity surfaces'. Mathematics and Computers in Simulation, 95 :98-110.
School Of Mathematics, Statistics, And Applied Mathematics	RACHEL	QUINLAN	Peer Reviewed Journal		McTigue, J,Quinlan, R (2014) 'Partial matrices of constant rank'. Linear Algebra And Its Applications, 446 :177-191.
School Of Mathematics,	RACHEL	QUINLAN	Peer Reviewed Journal		Cruickshank, J,Herman, A,Quinlan, R,Szechtman, F (2014) 'Unitary groups over local rings'. Journal Of Algebra And Its Applications, 13 .

Statistics, And Applied Mathematics					
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Other Publication	Research Paper	Rob de Jeu and Alexander D. Rahm (2014) The image of the Borel-Serre bordification in algebraic K-theory. Research Paper
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Peer Reviewed Journal		Alexander D. Rahm (2014) 'Complexifiable characteristic classes'. Journal of Homotopy and Related Structures, .
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Other Publication	Research Paper	Ethan Berkove and Alexander D. Rahm (2014) The mod 2 cohomology rings of SL_2 of the imaginary quadratic integers. Research Paper
School Of Mathematics, Statistics, And Applied Mathematics	ALEXANDER	RAHM	Peer Reviewed Journal		Alexander D. Rahm (2014) 'Accessing the cohomology of discrete groups above their virtual cohomological dimension'. Journal Of Algebra, Accepted for publication .
School Of Mathematics, Statistics, And Applied Mathematics	CATHAL	SEOIGHE	Peer Reviewed Journal		Fatima, A,Lynn, DJ,O'Boyle, P,Seoighe, C,Morris, D (2014) 'The miRNAome of the postpartum dairy cow liver in negative energy balance'. BMC Genomics, 15 .
School Of Mathematics, Statistics, And Applied Mathematics	CATHAL	SEOIGHE	Other Publication	Abstract	Schnitzler, CE,Sanders, SM,Plickert, G,Seoighe, C,Buss, L,Wolfsberg, TG,Nicotra, M,Mullikin, JC,Cartwright, P,Frank, U,Baxeavanis, AD (2014) A Tale of Two Hydractinia Genomes: Comparative Genomics of Two Sister Hydrozoan Species. Abstract
School Of Mathematics, Statistics, And Applied	CATHAL	SEOIGHE	Peer Reviewed Journal		Lacerda, M,Moore, PL,Ngandu, NK,Seaman, M,Gray, ES,Murrell, B,Krishnamoorthy, M,Nonyane, M,Madiga, M,Wibmer, CK,Sheward, D,Bailer, RT,Gao, HM,Green, KM,Karim, SSA,Mascola, JR,Korber, BTM,Montefiori, DC,Morris, L,Williamson, C,Seoighe, C (2013) 'Identification of broadly

Mathematics					neutralizing antibody epitopes in the HIV-1 envelope glycoprotein using evolutionary models'. Virology Journal, 10 .
School Of Mathematics, Statistics, And Applied Mathematics	CATHAL	SEOIGHE	Peer Reviewed Journal		Floutsakou, I,Agrawal, S,Nguyen, TT,Seoighe, C,Ganley, ARD,McStay, B (2013) 'The shared genomic architecture of human nucleolar organizer regions'. Genome Research, 23 :2003-2012.
School Of Mathematics, Statistics, And Applied Mathematics	CATHAL	SEOIGHE	Peer Reviewed Journal		Nguyen, TT,Seoighe, C (2013) 'Integrative Analysis of mRNA Expression and Half-Life Data Reveals Trans-Acting Genetic Variants Associated with Increased Expression of Stable Transcripts'. Plos One, 8 .
School Of Mathematics, Statistics, And Applied Mathematics	CATHAL	SEOIGHE	Other Publication	Meeting	Ali, RAR,Hartnett, L,Geeleher, P,Seoighe, C,Golden, A,Egan, L (2013) Analysis of the IL-6/STAT3 signalling pathway and DNA methylation patterns in patients with IBD. Meeting
School Of Mathematics, Statistics, And Applied Mathematics	GIUSEPPE	ZURLO	Peer Reviewed Journal		De Tommasi, D., Puglisi, G., Zurlo, G. (2014) 'Failure modes in electroactive polymer thin films with elastic electrodes'. <i>Journal of Physics D: Applied Physics</i> , 47 (6). http://www.scopus.com/inward/record.url?eid=2-s2.0-84893182073&partnerID=40&md5=58b4e120ac3f691f40f4b85eb7a36d71
School Of Mathematics, Statistics, And Applied Mathematics	GIUSEPPE	ZURLO	Peer Reviewed Journal		S. Colonnelli, G. Saccomandi, G. Zurlo (2014) 'Damage induced dissipation in electroactive polymer harvesters'. Applied Physics Letters, .
School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Sullivan CB, Porter RM, Evans CH, Ritter T, Shaw G, Barry F, Murphy JM (2014) 'TNFalpha and IL-1beta influence the differentiation and migration of murine MSCs independently of the NF-kappaB pathway'. Stem Cell Research & Therapy, 5 (4).
School Of Medicine	FRANK	BARRY	Other Publication	Abstract	Barry, F,Murphy, M (2014) Mesenchymal stem cells: mechanism, therapy and translation. Abstract
School Of Medicine	FRANK	BARRY	Other Publication	Abstract	Gaynard, S,Mooney, E,Shaw, G,Barron, V,Hayes, J,Barry, F,Murphy, M (2014) The effects of oxygen tension on growth kinetics and differentiation of bone marrow-derived MSCs isolated and expanded using a novel serum/xeno-free

					medium. Abstract
School Of Medicine	FRANK	BARRY	Other Publication	Abstract	Ansboro, S, Hayes, JS, Barron, V, Browne, S, Howard, L, Greiser, U, Lalor, P, Barry, F, Pandit, A, Murphy, M (2014) DEVELOPMENT OF GROWTH FACTOR TETHERED HYALURONAN MICROSPHERES FOR IN SITU CHONDROGENIC DIFFERENTIATION OF HUMAN MESENCHYMAL STEM CELLS. Abstract
School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Ryan, AE, Lohan, P, O'Flynn, L, Treacy, O, Chen, X, Coleman, C, Shaw, G, Murphy, M, Barry, F, Griffin, MD, Ritter, T (2014) 'Chondrogenic Differentiation Increases Antidonor Immune Response to Allogeneic Mesenchymal Stem Cell Transplantation'. Molecular Therapy, 22 :655-667.
School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Sothibundhu A, McDonagh K, Klawiter A, Thompson K, Dockery P, Devine M, Kunath T, O'Brien T, Barry F, Shen S* (2014) 'Upregulation of autophagy by rapamycin induces spontaneous formation of uniform embryoid bodies and accelerates differentiation of human induced pluripotent stem cells'. Autophagy, .
School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Barron, V; Merghani, K; Shaw, G; Coleman, C.M; Hayes, J; Manian, A; Moroni, L; Shannon, F; Barry, F; Murphy, M (2014) 'Evaluation of Cartilage Repair by Rabbit Mesenchymal Stem Cells Seeded on a Polyethylene Oxide Terphthalate Polybutylene Terphthalate (PEOT/PBT) Scaffold in an Osteochondral Defect In Vivo'. Tissue Engineering Part A, .
School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Sullivan, C, Barry, F, Ritter, T, O'Flatharta, C, Howard, L, Shaw, G, Anegon, I, Murphy, M (2013) 'Allogeneic Murine Mesenchymal Stem Cells: Migration to Inflamed Joints In Vivo and Amelioration of Collagen Induced Arthritis When Transduced to Express CTLA4Ig'. Stem Cells And Development, 22 :3203-3213.
School Of Medicine	FRANK	BARRY	Other Publication	Reviews	Barry, F, Murphy, M (2013) Mesenchymal stem cells in joint disease and repair. Reviews
School Of Medicine	FRANK	BARRY	Peer Reviewed Journal		Barry F, Murphy M (2013) 'Mesenchymal stem cells in joint disease and repair'. Nature Reviews Rheumatology, 9 (10):584-594.
School Of Medicine	AOIFE	CALLAN	Book Chapter		Callan, A. (2014) 'The costs of community living for people with intellectual disabilities' In: The Economics of Disability: Insights from Irish Research. UK : Manchester University Press.
School Of Medicine	AOIFE	CALLAN	Peer Reviewed Journal		Duane, S; Callan, A; Galvin, S; Murphy, AW; Domegan, C; O'Shea, E; Cormican, M; Bennett, K; O'Donnell, M; Vellinga, A; (2014) 'Supporting the Improvement and Management of Prescribing for urinary tract infections (SIMPlE): Protocol for a randomised control trial'. Trials, 14 .
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Scanlon C, Anderson-Schmidt H, Kilmartin L, McInerney S, Kenney J, McFarland J, Waldron M, Ambati S, Fullard A, Logan S, Hallahan B, Barker GJ,

					Elliott MA, McCarthy P, Cannon DM, McDonald C (2014) 'Cortical thinning and caudate abnormalities in first episode psychosis and their association with clinical outcome'. Schizophrenia Research, .
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Thompson, PM,Stein, JL,Medland, SE,Hibar, DP,Vasquez, AA,Renteria, ME,Toro, R,Jahanshad, N,Schumann, G,Franke, B,Wright, MJ,Martin, NG,Agartz, I,Alda, M,Alhusaini, S,Almasy, L,Almeida, J,Alpert, K,Andreasen, NC,Andreassen, OA,Apostolova, LG,Appel, K,Armstrong, NJ,Aribisala, B,Bastin, ME,Bauer, M,Bearden, CE,Bergmann, O,Binder, EB,Blangero, J,Bockholt, HJ,Boen, E,Bois, C,Boomsma, DI,Booth, T,Bowman, IJ,Bralten, J,Brouwer, RM,Brunner, HG,Brohawn, DG,Buckner, RL,Buitelaar, J,Bulayeva, K,Bustillo, JR,Calhoun, VD,Cannon, DM,Cantor, RM,Carless, MA,Caseras, X,Cavalleri, GL,Chakravarty, MM,Chang, KD,Ching, CRK,Christoforou, A,Cichon, S,Clark, VP,Conrod, P,Coppola, G,Crespo-Facorro, B,Curran, JE,Czisch, M,Deary, IJ,de Geus, EJC,den Braber, A,Delvecchio, G,Depondt, C,de Haan, L,de Zubicaray, GI,Dim (2014) 'The ENIGMA Consortium: large-scale collaborative analyses of neuroimaging and genetic data'. Brain Imaging And Behavior, 8 :153-182.
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Forde NJ, Ronan L, Suckling J, Scanlon C, Neary S, Holleran L, Leemans A, Tait R, Rua C, Fletcher PC, Jeurissen B, Dodds CM, Miller SR, Bullmore ET, McDonald C, Nathan PJ, Cannon DM (2014) 'Structural neuroimaging correlates of allelic variation of the BDNF val66met polymorphism'. Neuroimage, 90 :280-289.
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Forde, NJ,Ronan, L,Suckling, J,Scanlon, C,Neary, S,Holleran, L,Leemans, A,Tait, R,Rua, C,Fletcher, PC,Jeurissen, B,Dodds, CM,Miller, SR,Bullmore, ET,McDonald, C,Nathan, PJ,Cannon, DM (2014) 'Structural neuroimaging correlates of allelic variation of the BDNF val66met polymorphism'. Neuroimage, 90 :280-289.
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Ellison-Wright, I,Nathan, PJ,Bullmore, ET,Zaman, R,Dudas, RB,Agius, M,Fernandez-Egea, E,Muller, U,Dodds, CM,Forde, NJ,Scanlon, C,Leemans, A,McDonald, C,Cannon, DM (2014) 'Distribution of tract deficits in schizophrenia'. BMC Psychiatry, 14 .
School Of Medicine	DARA	CANNON	Peer Reviewed Journal		Holleran L, Ahmed M, Anderson-Schmidt H, McFarland J, Emsell L, Leemans A, Scanlon C, Dockery P, McCarthy P, Barker GJ, McDonald C, Cannon DM (2014) 'Altered interhemispheric and temporal lobe white matter microstructural organization in severe chronic schizophrenia'. Neuropsychopharmacology, 39 (4):944-954.
School Of Medicine	DARA	CANNON	Peer Reviewed		Holleran, L,Ahmed, M,Anderson-Schmidt, H,McFarland, J,Emsell, L,Leemans,

			Journal		A,Scanlon, C,Dockery, P,McCarthy, P,Barker, GJ,McDonald, C,Cannon, DM (2014) 'Altered Interhemispheric and Temporal Lobe White Matter Microstructural Organization in Severe Chronic Schizophrenia'. Neuropsychopharmacology, 39 :944-954.
School Of Medicine	PETER	CANTILLON	Peer Reviewed Journal		Quinn, EM,Cantillon, P,Redmond, HP,Bennett, D (2014) 'Surgical Journal Club as a Community of Practice: A Case Study'. Journal of surgical education, 71 :606-612.
School Of Medicine	PETER	CANTILLON	Peer Reviewed Journal		Lally, J,Cantillon, P (2014) 'Uncertainty and Ambiguity and Their Association with Psychological Distress in Medical Students'. Academic Psychiatry, 38 :339-344.
School Of Medicine	PETER	CANTILLON	Peer Reviewed Journal		Hayes P, Cantillon P, Hafler M (2014) 'Discovering Emotional Honesty through Devised Theatre'. The clinical teacher, 11 (2):84-87.
School Of Medicine	PETER	CANTILLON	Peer Reviewed Journal		Mc Menamin, R,Mc Grath, M,Cantillon, P,Mac Farlane, A (2014) 'Training socially responsive health care graduates: Is service learning an effective educational approach?'. Medical Teacher, 36 :291-307.
School Of Medicine	MONICA	CASEY	Peer Reviewed Journal		Glynn, LG,Hayes, PS,Casey, M,Glynn, F,Alvarez-Iglesias, A,Newell, J,O'Laighin, G,Heaney, D,O'Donnell, M,Murphy, AW (2014) 'Effectiveness of a smartphone application to promote physical activity in primary care: the SMART MOVE randomised controlled trial'. British Journal Of General Practice, 64 :384-391.
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed Journal		Prado-Lopez, S,Duffy, MM,Baustian, C,Alagesan, S,Hanley, SA,Stocca, A,Griffin, MD,Ceredig, R (2014) 'The influence of hypoxia on the differentiation capacities and immunosuppressive properties of clonal mouse mesenchymal stromal cell lines'. Immunol Cell Biol, 92 :612-623.
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed Journal		Islam, N,Whitehouse, M,Mehendale, S,Hall, M,Tierney, J,O'Connell, E,Blom, A,Bannister, G,Hinde, J,Ceredig, R,Bradley, BA (2014) 'Post-traumatic immunosuppression is reversed by anti-coagulated salvaged blood transfusion: deductions from studying immune status after knee arthroplasty'. Clinical And Experimental Immunology, 177 :509-520.
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed Journal		Prado-López S, Duffy MM, Baustian C, Alagesan S, Hanley SA, Stocca A, Griffin MD, Ceredig R (2014) 'The influence of hypoxia on the differentiation capacities and immunosuppressive properties of clonal mouse mesenchymal stromal cell lines'. Immunology And Cell Biology, 92 (7):612-623.
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed Journal		Sugrue, T,Lowndes, NF,Ceredig, R (2014) 'Hypoxia Enhances the Radioresistance of Mouse Mesenchymal Stromal Cells'. Stem Cells, 32 :2188-2200.
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed		Tsapogas, P,Swee, LK,Nusser, A,Nuber, N,Kreuzaler, M,Capoferri, G,Rolink,

			Journal		H,Ceredig, R,Rolink, A (2014) 'In vivo evidence for an instructive role of fms-like tyrosine kinase-3 (FLT3) ligand in hematopoietic development'. Haematologica, 99 :638-646.
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed Journal		Utratna, M,Cosgrave, E,Baustian, C,Ceredig, RH,O'Byrne, CP (2014) 'Effects of Growth Phase and Temperature on sigma(B) Activity within a Listeria monocytogenes Population: Evidence for RsbV-Independent Activation of sigma(B) at Refrigeration Temperatures'. Biomed Research International, .
School Of Medicine	RHODRI	CEREDIG	Peer Reviewed Journal		Griffin, MD,Elliman, SJ,Cahill, E,English, K,Ceredig, R,Ritter, T (2013) 'Concise review: Adult mesenchymal stromal cell therapy for inflammatory diseases: How well are we joining the dots?'. Stem Cells, 31 :2033-2041.
School Of Medicine	CYNTHIA	COLEMAN	Peer Reviewed Journal		Ryan, A; Lohan, P; O'Flynn, L; Treacy, O; Chen, X; Coleman, CM; Shaw, G; Murphy, M; Barry, F; Griffin, M; Ritter, T (2014) 'Chondrogenic Differentiation Increases Host Immune Response to Allogeneic Mesenchymal Stem Cell (MSC) Transplantation'. Molecular Therapy, 22 (3):655-667.
School Of Medicine	TOMAS VIVION	DE BRÚN	Other Publication	Presentation	Presenters: Dowrick C, MacFarlane A, Mair F, O'Donnell C, Lionis C, Co-authors: de Brun T, O'Reilly-de Brun M et al on behalf of the RESTORE Consortium (2014) SAPC Edinburgh, Supporting communication in cross-cultural primary care consultations: how to implement guidelines and training initiatives across Europe. Presentation
School Of Medicine	TOMAS VIVION	DE BRÚN	Other Publication	Presentation	Dowrick C, MacFarlane A, Mair F, O'Donnell C, Lionis C [Co-authors de Brun, O'Reilly-de Brun et al on behalf of the RESTORE team] (2014) SAPC Edinburgh, Supporting communication in cross-cultural primary care consultations: how to implement guidelines and training initiatives across Europe. Presentation
School Of Medicine	TOMAS VIVION	DE BRÚN	Other Publication	Presentation	Maria van den Muijsenbergh, Lucy Cooper, Erik Teunissen, Christos Lionis[Co-authors de Brun, O'Reilly-de Brun et al on behalf of the RESTORE team] (2014) WONCA Lisbon, Spain, Supporting communication in cross-cultural primary care consultations: how to implement guidelines and training initiatives across Europe. Presentation
School Of Medicine	TOMAS VIVION	DE BRÚN	Peer Reviewed Journal		Tierney E, Dowrick C, de Brun T, McEvoy R, Okonkwo E, O'Reilly-de Brún M, Rooney M, Rogers AE, MacFarlane A. (2014) 'A Critical Analysis of the Implementation of Service User involvement in Primary Care Research and Health Service Development using Normalisation Process Theory'. Health Expectations, .
School Of Medicine	TOMAS VIVION	DE BRÚN	Other Publication	Presentation	Presenters: Silva M Manuela De Almeida, Co-authors: Wilczynska M, Okonkwo E, Bonsange Bokanga JS, Campos S, Uwagwe M, Silva MP, de Brún T, O'Reilly de Brún M, MacFarlane A on behalf of the RESTORE Consortium (2014) DCU Community Interpreting Conference, Dublin, Ireland, Title:

					Supporting communication in cross-cultural primary care consultations: implementing guidelines and training initiatives. Presentation
School Of Medicine	TOMAS VIVION	DE BRÚN	Other Publication	Presentation	Presenters: Murphy S, Taylor A. Co-authors: de Brun T, O'Reilly-de Brún M, MacFarlane A on behalf of the RESTORE Consortium (2014) ICGP, Kilkenny Ireland, Supporting communication in cross-cultural primary care consultations: implementing guidelines and training initiatives. Presentation
School Of Medicine	TOMAS VIVION	DE BRÚN	Peer Reviewed Journal		MacFarlane, A,O'Reilly-de Brun, M,de Brun, T,Dowrick, C,O'Donnell, C,Mair, F,Spiegel, W,van den Muijsenbergh, M,Baumgarten, EV,Lionis, C,Clissmann, C,RESTORE Consortium (2014) 'Healthcare for migrants, participatory health research and implementation science-better health policy and practice through inclusion. The RESTORE project'. The European journal of general practice, 20 :148-152.
School Of Medicine	TOMAS VIVION	DE BRÚN	Other Publication	Presentation	EUPHA's 5th European Conference on Migrant and Ethnic Minority Health, Granada, Spain, The impact of inter-agency partnerships to promote the use of trained interpreters in primary care (2014) Presenters: Co-authors: O'Reilly-de Brún M, de Brún T, Quilty T, Okonkwo E, MacFarlane A on behalf of the RESTORE Consortium. Presentation
School Of Medicine	TOMAS VIVION	DE BRÚN	Other Publication	Presentation	Sinead Murphy [co-authors Andy Taylor, Tomas de Brún, Mary O'Reilly de Brún, Anne MacFarlane on behalf of the RESTORE group] (2014) Supporting communication in cross-cultural primary care consultations: implementing guidelines and training initiatives. Presentation
School Of Medicine	TOMAS VIVION	DE BRÚN	Other Publication	Presentation	Maria Manuela De Almeida Silva [co-authors Marta Wilczynska, Ekaterina Okonkwo, Jean Samuel Bonsange Bokanga, Susanna Campos, Mary Uwagwe, Maria Paula Silva, Tomas de Brún, Mary O'Reilly de Brún, Anne MacFarlane on behalf of the RESTORE group] (2014) Supporting communication in cross-cultural primary care consultations: implementing guidelines and training initiatives. Presentation
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Crankshaw, DJ,Sweeney, EM,O'Brien, YM,Walsh, JM,Dockery, P,Morrison, JJ (2014) 'The influence of smooth muscle content and orientation in dissected human pregnant myometrial strips on contractility measurements'. European Journal Of Pharmacology, 738 :245-249.
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Peirce, C,Burton, M,Lavery, I,Kiran, RP,Walsh, DJ,Dockery, P,Coffey, JC (2014) 'Digital sculpting in surgery: a novel approach to depicting mesosigmoid mobilization'. Techniques In Coloproctology, 18 :653-660.
School Of Medicine	PETER	DOCKERY	Other Publication	Abstract	Thomas, D,Fontana, G,Chen, XZ,Sanz, C,Quondamatteo, F,Dockery, P,O'Brien, T,Pandit, A (2014) A Tuneable Microgel Platform for In Vivo Cell Delivery and Revascularization. Abstract

School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Holleran L, Ahmed M, Anderson-Schmidt H, McFarland J, Emsell L, Leemans A, Scanlon C, Dockery P, McCarthy P, Barker GJ, McDonald C, Cannon DM (2014) 'Altered interhemispheric and temporal lobe white matter microstructural organization in severe chronic schizophrenia'. <i>Neuropsychopharmacology</i> , 39 (4):944-954.
School Of Medicine	PETER	DOCKERY	Other Publication	Abstract	Sweeney, EM, Morrison, JJ, Crankshaw, DJ, Walsh, JM, Dockery, P (2014) Increased Surface to Volume Ratio in Pregnant Myometrial Smooth Muscle from Older Mothers. Abstract
School Of Medicine	PETER	DOCKERY	Other Publication	Abstract	Sweeney, EM, Morrison, JJ, Crankshaw, DJ, O'Brien, YM, Dockery, P (2014) Reduced Mitochondrial Content in Pregnant Myometrium from Older Mothers. Abstract
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Holleran, L, Ahmed, M, Anderson-Schmidt, H, McFarland, J, Emsell, L, Leemans, A, Scanlon, C, Dockery, P, McCarthy, P, Barker, GJ, McDonald, C, Cannon, DM (2014) 'Altered Interhemispheric and Temporal Lobe White Matter Microstructural Organization in Severe Chronic Schizophrenia'. <i>Neuropsychopharmacology</i> , 39 :944-954.
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Corcoran, M, Morris, D, De Lappe, N, O'Connor, J, Lalor, P, Dockery, P, Cormican, M (2014) 'Commonly Used Disinfectants Fail To Eradicate Salmonella enterica Biofilms from Food Contact Surface Materials'. <i>Applied And Environmental Microbiology</i> , 80 :1507-1514.
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		O'Connor, J, Lang, Y, Chao, JH, Cao, HL, Collins, L, Rodriguez, BJ, Dockery, P, Finn, DP, Wang, WX, Pandit, A (2014) 'Nano-Structured Polymer-Silica Composite Derived from a Marine Diatom via Deactivation Enhanced Atom Transfer Radical Polymerization Grafting'. <i>Small</i> , 10 :469-473.
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Culligan, K., Walsh, S., Dunne, C., Walsh, M., Ryan, S., Remzi, F., Quondamatteo, F., Dockery, P., Coffey, JC (2014) 'The mesocolon – a histological and electron microscopic characterisation of the mesenteric attachment of the colon prior to and after surgical mobilization'. <i>Annals Of Surgery</i> , .
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		O'Loughlin, A, Kulkarni, M, Vaughan, EE, Creane, M, Liew, A, Dockery, P, Pandit, A, O'Brien, T (2013) 'Autologous circulating angiogenic cells treated with osteopontin and delivered via a collagen scaffold enhance wound healing in the alloxan-induced diabetic rabbit ear ulcer model'. <i>Stem Cell Research & Therapy</i> , 4 .
School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Lang, Y, del Monte, F, Collins, L, Rodriguez, BJ, Thompson, K, Dockery, P, Finn, DP, Pandit, A (2013) 'Functionalization of the living diatom <i>Thalassiosira weissflogii</i> with thiol moieties'. <i>Nature Communications</i> , 4 .

Annual Report 2013 – 2014

School Of Medicine	PETER	DOCKERY	Peer Reviewed Journal		Lang, Y,del Monte, F,Rodriguez, BJ,Dockery, P,Finn, DP,Pandit, A (2013) 'Integration of TiO2 into the diatom Thalassiosira weissflogii during frustule synthesis'. Scientific Reports, 3 .
School Of Medicine	KAREN	DOYLE	Peer Reviewed Journal		Mnich, K,Carleton, LA,Kavanagh, ET,Doyle, KM,Samali, A,Gorman, AM (2014) 'Nerve growth factor-mediated inhibition of apoptosis post-caspase activation is due to removal of active caspase-3 in a lysosome-dependent manner'. Cell Death & Disease, 5 .
School Of Medicine	SINEAD	DUANE	Peer Reviewed Journal		Duane, S., Callan, A., Galvin, S., Murphy, A. W., Domegan, C., O'Shea, E., Cormican, M., Bennett, K., O'Donnell, M. and Vellinga, A. (2014) 'Supporting the Improvement and Management of Prescribing for urinary tract infections (SIMPLE): Protocol for a cluster randomised trial'. Trials, .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Kelly, ME,Gallagher, N,Dunne, FP,Murphy, AW (2014) 'Views of doctors of varying disciplines on HPAT-Ireland as a selection tool for medicine'. Medical Teacher, 36 :775-782.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Noctor, E., Crowe, C., Carmody, L. A., Kirwan, B., O'Dea, A., Glynn, L. G., ... & Dunne, F. P. (2014) '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 Latina, :1-8.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Finn, Y,Avalos, G,Dunne, F (2014) 'Positive changes in the medical educational environment following introduction of a new systems-based curriculum: DREEM or reality? Curricular change and the Environment'. Irish Journal Of Medical Science, 183 :253-258.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Chakera, AJ,Spyer, G,Vincent, N,Ellard, S,Hattersley, AT,Dunne, FP (2014) 'The 0.1% of the Population With Glucokinase Monogenic Diabetes Can Be Recognized by Clinical Characteristics in Pregnancy: The Atlantic Diabetes in Pregnancy Cohort'. Diabetes Care, 37 :1230-1236.
School Of Medicine	FIDELMA	DUNNE	Other Publication	Abstract	Carmody, L,Egan, A,Kirwan, B,O'Dea, A,Dunne, F (2014) ATLANTIC DIP (diabetes in pregnancy): postpartum screening in women with gestational diabetes, who attends and why?. Abstract
School Of Medicine	FIDELMA	DUNNE	Other Publication	Abstract	Freathy, RM,Chakera, AJ,Ellard, S,Hattersley, AT,Dunne, F (2014) Women with gestational diabetes diagnosed by IADPSG criteria have a different genetic predisposition than those diagnosed by WHO criteria. Abstract
School Of Medicine	FIDELMA	DUNNE	Other Publication	Abstract	McVicker, L,Carmody, L,Kgosidialwa, O,Egan, A,Dunne, F (2014) Screening for diabetic retinopathy in pregnant women with Type 1 and Type 2 diabetes: are guidelines being met?. Abstract
School Of Medicine	FIDELMA	DUNNE	Other	Abstract	Given, JE,O'Kane, M,Bunting, BP,Dunne, F,Moles, K,King, L,Mclvor,

			Publication		E,Gallacher, T,Coates, V (2014) Tele-Mum: a feasibility study for a randomised controlled trial to explore the potential of using telemedicine for the diabetes care of those with gestational diabetes. Abstract
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		O'Higgins, S,McGuire, BE,Mustafa, E,Dunne, F (2014) 'Barriers and facilitators to attending pre-pregnancy care services: the ATLANTIC-DIP experience'. Diabetic Medicine, 31 :366-374.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		McVeigh, TP,Dunne, FP (2014) 'Gender differences in undergraduate medicine in Galway: a tale of two curricula'. Irish Journal Of Medical Science, 183 :103-110.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		O'Higgins S, McGuire BE, Mustafa E, Dunne FP. (2014) 'Barriers to participation in a pre-pregnancy care programme: The ATLANTIC-DIP experience'. Diabetic Medicine, .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Kelly, M.E.,Dowell, J.,Husbands, A.,Kropmans, T.,Jackson, A.E.,Dunne, F.,O'Flynn, S.,Newell, J.,Murphy, A.W. (2014) 'Can multiple mini interviews work in an Irish setting? A feasibility study'. Ir. Med. J, 107 (7). http://www.scopus.com/inward/record.url?eid=2-s2.0-84905694173&partnerID=40&md5=c6d061c8d651bab424e6432b767876e8
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Egan, AM,Dennedy, MC,Al-Ramli, W,Heerey, A,Avalos, G,Dunne, F (2014) 'ATLANTIC-DIP: Excessive Gestational Weight Gain and Pregnancy Outcomes in Women With Gestational or Pregestational Diabetes Mellitus'. Journal Of Clinical Endocrinology & Metabolism, 99 :212-219.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		O'Dea, A,Infanti, JJ,Gillespie, P,Tummon, O,Fanous, S,Glynn, LG,McGuire, BE,Newell, J,Dunne, FP (2014) 'Screening uptake rates and the clinical and cost effectiveness of screening for gestational diabetes mellitus in primary versus secondary care: study protocol for a randomised controlled trial'. Trials, 15 .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Infanti, JJ,O'Dea, A,Gibson, I,McGuire, BE,Newell, J,Glynn, LG,O'Neill, C,Connolly, SB,Dunne, FP (2014) 'Reasons for participation and non-participation in a diabetes prevention trial among women with prior gestational diabetes mellitus (GDM)'. BMC medical research methodology, 14 .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Infanti JJ, O'Dea A, Gibson I, McGuire BE, Newell J, Connolly S, Dunne FP. (2014) 'Reasons for participation and non-participation in a diabetes prevention trial among women with prior gestational diabetes mellitus (GDM)'. BMC Medical Research Methodology, 14 :13-25.

School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		O'Dea A, Infanti JJ, Gillespie P, Tummon O, Fanous S, Glynn LG, McGuire BE, Newell J, Dunne FP. (2014) 'Screening uptake rates and the clinical and cost effectiveness of screening for gestational diabetes mellitus in primary versus secondary care: Study protocol for a randomized controlled trial'. <i>Trials</i> , 15 :27-35.
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Danyliv A, Gillespie P, O'Neill C, Noctor E, O'Dea A, Tierney M, McGuire BE, Glynn L, Dunne F. (2014) 'Short- and long-term effects of Gestational Diabetes Mellitus on health care costs: Cross-sectional comparative study in the ATLANTIC DIP cohort'. <i>Diabetic Medicine</i> , .
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. (2014) 'Short and Long-Term Effects of Gestational Diabetes Mellitus on the Health Care Cost: Cross-Sectional Comparative Study in the ATLANTIC DIP Cohort'. <i>Diabetic Medicine</i> , .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Infanti JJ, O'Dea AL, Gibson IG, McGuire BE, Newell J, Glynn LG, O'Neill C, Connolly SB, Dunne FP. (2014) 'Reasons for participation and non-participation in a diabetes prevention trial among women with prior gestational diabetes mellitus (GDM)'. <i>BMC medical research methodology</i> , 14 (1).
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		O'Dea A, Infanti J, Gillespie P, Tummon O, Fanous S, Glynn L, McGuire B, Newell J, Dunne F (2014) 'The uptake, clinical and cost effectiveness of screening for gestational diabetes mellitus (GDM) in primary versus secondary care: study protocol for a randomised controlled trial'. <i>Trials</i> , .
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Noctor, E,Crowe, C,Carmody, LA,Avalos, GM,Kirwan, B,Infanti, JJ,O'Dea, A,Gillespie, P,Newell, J,McGuire, B,O'Neill, C,O'Shea, PM,Dunne, FP (2013) 'ATLANTIC DIP: simplifying the follow-up of women with previous gestational diabetes'. <i>European Journal Of Endocrinology</i> , 169 :681-687.
School Of Medicine	FIDELMA	DUNNE	Other Publication	Meeting	Egan, AM,Dennedy, MC,Al-Ramli, W,Heerey, A,Avalos, G,Dunne, F (2013) ATLANTIC DIP: Excessive Gestational Weight Gain and Pregnancy Outcomes in Women with Gestational or Pre-Gestational Diabetes Mellitus. Meeting
School Of Medicine	FIDELMA	DUNNE	Peer Reviewed Journal		Avalos, GE,Owens, LA,Dunne, F (2013) 'Applying Current Screening Tools for Gestational Diabetes Mellitus to a European Population: Is It Time for Change?'. <i>Diabetes Care</i> , 36 :3040-3044.
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Clancy, C,Brown, J,Holian, E,Joyce, M,Kerin, MJ,Dwyer, RM (2014) Exosome-Encapsulated MicroRNAs Secreted by Colorectal Cancer Cells: Mediators of Intercellular Cross-Talk in the Tumour Micro-Environment. Abstract
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Joyce, D,Glynn, C,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, R (2014) Secretion of Exosome-Encapsulated MicroRNAs by Basal Breast Cancer Cells

					in Vitro. Abstract
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Rahmani, LS,Glynn, CL,Dwyer, RM,Kerin, MJ (2014) Exosome-mediated active and selective secretion of MicroRNAs by breast cancer cells in vitro. Abstract
School Of Medicine	RÓISÍN	DWYER	Other Publication	Abstract	Clancy, C,Joyce, MR,Kerin, MJ,Dwyer, RM (2014) Secretion of exosome-encapsulated oncomiRs by colorectal cancer cells in vitro. Abstract
School Of Medicine	RÓISÍN	DWYER	Peer Reviewed Journal		Waters PS, Dwyer RM, Brougham C, Glynn CL, Wall D, Hyland P, Duignan M, McLoughlin M, Newell J, Kerin MJ (2014) 'Impact of Tumour Epithelial Subtype on Circulating microRNAs in Breast Cancer Patients'. Plos One, 9 (3).
School Of Medicine	RÓISÍN	DWYER	Peer Reviewed Journal		Barrett, HH,Kupinski, MA,Mueller, S,Halpern, HJ,Morris, JC,Dwyer, R (2013) 'Objective assessment of image quality VI: imaging in radiation therapy'. Physics In Medicine And Biology, 58 :8197-8213.
School Of Medicine	HOWARD OLIVER	FEARNHEAD	Peer Reviewed Journal		Elliman SJ, Howley BV, Mehta DS, Fearnhead HO, Kemp DM, Barkley LR (2014) 'Selective repression of the oncogene cyclin D1 by the tumor suppressor miR-206 in cancers'. Oncogene, 3 .
School Of Medicine	HOWARD OLIVER	FEARNHEAD	Peer Reviewed Journal		Monaghan D, O'Connell E, Cruickshank FL, O'Sullivan B, Giles FJ, Hulme AN, Fearnhead HO (2014) 'Inhibition of protein synthesis and JNK activation are not required for cell death induced by anisomycin and anisomycin analogues'. Biochem, 443 (2):761-767.
School Of Medicine	HOWARD OLIVER	FEARNHEAD	Peer Reviewed Journal		Connolly PF, Jäger R, Fearnhead HO (2014) 'New roles for old enzymes: killer caspases as the engine of cell behavior changes'. Frontiers in physiology, 5 .
School Of Medicine	HOWARD OLIVER	FEARNHEAD	Conference Contribution		Howard Fearnhead, Vladimir Benes, Donal O'Carroll (2014) EMBL-sponsored training course for international scientists [Conference Organising Committee Chairperson] Non-coding RNA: From in-situ hybridization to next generation sequencing NUI Galway, 2014-06-06-2014-06-13.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Henry RJ, Kerr DM, Finn DP, Roche M (2014) 'FAAH-mediated modulation of TLR3-induced neuroinflammation in the rat hippocampus'. Journal Of Neuroimmunology, .
School Of Medicine	DAVID	FINN	Other Publication	Editorial	McKernan, DP,Finn, DP (2014) An apPEAling new therapeutic for ulcerative colitis?. Editorial
School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Burke NN, Kerr DM, Moriarty O, Finn DP, Roche M (2014) 'Minocycline modulates neuropathic pain behaviour and cortical M1-M2 microglial gene expression in a rat model of depression'. Brain Behavior And Immunity, .
School Of Medicine	DAVID	FINN	Other Publication	Reviews	Moriarty, O,Finn, DP (2014) Cognition and pain. Reviews
School Of Medicine	DAVID	FINN	Other Publication	Editorial	Downer, EJ,Finn, DP (2014) Cannabinoids: clearing the smoke on pain, inflammation and neurodegeneration. Editorial

School Of Medicine	DAVID	FINN	Peer Reviewed Journal	Okine, BN,Rea, K,Olango, WM,Price, J,Herdman, S,Madasu, MK,Roche, M,Finn, DP (2014) 'A role for PPAR α in the medial prefrontal cortex in formalin- evoked nociceptive responding in rats'. British Journal Of Pharmacology, 171 :1462-1471.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal	O'Connor, J,Lang, Y,Chao, JH,Cao, HL,Collins, L,Rodriguez, BJ,Dockery, P,Finn, DP,Wang, WX,Pandit, A (2014) 'Nano-Structured Polymer-Silica Composite Derived from a Marine Diatom via Deactivation Enhanced Atom Transfer Radical Polymerization Grafting'. Small, 10 :469-473.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal	Rea, K,Ford, GK,Olango, WM,Harhen, B,Roche, M,Finn, DP (2014) 'Microinjection of 2-arachidonoyl glycerol into the rat ventral hippocampus differentially modulates contextually induced fear, depending on a persistent pain state'. European Journal Of Neuroscience, 39 :435-443.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal	Rea K, Ford GK, Olango WM, Harhen B, Roche M, Finn DP (2014) 'Microinjection of 2-arachidonoyl glycerol into the rat ventral hippocampus differentially modulates contextually induced fear, depending on a persistent pain state'. European Journal Of Neuroscience, 39 (3):435-443.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal	Olango, WM,Geranton, SM,Roche, M,Hunt, SP,Finn, DP (2014) 'Novel molecular correlates of endocannabinoid-mediated fear-conditioned analgesia in rats'. European Journal Of Pain, 18 :182-191.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal	Rea, K,Olango, WM,Okine, BN,Madasu, MK,McGuire, IC,Coyle, K,Harhen, B,Roche, M,Finn, DP (2014) 'Impaired endocannabinoid signalling in the rostral ventromedial medulla underpins genotype-dependent hyper-responsivity to noxious stimuli'. Pain, 155 :69-79.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal	Okine BN, Rea K, Olango WM, Price J, Roche M, Finn DP (2014) 'A role for PPAR- α in the medial prefrontal cortex in formalin-evoked nociceptive responding in rats'. British J Pharmacology, .
School Of Medicine	DAVID	FINN	Edited Book	Bradley K Taylor and David P. Finn (Ed.). (2014) Behavioral Neurobiology of Chronic Pain - Current Topics in Behavioral Neuroscience, Germany: Springer,
School Of Medicine	DAVID	FINN	Peer Reviewed Journal	Lang, Y,del Monte, F,Collins, L,Rodriguez, BJ,Thompson, K,Dockery, P,Finn, DP,Pandit, A (2013) 'Functionalization of the living diatom Thalassiosira weissflogii with thiol moieties'. Nature Communications, 4 .
School Of Medicine	DAVID	FINN	Peer Reviewed Journal	Lang, Y,del Monte, F,Rodriguez, BJ,Dockery, P,Finn, DP,Pandit, A (2013) 'Integration of TiO ₂ into the diatom Thalassiosira weissflogii during frustule synthesis'. Scientific Reports, 3 .
School Of Medicine	DAVID	FINN	Peer Reviewed Journal	McKernan, D.P. & Finn D.P. (2013) 'An apPEALing new therapeutic for ulcerative colitis?'. Gut, .
School Of Medicine	DAVID	FINN	Peer Reviewed	Burke, NN,Geoghegan, E,Kerr, DM,Moriarty, O,Finn, DP,Roche, M (2013)

			Journal		'Altered neuropathic pain behaviour in a rat model of depression is associated with changes in inflammatory gene expression in the amygdala'. <i>Genes Brain And Behavior</i> , 12 :705-713.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Gannon, B, Finn, DP, O'Gorman, D, Ruane, N, McGuire, BE (2013) 'The Cost of Chronic Pain: An Analysis of a Regional Pain Management Service in Ireland'. <i>Pain Medicine</i> , 14 :1518-1528.
School Of Medicine	DAVID	FINN	Peer Reviewed Journal		Burke, NN, Llorente, R, Marco, EM, Tong, K, Finn, DP, Viveros, MP, Roche, M (2013) 'Maternal Deprivation Is Associated With Sex-Dependent Alterations in Nociceptive Behavior and Neuroinflammatory Mediators in the Rat Following Peripheral Nerve Injury'. <i>Journal Of Pain</i> , 14 :1173-1184.
School Of Medicine	FRANCIS	FINUCANE	Peer Reviewed Journal		O'Donnell, M, de Siun, A, O'Mullane, M, Smith, D, Bradley, C, Finucane, FM, Dinneen, SF (2013) 'Differences in the structure of outpatient diabetes care between endocrinologist-led and general physician-led services'. <i>BMC Health Services Research</i> , 13 .
School Of Medicine	SANDRA	GALVIN	Peer Reviewed Journal		N. O'Connor, O. Cahill, S. Daniels, S. Galvin, H. Humphreys (2014) 'Cold atmospheric pressure plasma and decontamination. Can it contribute to preventing hospital-acquired infections?'. <i>Journal Of Hospital Infection</i> , 88 (2).
School Of Medicine	SANDRA	GALVIN	Peer Reviewed Journal		Creamer, E; Shore, AC; Deasy, EC; Galvin, S; Dolan, A; Walley, N; McHugh, S; Fitzgerald-Hughes, D; Sullivan, DJ; Cunney, R; Coleman, DC; Humphreys, H; (2014) 'Dispersal patterns of methicillin-resistant <i>Staphylococcus aureus</i> (MRSA) on eight acute hospital wards'. <i>Journal Of Hospital Infection</i> , 86 :1-27.
School Of Medicine	SANDRA	GALVIN	Peer Reviewed Journal		Duane, S; Callan, A; Galvin, S; Murphy, AW; Domegan, C; O'Shea, E; Cormican, M; Bennett, K; O'Donnell, M; Vellinga, A; (2014) 'Supporting the Improvement and Management of Prescribing for urinary tract infections (SIMPLE): Protocol for a randomised control trial'. <i>Trials</i> , 14 .
School Of Medicine	SANDRA	GALVIN	Peer Reviewed Journal		Claro, T; Galvin, S; Cahill, O.J.; Daniels, S; Humphreys, H; (2014) 'What is the best method? Recovery of methicillin-resistant <i>Staphylococcus aureus</i> and extended-spectrum beta-lactamase producing <i>Escherichia coli</i> from inanimate hospital surfaces'. <i>Infection control and hospital epidemiology : the official journal of the Society of Hospital Epidemiologists of America</i> , .
School Of Medicine	ROSEMARY	GEOGHEGAN	Peer Reviewed Journal		Casey R et al (2014) 'Young Adult type 1 diabetes care in West of Ireland: an audit of hospital practice'. <i>Qjm-An International Journal Of Medicine</i> , QJM 2014 .
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Noctor, E., Crowe, C., Carmody, L. A., Kirwan, B., O'Dea, A., Glynn, L. G., ... & Dunne, F. P. (2014) '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 Latina, :1-8.
School Of Medicine	LIAM	GLYNN	Other Publication	Reviews	Violan, C,Foguet-Boreu, Q,Flores-Mateo, G,Salisbury, C,Blom, J,Freitag, M,Glynn, L,Muth, C,Valderas, JM (2014) Prevalence, Determinants and Patterns of Multimorbidity in Primary Care: A Systematic Review of Observational Studies. Reviews
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Glynn, LG,Hayes, PS,Casey, M,Glynn, F,Alvarez-Iglesias, A,Newell, J,OLAighin, G,Heaney, D,O'Donnell, M,Murphy, AW (2014) 'Effectiveness of a smartphone application to promote physical activity in primary care: the SMART MOVE randomised controlled trial'. British Journal Of General Practice, 64 :384-391.
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Muth, C,Beyer, M,Fortin, M,Rochon, J,Oswald, F,Valderas, JM,Harder, S,Glynn, LG,Perera, R,Freitag, M,Kaspar, R,Gensichen, J,van den Akker, M (2014) 'Multimorbidity's research challenges and priorities from a clinical perspective: The case of 'Mr Curran''. The European journal of general practice, 20 :139-147.
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		O'Dea, A,Infanti, JJ,Gillespie, P,Tummon, O,Fanous, S,Glynn, LG,McGuire, BE,Newell, J,Dunne, FP (2014) 'Screening uptake rates and the clinical and cost effectiveness of screening for gestational diabetes mellitus in primary versus secondary care: study protocol for a randomised controlled trial'. Trials, 15 .
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Infanti, JJ,O'Dea, A,Gibson, I,McGuire, BE,Newell, J,Glynn, LG,O'Neill, C,Connolly, SB,Dunne, FP (2014) 'Reasons for participation and non-participation in a diabetes prevention trial among women with prior gestational diabetes mellitus (GDM)'. BMC medical research methodology, 14 .
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. (2014) '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		Gillespie P, Kelly L, Hurley L, Garrow A, Glynn L, McIntosh C, Dinneen S. (2014) 'The Effect of Foot Ulcers on Costs of Care for Diabetes in Ireland'. The Diabetic Foot Journal, .
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		Infanti JJ, O'Dea AL, Gibson IG, McGuire BE, Newell J, Glynn LG, O'Neill C, Connolly SB, Dunne FP. (2014) 'Reasons for participation and non-participation in a diabetes prevention trial among women with prior

					gestational diabetes mellitus (GDM)'. BMC medical research methodology, 14 (1).
School Of Medicine	LIAM	GLYNN	Peer Reviewed Journal		O'Dea A, Infanti J, Gillespie P, Tummon O, Fanous S, Glynn L, McGuire B, Newell J, Dunne F (2014) 'The uptake, clinical and cost effectiveness of screening for gestational diabetes mellitus (GDM) in primary versus secondary care: study protocol for a randomised controlled trial'. Trials, .
School Of Medicine	LIAM	GLYNN	Other Publication	Meeting	Clark, CE,Smith, LFP,Glynn, LG,Taylor, RS,Campbell, JL,Cloutier, L (2013) Allied health professional-led interventions for improving control of blood pressure in patients with hypertension: systematic review and meta-analysis. Meeting
School Of Medicine	SHARON	GLYNN	Other Publication	Abstract	Downey, RF,Wallace, T,Sullivan, FJ,Wang-Johanning, F,Walsh, K,Durkan, G,Rogers, E,Goldman, R,Ambs, S,Glynn, SA (2014) Human Endogenous Retrovirus K Expression Predicts a Prostate Cancer Diagnosis. Abstract
School Of Medicine	SHARON	GLYNN	Other Publication	Abstract	Ridge, S,O'Leary, K,Shaw, G,Murphy, M,Walsh, K,Durkan, G,Rogers, E,Sullivan, FJ,Glynn, SA (2014) Bone Marrow Derived-Mesenchymal Stem Cell Reprogramming by Prostate Cancer Cells to Promote Prostate Cancer Progression. Abstract
School Of Medicine	SHARON	GLYNN	Other Publication	Abstract	Ridge, M,Ridge, SM,Ryan, AE,Finn, S,O'Leary, J,Giles, FJ,Sullivan, FJ,Glynn, SA (2014) Prostate Cancer Mediated Differentiation of Bone-Marrow Derived Mesenchymal Stem Cells Facilitates Prostate Cancer Cell Invasive and Migratory Capacity. Abstract
School Of Medicine	SHARON	GLYNN	Other Publication	Abstract	Glynn, A,Downey, R,Wallace, T,Sullivan, FJ,Giles, FJ,Walsh, K,Durkan, G,Roger, E,Wang-Johanning, F,Ambs, S,Glynn, SA (2014) Elevated HERV-K Expression in PBMC is Associated with a Diagnosis of Prostate Cancer among Older Men and Current Smokers. Abstract
School Of Medicine	SHARON	GLYNN	Peer Reviewed Journal		Heinecke, JL,Ridnour, LA,Cheng, RYS,Switzer, CH,Lizardo, MM,Khanna, C,Glynn, SA,Hussain, SP,Young, HA,Ambs, S,Wink, DA (2014) 'Tumor microenvironment-based feed-forward regulation of NOS2 in breast cancer progression'. Proceedings Of The National Academy Of Sciences Of The United States Of America, 111 :6323-6328.
School Of Medicine	SHARON	GLYNN	Peer Reviewed Journal		Julie L Heinecke, Lisa A Ridnour, Robert Y S Cheng, Christopher H Switzer, Michael M Lizardo, Chand Khanna, Sharon A Glynn, S Perwez Hussain, Howard A Young, Stefan Ambs, David A Wink (2014) 'Tumor microenvironment-based feed-forward regulation of NOS2 in breast cancer progression'. Proceedings Of The National Academy Of Sciences Of The United States Of America, 111 (17):6323-6328.
School Of Medicine	SHARON	GLYNN	Conference Publication		Ali, H; Burke, A; O'Connell, E; Giles, FJ; Sullivan, F; Glynn, S. (2014) Novel Kinase Inhibitors as Drug Targets in Prostate Cancer Irish Association for

					Cancer Research
School Of Medicine	SHARON	GLYNN	Conference Publication		Toner, AP; Giles, FJ; Carleton, LA; O'Connell, E; Harte, E; Breen, L; Dunne, G; Clynes, M; Lewis, JD; Gorman, AM; Sullivan, FJ; Glynn, SA. (2014) Characterisation of a new class of prostate cancer chemotherapeutics Irish Association for Cancer Research
School Of Medicine	SHARON	GLYNN	Book Chapter		Ryan AE, Burke AJ, Sullivan FJ, Glynn SA (2014) 'Mechanisms of Nitric Oxide Dependent Regulation of Tumour Invasion and Metastasis' In: Prof. Benjamin Bonavida(Eds.). 'NO and Cancer' – Prognosis, Prevention and Therapy. USA : Springer.
School Of Medicine	SHARON	GLYNN	Peer Reviewed Journal		Ronan F. Downey, Francis J. Sullivan, Feng Wang-Johanning, Stefan Ambs, Francis J. Giles, Sharon A. Glynn (2014) 'Human endogenous retrovirus K and cancer: innocent bystander or tumorigenic accomplice?'. International Journal Of Cancer, .
School Of Medicine	SHARON	GLYNN	Peer Reviewed Journal		Tiffany A. Wallace, Ronan F. Downey, Caleb J. Seufert, Aaron Schetter, Tiffany M. Dorsey, Carol A. Johnson, Radoslav Goldman, Christopher A. Loffredo, Peisha Yan, Francis J. Sullivan, Francis J. Giles, Feng Wang-Johanning, Stefan Ambs, Sharon A. Glynn (2014) 'Elevated HERV-K mRNA expression in PBMC is associated with a prostate cancer diagnosis particularly in older men and smokers'. Carcinogenesis, .
School Of Medicine	SHARON	GLYNN	Peer Reviewed Journal		Toner, AP,McLaughlin, F,Giles, FJ,Sullivan, FJ,O'Connell, E,Carleton, LA,Breen, L,Dunne, G,Gorman, AM,Lewis, JD,Glynn, SA (2013) 'The novel toluidine sulphonamide EL102 shows pre-clinical in vitro and in vivo activity against prostate cancer and circumvents MDR1 resistance'. British Journal Of Cancer, 109 :2131-2141.
School Of Medicine	MAURA	GREALY	Peer Reviewed Journal		Fitzgerald C: Gallagher E: O'Connor P: Prieto J: Mora-Soler L: Grealy M: Hayes M. (2013) 'Development of a seaweed derived platelet activating factor acetylhydrolase (PAF-AH) inhibitory hydrolysate, synthesis of inhibitory peptides and assessment of their toxicity using the Zebrafish larvae assay'. Peptides, 50 :119-124.
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Peer Reviewed Journal		Prado-Lopez, S,Duffy, MM,Baustian, C,Alagesan, S,Hanley, SA,Stocca, A,Griffin, MD,Ceredig, R (2014) 'The influence of hypoxia on the differentiation capacities and immunosuppressive properties of clonal mouse mesenchymal stromal cell lines'. Immunol Cell Biol, 92 :612-623.
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Peer Reviewed Journal		Lohan P, Coleman CM, Murphy J, Griffin MD, Ritter T, Ryan AE. (2014) 'Changes in immunological profile of allogeneic mesenchymal stem cells after differentiation: should we be concerned?'. Stem Cell Res Ther, 19 (5).
School Of Medicine	MATTHEW	GRIFFIN	Peer Reviewed		Alagesan S, Griffin MD (2014) 'Alternatively activated macrophages as

	DALLAS		Journal		therapeutic agents for kidney disease: in vivo stability is a key factor'. <i>Kidney International</i> , 85 (4):730-733.
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Peer Reviewed Journal		Ryan, AE,Lohan, P,O'Flynn, L,Treacy, O,Chen, X,Coleman, C,Shaw, G,Murphy, M,Barry, F,Griffin, MD,Ritter, T (2014) 'Chondrogenic Differentiation Increases Antidonor Immune Response to Allogeneic Mesenchymal Stem Cell Transplantation'. <i>Molecular Therapy</i> , 22 :655-667.
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Peer Reviewed Journal		Amer H, Griffin MD (2014) 'Modulating kidney transplant interstitial fibrosis and tubular atrophy: is the RAAS an important target?'. <i>Kidney International</i> , 85 (2):240-243.
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Conference Contribution		NUI Galway and Mayo Clinic, USA (2014) Specialist medical conference with leading speakers from Ireland and Mayo Clinic, USA [Conference Organising Committee Chairperson] Collaborative Management of Multi-System Diseases: New Developments and Treatment Strategies NUI Galway Campus, IT Building, 2014-06-14-2014-08-15.
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Peer Reviewed Journal		Griffin, MD,Elliman, SJ,Cahill, E,English, K,Ceredig, R,Ritter, T (2013) 'Concise review: Adult mesenchymal stromal cell therapy for inflammatory diseases: How well are we joining the dots?'. <i>Stem Cells</i> , 31 :2033-2041.
School Of Medicine	MATTHEW DALLAS	GRIFFIN	Peer Reviewed Journal		Damodaran, G,Tiong, WHC,Collighan, R,Griffin, M,Navsaria, H,Pandit, A (2013) 'In vivo effects of tailored laminin-332 3 conjugated scaffolds enhances wound healing: A histomorphometric analysis'. <i>Journal Of Biomedical Materials Research Part A</i> , 101 :2788-2795.
School Of Medicine	SANJEEV	GUPTA	Peer Reviewed Journal		Caffrey, E,Ingoldsby, H,Wall, D,Webber, M,Dinneen, K,Murillo, LS,Inderhaug, C,Newell, J,Gupta, S,Callagy, G (2013) 'Prognostic Significance of Deregulated Dicer Expression in Breast Cancer'. <i>Plos One</i> , 8 .
School Of Medicine	SANJEEV	GUPTA	Peer Reviewed Journal		Donnelly N, Gorman AM, Gupta S, Samali A (2013) 'The eIF2 \pm kinases: their structures and functions'. <i>Cellular And Molecular Life Sciences</i> , 70 (19):3493-3511.
School Of Medicine	SANJEEV	GUPTA	Other Publication	Reviews	Donnelly, N,Gorman, AM,Gupta, S,Samali, A (2013) The eIF2 alpha kinases: their structures and functions. <i>Reviews</i>
School Of Medicine	BRIAN	HALLAHAN	Peer Reviewed Journal		Scanlon C, Anderson-Schmidt H, Kilmartin L, McInerney S, Kenney J, McFarland J, Waldron M, Ambati S, Fullard A, Logan S, Hallahan B, Barker GJ, Elliott MA, McCarthy P, Cannon DM, McDonald C (2014) 'Cortical thinning and caudate abnormalities in first episode psychosis and their association with clinical outcome'. <i>Schizophrenia Research</i> , .
School Of Medicine	BRIAN	HALLAHAN	Conference Publication		Scanlon, C., McInerney, S., O'Donoghue, S., Kilmartin, L., Anderson-Schmidt, H., McFarland, J., Waldron, M., Kenney, J., Ambati, S.,Hallahan, B., Dara Cannon, D. and McDonald, C. (2014) Progressive Brain Structure Change

					Predicts Negative Symptoms in First Episode Psychosis at 3 Year Follow-up 4th Schizophrenia International Research Society Conference
School Of Medicine	BRIAN	HALLAHAN	Peer Reviewed Journal		Kirwan P, Hallahan B (2013) 'Clinical focus: Bipolar affective disorder'. Hospital Doctor, 19 (8):15-19.
School Of Medicine	PETER	HAYES	Peer Reviewed Journal		Hayes P, Cantillon P, Hafler M (2014) 'Discovering Emotional Honesty through Devised Theatre'. The clinical teacher, 11 (2):84-87.
School Of Medicine	LINDA	HOWARD	Other Publication	Abstract	Ansboro, S, Hayes, JS, Barron, V, Browne, S, Howard, L, Greiser, U, Lalor, P, Barry, F, Pandit, A, Murphy, M (2014) DEVELOPMENT OF GROWTH FACTOR TETHERED HYALURONAN MICROSPHERES FOR IN SITU CHONDROGENIC DIFFERENTIATION OF HUMAN MESENCHYMAL STEM CELLS. Abstract
School Of Medicine	LINDA	HOWARD	Peer Reviewed Journal		Ansboro, S, Hayes, JS, Barron, V, Browne, S, Howard, L, Greiser, U, Lalor, P, Shannon, F, Barry, FP, Pandit, A, Murphy, JM (2014) 'A chondromimetic microsphere for in situ spatially controlled chondrogenic differentiation of human mesenchymal stem cells'. J Control Release, 179 :42-51.
School Of Medicine	LINDA	HOWARD	Peer Reviewed Journal		Sullivan, C, Barry, F, Ritter, T, O'Flatharta, C, Howard, L, Shaw, G, Anegon, I, Murphy, M (2013) 'Allogeneic Murine Mesenchymal Stem Cells: Migration to Inflamed Joints In Vivo and Amelioration of Collagen Induced Arthritis When Transduced to Express CTLA4Ig'. Stem Cells And Development, 22 :3203-3213.
School Of Medicine	LINDA	HOWARD	Peer Reviewed Journal		Hoban, DB, Newland, B, Moloney, TC, Howard, L, Pandit, A, Dowd, E (2013) 'The reduction in immunogenicity of neurotrophin overexpressing stem cells after intra-striatal transplantation by encapsulation in an in situ gelling collagen hydrogel'. Biomaterials, 34 :9420-9429.
School Of Medicine	HELEN	INGOLDSBY	Peer Reviewed Journal		Caffrey, E, Ingoldsby, H, Wall, D, Webber, M, Dinneen, K, Murillo, LS, Inderhaug, C, Newell, J, Gupta, S, Callagy, G (2013) 'Prognostic Significance of Deregulated Dicer Expression in Breast Cancer'. Plos One, 8 .
School Of Medicine	HELEN	INGOLDSBY	Peer Reviewed Journal		Ingoldsby, H, Webber, M, Wall, D, Scarrott, C, Newell, J, Callagy, G (2013) 'Prediction of Oncotype DX and TAILORx risk categories using histopathological and immunohistochemical markers by classification and regression tree (CART) analysis'. Breast, 22 :879-886.
School Of Medicine	JOHN	KELLY	Peer Reviewed Journal		McDonnell-Dowling, K, Donlon, M, Kelly, JP (2014) 'Methamphetamine exposure during pregnancy at pharmacological doses produces neurodevelopmental and behavioural effects in rat offspring'. International Journal Of Developmental Neuroscience, 35 :42-51.
School Of Medicine	MAUREEN	KELLY	Peer Reviewed Journal		Kelly, Maureen E., Niamh Gallagher, Fidelma P. Dunne, Andrew W. Murphy. (2014) 'Views of doctors of varying disciplines on HPAT-Ireland as a selection tool for medicine'. Medical Teacher, 36 (9):775-782.

Annual Report 2013 – 2014

School Of Medicine	MAUREEN	KELLY	Peer Reviewed Journal		M Kelly, J Dowell, A Husbands, T Kropmans, AE Jackson, F Dunne, S O' Flynn, J Newell, AW Murphy (2014) 'Can Multiple Mini Interviews work in an Irish setting? A Feasibility Study'. Irish Medical Journal, 107 (7):210-212.
School Of Medicine	MAUREEN	KELLY	Peer Reviewed Journal		Doherty Úna, Hawke Ana-Louise, Kearns Jamie, Kelly Maureen E. (2014) 'Fitness to drive in cognitive impairment - A quantitative study of GPs' experience'. Irish Medical Journal, .
School Of Medicine	MAUREEN	KELLY	Peer Reviewed Journal		L Stevens, ME Kelly, M Hennessy, J Last, S O'Flynn (2014) 'Medical students' views on selection tools for medical school- A mixed Methods Paper'. Irish Medical Journal, 107 (8):229-231.
School Of Medicine	IVAN JAMES	KEOGH	Peer Reviewed Journal		S Ryan, V Papanikolaou, I Keogh (2014) 'Appraisal of the peri-hospital management and evolving microbiology of peri-tonsillar abscess disease'. B-ENT, 10 :15-20.
School Of Medicine	IVAN JAMES	KEOGH	Conference Publication		O'Connor, P., O'Dea, A., McVeigh, T, Keogh, I. (2014) A meta-analysis of the effectiveness of team training in healthcare domains Irish Network of Medical Educators Annual Scientific Meeting Belfast, UK,
School Of Medicine	IVAN JAMES	KEOGH	Book Chapter		Fergal O Duffy, Donald Mc Askill, Ivan J Keogh (2013) 'Appreciating the Spectrum of Audiological Issues in Children with Downs Syndrome' In: T Sih, R Eavey, R Godinho(Eds.). Manual of Pediatric Otorhinolaryngology, XII IAPO. Sao Paulo Brazil : Vida & Consciencia.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Lyons, R,Waters, P,Kerin, MJ (2014) 'Laparoscopic Cholecystectomy in Acute Cholecystitis: Who Should Have Immediate Surgery?'. Irish Journal Of Medical Science, 183 :252-252.
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Quinn, EM,Kealy, R,O'Meara, S,Malone, C,McLaughlin, R,Kerin, MJ,Sweeney, KJ (2014) Is There a Role for Surgery for Locoregional Disease in Stage IV Breast Cancer?. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Joyce, D,Heneghan, H,Curran, C,O'Neill, C,Kerin, M (2014) The Economic Impact of Breast Cancer Management. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Clancy, C,Brown, J,Holian, E,Joyce, M,Kerin, MJ,Dwyer, RM (2014) Exosome-Encapsulated MicroRNAs Secreted by Colorectal Cancer Cells: Mediators of Intercellular Cross-Talk in the Tumour Micro-Environment. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Beecher, S,Hogan, J,O'Leary, P,McLaughlin, R,Kerin, MJ (2014) An Appraisal of Inflammatory Markers as Adjuncts to Clinical Diagnosis in Acute Appendicitis. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Clancy, C,O'Leary, DP,Burke, J,Coffey, JC,Kerin, MJ,Myers, E (2014) Conversion from a Laparoscopic to Open Colorectal Cancer Resection is Associated with Adverse Oncological Outcomes: A Meta-Analysis. Abstract
School Of Medicine	MICHAEL	KERIN	Other	Abstract	Joyce, D,Glynn, C,Brown, J,Holian, E,Dockery, P,Kerin, MJ,Dwyer, R (2014)

			Publication		Secretion of Exosome-Encapsulated MicroRNAs by Basal Breast Cancer Cells in Vitro. Abstract
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		McVeigh, TP,Irwin, R,Cody, N,Miller, N,McDevitt, T,Sweeney, KJ,Green, A,Kerin, MJ (2014) 'Familial breast cancer genetic testing in the West of Ireland'. Irish Journal Of Medical Science, 183 :199-206.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Dorairaj, JJ,Salzman, DW,Wall, D,Rounds, T,Preskill, C,Sullivan, CAW,Lindner, R,Curran, C,Lezon-Geyda, K,McVeigh, T,Harris, L,Newell, J,Kerin, MJ,Wood, M,Miller, N,Weidhaas, JB (2014) 'A germline mutation in the BRCA1 3' UTR predicts Stage IV breast cancer'. BMC Cancer, 14 .
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Curtis, R,Groarke, A,McSharry, J,Kerin, M (2014) 'Experience of Breast Cancer Burden, Benefit, or Both?'. Cancer Nursing, 37 :21-30.
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	McVeigh, UM,McVeigh, TP,Sweeney, KJ,Kerin, MJ,Miller, N (2014) Investigating the importance of variants at 12p11, 12q24 and 21q21 in breast cancer in the West of Ireland. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	McVeigh, TP,Paranjape, T,Slack, F,Weidhaas, JB,Sweeney, KJ,Kerin, MJ,Miller, N (2014) Investigating the association between single nucleotide polymorphisms and indels in PCM1 (pericentriolar material) gene and breast cancer in the West of Ireland. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Rahmani, LS,Glynn, CL,Dwyer, RM,Kerin, MJ (2014) Exosome-mediated active and selective secretion of MicroRNAs by breast cancer cells in vitro. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Joyce, KM,McInerney, NM,Hurley, R,Jones, D,Kerin, MJ,Kelly, JL,Hussey, AJ,Regan, PJ (2014) Should thin melanomas be offered a sentinel node biopsy - a single institution analysis. Abstract
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Sawyer, E,Roylance, R,Petridis, C,Brook, MN,Nowinski, S,Papouli, E,Fletcher, O,Pinder, S,Hanby, A,Kohut, K,Gorman, P,Caneppele, M,Peto, J,Silva, ID,Johnson, N,Swann, R,Dwek, M,Perkins, KA,Gillett, C,Houlston, R,Ross, G,De Ieso, P,Southey, MC,Hopper, JL,Provenzano, E,Apicella, C,Wesseling, J,Cornelissen, S,Keeman, R,Fasching, PA,Jud, SM,Ekici, AB,Beckmann, MW,Kerin, MJ,Marme, F,Schneeweiss, A,Sohn, C,Burwinkel, B,Guenel, P,Truong, T,Laurent-Puig, P,Kerbrat, P,Bojesen, SE,Nordestgaard, BG,Nielsen, SF,Flyger, H,Milne, RL,Perez, JIA,Menendez, P,Benitez, J,Brenner, H,Dieffenbach, AK,Arndt, V,Stegmaier, C,Meindl, A,Lichtner, P,Schmutzler, RK,Lochmann, M,Brauch, H,Fischer, HP,Ko, YD,Nevanlinna, H,Muranen, TA,Aittomaki, K,Blomqvist, C,Bogdanova, NV,Dork, T,Lindblom, A,Margolin, S,Mannermaa, A,Kat (2014) 'Genetic Predisposition to In Situ and Invasive Lobular Carcinoma of the Breast'. Plos Genetics, 10 .
School Of Medicine	MICHAEL	KERIN	Peer Reviewed		Waters, PS,Dwyer, RM,Brougham, C,Glynn, CL,Wall, D,Hyland, P,Duignan,

			Journal		M,McLoughlin, M,Newell, J,Kerin, MJ (2014) 'Impact of Tumour Epithelial Subtype on Circulating microRNAs in Breast Cancer Patients'. Plos One, 9 .
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	Clancy, C,Joyce, MR,Kerin, MJ,Dwyer, RM (2014) Secretion of exosome-encapsulated oncomiRs by colorectal cancer cells in vitro. Abstract
School Of Medicine	MICHAEL	KERIN	Other Publication	Abstract	McVeigh, TP,McVeigh, UM,Miller, N,Sweeney, KJ,Kerin, MJ (2014) Investigating the importance of variants at 12p11, 12q24 and 21q21 in breast cancer in the west of Ireland. Abstract
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		McDermott, AM,Chang, KH,Mieske, K,Abeidi, A,Harte, BH,Kerin, MJ,McAnena, OJ (2014) 'Total systemic ropivacaine concentrations following aerosolized intraperitoneal delivery using the AeroSurge'. Journal Of Clinical Anesthesia, 26 :18-24.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		Agarwal, D,Pineda, S,Michailidou, K,Herranz, J,Pita, G,Moreno, LT,Alonso, MR,Dennis, J,Wang, Q,Bolla, MK,Meyer, KB,Menendez-Rodriguez, P,Hardisson, D,Mendiola, M,Gonzalez-Neira, A,Lindblom, A,Margolin, S,Swerdlow, A,Ashworth, A,Orr, N,Jones, M,Matsuo, K,Ito, H,Iwata, H,Kondo, N,Hartman, M,Hui, M,Lim, WY,Iau, PTC,Sawyer, E,Tomlinson, I,Kerin, M,Miller, N,Kang, D,Choi, JY,Park, SK,Noh, DY,Hopper, JL,Schmidt, DF,Makalic, E,Southey, MC,Teo, SH,Yip, CH,Sivanandan, K,Tay, WT,Brauch, H,Bruning, T,Hamann, U,Dunning, AM,Shah, M,Andrulis, IL,Knight, JA,Glendon, G,Tchatchou, S,Schmidt, MK,Broeks, A,Rosenberg, EH, van't Veer, LJ,Fasching, PA,Renner, SP,Ekici, AB,Beckmann, MW,Shen, CY,Hsiung, CN,Yu, JC,Hou, MF,Blot, W,Cai, Q,Wu, AH,Tseng, CC, Van Den Berg, D,Stram, DO,Cox, A,Brock, IW,Reed, MWR,Muir, K, (2014) 'FGF receptor genes and breast cancer susceptibility: results from the Breast Cancer Association Consortium'. British Journal Of Cancer, 110 :1088-1100.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		McVeigh, TP,Al-Azawi, D,Kearney, DE,Malone, C,Sweeney, KJ,Barry, K,McLaughlin, R,Keane, M,Kerin, MJ (2014) 'Assessing the Impact of Neoadjuvant Chemotherapy on the Management of the Breast and Axil Ia in Breast Cancer'. Clinical Breast Cancer, 14 :20-25.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		McDermott, AM,Miller, N,Wall, D,Martyn, LM,Ball, G,Sweeney, KJ,Kerin, MJ (2014) 'Identification and Validation of Oncologic miRNA Biomarkers for Luminal A-like Breast Cancer'. Plos One, 9 .
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		O'Connor, P., Byrne, D., Butt, M., Offiah, G., Lydon, S., Mc Inerney, K., Stewart, B. & Kerin, M.J. (2014) 'Interns and their smartphones: use for clinical practice'. Postgraduate Medical Journal, 90 :75-79.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal		McDermott, AM,Kerin, MJ,Miller, N (2013) 'Identification and Validation of miRNAs as Endogenous Controls for RQ-PCR in Blood Specimens for Breast

School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal	Cancer Studies'. Plos One, 8 . Meyer, KB,O'Reilly, M,Michailidou, K,Carlebur, S,Edwards, SL,French, JD,Prathalingham, R,Dennis, J,Bolla, MK,Wang, Q,de Santiago, I,Hopper, JL,Tsimiklis, H,Apicella, C,Southey, MC,Schmidt, MK,Broeks, A, Van't Veer, LJ,Hogervorst, FB,Muir, K,Lophatananon, A,Stewart-Brown, S,Siriwanarangsana, P,Fasching, PA,Lux, MP,Ekici, AB,Beckmann, MW,Peto, J,Silva, ID,Fletcher, O,Johnson, N,Sawyer, EJ, Tomlinson, I,Kerin, MJ,Miller, N,Marme, F,Schneeweiss, A,Sohn, C,Burwinkel, B,Guenel, P,Truong, T,Laurent-Puig, P, Menegaux, F,Bojesen, SE,Nordestgaard, BG,Nielsen, SF,Flyger, H,Milne, RL,Zamora, MP,Arias, JI,Benitez, J,Neuhausen, S,Anton-Culver, H,Ziogas, A,Dur, CC,Brenner, H,Muller, H,Arndt, V,Stegmaier, C,Meindl, A,Schmutzler, RK,Engel, C,Ditsch, N,Brauch, H,Bruning, T,Ko, YD,Nevalinna, H,Muranen, TA,Aitt (2013) 'Fine-Scale Mapping of the FGFR2 Breast Cancer Risk Locus: Putative Functional Variants Differentially Bind FOXA1 and E2F1'. American Journal Of Human Genetics, 93 :1046-1060.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal	Kheirleiseid EA, Miller N, Chang KH, Curran C, Hennessey E, Sheehan M, Kerin MJ (2013) 'Mismatch repair protein expression in colorectal cancer'. Journal of gastrointestinal oncology, 4 (4):397-408.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal	McDermott, AM,Wall, DM,Waters, PS,Cheung, S,Sibbering, M,Horgan, K,Kearins, O,Lawrence, G,Patnick, J,Kerin, MJ (2013) 'Surgeon and Breast Unit Volume-Outcome Relationships in Breast Cancer Surgery and Treatment'. Ann Surg, 258 :808-814.
School Of Medicine	MICHAEL	KERIN	Peer Reviewed Journal	McVeigh TP, Choi JK, Miller NM, Green AJ, Kerin MJ (2013) 'Lobular Breast Cancer in a CDH1 Splice Site Mutation Carrier: Case Report and Review of the Literature'. Cancer, .
School Of Medicine	THOMAS J.B.	KROPMANS	Peer Reviewed Journal	Hayes, S., Hogan, M., Dowd, H., Doherty, E., O'Higgins, S., Nic Gabhainn, S., MacNeela, P., Murphy, A.W., Kropmans, T., O'Neill, C., Newell, J. & McGuire, B.E. (2014) 'Comparing the clinical-effectiveness and cost-effectiveness of an internet delivered Acceptance and Commitment Therapy (ACT) intervention with a waiting list control among adults with chronic pain: study protocol for a randomised controlled trial'. <i>BMJ Open</i> , 4 (7). http://www.scopus.com/inward/record.url?eid=2-s2.0-84903602810&partnerID=40&md5=0ce541c10a328b420f97de56a089a1e7
School Of Medicine	THOMAS J.B.	KROPMANS	Peer Reviewed Journal	Pharithi, R.B.,Meela, M.,Kropmans, T.,Ward, F.,Conway, M.,Newell, M. (2014) 'Magnetic resonance myocardial perfusion imaging in the diagnosis of

				functionally significant obstructive coronary artery disease: a systematic review protocol'. <style isItalic="true">Syst Rev</style>, 3 .
School Of Medicine	THOMAS J.B.	KROPMANS	Peer Reviewed Journal	Kelly, M.E.,Dowell, J.,Husbands, A.,Kropmans, T.,Jackson, A.E.,Dunne, F.,O'Flynn, S.,Newell, J.,Murphy, A.W. (2014) 'Can multiple mini interviews work in an Irish setting? A feasibility study'. <style isItalic="true">Ir. Med. J.</style>, 107 (7).
School Of Medicine	THOMAS J.B.	KROPMANS	Conference Contribution	Th.J.B. Kropmans; D. Cunningham; K.Kennedy; J.A. Patterson (2014) THE USE OF BORDERLINE REGRESSION ANALYSIS IN AN ONLINE OSCE MARKING TOOL FOR IMPROVED DECISIONS ABOUT PASS OR FAIL STUDENTS [Conference Paper] Asian Pacific Medical Education Conference Singapore, 2014-01-27-2014-01-30.
School Of Medicine	THOMAS J.B.	KROPMANS	Conference Contribution	Winy Setyonugroho; Kieran M Kennedy; Thomas JB Kropmans (2014) The use of OSCEs to assess communication skills in undergraduate medical students: a systematic review [Chaired Session] Asian Pacific Medical Education Conference Singapore, 2014-01-27-2014-01-30.
School Of Medicine	THOMAS J.B.	KROPMANS	Conference Contribution	Th.J.B. Kropmans; D. Cunningham; K.Kennedy; J.A. Patterson (2014) Introduction Skills examinations use a cut-off score of 50% to separate good and bad performing students. However, a fixed cut-off score is only associated with students ability to pass exams. The difficulty of the exam or variability between examiners in marking student's performance is not being taken into account. The Online Marking Tool developed within our School of Medicine incorporates various Global Rating Scales (GRS) marking professional competence as Pass, Borderline, Fail, Good and Excellent. Material Borderline Regression Analysis is used to determine a flexible cut-off score. The Online Marking Tool contains of an OSCE Management Tool to plan and execute Objective Structured Clinical Examinations (OSCE), a OSCE station bank and a Result Analysis tool including a fully fledged Borderline Regression Analysis pack (Excel export pack). Individual (blinded) scores at item level are correlated with the GRS of Fail, Borderline, Pass, Good and Excellent or variations of this GRS (Borderline Fail and Borderline Pass; Fail, Borderline, Pass). Results Borderline Group Average, the average mean score

					of those students being marked as 'Borderline' is compared with Borderline Regression Method 1 and 2 (Borderline Fail e.g Pass) to determine a flexible cut-off score. Twelve prestigious universities are currently using this unique online marking tool for clinical skills assessments. Over 200 OSCE were successfully administered and analysed using this software solution. Conclusion Costs of the labour intense paper trail of regular OSCE is reduced by 70% and the error reduction in the paper trail is reduced by 30%. Approximately 19% more students fail after introducing Borderline Regression Analysis, together with a minimum amount of stations that need to be passed [Chaired Session] Irish Network of Medical Educators University College Dublin, 2014-02-13-2014-02-14.
School Of Medicine	JOHN	LAFFEY	Other Publication	Abstract	Alexiev, V,Ochana, A,Quinn, A,Foto, T,McDonnell, JG,Laffey, JG (2014) Selection of optimum Baska mask size in male patients, an initial study. Abstract
School Of Medicine	JOHN	LAFFEY	Other Publication	Meeting	Hayes, M,Curley, G,Ansari, B,O'Toole, D,Laffey, J (2013) Human mesenchymal stem cells enhance repair after ventilator-induced lung injury. Meeting
School Of Medicine	JOHN	LAFFEY	Peer Reviewed Journal		Alexiev, V,Ochana, A,Abdelrahman, D,Coyne, J,McDonnell, JG,O'Toole, DP,Neligan, P,Laffey, JG (2013) 'Comparison of the Baska (R) mask with the single-use laryngeal mask airway in low-risk female patients undergoing ambulatory surgery'. Anaesthesia, 68 :1026-1032.
School Of Medicine	AOIFE	LOWERY	Peer Reviewed Journal		Woods JF, De Marchi JA, Lowery AJ, Hill AD. (2014) 'Validation of a nomogram predicting sentinel lymph node status in melanoma in an Irish population'. Irish Journal Of Medical Science, .
School Of Medicine	AOIFE	LOWERY	Peer Reviewed Journal		Walsh SM, Lowery AJ, Prichard RS, McDermott EW, Evoy D, Geraghty J (2014) 'Postmastectomy radiotherapy: Indications and implications'. Surgeon, .
School Of Medicine	AOIFE	LOWERY	Peer Reviewed Journal		Mege D, Taieb D, Lowery A, Loundou A, DeMicco C, Castinetti F, Morange I, Henry JF, Sebag F (2014) 'Contemporary review of large adrenal tumors in a tertiary referral center'. Anticancer Research, .
School Of Medicine	AOIFE	LOWERY	Peer Reviewed Journal		Matthey-Gie ML, Walsh SM, O'Neill AC, Lowery A, Evoy D, Gibbons D, Prichard RS, Skehan S, McDermott EW. (2014) 'Ultrasound Predictors of Malignancy in Indeterminate Thyroid Nodules'. Irish Journal Of Medical Science, .
School Of Medicine	AOIFE	LOWERY	Peer Reviewed Journal		Joyce DP, Alamiri J, Lowery AJ, Downey E, Ahmed A, McLaughlin R, Hill AD (2014) 'Breast Clinic Referrals: Can Mastalgia be Managed in Primary Care?'. Irish Journal Of Medical Science, .
School Of Medicine	CARMEL	MALONE	Other Publication	Abstract	Quinn, EM,Kealy, R,O'Meara, S,Malone, C,McLaughlin, R,Kerin, MJ,Sweeney, KJ (2014) Is There a Role for Surgery for Locoregional Disease in Stage IV

				Breast Cancer?. Abstract
School Of Medicine	CARMEL	MALONE	Conference Publication	McVeigh, T. O'Connor, P. Malone, C., & Byrne, D. (2014) A cost analysis of task based training for four basic procedural skills performed by interns Irish Network of Medical Educators Annual Scientific Meeting Belfast, UK,
School Of Medicine	CARMEL	MALONE	Conference Publication	McVeigh, T. O'Connor, P. Malone, C., & Byrne, D (2014) Increasing medical students exposure to surgery using a simsurgical special study module Irish Network of Medical Educators Annual Scientific Meeting Belfast, UK,
School Of Medicine	CARMEL	MALONE	Peer Reviewed Journal	McVeigh, TP,Al-Azawi, D,Kearney, DE,Malone, C,Sweeney, KJ,Barry, K,McLaughlin, R,Keane, M,Kerin, MJ (2014) 'Assessing the Impact of Neoadjuvant Chemotherapy on the Management of the Breast and Axil Ia in Breast Cancer'. Clinical Breast Cancer, 14 :20-25.
School Of Medicine	CARMEL	MALONE	Peer Reviewed Journal	McVeigh TP, Al-Azawi D, Kearney DE, Malone C, Sweeney KJ, Barry K, McLaughlin R, Keane M, Kerin MJ (2013) 'Assessing the Impact of Neoadjuvant Chemotherapy on the Management of the Breast and Axilla in Breast Cancer'. Cancer, .
School Of Medicine	KARL	MCCULLAGH	Peer Reviewed Journal	McCullagh, KJA and Perlingeiro, R (2014) 'Coaxing Stem Cells for Skeletal Muscle repair'. Advanced Drug Delivery Reviews, .
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal	Scanlon C, Anderson-Schmidt H, Kilmartin L, McInerney S, Kenney J, McFarland J, Waldron M, Ambati S, Fullard A, Logan S, Hallahan B, Barker GJ, Elliott MA, McCarthy P, Cannon DM, McDonald C (2014) 'Cortical thinning and caudate abnormalities in first episode psychosis and their association with clinical outcome'. Schizophrenia Research, .
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal	Emsell, L,Chaddock, C,Forde, N,Van Hecke, W,Barker, GJ,Leemans, A,Sunaert, S,Walshe, M,Bramon, E,Cannon, D,Murray, R,McDonald, C (2014) 'White matter microstructural abnormalities in families multiply affected with bipolar I disorder: a diffusion tensor tractography study'. Psychological Medicine, 44 :2139-2150.
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal	Morris, DW,Cormican, P,Kenny, EM,O'Dushlaine, CT,Perreault, LPL,Giannoulatou, E,Tropea, D,Maher, BS,Wormley, B,Kelleher, E,Fahey, C,Molinos, I,Bellini, S,Pirinen, M,Strange, A,Freeman, C,Thiselton, DL,Elves, RL,Regan, R,Ennis, S,Dinan, TG,McDonald, C,Murphy, KC,O'Callaghan, E,Waddington, JL,Walsh, D,O'Donovan, M,Grozeva, D,Craddock, N,Stone, J,Scolnick, E,Purcell, S,Sklar, P,Coe, B,Eichler, EE,Ophoff, R,Buizer, J,Szatkiewicz, J,Hultman, C,Sullivan, P,Gurling, H,Mcquillin, A,St Clair, D,Rees, E,Kirov, G,Walters, J,Blackwood, D,Johnstone, M,Donohoe, G,O'Neill, FA,Kendler, KS,Gill, M,Riley, BP,Spencer, CCA,Corvin, A,Int Schizophrenia Consortium,SGENE Consortium,Wellcome Trust Case Control Consor (2014)

					'An inherited duplication at the gene p21 Protein-Activated Kinase 7 (PAK7) is a risk factor for psychosis'. Human Molecular Genetics, 23 :3316-3326.
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Forde, NJ,Ronan, L,Suckling, J,Scanlon, C,Neary, S,Holleran, L,Leemans, A,Tait, R,Rua, C,Fletcher, PC,Jeurissen, B,Dodds, CM,Miller, SR,Bullmore, ET,McDonald, C,Nathan, PJ,Cannon, DM (2014) 'Structural neuroimaging correlates of allelic variation of the BDNF val66met polymorphism'. Neuroimage, 90 :280-289.
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Ellison-Wright, I,Nathan, PJ,Bullmore, ET,Zaman, R,Dudas, RB,Agius, M,Fernandez-Egea, E,Muller, U,Dodds, CM,Forde, NJ,Scanlon, C,Leemans, A,McDonald, C,Cannon, DM (2014) 'Distribution of tract deficits in schizophrenia'. BMC Psychiatry, 14 .
School Of Medicine	COLM	MCDONALD	Conference Publication		Scanlon, C., McInerney, S., O'Donoghue, S., Kilmartin, L., Anderson-Schmidt, H., McFarland, J., Waldron, M., Kenney, J., Ambati, S.,Hallahan, B., Dara Cannon, D. and McDonald, C. (2014) Progressive Brain Structure Change Predicts Negative Symptoms in First Episode Psychosis at 3 Year Follow-up 4th Schizophrenia International Research Society Conference
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Holleran, L,Ahmed, M,Anderson-Schmidt, H,McFarland, J,Emsell, L,Leemans, A,Scanlon, C,Dockery, P,McCarthy, P,Barker, GJ,McDonald, C,Cannon, DM (2014) 'Altered Interhemispheric and Temporal Lobe White Matter Microstructural Organization in Severe Chronic Schizophrenia'. Neuropsychopharmacology, 39 :944-954.
School Of Medicine	COLM	MCDONALD	Peer Reviewed Journal		Bramon, E,Pirinen, M,Strange, A,Lin, K,Freeman, C,Bellenguez, C,Su, Z,Band, G,Pearson, R,Vukcevic, D,Langford, C,Deloukas, P,Hunt, S,Gray, E,Dronov, S,Potter, SC,Tashakkori-Ghanbaria, A,Edkins, S,Bumpstead, SJ,Arranz, MJ,Bakker, S,Bender, S,Bruggeman, R,Cahn, W,Chandler, D,Collier, DA,Crespo-Facorro, B,Dazzan, P,de Haan, L,di Forti, M,Dragovic, M,Giegling, I,Hall, J,Iyegbe, C,Jablensky, A,Kahn, RS,Kalaydjieva, L,Kravariti, E,Lawrie, S,Lins-Zen, DH,Mata, I,McDonald, C,McIntosh, A,Myin-Germeys, I,Ophoff, RA,Pariante, CM,Paunio, T,Picchioni, M,Ripke, S,Rujescu, D,Sauer, H,Shaikh, M,Sussmann, J,Suvisaari, J,Tosato, S,Toulopoulou, T, Van Os, J,Walshe, M,Weisbrod, M,Whalley, H,Wiersma, D,Blackwell, JM,Brown, MA,Casas, JP,Corvin, A,Duncanson, A,Jankowski, JAZ,Markus, HS,Mathew, CG,Palmer, CNA,Plo (2014) 'A Genome-wide Association Analysis of a Broad Psychosis Phenotype Identifies Three Loci for Further Investigation'. Biological Psychiatry, 75 :386-397.
School Of Medicine	JOHN	MCDONNELL	Other Publication	Reviews	Borglum, J,Tanggaard, K,Moriggl, B,McDonnell, JG (2014) Transversus abdominis plane block in inguinal hernia repair. Reviews

School Of Medicine	JOHN	MCDONNELL	Other Publication	Abstract	Alexiev, V,Ochana, A,Quinn, A,Foto, T,McDonnell, JG,Laffey, JG (2014) Selection of optimum Baska mask size in male patients, an initial study. Abstract
School Of Medicine	JOHN	MCDONNELL	Peer Reviewed Journal		Alexiev, V,Ochana, A,Abdelrahman, D,Coyne, J,McDonnell, JG,O'Toole, DP,Neligan, P,Laffey, JG (2013) 'Comparison of the Baska (R) mask with the single-use laryngeal mask airway in low-risk female patients undergoing ambulatory surgery'. Anaesthesia, 68 :1026-1032.
School Of Medicine	DECLAN PATRICK	MCKERNAN	Peer Reviewed Journal		O'Malley D, Buckley MM, McKernan DP, Quigley EM, Cryan JF, Dinan TG (2014) 'Soluble mediators in plasma from irritable bowel syndrome patients excite rat submucosal neurons'. Brain Behavior And Immunity, .
School Of Medicine	DECLAN PATRICK	MCKERNAN	Other Publication	Editorial	McKernan, DP,Finn, DP (2014) An apPEAling new therapeutic for ulcerative colitis?. Editorial
School Of Medicine	DECLAN PATRICK	MCKERNAN	Peer Reviewed Journal		Bashashati, M,Rezaei, N,Shafieyoun, A,McKernan, DP,Chang, L,Ohman, L,Quigley, EM,Schmulson, M,Sharkey, KA,Simren, M (2014) 'Cytokine imbalance in irritable bowel syndrome: a systematic review and meta-analysis'. Neurogastroenterology and Motility, 26 :1036-1048.
School Of Medicine	DECLAN PATRICK	MCKERNAN	Conference Publication		Feerick, C.L. O'Connell, S. & McKernan D.P. (2013) The Role of DNA Methyltransferase Inhibitors in the Regulation of NOD-like Receptor Expression and Activity in Monocytes British Pharmacological Society
School Of Medicine	DECLAN PATRICK	MCKERNAN	Conference Publication		O'Connell, S. & McKernan, D.P. (2013) The Role of DNA Methylation in Toll-Like Receptor 3 Expression British Pharmacological Society
School Of Medicine	DECLAN PATRICK	MCKERNAN	Conference Publication		Lynskey, T., O'Connell, S. & McKernan, D.P. (2013) Pharmacological Inhibition of DNA Methyltransferases alters Toll-Like Receptor Expression British Pharmacological Society
School Of Medicine	DECLAN PATRICK	MCKERNAN	Peer Reviewed Journal		McKernan, D.P. & Finn D.P. (2013) 'An apPEAling new therapeutic for ulcerative colitis?'. Gut, .
School Of Medicine	RAY	MCLAUGHLIN	Other Publication	Abstract	Beecher, S,Hogan, J,O'Leary, P,McLaughlin, R,Kerin, MJ (2014) An Appraisal of Inflammatory Markers as Adjuncts to Clinical Diagnosis in Acute Appendicitis. Abstract
School Of Medicine	RAY	MCLAUGHLIN	Other Publication	Abstract	Quinn, EM,Kealy, R,O'Meara, S,Malone, C,McLaughlin, R,Kerin, MJ,Sweeney, KJ (2014) Is There a Role for Surgery for Locoregional Disease in Stage IV Breast Cancer?. Abstract
School Of Medicine	RAY	MCLAUGHLIN	Peer Reviewed Journal		Fahey C, Byrne S, McLaughlin R, Kenna K, Shatunov A, Donohoe G, Gill M, Al-Chalabi A, Bradley DG, Hardiman O, Corvin AP, Morris DW (2014) 'Analysis of the hexanucleotide repeat expansion and founder haplotype at C9ORF72 in an Irish psychosis case-control sample'. Neurobiology Of Aging, 35 (6):15100-15105.

Annual Report 2013 – 2014

School Of Medicine	RAY	MCLAUGHLIN	Other Publication	Abstract	Beecher, S,O'Leary, DP,McLaughlin, R (2014) Economic impact of emergency theatre delays and poor prioritisation compliance. Abstract
School Of Medicine	RAY	MCLAUGHLIN	Other Publication	Abstract	Beecher, S,O'Leary, DP,McLaughlin, R (2014) Factors affecting time-to-theatre in 1000 cases of suspected appendicitis. Abstract
School Of Medicine	RAY	MCLAUGHLIN	Peer Reviewed Journal		McVeigh, TP,Al-Azawi, D,Kearney, DE,Malone, C,Sweeney, KJ,Barry, K,McLaughlin, R,Keane, M,Kerin, MJ (2014) 'Assessing the Impact of Neoadjuvant Chemotherapy on the Management of the Breast and Axilla in Breast Cancer'. Clinical Breast Cancer, 14 :20-25.
School Of Medicine	RAY	MCLAUGHLIN	Peer Reviewed Journal		McVeigh TP, Al-Azawi D, Kearney DE, Malone C, Sweeney KJ, Barry K, McLaughlin R, Keane M, Kerin MJ (2013) 'Assessing the Impact of Neoadjuvant Chemotherapy on the Management of the Breast and Axilla in Breast Cancer'. Cancer, .
School Of Medicine	SIOBHAN	MCMAHON	Peer Reviewed Journal		Madigan NN, Chen BK, Knight AM, Rooney GE, Sweeney E, Kinnavane L, Yaszemski MJ, Dockery P, O'Brien T, McMahon SS, Windebank AJ. (2014) 'Comparison of Cellular Architecture, Axonal Growth, and Blood Vessel Formation Through Cell-Loaded Polymer Scaffolds in the Transected Rat Spinal Cord'. Tissue Engineering Part A, .
School Of Medicine	SIOBHAN	MCMAHON	Other Publication	Abstract	Kraskiewicz, H,Breen, B,Ronan, R,Kshirsagar, A,Sargeant, T,McMahon, S,Pandit, A (2014) A platform delivery technology for spinal cord regeneration. Abstract
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal		McVeigh, TP,Irwin, R,Cody, N,Miller, N,McDevitt, T,Sweeney, KJ,Green, A,Kerin, MJ (2014) 'Familial breast cancer genetic testing in the West of Ireland'. Irish Journal Of Medical Science, 183 :199-206.
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal		Dorairaj, JJ,Salzman, DW,Wall, D,Rounds, T,Preskill, C,Sullivan, CAW,Lindner, R,Curran, C,Lezon-Geyda, K,McVeigh, T,Harris, L,Newell, J,Kerin, MJ,Wood, M,Miller, N,Weidhaas, JB (2014) 'A germline mutation in the BRCA1 3' UTR predicts Stage IV breast cancer'. BMC Cancer, 14 .
School Of Medicine	NICOLA	MILLER	Other Publication	Abstract	McVeigh, UM,McVeigh, TP,Sweeney, KJ,Kerin, MJ,Miller, N (2014) Investigating the importance of variants at 12p11, 12q24 and 21q21 in breast cancer in the West of Ireland. Abstract
School Of Medicine	NICOLA	MILLER	Other Publication	Abstract	McVeigh, TP,Paranjape, T,Slack, F,Weidhaas, JB,Sweeney, KJ,Kerin, MJ,Miller, N (2014) Investigating the association between single nucleotide polymorphisms and indels in PCM1 (pericentriolar material) gene and breast cancer in the West of Ireland. Abstract
School Of Medicine	NICOLA	MILLER	Other Publication	Abstract	McVeigh, TP,McVeigh, UM,Miller, N,Sweeney, KJ,Kerin, MJ (2014) Investigating the importance of variants at 12p11, 12q24 and 21q21 in breast cancer in the west of Ireland. Abstract

School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal	Agarwal, D,Pineda, S,Michailidou, K,Herranz, J,Pita, G,Moreno, LT,Alonso, MR,Dennis, J,Wang, Q,Bolla, MK,Meyer, KB,Menendez-Rodriguez, P,Hardisson, D,Mendiola, M,Gonzalez-Neira, A,Lindblom, A,Margolin, S,Swerdlow, A,Ashworth, A,Orr, N,Jones, M,Matsuo, K,Ito, H,Iwata, H,Kondo, N,Hartman, M,Hui, M,Lim, WY,Iau, PTC,Sawyer, E,Tomlinson, I,Kerin, M,Miller, N,Kang, D,Choi, JY,Park, SK,Noh, DY,Hopper, JL,Schmidt, DF,Makalic, E,Southey, MC,Teo, SH,Yip, CH,Sivanandan, K,Tay, WT,Brauch, H,Bruning, T,Hamann, U,Dunning, AM,Shah, M,Andrulis, IL,Knight, JA,Glendon, G,Tchatchou, S,Schmidt, MK,Broeks, A,Rosenberg, EH,van't Veer, LJ,Fasching, PA,Renner, SP,Ekici, AB,Beckmann, MW,Shen, CY,Hsiung, CN,Yu, JC,Hou, MF,Blot, W,Cai, Q,Wu, AH,Tseng, CC, Van Den Berg, D,Stram, DO,Cox, A,Brock, IW,Reed, MWR,Muir, K, (2014) 'FGF receptor genes and breast cancer susceptibility: results from the Breast Cancer Association Consortium'. British Journal Of Cancer, 110 :1088-1100.
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal	McDermott, AM,Miller, N,Wall, D,Martyn, LM,Ball, G,Sweeney, KJ,Kerin, MJ (2014) 'Identification and Validation of Oncologic miRNA Biomarkers for Luminal A-like Breast Cancer'. Plos One, 9 .
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal	McDermott AM, Miller N, Wall D, Martyn LM, Ball G, Sweeney KJ, Kerin MJ (2014) 'Identification and Validation of Oncologic miRNA Biomarkers for Luminal A-like Breast Cancer'. Plos One, 9 (1).
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal	McDermott, AM,Kerin, MJ,Miller, N (2013) 'Identification and Validation of miRNAs as Endogenous Controls for RQ-PCR in Blood Specimens for Breast Cancer Studies'. Plos One, 8 .
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal	Meyer, KB,O'Reilly, M,Michailidou, K,Carlebur, S,Edwards, SL,French, JD,Prathalingham, R,Dennis, J,Bolla, MK,Wang, Q,de Santiago, I,Hopper, JL,Tsimiklis, H,Apicella, C,Southey, MC,Schmidt, MK,Broeks, A,Van't Veer, LJ,Hogervorst, FB,Muir, K,Lophatananon, A,Stewart-Brown, S,Siriwanarangsana, P,Fasching, PA,Lux, MP,Ekici, AB,Beckmann, MW,Peto, J,Silva, ID,Fletcher, O,Johnson, N,Sawyer, EJ,Tomlinson, I,Kerin, MJ,Miller, N,Marme, F,Schneeweiss, A,Sohn, C,Burwinkel, B,Guenel, P,Truong, T,Laurent-Puig, P,Menegaux, F,Bojesen, SE,Nordestgaard, BG,Nielsen, SF,Flyger, H,Milne, RL,Zamora, MP,Arias, JI,Benitez, J,Neuhausen, S,Anton-Culver, H,Ziogas, A,Dur, CC,Brenner, H,Muller, H,Arndt, V,Stegmaier, C,Meindl, A,Schmutzler, RK,Engel, C,Ditsch, N,Brauch, H,Bruning, T,Ko, YD,Nevalinna, H,Muranen, TA,Aitt (2013) 'Fine-Scale Mapping of the FGFR2 Breast Cancer Risk Locus: Putative Functional Variants Differentially Bind FOXA1 and E2F1'. American Journal Of Human Genetics, 93 :1046-1060.

School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal		McDermott AM, Kerin MJ, Miller N (2013) 'Identification and Validation of miRNAs as Endogenous Controls for RQ-PCR in Blood Specimens for Breast Cancer Studies'. Plos One, 8 (12).
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal		McDermott AM, Kerin MJ, Miller N (2013) 'Identification and Validation of miRNAs as Endogenous Controls for RQ-PCR in Blood Specimens for Breast Cancer Studies'. Plos One, 8 (12).
School Of Medicine	NICOLA	MILLER	Peer Reviewed Journal		Kheirleseid EA, Miller N, Chang KH, Curran C, Hennessey E, Sheehan M, Kerin MJ (2013) 'Mismatch repair protein expression in colorectal cancer'. Journal of gastrointestinal oncology, 4 (4):397-408.
School Of Medicine	DEARBHAILE	MORRIS	Conference Publication		Ludden, C., Dougan, G., Brehony, C., Zhou, Z., Bray, J., Maiden, M., Achtman, M., Cormican, M., Morris, D. (2013) Whole genomic sequencing evidence for replacement of an established ESBL E. coli ST131 strain by an introduced strain in a nursing home Infectious Disease Genomics and Global Health Conference
School Of Medicine	DEARBHAILE	MORRIS	Peer Reviewed Journal		Harris S, Morris C, Morris D, Cormican M, Cummins E (2013) 'Antimicrobial resistant Escherichia coli in the municipal wastewater system: Effect of hospital effluent and environmental fate'. Science Of The Total Environment, 468-469C :1078-1085.
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Flood, K,Unterscheider, J,Daly, S,Geary, MP,Kennelly, MM,McAuliffe, FM,O'Donoghue, K,Hunter, A,Morrison, JJ,Burke, G,Dicker, P,Tully, EC,Malone, FD (2014) 'The role of brain sparing in the prediction of adverse outcomes in intrauterine growth restriction: results of the multicenter PORTO Study'. American Journal Of Obstetrics And Gynecology, 211 .
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Crankshaw, DJ,Sweeney, EM,O'Brien, YM,Walsh, JM,Dockery, P,Morrison, JJ (2014) 'The influence of smooth muscle content and orientation in dissected human pregnant myometrial strips on contractility measurements'. European Journal Of Pharmacology, 738 :245-249.
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Ryan, HM,Morrison, JJ,Breathnach, FM,McAuliffe, FM,Geary, MP,Daly, S,Higgins, JR,Hunter, A,Burke, G,Higgins, S,Mahony, R,Dicker, P,Manning, F,Tully, E,Malone, FD (2014) 'The influence of maternal body mass index on fetal weight estimation in twin pregnancy'. American Journal Of Obstetrics And Gynecology, 210 .
School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	Sweeney, EM,Morrison, JJ,Crankshaw, DJ,Walsh, JM,Dockery, P (2014) Increased Surface to Volume Ratio in Pregnant Myometrial Smooth Muscle from Older Mothers. Abstract
School Of Medicine	JOHN	MORRISON	Other Publication	Abstract	Sweeney, EM,Morrison, JJ,Crankshaw, DJ,O'Brien, YM,Dockery, P (2014) Reduced Mitochondrial Content in Pregnant Myometrium from Older

					Mothers. Abstract
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Unterscheider, J,Daly, S,Geary, MP,Kennelly, MM,McAuliffe, FM,O'Donoghue, K,Hunter, A,Morrison, JJ,Burke, G,Dicker, P,Tully, EC,Malone, FD (2014) 'Definition and management of fetal growth restriction: a survey of contemporary attitudes'. European Journal Of Obstetrics & Gynecology And Reproductive Biology, 174 :41-45.
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Anbzhagan, A,Hunter, A,Breathnach, FM,Mcauliffe, FM,Geary, MP,Daly, S,Higgins, JR,Morrison, JJ,Burke, G,Higgins, S,Dicker, P,Tully, E,Carroll, S,Malone, FD (2014) 'Comparison of outcomes of twins conceived spontaneously and by artificial reproductive therapy'. Journal Of Maternal-Fetal & Neonatal Medicine, 27 :458-462.
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Unterscheider, J,O'Donoghue, K,Daly, S,Geary, MP,Kennelly, MM,McAuliffe, FM,Hunter, A,Morrison, JJ,Burke, G,Dicker, P,Tully, EC,Malone, FD (2014) 'Fetal growth restriction and the risk of perinatal mortality-case studies from the multicentre PORTO study'. BMC Pregnancy And Childbirth, 14 .
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	Farrell, K,Burke, N,Hession, M,Morrison, J (2014) Risks of VBAC with and without a prior vaginal delivery. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	Flood, K,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 (2014) The role of brainsparing in the prediction of adverse outcomes in IUGR fetuses: results of the multicenter PORTO study. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	Farrell, K,Burke, N,Hession, M,Morrison, J (2014) Morbidity from failed VBAC versus morbidity from other unplanned cesarean delivery in parous women. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	Mullers, S,Unterscheider, J,Doyle, E,Devaney, D,Fitzgerald, B,O'Donoghue, K,Daly, S,Geary, M,Kennelly, M,McAuliffe, F,Hunter, A,Morrison, J,Burke, G,Dicker, P,Tully, E,Malone, F (2014) Placental lesions in pregnancies complicated by intrauterine growth restriction and hypertension. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	Murray, A,Breathnach, F,McAuliffe, F,Geary, M,Daly, S,Higgins, J,Hunter, A,Morrison, J,Burke, G,Higgins, S,Mahony, R,Dicker, P,Tully, E,Malone, F (2014) Prediction of significant birth weight discordance in twin pregnancies with second and third trimester ultrasound. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	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 (2014) Induction of labor in nulliparous women with IUGR and abnormal umbilical artery blood flow: data from a large multicenter prospective study. Meeting

Annual Report 2013 – 2014

School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	Burke, N,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 (2014) Influence of maternal risk factors on perinatal outcomes in IUGR: analysis of the national multicenter prospective PORTO study. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	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 (2014) Clinical factors informing decision to deliver the IUGR fetus-experience from the PORTO study. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	Dicker, P,Unterscheider, J,Daly, S,Geary, M,Kennelly, M,McAuliffe, F,O'Donoghue, K,Hunter, A,Morrison, J,Burke, G,Tully, E,Malone, F (2014) Antenatal corticosteroids in IUGR-are we getting it right?. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	Unterscheider, J,Doyle, E,Devaney, D,Fitzgerald, B,O'Donoghue, K,Daly, S,Geary, M,Kennelly, M,McAuliffe, F,Hunter, A,Morrison, J,Burke, G,Dicker, P,Tully, E,Malone, F (2014) Clinical significance of placental lesions in IUGR-results from a national prospective study. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	Unterscheider, J,O'Donoghue, K,Daly, S,Geary, M,Kennelly, M,McAuliffe, F,Hunter, A,Morrison, J,Burke, G,Dicker, P,Tully, E,Malone, F (2014) Uterine artery Doppler at IUGR diagnosis-can it predict adverse perinatal outcome?. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	Cody, F,Unterscheider, J,Dicker, P,Tully, E,Daly, S,Geary, M,Kennelly, M,McAuliffe, F,O'Donoghue, K,Hunter, A,Morrison, J,Burke, G,Malone, F (2014) Intrauterine growth restriction-are you a grower or a shower?. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	Unterscheider, J,O'Donoghue, K,Daly, S,Geary, M,Kennelly, M,McAuliffe, F,Hunter, A,Morrison, J,Burke, G,Dicker, P,Tully, E,Malone, F (2014) Applying customization of fetal growth to the PORTO cohort-can we improve the appropriate identification of infants at risk?. Meeting
School Of Medicine	JOHN	MORRISON	Other Publication	Meeting	O'Dwyer, V,Burke, G,Unterscheider, J,Daly, S,Geary, M,Kennelly, M,McAuliffe, F,O'Donoghue, K,Hunter, A,Morrison, J,Dicker, P,Tully, E,Malone, F (2014) Defining the residual risk of adverse perinatal outcome in growth-restricted fetuses when umbilical arterial blood flow is normal. Meeting
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Browne, AM,Cronin, CG,NiMhuircheartaigh, J,Donagh, C,Morrison, JJ,Lohan, DG,Murphy, JM (2014) 'Evaluation of Imaging Quality of Pulmonary 64-MDCT Angiography in Pregnancy and Puerperium'. American Journal Of Roentgenology, 202 :60-64.
School Of Medicine	JOHN	MORRISON	Peer Reviewed		Unterscheider, J,Daly, S,Geary, MP,Kennelly, MM,McAuliffe,

			Journal		FM,O'Donoghue, K,Hunter, A,Morrison, JJ,Burke, G,Dicker, P,Tully, EC,Malone, FD (2013) 'Predictable progressive Doppler deterioration in IUGR: does it really exist?'. American Journal Of Obstetrics And Gynecology, 209 .
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Alderdice, F,Savage-McGlynn, E,Martin, C,McAuliffe, F,Hunter, A,Unterscheider, J,Daly, S,Geary, M,Kennelly, M,O'Donoghue, K,Morrison, JJ,Burke, G,Dicker, P,Tully, E,Malone, F (2013) 'The Prenatal Distress Questionnaire: an investigation of factor structure in a high risk population'. Journal Of Reproductive And Infant Psychology, 31 :456-464.
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Unterscheider, J,Ryan, H,Morrison, JJ,Malone, FD (2013) 'Intrauterine red cell transfusion for anti-Kell isoimmunization in a fetus with Glanzmann's thrombasthenia'. Prenatal Diagnosis, 33 :1107-1109.
School Of Medicine	JOHN	MORRISON	Peer Reviewed Journal		Pratt, I,Anderson, W,Crowley, D,Daly, S,Evans, R,Fernandes, A,Fitzgerald, M,Geary, M,Keane, D,Morrison, JJ,Reilly, A,Tlustos, C (2013) 'Brominated and fluorinated organic pollutants in the breast milk of first-time Irish mothers: is there a relationship to levels in food?'. Food Additives And Contaminants Part A-Chemistry Analysis Control Exposure & Risk Assessment, 30 :1788-1798.
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Duane, S., Callan, A., Galvin, S., Murphy, A. W., Domegan, C., O'Shea, E., Cormican, M., Bennett, K., O'Donnell, M. and Vellinga, A. (2014) 'Supporting the Improvement and Management of Prescribing for urinary tract infections (SIMPlE): Protocol for a cluster randomised trial'. Trials, .
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Byrne, M,Doherty, S,Murphy, AW,Mcgee, HM,Jaarsma, T (2013) 'The CHARMS Study: cardiac patients' experiences of sexual problems following cardiac rehabilitation'. European Journal Of Cardiovascular Nursing, 12 :558-566.
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Casey, D. Murphy, K. Devane, D. Cooney, A. Mee, L. McCarthy, B. Newell, J. Scarrott, C. O' Shea, E. Gillespie, P. Kirwan, C. Murphy, AW. (2013) 'The effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: The PRINCE cluster randomised trial'. Thorax, 68 (10):922-928.
School Of Medicine	ANDREW	MURPHY	Peer Reviewed Journal		Casey, D,Murphy, K,Devane, D,Cooney, A,McCarthy, B,Mee, L,Newell, J,O'Shea, E,Scarrott, C,Gillespie, P,Kirwan, C,Murphy, AW (2013) 'The effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: the PRINCE cluster randomised trial'. Thorax, 68 :922-928.

Annual Report 2013 – 2014

School Of Medicine	MARY	MURPHY	Other Publication	Abstract	Ridge, S,O'Leary, K,Shaw, G,Murphy, M,Walsh, K,Durkan, G,Rogers, E,Sullivan, FJ,Glynn, SA (2014) Bone Marrow Derived-Mesenchymal Stem Cell Reprogramming by Prostate Cancer Cells to Promote Prostate Cancer Progression. Abstract
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Fahy N, de Vries-van Melle ML, Lehmann J, Wei W, Grotenhuis N, Farrell E, van der Kraan PM, Murphy JM, Bastiaansen-Jenniskens YM, van Osch GJ (2014) 'Human osteoarthritic synovium impacts chondrogenic differentiation of mesenchymal stem cells via macrophage polarisation state'. Osteoarthritis Cartilage, 22 (8):1167-1175.
School Of Medicine	MARY	MURPHY	Other Publication	Reviews	Lohan, P,Coleman, CM,Murphy, M,Griffin, MD,Ritter, T,Ryan, AE (2014) Changes in immunological profile of allogeneic mesenchymal stem cells after differentiation: should we be concerned?. Reviews
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Lohan P, Coleman CM, Murphy JM, Griffin MD, Ritter T, Ryan AE (2014) 'Changes in immunological profile of allogeneic mesenchymal stem cells after differentiation: should we be concerned?'. Stem Cell Research & Therapy, 5 (4).
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Sullivan CB, Porter RM, Evans CH, Ritter T, Shaw G, Barry F, Murphy JM (2014) 'TNFalpha and IL-1beta influence the differentiation and migration of murine MSCs independently of the NF-kappaB pathway'. Stem Cell Research & Therapy, 5 (4).
School Of Medicine	MARY	MURPHY	Other Publication	Abstract	Leszczynska, A,O'Doherty, A,Farrell, E,O'brien, F,O'brien, T,Murphy, M (2014) A comparison of endochondral ossification by vessel-derived and mesenchymal stem cells in wild type and ApoE knockout mice: interleukin 6 as a potential mediator of plaque-associated calcification. Abstract
School Of Medicine	MARY	MURPHY	Other Publication	Abstract	Barry, F,Murphy, M (2014) Mesenchymal stem cells: mechanism, therapy and translation. Abstract
School Of Medicine	MARY	MURPHY	Other Publication	Abstract	Gaynard, S,Mooney, E,Shaw, G,Barron, V,Hayes, J,Barry, F,Murphy, M (2014) The effects of oxygen tension on growth kinetics and differentiation of bone marrow-derived MSCs isolated and expanded using a novel serum/xeno-free medium. Abstract
School Of Medicine	MARY	MURPHY	Other Publication	Abstract	Murphy, M (2014) Immune modulation and tissue engineering/regenerative medicine strategies for cartilage repair. Abstract
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Niamh Fahy, Eric Farrell, Thomas Ritter, Aideen Ryan, Jane Mary Murphy (2014) 'Immune Modulation to Improve Tissue Engineering Outcomes for Cartilage Repair in the Osteoarthritic Joint'. Tissue Engineering Part B- Reviews, .
School Of Medicine	MARY	MURPHY	Other	Abstract	Ansboro, S,Hayes, JS,Barron, V,Browne, S,Howard, L,Greiser, U,Lalor, P,Barry,

			Publication		F,Pandit, A,Murphy, M (2014) DEVELOPMENT OF GROWTH FACTOR TETHERED HYALURONAN MICROSOPHERES FOR IN SITU CHONDROGENIC DIFFERENTIATION OF HUMAN MESENCHYMAL STEM CELLS. Abstract
School Of Medicine	MARY	MURPHY	Other Publication	Abstract	Fahy, N,de Vries-van Melle, ML,Lehmann, J,Grotenhuis, N,Farrell, E,Murphy, M,van der Kraan, PM,Bastiaansen-Jenniskens, YM,van Osch, GJ (2014) THE IMPACT OF SYNOVIAL MACROPHAGE POLARISATION STATE ON CHONDROGENIC DIFFERENTIATION OF MESENCHYMAL STEM CELLS. Abstract
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Ansboro, S,Hayes, JS,Barron, V,Browne, S,Howard, L,Greiser, U,Lalor, P,Shannon, F,Barry, FP,Pandit, A,Murphy, JM (2014) 'A chondromimetic microsphere for in situ spatially controlled chondrogenic differentiation of human mesenchymal stem cells'. J Control Release, 179 :42-51.
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Ryan, AE,Lohan, P,O'Flynn, L,Treacy, O,Chen, X,Coleman, C,Shaw, G,Murphy, M,Barry, F,Griffin, MD,Ritter, T (2014) 'Chondrogenic Differentiation Increases Antidonor Immune Response to Allogeneic Mesenchymal Stem Cell Transplantation'. Molecular Therapy, 22 :655-667.
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		de Vries-van Melle, ML,Narcisi, R,Kops, N,Koevoet, WJLM,Bos, PK,Murphy, JM,Verhaar, JAN,van der Kraan, PM,van Osch, GJVM (2014) 'Chondrogenesis of Mesenchymal Stem Cells in an Osteochondral Environment Is Mediated by the Subchondral Bone'. Tissue Engineering Part A, 20 :23-33.
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		de Vries-van Melle, ML,Tihaya, MS,Kops, N,Koevoet, WJLM,Murphy, JM,Verhaar, JAN,Alini, M,Eglin, D,van Osch, GJVM (2014) 'CHONDROGENIC DIFFERENTIATION OF HUMAN BONE MARROW-DERIVED MESENCHYMAL STEM CELLS IN A SIMULATED OSTEOCHONDRAL ENVIRONMENT IS HYDROGEL DEPENDENT'. European Cells & Materials, 27 :112-123.
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		McFadden, TM,Duffy, GP,Allen, AB,Stevens, HY,Schwarzmaier, SM,Plesnila, N,Murphy, JM,Barry, FP,Guldberg, RE,O'Brien, FJ (2013) 'The delayed addition of human mesenchymal stem cells to pre-formed endothelial cell networks results in functional vascularization of a collagen-glycosaminoglycan scaffold in vivo'. Acta Biomaterialia, 9 :9303-9316.
School Of Medicine	MARY	MURPHY	Peer Reviewed Journal		Sullivan, C,Barry, F,Ritter, T,O'Flatharta, C,Howard, L,Shaw, G,Anegon, I,Murphy, M (2013) 'Allogeneic Murine Mesenchymal Stem Cells: Migration to Inflamed Joints In Vivo and Amelioration of Collagen Induced Arthritis When Transduced to Express CTLA4Ig'. Stem Cells And Development, 22 :3203-3213.
School Of Medicine	MARY	MURPHY	Conference Publication		RJ Havelin, BW Miller, HH Barrett, LR Furenlid, JM Murphy, MJ Foley (2013) A SPECT imager with synthetic collimation SPIE Optics & Photonics
School Of Medicine	MARY	MURPHY	Peer Reviewed		Barry F, Murphy M (2013) 'Mesenchymal stem cells in joint disease and

			Journal		repair'. Nature Reviews Rheumatology, 9 (10):584-594.
School Of Medicine	PATRICK J	NELIGAN	Peer Reviewed Journal		Alexiev, V,Ochana, A,Abdelrahman, D,Coyne, J,McDonnell, JG,O'Toole, DP,Neligan, P,Laffey, JG (2013) 'Comparison of the Baska (R) mask with the single-use laryngeal mask airway in low-risk female patients undergoing ambulatory surgery'. Anaesthesia, 68 :1026-1032.
School Of Medicine	JOHN	NEWELL	Other Publication	Report	O'Shea, E., Cooney, A., Murphy, K., Devane, D., Newell, J., Casey, D., Dempsey, L., Jordan, F., Hunter, A., Murphy, E., Connolly, S. & Wall, D. (2014) Reminiscence for people with dementia in long-stay care. Report. Irish Centre for Social Gerontology, NUI Galway. Report
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Loftus, A, Loftus, BG, Ó Muircheartaigh, I, Newell, J, Scarrott, C, Jennings, SG (2014) 'Acute childhood asthma in Galway City from 1985-2005: Relationship to air pollution and climate'. Irish Medical Journal, 107 (7):198-201.
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Glynn, LG,Hayes, PS,Casey, M,Glynn, F,Alvarez-Iglesias, A,Newell, J,O'Laighin, G,Heaney, D,O'Donnell, M,Murphy, AW (2014) 'Effectiveness of a smartphone application to promote physical activity in primary care: the SMART MOVE randomised controlled trial'. British Journal Of General Practice, 64 :384-391.
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Dorairaj, JJ,Salzman, DW,Wall, D,Rounds, T,Preskill, C,Sullivan, CAW,Lindner, R,Curran, C,Lezon-Geyda, K,McVeigh, T,Harris, L,Newell, J,Kerin, MJ,Wood, M,Miller, N,Weidhaas, JB (2014) 'A germline mutation in the BRCA1 3' UTR predicts Stage IV breast cancer'. BMC Cancer, 14 .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Mohammad, A,Lohan, D,Bergin, D,Mooney, S,Newell, J,O'Donnell, M,Coughlan, RJ,Carey, JJ (2014) 'The prevalence of vertebral fracture on vertebral fracture assessment imaging in a large cohort of patients with rheumatoid arthritis'. Rheumatology, 53 :821-827.
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Jackson, D,Cotter, D,Newell, J,O'Donohoe, P,Kane, F,McDermott, T,Kelly, S,Drumm, A (2014) 'Response to M Krkosek, C W Revie, B Finstad and C D Todd's comment on Jackson etal. 'Impact of Lepeophtheirus salmonis infestations on migrating Atlantic salmon, Salmo salar L., smolts at eight locations in Ireland with an analysis of lice-induced marine mortality''. Journal Of Fish Diseases, 37 :419-421.
School Of Medicine	JOHN	NEWELL	Other Publication	Abstract	O'Donnell, M,Newell, J,McGuire, BE,Dinneen, SF (2014) The effect on glycaemic control of sharing personalised clinical information with people with Type 2 diabetes prior to their consultation: an exploratory study using a randomised controlled design. Abstract
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Waters, PS,Dwyer, RM,Brougham, C,Glynn, CL,Wall, D,Hyland, P,Duignan, M,McLoughlin, M,Newell, J,Kerin, MJ (2014) 'Impact of Tumour Epithelial

					Subtype on Circulating microRNAs in Breast Cancer Patients'. Plos One, 9 .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Counihan, TJ, Duignan, JA, Gormley, G, Saidha, S, Dooley, C, Newell, J (2014) 'Does long-term partial sodium channel blockade alter disease progression in MS? Evidence from a retrospective study'. Irish Journal Of Medical Science, 183 :117-121.
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Kelly, M.E., Dowell, J., Husbands, A., Kropmans, T., Jackson, A.E., Dunne, F., & Flynn, S., Newell, J., Murphy, A.W. (2014) & Can multiple mini interviews work in an Irish setting? A feasibility study & . <style isitalic="true">Ir. Med. J.</style>, 107 (7).
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Hayes, S, Hogan, M, Dowd, H, Doherty, E, O'Higgins, S, Gabhainn, SN, MacNeela, P, Murphy, AW, Kropmans, T, O'Neill, C, Newell, J, McGuire, BE (2014) 'Comparing the clinical-effectiveness and cost-effectiveness of an internet-delivered Acceptance and Commitment Therapy (ACT) intervention with a waiting list control among adults with chronic pain: study protocol for a randomised controlled trial'. BMJ Open, 4 .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		O'Dea, A, Infanti, JJ, Gillespie, P, Tummon, O, Fanous, S, Glynn, LG, McGuire, BE, Newell, J, Dunne, FP (2014) 'Screening uptake rates and the clinical and cost effectiveness of screening for gestational diabetes mellitus in primary versus secondary care: study protocol for a randomised controlled trial'. Trials, 15 .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Infanti JJ, O'Dea A, Gibson I, McGuire BE, Newell J, Connolly S, Dunne FP. (2014) 'Reasons for participation and non-participation in a diabetes prevention trial among women with prior gestational diabetes mellitus (GDM)'. BMC Medical Research Methodology, 14 :13-25.
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		McGuire BE, Williams AC de C, Lynch J, Nicholas MK, Morley S, Newell J. (2014) 'Psychological therapies for frequent episodic and chronic tension-type headache in adults [Protocol]'. Cochrane Database Of Systematic Reviews, .
School Of Medicine	JOHN	NEWELL	Other Publication	Research Paper	O'Shea, E., Cooney, A., Murphy, K., Devane, D., Newell, J., Casey, D., Dempsey, L., Jordan, F., Hunter, A., Murphy, E., Connolly, S. & Wall, D. (2014) Reminiscence for people with dementia in long-stay care. Report. Irish Centre for Social Gerontology, NUI Galway. Research Paper
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		O'Dea A, Infanti J, Gillespie P, Tummon O, Fanous S, Glynn L, McGuire B, Newell J, Dunne F (2014) 'The uptake, clinical and cost effectiveness of

					screening for gestational diabetes mellitus (GDM) in primary versus secondary care: study protocol for a randomised controlled trial'. <i>Trials</i> , .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Caffrey, E,Ingoldsby, H,Wall, D,Webber, M,Dinneen, K,Murillo, LS,Inderhaug, C,Newell, J,Gupta, S,Callagy, G (2013) 'Prognostic Significance of Deregulated Dicer Expression in Breast Cancer'. <i>Plos One</i> , 8 .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Gillespie P, O'Shea E, Casey D, Murphy K, Devane D, Cooney A, Mee L, McCarthy B, Newell J, Kirwan C. (2013) 'The cost effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: The PRINCE cluster randomised trial'. <i>BMJ Open</i> , Nov;3:e003479 .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Gillespie, P,O'Shea, E,Casey, D,Murphy, K,Devane, D,Cooney, A,Mee, L,Kirwan, C,McCarthy, B,Newell, J,PRINCE Study Team (2013) 'The cost-effectiveness of a structured education pulmonary rehabilitation programme for chronic obstructive pulmonary disease in primary care: the PRINCE cluster randomised trial'. <i>BMJ Open</i> , 3 .
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Noctor, E,Crowe, C,Carmody, LA,Avalos, GM,Kirwan, B,Infanti, JJ,O'Dea, A,Gillespie, P,Newell, J,McGuire, B,O'Neill, C,O'Shea, PM,Dunne, FP (2013) 'ATLANTIC DIP: simplifying the follow-up of women with previous gestational diabetes'. <i>European Journal Of Endocrinology</i> , 169 :681-687.
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Casey, D. Murphy, K. Devane, D. Cooney, A. Mee, L. McCarthy, B. Newell, J. Scarrott, C. O' Shea, E. Gillespie, P. Kirwan, C. Murphy, AW. (2013) 'The effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: The PRINCE cluster randomised trial'. <i>Thorax</i> , 68 (10):922-928.
School Of Medicine	JOHN	NEWELL	Peer Reviewed Journal		Ingoldsby, H,Webber, M,Wall, D,Scarrott, C,Newell, J,Callagy, G (2013) 'Prediction of Oncotype DX and TAILORx risk categories using histopathological and immunohistochemical markers by classification and regression tree (CART) analysis'. <i>Breast</i> , 22 :879-886.
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Madigan NN, Chen BK, Knight AM, Rooney GE, Sweeney E, Kinnavane L, Yaszemski MJ, Dockery P, O'Brien T, McMahon SS, Windebank AJ. (2014) 'Comparison of Cellular Architecture, Axonal Growth, and Blood Vessel Formation Through Cell-Loaded Polymer Scaffolds in the Transected Rat Spinal Cord'. <i>Tissue Engineering Part A</i> , .
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	Leszczynska, A,O'Doherty, A,Farrell, E,O'brien, F,O'brien, T,Murphy, M (2014) A comparison of endochondral ossification by vessel-derived and

					mesenchymal stem cells in wild type and ApoE knockout mice: interleukin 6 as a potential mediator of plaque-associated calcification. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	Thomas, D,Fontana, G,Chen, XZ,Sanz, C,Quondamatteo, F,Dockery, P,O'Brien, T,Pandit, A (2014) A Tuneable Microgel Platform for In Vivo Cell Delivery and Revascularization. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	Creane, M,Elroy, MM,Dawood, CS,Duffy, A,O'Brien, T (2014) A 3 MONTH TOXICOLOGY STUDY OF BONE MARROW DERIVED MESENCHYMAL STROMAL CELLS MANUFACTURED UNDER GMY AND ADMINISTERED ONCE BY INTRAMUSCULAR INJECTION. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	Sanz-Nogues, C,Horan, J,Ryan, G,Kassem, M,O'Brien, T (2014) ENCAPSULATION OF HUMAN MESENCHYMAL STEM CELLS IN SODIUM CELLULOSE SULFATE-BASED MICROCAPSULES REQUIRES IMMORTALIZATION. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Reviews	Abbah, SA,Spanoudes, K,O'Brien, T,Pandit, A,Zeugolis, DI (2014) Assessment of stem cell carriers for tendon tissue engineering in pre-clinical models. Reviews
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Kulkarni, M,O'Loughlin, A,Vazquez, R,Mashayekhi, K,Rooney, P,Greiser, U,O'Toole, E,O'Brien, T,Malagon, MM,Pandit, A (2014) 'Use of a fibrin-based system for enhancing angiogenesis and modulating inflammation in the treatment of hyperglycemic wounds'. Biomaterials, 35 :2001-2010.
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Sothibundhu A, McDonagh K, Klawiter A, Thompson K, Dockery P, Devine M, Kunath T, O'Brien T, Barry F, Shen S* (2014) 'Upregulation of autophagy by rapamycin induces spontaneous formation of uniform embryoid bodies and accelerates differentiation of human induced pluripotent stem cells'. Autophagy, .
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		O'Loughlin, A,Kulkarni, M,Vaughan, EE,Creane, M,Liew, A,Dockery, P,Pandit, A,O'Brien, T (2013) 'Autologous circulating angiogenic cells treated with osteopontin and delivered via a collagen scaffold enhance wound healing in the alloxan-induced diabetic rabbit ear ulcer model'. Stem Cell Research & Therapy, 4 .
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	O'Toole, D,Liew, A,Gaffney, D,Pandit, A,O'Brien, T (2013) Therapeutic Potential of Different Osteopontin Isoforms in Pulmonary and Vascular Diseases. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Other Publication	Abstract	Gleeson, BM,Martin, K,Kumar, AH,Ali, MT,Barry, FP,O'Brien, T,Caplice, NM (2013) Prothrombotic Activity and Reduction in Coronary Flow Reserve Associated With Therapeutic Intracoronary Delivery of Bone Marrow-Derived Mesenchymal Stem Cells is Ameliorated by Heparin Co-Administration in a

					Porcine Myocardial Infarction Model. Abstract
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		Liew, A,Andre, FM,Lesueur, LL,De Menorval, MA,O'Brien, T,Mir, LM (2013) 'Robust, Efficient, and Practical Electroporation Method for Human Mesenchymal Stem Cells Using Square Electric Pulses'. Human Gene Therapy Methods, 24 :289-297.
School Of Medicine	TIMOTHY	O'BRIEN	Peer Reviewed Journal		McGinley, LM,McMahon, J,Stocca, A,Duffy, A,Flynn, A,O'Toole, D,O'Brien, T (2013) 'Mesenchymal Stem Cell Survival in the Infarcted Heart Is Enhanced by Lentivirus Vector-Mediated Heat Shock Protein 27 Expression'. Human Gene Therapy, 24 :840-851.
School Of Medicine	PAUL	O'CONNOR	Conference Publication		O'Connor, P. (2014) Reducing risk in healthcare: one size does not fit all Irish Congress of Anaesthetists
School Of Medicine	PAUL	O'CONNOR	Peer Reviewed Journal		O'Connor, P,Byrne, D,Butt, M,Offiah, G,Lydon, S,Mc Inerney, K,Stewart, B,Kerin, MJ (2014) 'Interns and their smartphones: use for clinical practice'. Postgraduate Medical Journal, 90 :75-79.
School Of Medicine	PAUL	O'CONNOR	Conference Publication		O'Connor, P., O'Dea, A., McVeigh, T, Keogh, I. (2014) A meta-analysis of the effectiveness of team training in healthcare domains Irish Network of Medical Educators Annual Scientific Meeting Belfast, UK,
School Of Medicine	PAUL	O'CONNOR	Conference Publication		McVeigh, T. O'Connor, P. Malone, C., & Byrne, D. (2014) A cost analysis of task based training for four basic procedural skills performed by interns Irish Network of Medical Educators Annual Scientific Meeting Belfast, UK,
School Of Medicine	PAUL	O'CONNOR	Conference Publication		McAllister, M., O'Connor, P., Reynolds, O., McVeigh, T. & Byrne. D. (2014) Are new interns ready and able to perform basic procedural skills? Irish Network of Medical Educators Annual Scientific Meeting Belfast, UK,
School Of Medicine	PAUL	O'CONNOR	Conference Publication		McVeigh, T. O'Connor, P. Malone, C., & Byrne, D (2014) Increasing medical students exposure to surgery using a simsurgical special study module Irish Network of Medical Educators Annual Scientific Meeting Belfast, UK,
School Of Medicine	PAUL	O'CONNOR	Conference Publication		O'Connor, P., Ahern, S., Moloney, B., Lydon, S., McVeigh, T., & Byrne, D. (2014) A time use diary study of intern Irish Network of Medical Educators Annual Scientific Meeting Belfast, UK,
School Of Medicine	PAUL	O'CONNOR	Conference Publication		Henrickson Parker, S., Manser, T, Yule, S., O'Connor, P., Fernandez, R. (2014) Effective team processes in emergency simulation scenarios Annual International Meeting on Simulation in Healthcare San Francisco, California,
School Of Medicine	PAUL	O'CONNOR	Peer Reviewed Journal		Rafter, N., Hickey, A., Condell, R., Conroy, R., O'Connor, P., Vaughan, D., Williams, D. (2014) 'Adverse events in healthcare: learning from mistake'. Qjm-An International Journal Of Medicine, .
School Of Medicine	PAUL	O'CONNOR	Peer Reviewed Journal		Reader, T. & O'Connor, P. (2014) 'The Deepwater Horizon explosion: Non-technical skills, safety culture, and system complexity'. Journal of Risk

					Research, 17 (3):405-424.
School Of Medicine	ANGELA	O'DEA	Peer Reviewed Journal		Noctor, E., Crowe, C., Carmody, L. A., Kirwan, B., O'Dea, A., Glynn, L. G., ... & Dunne, F. P. (2014) '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 Latina, :1-8.
School Of Medicine	ANGELA	O'DEA	Other Publication	Abstract	Carmody, L,Egan, A,Kirwan, B,O'Dea, A,Dunne, F (2014) ATLANTIC DIP (diabetes in pregnancy): postpartum screening in women with gestational diabetes, who attends and why?. Abstract
School Of Medicine	ANGELA	O'DEA	Conference Publication		O'Connor, P., O'Dea, A., McVeigh, T, Keogh, I. (2014) A meta-analysis of the effectiveness of team training in healthcare domains Irish Network of Medical Educators Annual Scientific Meeting Belfast, UK,
School Of Medicine	ANGELA	O'DEA	Peer Reviewed Journal		O'Dea, A,Infanti, JJ,Gillespie, P,Tummon, O,Fanous, S,Glynn, LG,McGuire, BE,Newell, J,Dunne, FP (2014) 'Screening uptake rates and the clinical and cost effectiveness of screening for gestational diabetes mellitus in primary versus secondary care: study protocol for a randomised controlled trial'. Trials, 15 .
School Of Medicine	ANGELA	O'DEA	Peer Reviewed Journal		Infanti, JJ,O'Dea, A,Gibson, I,McGuire, BE,Newell, J,Glynn, LG,O'Neill, C,Connolly, SB,Dunne, FP (2014) 'Reasons for participation and non-participation in a diabetes prevention trial among women with prior gestational diabetes mellitus (GDM)'. BMC medical research methodology, 14 .
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. (2014) '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	ANGELA	O'DEA	Peer Reviewed Journal		O'Dea A, Infanti J, Gillespie P, Tummon O, Fanous S, Glynn L, McGuire B, Newell J, Dunne F (2014) 'The uptake, clinical and cost effectiveness of screening for gestational diabetes mellitus (GDM) in primary versus secondary care: study protocol for a randomised controlled trial'. Trials, .
School Of Medicine	ANGELA	O'DEA	Peer Reviewed Journal		Noctor, E,Crowe, C,Carmody, LA,Avalos, GM,Kirwan, B,Infanti, JJ,O'Dea, A,Gillespie, P,Newell, J,McGuire, B,O'Neill, C,O'Shea, PM,Dunne, FP (2013) 'ATLANTIC DIP: simplifying the follow-up of women with previous gestational diabetes'. European Journal Of Endocrinology, 169 :681-687.
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		O'Donnell, M,Mente, A,Rangarajan, S,McQueen, MJ,Wang, XY,Liu, LS,Yan, H,Lee, SF,Mony, P,Devanath, A,Rosengren, A,Lopez-Jaramillo, P,Diaz, R,Avezum, A,Lanas, F,Yusoff, K,Iqbal, R,Ilow, R,Mohammadifard, N,Gulec,

					S,Yusufali, AH,Kruger, L,Yusuf, R,Chifamba, J,Kabali, C,Dagenais, G,Lear, SA,Teo, K,Yusuf, S,PURE Investigators (2014) 'Urinary Sodium and Potassium Excretion, Mortality, and Cardiovascular Events'. New England Journal Of Medicine, 371 :612-623.
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Teo, KK,Pfeffer, M,Mancia, G,O'Donnell, M,Dagenais, G,Diaz, R,Dans, A,Liu, LS,Bosch, J,Joseph, P,Copland, I,Jung, H,Pogue, J,Yusuf, S,Aliskiren Prevention Later Life Ou (2014) 'Aliskiren alone or with other antihypertensives in the elderly with borderline and stage 1 hypertension: the APOLLO trial'. European Heart Journal, 35 :1743-1751.
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Glynn, LG,Hayes, PS,Casey, M,Glynn, F,Alvarez-Iglesias, A,Newell, J,OLAighin, G,Heaney, D,O'Donnell, M,Murphy, AW (2014) 'Effectiveness of a smartphone application to promote physical activity in primary care: the SMART MOVE randomised controlled trial'. British Journal Of General Practice, 64 :384-391.
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Gladstone, DJ,Spring, M,Dorian, P,Panzov, V,Thorpe, KE,Hall, J,Vaid, H,O'Donnell, M,Laupacis, A,Cote, R,Sharma, M,Blakely, JA,Shuaib, A,Hachinski, V,Coutts, SB,Sahlas, DJ,Teal, P,Yip, S,Spence, JD,Buck, B,Verreault, S,Casaubon, LK,Penn, A,Selchen, D,Jin, A,Howse, D,Mehdiratta, M,Boyle, K,Aviv, R,Kapral, MK,Mamdani, M,EMBRACE Investigators Coordinators (2014) 'Atrial Fibrillation in Patients with Cryptogenic Stroke'. New England Journal Of Medicine, 370 :2467-2477.
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Mohammad, A,Lohan, D,Bergin, D,Mooney, S,Newell, J,O'Donnell, M,Coughlan, RJ,Carey, JJ (2014) 'The prevalence of vertebral fracture on vertebral fracture assessment imaging in a large cohort of patients with rheumatoid arthritis'. Rheumatology, 53 :821-827.
School Of Medicine	MARTIN JAMES	O'DONNELL	Other Publication	Abstract	O'Donnell, M,Newell, J,McGuire, BE,Dinneen, SF (2014) The effect on glycaemic control of sharing personalised clinical information with people with Type 2 diabetes prior to their consultation: an exploratory study using a randomised controlled design. Abstract
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Feigin, VL,Forouzanfar, MH,Krishnamurthi, R,Mensah, GA,Connor, M,Bennett, DA,Moran, AE,Sacco, RL,Anderson, L,Truelsen, T,O'Donnell, M,Venketasubramanian, N,Barker-Collo, S,Lawes, CMM,Wang, WZ,Shinohara, Y,Witt, E,Ezzati, M,Naghavi, M,Murray, C (2014) 'Global and regional burden of stroke during 1990-2010: findings from the Global Burden of Disease Study 2010'. Lancet, 383 :245-255.
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Duane, S., Callan, A., Galvin, S., Murphy, A. W., Domegan, C., O'Shea, E., Cormican, M., Bennett, K., O'Donnell, M. and Vellinga, A. (2014) 'Supporting

					the Improvement and Management of Prescribing for urinary tract infections (SIMPlE): Protocol for a cluster randomised trial'. Trials, .
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Duane, S; Callan, A; Galvin, S; Murphy, AW; Domegan, C; O'Shea, E; Cormican, M; Bennett, K; O'Donnell, M; Vellinga, A; (2014) 'Supporting the Improvement and Management of Prescribing for urinary tract infections (SIMPlE): Protocol for a randomised control trial'. Trials, 14 .
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		Duane, S,Callan, A,Galvin, S,Murphy, AW,Domegan, C,O'Shea, E,Cormican, M,Bennett, K,O'Donnell, M,Vellinga, A (2013) 'Supporting the improvement and management of prescribing for urinary tract infections (SIMPlE): protocol for a cluster randomized trial'. Trials, 14 .
School Of Medicine	MARTIN JAMES	O'DONNELL	Other Publication	Editorial	O'Donnell, M,Yusuf, S (2013) Risk factors for stroke in Tanzania. Editorial
School Of Medicine	MARTIN JAMES	O'DONNELL	Peer Reviewed Journal		O'Donnell, M,de Siun, A,O'Mullane, M,Smith, D,Bradley, C,Finucane, FM,Dinneen, SF (2013) 'Differences in the structure of outpatient diabetes care between endocrinologist-led and general physician- led services'. BMC Health Services Research, 13 .
School Of Medicine	MARY	O'REILLY DE BRÚN	Other Publication	Presentation	Dowrick C, MacFarlane A, Mair F, O'Donnell C, Lionis C [Co-authors de Brun, O'Reilly-de Brun et al on behalf of the RESTORE team] (2014) SAPC Edinburgh, Supporting communication in cross-cultural primary care consultations: how to implement guidelines and training initiatives across Europe. Presentation
School Of Medicine	MARY	O'REILLY DE BRÚN	Other Publication	Presentation	Presenters: Dowrick C, MacFarlane A, Mair F, O'Donnell C, Lionis C, Co-authors: de Brun T, O'Reilly-de Brun M et al on behalf of the RESTORE Consortium (2014) SAPC Edinburgh, Supporting communication in cross-cultural primary care consultations: how to implement guidelines and training initiatives across Europe. Presentation
School Of Medicine	MARY	O'REILLY DE BRÚN	Other Publication	Presentation	Presenters: Maria van den Muijsenbergh, Lucy Cooper, Erik Teunissen, Christos Lionis, Co-authors de Brun T, O'Reilly-de Brun M et al on behalf of the RESTORE Consortium (2014) WONCA, Lisbon, Spain, Supporting communication in cross-cultural primary care consultations: how to implement guidelines and training initiatives across Europe. Presentation
School Of Medicine	MARY	O'REILLY DE BRÚN	Other Publication	Presentation	Maria van den Muijsenbergh, Lucy Cooper, Erik Teunissen, Christos Lionis[Co-authors de Brun, O'Reilly-de Brun et al on behalf of the RESTORE team] (2014) WONCA Lisbon, Spain, Supporting communication in cross-cultural primary care consultations: how to implement guidelines and training initiatives across Europe. Presentation
School Of Medicine	MARY	O'REILLY DE	Peer Reviewed		Tierney E, Dowrick C, de Brun T, McEvoy R, Okonkwo E, O'Reilly-de Brún M,

		BRÚN	Journal		Rooney M, Rogers AE, MacFarlane A. (2014) 'A Critical Analysis of the Implementation of Service User involvement in Primary Care Research and Health Service Development using Normalisation Process Theory'. Health Expectations, .
School Of Medicine	MARY	O'REILLY DE BRÚN	Other Publication	Presentation	Presenters: Murphy S, Taylor A. Co-authors: de Brun T, O'Reilly-de Brún M, MacFarlane A on behalf of the RESTORE Consortium (2014) ICGP, Kilkenny Ireland, Supporting communication in cross-cultural primary care consultations: implementing guidelines and training initiatives. Presentation
School Of Medicine	MARY	O'REILLY DE BRÚN	Other Publication	Presentation	Presenters: Silva M Manuela De Almeida, Co-authors: Wilczynska M, Okonkwo E, Bonsange Bokanga JS, Campos S, Uwagwe M, Silva MP, de Brún T, O'Reilly de Brún M, MacFarlane A on behalf of the RESTORE Consortium (2014) DCU Community Interpreting Conference, Dublin, Ireland, Title: Supporting communication in cross-cultural primary care consultations: implementing guidelines and training initiatives. Presentation
School Of Medicine	MARY	O'REILLY DE BRÚN	Peer Reviewed Journal		MacFarlane, A,O'Reilly-de Brun, M,de Brun, T,Dowrick, C,O'Donnell, C,Mair, F,Spiegel, W,van den Muijsenbergh, M,Baumgarten, EV,Lionis, C,Clissmann, C,RESTORE Consortium (2014) 'Healthcare for migrants, participatory health research and implementation science-better health policy and practice through inclusion. The RESTORE project'. The European journal of general practice, 20 :148-152.
School Of Medicine	MARY	O'REILLY DE BRÚN	Other Publication	Presentation	Presenters: Co-authors: O'Reilly-de Brún M, de Brún T, Quilty T, Okonkwo E, MacFarlane A on behalf of the RESTORE Consortium (2014) EUPHA's 5th European Conference on Migrant and Ethnic Minority Health, Granada, Spain, The impact of inter-agency partnerships to promote the use of trained interpreters in primary care. Presentation
School Of Medicine	MARY	O'REILLY DE BRÚN	Other Publication	Presentation	[co-authors Mary O'Reilly de Brún, Tomas de Brún, Tony Quilty, Ekaterina Okonkwo, Anne MacFarlane on behalf of the RESTORE group] (2014) Granada, Spain, The impact of inter-agency partnerships to promote the use of trained interpreters in primary care. EUPHA's 5th European Conference on Migrant and Ethnic Minority Health. Presentation
School Of Medicine	MARY	O'REILLY DE BRÚN	Other Publication	Presentation	Maria Manuela De Almeida Silva [co-authors Marta Wilczynska, Ekaterina Okonkwo, Jean Samuel Bonsange Bokanga, Susanna Campos, Mary Uwagwe, Maria Paula Silva, Tomas de Brún, Mary O'Reilly de Brún, Anne MacFarlane on behalf of the RESTORE group] (2014) Supporting communication in cross-cultural primary care consultations: implementing guidelines and training initiatives. Presentation
School Of Medicine	MARY	O'REILLY DE	Other	Presentation	Sinead Murphy [co-authors Andy Taylor, Tomas de Brún, Mary O'Reilly de

		BRÚN	Publication		Brún, Anne MacFarlane on behalf of the RESTORE group] (2014) Supporting communication in cross-cultural primary care consultations: implementing guidelines and training initiatives. Presentation
School Of Medicine	THOMAS	RITTER	Peer Reviewed Journal		Treacy O, O'Flynn L, Ryan AE, Morcos M, Lohan P, Schu S, Wilk M, Fahy G, Griffin MD, Nosov M, Ritter T (2014) 'Mesenchymal Stem Cell Therapy Promotes Corneal Allograft Survival in Rats by Local and Systemic Immunomodulation'. American Journal Of Transplantation, 14 (9):2023-2036.
School Of Medicine	THOMAS	RITTER	Peer Reviewed Journal		Lohan P, Coleman CM, Murphy JM, Griffin MD, Ritter T, Ryan AE (2014) 'Changes in immunological profile of allogeneic mesenchymal stem cells after differentiation: should we be concerned?'. Stem Cell Research & Therapy, 5 (4).
School Of Medicine	THOMAS	RITTER	Peer Reviewed Journal		Sullivan CB, Porter RM, Evans CH, Ritter T, Shaw G, Barry F, Murphy JM (2014) 'TNFalpha and IL-1beta influence the differentiation and migration of murine MSCs independently of the NF-kappaB pathway'. Stem Cell Research & Therapy, 5 (4).
School Of Medicine	THOMAS	RITTER	Peer Reviewed Journal		Niamh Fahy, Eric Farrell, Thomas Ritter, Aideen Ryan, Jane Mary Murphy (2014) 'Immune Modulation to Improve Tissue Engineering Outcomes for Cartilage Repair in the Osteoarthritic Joint'. Tissue Engineering Part B- Reviews, .
School Of Medicine	THOMAS	RITTER	Peer Reviewed Journal		Ryan, AE,Lohan, P,O'Flynn, L,Treacy, O,Chen, X,Coleman, C,Shaw, G,Murphy, M,Barry, F,Griffin, MD,Ritter, T (2014) 'Chondrogenic Differentiation Increases Antidonor Immune Response to Allogeneic Mesenchymal Stem Cell Transplantation'. Molecular Therapy, 22 :655-667.
School Of Medicine	THOMAS	RITTER	Peer Reviewed Journal		O'Flynn L, Treacy O, Ryan AE, Morcos M, Cregg M, Gerlach J, Joshi L, Nosov M, Ritter T. (2013) 'Donor bone marrow derived dendritic cells prolong corneal allograft survival and promote an intragraft immunoregulatory milieu'. Mol Ther, 21 (11):2102-2012.
School Of Medicine	THOMAS	RITTER	Peer Reviewed Journal		Griffin, MD,Elliman, SJ,Cahill, E,English, K,Ceredig, R,Ritter, T (2013) 'Concise review: Adult mesenchymal stromal cell therapy for inflammatory diseases: How well are we joining the dots?'. Stem Cells, 31 :2033-2041.
School Of Medicine	MICHELLE	ROCHE	Peer Reviewed Journal		Henry RJ, Kerr DM, Finn DP, Roche M (2014) 'FAAH-mediated modulation of TLR3-induced neuroinflammation in the rat hippocampus'. Journal Of Neuroimmunology, .
School Of Medicine	MICHELLE	ROCHE	Peer Reviewed Journal		Burke NN, Kerr DM, Moriarty O, Finn DP, Roche M (2014) 'Minocycline modulates neuropathic pain behaviour and cortical M1-M2 microglial gene expression in a rat model of depression'. Brain Behavior And Immunity, .
School Of Medicine	MICHELLE	ROCHE	Peer Reviewed		Rea K, Ford GK, Olango WM, Harhen B, Roche M, Finn DP (2014)

			Journal		'Microinjection of 2-arachidonoyl glycerol into the rat ventral hippocampus differentially modulates contextually induced fear, depending on a persistent pain state'. European Journal Of Neuroscience, 39 (3):435-443.
School Of Medicine	MICHELLE	ROCHE	Peer Reviewed Journal		Olango, WM, Geranton, SM, Roche, M, Hunt, SP, Finn, DP (2014) 'Novel molecular correlates of endocannabinoid-mediated fear-conditioned analgesia in rats'. European Journal Of Pain, 18 :182-191.
School Of Medicine	MICHELLE	ROCHE	Peer Reviewed Journal		Rea, K, Olango, WM, Okine, BN, Madasu, MK, McGuire, IC, Coyle, K, Harhen, B, Roche, M, Finn, DP (2014) 'Impaired endocannabinoid signalling in the rostral ventromedial medulla underpins genotype-dependent hyper-responsivity to noxious stimuli'. Pain, 155 :69-79.
School Of Medicine	MICHELLE	ROCHE	Peer Reviewed Journal		Okine BN, Rea K, Olango WM, Price J, Roche M, Finn DP (2014) 'A role for PPAR- α in the medial prefrontal cortex in formalin-evoked nociceptive responding in rats'. British J Pharmacology, .
School Of Medicine	MICHELLE	ROCHE	Conference Contribution		IPS (2014) Conference Organising Committee Member [Conference Organising Committee Member] Annual Irish Pain Society Meeting Dublin, 2014-09-06-2014-09-06.
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Treacy O, O'Flynn L, Ryan AE, Morcos M, Lohan P, Schu S, Wilk M, Fahy G, Griffin MD, Nosov M, Ritter T (2014) 'Mesenchymal Stem Cell Therapy Promotes Corneal Allograft Survival in Rats by Local and Systemic Immunomodulation'. American Journal Of Transplantation, 14 (9):2023-2036.
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Treacy O, O'Flynn L, Ryan AE, Morcos M, Lohan P, Schu S, Wilk M, Fahy G, Griffin MD, Nosov M, Ritter T (2014) 'Mesenchymal Stem Cell Therapy Promotes Corneal Allograft Survival in Rats by Local and Systemic Immunomodulation'. American Journal Of Transplantation, 14 (9):2023-2036.
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Fahy N, Farrell E, Ritter T, Ryan AE, Murphy JM (2014) 'Immune Modulation to Improve Tissue Engineering Outcomes for Cartilage Repair in the Osteoarthritic Joint'. Tissue Engineering, .
School Of Medicine	AIDEEN	RYAN	Other Publication	Reviews	Lohan, P, Coleman, CM, Murphy, M, Griffin, MD, Ritter, T, Ryan, AE (2014) Changes in immunological profile of allogeneic mesenchymal stem cells after differentiation: should we be concerned?. Reviews
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Lohan P, Coleman CM, Murphy JM, Griffin MD, Ritter T, Ryan AE (2014) 'Changes in immunological profile of allogeneic mesenchymal stem cells after differentiation: should we be concerned?'. Stem Cell Research & Therapy, 5 (4).
School Of Medicine	AIDEEN	RYAN	Other Publication	Abstract	Ridge, M, Ridge, SM, Ryan, AE, Finn, S, O'Leary, J, Giles, FJ, Sullivan, FJ, Glynn, SA (2014) Prostate Cancer Mediated Differentiation of Bone-Marrow Derived Mesenchymal Stem Cells Facilitates Prostate Cancer Cell Invasive and

					Migratory Capacity. Abstract
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 (2014) 'Targeting colon cancer cell NF- κ B promotes an anti-tumour M1-like macrophage phenotype and inhibits peritoneal metastasis'. <i>Oncogene</i> , 0 .
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Ryan, AE,Lohan, P,O'Flynn, L,Treacy, O,Chen, X,Coleman, C,Shaw, G,Murphy, M,Barry, F,Griffin, MD,Ritter, T (2014) 'Chondrogenic Differentiation Increases Antidonor Immune Response to Allogeneic Mesenchymal Stem Cell Transplantation'. <i>Molecular Therapy</i> , 22 :655-667.
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Ryan, A; Lohan, P; O'Flynn, L; Treacy, O; Chen, X; Coleman, CM; Shaw, G; Murphy, M; Barry, F; Griffin, M; Ritter, T (2014) 'Chondrogenic Differentiation Increases Host Immune Response to Allogeneic Mesenchymal Stem Cell (MSC) Transplantation'. <i>Molecular Therapy</i> , 22 (3):655-667.
School Of Medicine	AIDEEN	RYAN	Book Chapter		Ryan AE, Burke AJ, Sullivan FJ, Glynn SA (2014) 'Mechanisms of Nitric Oxide Dependent Regulation of Tumour Invasion and Metastasis' In: Prof. Benjamin Bonavida(Eds.). 'NO and Cancer' – Prognosis, Prevention and Therapy. USA : Springer.
School Of Medicine	AIDEEN	RYAN	Other Publication	Abstract	SM Ridge, AE Ryan, S Finn, J O'Leary, FJ Giles, FJ Sullivan, SA Glynn (2014) BJU International. Abstract
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		SM Ridge, SA. Glynn, AE. Ryan, FJ. Giles, FJ. Sullivan (2014) 'The involvement of mesenchymal stem cells in the promotion and suppression of tumour metastasis'. <i>European Journal Of Cancer</i> , .
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		Ranera, B; Antczak, D; Miller, D; Doroshenkova, T; Ryan, AE, McIlwraith, W; Barry, FP (2014) 'Stem Cells Suppress Proliferation of Mismatched Lymphocytes'. <i>Equine Veterinary Journal</i> , .
School Of Medicine	AIDEEN	RYAN	Peer Reviewed Journal		O'Flynn, L,Treacy, O,Ryan, AE,Morcos, M,Cregg, M,Gerlach, J,Joshi, L,Nosov, M,Ritter, T (2013) 'Donor Bone Marrow-derived Dendritic Cells Prolong Corneal Allograft Survival and Promote an Intra-graft Immunoregulatory Milieu'. <i>Molecular Therapy</i> , 21 :2102-2112.
School Of Medicine	AMIR	SHAFAT	Other Publication	Abstract	McClean, CM,McGovern, R,Shafat, A,Lynch, L,McEneny, J,Davison, GW (2014) The effects of Chronic Lycopene Supplementation on Exercise-Induced Oxidative Stress and Glucose Homeostasis. Abstract
School Of Medicine	AMIR	SHAFAT	Peer Reviewed Journal		Clegg, ME,Shafat, A (2014) 'The effect of agar jelly on energy expenditure, appetite, gastric emptying and glycaemic response'. <i>European Journal Of Nutrition</i> , 53 :533-539.
School Of Medicine	AMIR	SHAFAT	Peer Reviewed Journal		Thondre, PS,Shafat, A,Clegg, ME (2013) 'Molecular weight of barley beta-glucan influences energy expenditure, gastric emptying and glycaemic

					response in human subjects'. British Journal Of Nutrition, 110 :2173-2179.
School Of Medicine	AMIR	SHAFAT	Other Publication	Meeting	Lynch, L,Shafat, A (2013) C-13-Glucose Breath Test in the Diagnosis of Diabetes in Humans. Meeting
School Of Medicine	SANBING	SHEN	Peer Reviewed Journal		Zhu X, Wu Y, Huang S, Chen Y, Tao Y, Wang Y, He S, Shen S, Wu J, Guo X, Li B, He L, Ma G (2014) 'Over-expression of Wnt5a in mouse epidermis causes no psoriasis phenotype but an impairment of hair follicle anagen development'. Exp Dermatol, .
School Of Medicine	SANBING	SHEN	Other Publication	Abstract	Fitzgibbon M, Liu M, Shen S, Roche M (2014) Behavioral characterization of unc-51-like kinase 4 heterozygous (ULK4+/-) mice. International Behavioural Neuroscience Society (IBNS) conference, June 2014, Las Vegas. Abstract
School Of Medicine	SANBING	SHEN	Other Publication	Invited Seminars	Shen, S (2014) "Modeling Neurodevelopmental Disorders in Mice and In Human Induced Pluripotent Stem Cells", Glasgow Caledonian University. Invited Seminars
School Of Medicine	SANBING	SHEN	Peer Reviewed Journal		Zhu, XM,Huang, SX,Zhang, LL,Wu, YM,Chen, YW,Tao, YX,Wang, YS,He, SG,Shen, SB,Wu, J,Li, BJ,Guo, XZ,He, L,Ma, G (2014) 'Constitutive Activation of Ectodermal beta-Catenin Induces Ectopic Outgrowths at Various Positions in Mouse Embryo and Affects Abdominal Ventral Body Wall Closure'. Plos One, 9 .
School Of Medicine	SANBING	SHEN	Peer Reviewed Journal		Lang, B,Pu, J,Hunter, I,Liu, M,Martin-Granados, C,Reilly, TJ,Gao, GD,Guan, ZL,Li, WD,Shi, YY,He, G,He, L,Stefansson, H,St Clair, D,Blackwood, DH,McCaig, CD,Shen, SB (2014) 'Recurrent deletions of ULK4 in schizophrenia: a gene crucial for neuritogenesis and neuronal motility'. Journal Of Cell Science, 127 :630-640.
School Of Medicine	SANBING	SHEN	Peer Reviewed Journal		Pei, Z.a and Lang, B.a and Fragoso, Y.D.a b and Shearer, K.D.a and Zhao, L.a and Mccaffery, P.J.A.a and Shen, S.a c and Ding, Y.Q.d and McCaig, C.D.a and Collinson, J.M.a (2014) 'The expression and roles of Nde1 and Ndel1 in the adult mammalian central nervous system'. Neuroscience, 271 :119-136. http://www.scopus.com/inward/record.url?eid=2-s2.0-84900560440&partnerID=40&md5=687b4f05e05a15db7889a42603c8835a
School Of Medicine	SANBING	SHEN	Book Chapter		Gallagher L, Shen S, Anney R (2014) 'Molecular Pathways in Autistic Spectrum Disorders' In: - . - . - .
School Of Medicine	SANBING	SHEN	Peer Reviewed Journal		Sothibundhu A, McDonagh K, Klawiter A, Thompson K, Dockery P, Devine M, Kunath T, O'Brien T, Barry F, Shen S* (2014) 'Upregulation of autophagy by rapamycin induces spontaneous formation of uniform embryoid bodies and accelerates differentiation of human induced pluripotent stem cells'.

					Autophagy, .
School Of Medicine	SANBING	SHEN	Peer Reviewed Journal		Dominguez L, Gerhard Schlosser G; Shen S* (2014) 'Expression of a novel serine/threonine kinase gene, Ulk4, in neural progenitors during Xenopus laevis forebrain development'. Neuroscience, .
School Of Medicine	SANBING	SHEN	Peer Reviewed Journal		Dawson N, Kurihara M, Thomson DM, Winchester CL, McVie A, Randall A, Shen S, Seymour PA, Hughes ZA, Dunlop J, Brown J, Brandon NJ, Morris BJ, Pratt JA. (2014) 'Altered brain network connectivity and glutamate system functioning in transgenic mice expressing truncated Disrupted-in-Schizophrenia 1'. Translational Psychiatry, .
School Of Medicine	SANBING	SHEN	Other Publication	Invited Seminars	Shen, S. (2013) "Induced Pluripotent Stem cell models for autism and Fragile X syndrome", Anti-aging and Regenerative Medicine, Shenzhen. Invited Seminars
School Of Medicine	SANBING	SHEN	Other Publication	Invited Seminars	Shen, S. (2013) "Modeling Neurodevelopmental Disorders in Transgenic Mice and Human Induced Pluripotent Stem Cells", CLASS seminar, UCD. Invited Seminars
School Of Medicine	SANBING	SHEN	Peer Reviewed Journal		Shen, SB,Gehlert, DR,Collier, DA (2013) 'PACAP and PAC1 receptor in brain development and behavior'. Neuropeptides, 47 :421-430.
School Of Medicine	SANBING	SHEN	Other Publication	Invited Seminars	Shen, S. (2013) "Involvement Of A Novel Kinase ULK4 In Neurodevelopmental Disorders In Mice And Humans", The 1st Annual Molecular Psychiatry Meeting in San Francisco. Invited Seminars
School Of Medicine	SANBING	SHEN	Other Publication	Invited Seminars	Shen, S. (2013) "Animal and cellular modeling of neurodevelopmental disorders", Brussels Meeting for H2020. Invited Seminars
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Vellinga, A (2014) 'The very first requirement of treatment is that it should do no harm*, so why are antibiotics still overprescribed?'. International journal of clinical practice, 68 :152-154.
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Duane, S., Callan, A., Galvin, S., Murphy, A. W., Domegan, C., O'Shea, E., Cormican, M., Bennett, K., O'Donnell, M. and Vellinga, A. (2014) 'Supporting the Improvement and Management of Prescribing for urinary tract infections (SIMPlE): Protocol for a cluster randomised trial'. Trials, .
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Duane, S; Callan, A; Galvin, S; Murphy, AW; Domegan, C; O'Shea, E; Cormican, M; Bennett, K; O'Donnell, M; Vellinga, A; (2014) 'Supporting the Improvement and Management of Prescribing for urinary tract infections (SIMPlE): Protocol for a randomised control trial'. Trials, 14 .
School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Duane, S,Callan, A,Galvin, S,Murphy, AW,Domegan, C,O'Shea, E,Cormican, M,Bennett, K,O'Donnell, M,Vellinga, A (2013) 'Supporting the improvement and management of prescribing for urinary tract infections (SIMPlE): protocol for a cluster randomized trial'. Trials, 14 .

School Of Medicine	AKKE	VELLINGA	Peer Reviewed Journal		Sinead Duane, Aoife Callan, Sandra Galvin, Andrew W Murphy, Christine Domegan, Eamon O'Shea, Martin Cormican, Kathleen Bennett, Martin O'Donnell, Akke Vellinga (2013) 'Supporting the improvement and management of prescribing for urinary tract infections (SIMPLE): protocol for a randomized control trial'. <i>Trials</i> , 14 (441):2-13.
School Of Medicine	STEWART REDMOND	WALSH	Peer Reviewed Journal		Bashar, K; Clarke-Moloney, M; Walsh SR (2014) 'Pre-operative ultrasonography and arteriovenous fistulae maturation'. <i>The journal of vascular access</i> , 15 (Suppl 7):60-63.
School Of Medicine	STEWART REDMOND	WALSH	Peer Reviewed Journal		O'Neill, HA; Egan, G; Walsh, CA; Cotter, AM; Walsh SR (2014) 'Omission of the bladder flap at caesarean section reduces delivery time without increased morbidity: a meta-analysis of randomised controlled trials'. <i>European Journal Of Obstetrics & Gynaecology & Reproductive Biology</i> , 174 (3):20-26.
School Of Medicine	STEWART REDMOND	WALSH	Peer Reviewed Journal		Culligan, K., Walsh, S., Dunne, C., Walsh, M., Ryan, S., Remzi, F., Quondamatteo, F., Dockery, P., Coffey, JC (2014) 'The mesocolon – a histological and electron microscopic characterisation of the mesenteric attachment of the colon prior to and after surgical mobilization'. <i>Annals Of Surgery</i> , .
School Of Medicine	STEWART REDMOND	WALSH	Peer Reviewed Journal		Healy, DA, Hegarty, A, Feeley, I, Clarke-Moloney, M, Grace, PA, Walsh, SR (2014) 'Systematic review and meta-analysis of routine total body CT compared with selective CT in trauma patients'. <i>Emergency medicine journal : EMJ</i> , 31 :101-108.
School Of Medicine	STEWART REDMOND	WALSH	Peer Reviewed Journal		Keogh, CJ, McHugh, SM, Moloney, MC, Hannigan, A, Healy, DA, Burke, PE, Kavanagh, EG, Grace, PA, Walsh, SR (2014) 'Assessing the quality of online information for patients with carotid disease'. <i>International journal of surgery (London, England)</i> , 12 :205-208.
School Of Medicine	STEWART REDMOND	WALSH	Peer Reviewed Journal		Sahebally, SM; Healy, D; Coffey, JC; Walsh SR. (2014) 'Should patients taking aspirin for secondary prevention continue or discontinue the medication prior to elective, abdominal surgery? Best evidence topic (BET)'. <i>International journal of surgery (London, England)</i> , 12 (1):16-21.
School Of Medicine	STEWART REDMOND	WALSH	Peer Reviewed Journal		Hogan, J., Judge, C.S., O'Callaghan, M.E., Aziz, A., O'Connor, C.T., Burke, J.P., Dunne, C., Walsh, S.R., Kalady, M., Coffey, J.C. (2013) 'Introducing a novel and robust technique for determining lymph node status in colorectal cancer'. <i>Annals Of Surgery</i> , .
School Of Medicine	ANTONY	WHEATLEY	Conference Publication		Killilea M, Flannery L, Kerr DM, Mallard B, Wheatley AM, Roche M (2014) LPS-induced locomotor and inflammatory responding in the stress sensitive WKY rat <i>Neuroscience Ireland, Young Neuroscientists Symposium</i>
School Of Medicine	ANTONY	WHEATLEY	Peer Reviewed		Hammad FT, WheatleyAM, Davis G (2014) 'Bosentan normalizes the GFR

			Journal		response to renal nerve stimulation following reversible unilateral ureteric obstruction in the rat'. <i>Physiological Research</i> , .
School Of Natural Sciences	LOUISE	ALLCOCK	Peer Reviewed Journal		Strugnell, JM,Norman, MD,Vecchione, M,Guzik, M,Allcock, AL (2014) 'The ink sac clouds octopod evolutionary history'. <i>Hydrobiologia</i> , 725 :215-235.
School Of Natural Sciences	LOUISE	ALLCOCK	Peer Reviewed Journal		Johnson, MP,White, M,Wilson, A,Wurzberg, L,Schwabe, E,Folch, H,Allcock, AL (2013) 'A Vertical Wall Dominated by <i>Acesta excavata</i> and <i>Neopycnodonte zibrowii</i> , Part of an Undersampled Group of Deep-Sea Habitats'. <i>Plos One</i> , 8 .
School Of Natural Sciences	THOMAS	BARRY	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. (2014) 'Solvent-selective routing for centrifugally automated solid-phase purification of RNA'. <i>Microfluidics And Nanofluidics</i> , (September):1-13.
School Of Natural Sciences	THOMAS	BARRY	Peer Reviewed Journal		Tuite, N,Reddington, K,Barry, T,Zumla, A,Enne, V (2014) 'Rapid nucleic acid diagnostics for the detection of antimicrobial resistance in Gram-negative bacteria: is it time for a paradigm shift?'. <i>Journal Of Antimicrobial Chemotherapy</i> , 69 :1729-1733.
School Of Natural Sciences	THOMAS	BARRY	Book Chapter		Eoin Clancy, Kate Reddington, Thomas Barry, Jim Huggett and Justin O'Grady (2014) 'Future of Molecular Diagnostics: The Example of Infectious Diseases' In: Jim Huggett and Justin O'Grady(Eds.). <i>Molecular Diagnostics: Current Research and Applications</i> . UK : Caister Academic Press.
School Of Natural Sciences	THOMAS	BARRY	Conference Contribution		Elizabeth Minogue, Kate Reddington, Katrina Lacey, Nina Tuite and Thomas Barry. (2014) Design and optimisation of a real-time PCR diagnostics assay to quantitatively detect and identify <i>Legionella</i> spp [Poster Presentation] <i>Microbiology & Infectious Diseases Congress Europe Conference London, UK, 2014-09-29-2014-09-30</i> .
School Of Natural Sciences	THOMAS	BARRY	Conference Contribution		Thomas Barry (2014) <i>Infectious Disease Nucleic Acid Diagnostics Commercialisation - An Academics Perspective</i> [Invited Oral Presentation] <i>Microbiology and Infectious Diseases Asia Conference Singapore, 2014-06-10-2014-06-11</i> .
School Of Natural Sciences	THOMAS	BARRY	Conference Contribution		EU FP 7 Consortuium - NUIG, ULC, Mobidiag and Gnenwave (2014) <i>Rapid Diaganostics of Respiratory Tract Infections - Diagnostics for Infectious Diseases in Humans</i> [Poster Presentation (Refereed)] <i>ECCMID Barcelona, Spain, 2014-05-10-2014-05-13</i> .
School Of Natural Sciences	EMER	BOURKE	Peer Reviewed Journal		Gao C*, Bourke E*, Scobie M, Famme MA, Koolmeister T, Helleday T, Eriksson LA, Lowndes NF, Brown JA. (2014) 'Rational design and validation of a Tip60 histone acetyltransferase inhibitor'. <i>Scientific Reports</i> , .
School Of Natural Sciences	MICHAEL	CAIRNS	Peer Reviewed Journal		Chandran S, Cairns MT, O'Brien M, Smith TJ (2014) 'Transcriptomic effects of estradiol treatment on cultured human uterine smooth muscle cells'.

					Molecular And Cellular Endocrinology, 393 (1-2):16-23.
School Of Natural Sciences	RACHEL	CAVE	Peer Reviewed Journal		McGrath, T., Kivimae, McGovern, E., Cave, R.R., and Joyce, E. (2013) 'Winter measurements of biogeochemical parameters in the Rockall Trough (2009–2012)'. Earth System Science Data (ESSD), 5 :375-383.
School Of Natural Sciences	PETER	CROOT	Peer Reviewed Journal		Baars, O., Abouchami, W., Galer, S.J.G., Boye M and P.L. Croot (2014) 'Dissolved cadmium in the Southern Ocean: Distribution, speciation, and relation to phosphate'. Limnology And Oceanography, 59 (2):385-399.
School Of Natural Sciences	PETER	CROOT	Peer Reviewed Journal		Collins, P.C., Croot, P., Carlsson, J., Colaco, A., Grehan, A., Hyeong, K., Kennedy, R., Mohn, C., Smith, S., Yamamoto, H., Rowden, A (2013) 'A primer for the Environmental Impact Assessment of mining at seafloor massive sulfide deposits'. Marine Policy, 42 :198-209.
School Of Natural Sciences	THOMAS	DOYLE	Peer Reviewed Journal		Veiga, J. M., Vlachogianni, T., Pahl, S., Thompson, R. Kopke, K., Doyle, T., Hartley, B., Maes, T., Orthodoxou, D., & Loizidou, X. (2014) 'Enhancing public awareness and promoting co-responsibility for marine Litter in Europe: the challenge of MARLISCO'. Marine Pollution Bulletin, .
School Of Natural Sciences	THOMAS	DOYLE	Book Chapter		D. Calilli, M. Di Berardo, J. Veiga, T. Vlachogianni, I. Alampei, R. Thompson, K. Kopke, T. Doyle, T. Maes, E. Garnacho, D. Orthodoxou, X. Loizidou (2014) 'MARine Litter in Europe Seas: Social Awareness and CO-Responsibility' In: Enhancing Inquiry-based Science Education and Teachers' Continuous Professional Development in Europe: Insights and Reflections on the PROFILES Project and other Projects funded by the European Commission. Germany : Freie Universität Berlin, Germany, Klagenfurt Alpen-Adria-Universität Klagenfurt, Austria.
School Of Natural Sciences	ELAINE	DUNLEAVY	Conference Contribution		Elaine Dunleavy (2014) EMBO workshop [Invited Oral Presentation] Structure, Function and Regulation of Centromeres and Kinetochores Barcelona, Spain, 2014-10-12-2012-10-19.
School Of Natural Sciences	RICHARD	FITZGERALD	Peer Reviewed Journal		Vartia, S., Collins, P.C., Cross, T.F., FitzGerald, R.D., Gauthier, D.T., McGinnity, P., Mirimin, L. & Carlsson J (2014) 'Multiplexing with three-primer PCR for rapid and economical microsatellite validation'. Hereditas, 151 ((2-3)):43-54.
School Of Natural Sciences	GERARD	FLEMING	Peer Reviewed Journal		G. R. McCoy, S. McNamee, K. Campbell, C. T. Elliott, G. T. A. Fleming and R. Raine (2014) 'Monitoring a toxic bloom of Alexandrium minutum using novel microarray and multiplex surface plasmon resonance biosensor technology'. Harmful Algae, 32 :40-48.
School Of Natural Sciences	GERARD	FLEMING	Peer Reviewed Journal		G. R. McCoy, J. U. Kegel, N. Touzet, G. T. A. Fleming, L. K. Medlin and R. Raine (2014) 'An assessment of RNA content in Prymnesium parvum, Prymnesium polylepis, cf. Chattonella sp. and Karlodinium veneficum under varying environmental conditions for calibrating an RNA microarray for species

					detection'. Fems Microbiology Ecology, Accepted manuscript online: 7 JAN 2014 .
School Of Natural Sciences	GERARD	FLEMING	Peer Reviewed Journal		Staunton, J., Williams, C.D., Morrison, L., Fleming, G., Henry, T., Gormally, M. (2014) 'Spatio-temporal distribution of construction and demolition (C&D) waste disposal on wetlands: a case study'. Land Use Policy, .
School Of Natural Sciences	GERARD	FLEMING	Peer Reviewed Journal		Staunton, J., Williams, C.D., Mc Donnell, R.J., Fleming, G.T., Henry, T., Gormally, M.J. (2014) 'Challenges in assessing ecological impacts of construction and demolition waste on wetlands: A case study'. Applied Ecology And Environmental Research, 12 .
School Of Natural Sciences	GERARD	FLEMING	Peer Reviewed Journal		Touzet, N,McCarthy, D,Fleming, GTA (2013) 'Molecular fingerprinting of lacustrine cyanobacterial communities: regional patterns in summer diversity'. Fems Microbiology Ecology, 86 :444-457.
School Of Natural Sciences	GERARD	FLEMING	Peer Reviewed Journal		McCoy, GR,Touzet, N,Fleming, GTA,Raine, R (2013) 'An evaluation of the applicability of microarrays for monitoring toxic algae in Irish coastal waters'. Environmental Science And Pollution Research, 20 :6751-6764.
School Of Natural Sciences	URI	FRANK	Other Publication	Abstract	Schnitzler, CE,Sanders, SM,Plickert, G,Seoighe, C,Buss, L,Wolfsberg, TG,Nicotra, M,Mullikin, JC,Cartwright, P, Frank, U,Baxevanis, AD (2014) A Tale of Two Hydractinia Genomes: Comparative Genomics of Two Sister Hydrozoan Species. Abstract
School Of Natural Sciences	JARED	GERLACH	Peer Reviewed Journal		Wang L, Cummings RD, Smith DF, Huflejt M, Campbell CT, Gildersleeve JC, Gerlach JQ, Kilcoyne M, Joshi L, Serna S, Reichardt NC, Parera Pera N, Pieters RJ, Eng W, Mahal LK (2014) 'Cross-platform comparison of glycan microarray formats'. Glycobiology, 24 (6):507-517.
School Of Natural Sciences	JARED	GERLACH	Peer Reviewed Journal		Kilcoyne M, Twomey ME, Gerlach JQ, Kane M, Moran AP, Joshi L (2014) 'Campylobacter jejuni strain discrimination and temperature-dependent glycome expression profiling by lectin microarray'. Carbohydrate research, 389 :123-133.
School Of Natural Sciences	JARED	GERLACH	Peer Reviewed Journal		Gerlach, JQ,Kilcoyne, M,Joshi, L (2014) 'Microarray evaluation of the effects of lectin and glycoprotein orientation and data filtering on glycoform discrimination'. Analytical Methods, 6 :440-449.
School Of Natural Sciences	JARED	GERLACH	Peer Reviewed Journal		O'Flynn, L,Treacy, O,Ryan, AE,Morcos, M,Cregg, M, Gerlach, J,Joshi, L,Nosov, M,Ritter, T (2013) 'Donor Bone Marrow-derived Dendritic Cells Prolong Corneal Allograft Survival and Promote an Intra-graft Immunoregulatory Milieu'. Molecular Therapy, 21 :2102-2112.
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Irene Giordani, Tracy Hynes, Inga Reich, Rory J Mc Donnell, Michael J Gormally (2014) 'Tetanocera elata (Diptera: Sciomyzidae) larvae feed on protected slug species Geomalacus maculosus (Gastropoda : Arionidae): first

					record of predation'. Journal Of Insect Behaviour, .
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Dillon R., Hynes T., Mc Donnell R.J, Williams C.D. and Gormally M.J. (2014) 'Influence of snail mucus trails and first snail meal on the behaviour of first instar malacophagous <i>Ilione albiseta</i> (Diptera:Sciomyzidae) larvae'. Biological Control, .
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Coll, J, Bourke, D, Sheehy Skeffington, M, Gormally, M, Sweeney, J (2014) 'Projected loss of active blanket bogs in Ireland'. Climate Research, 59 :103-115.
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Maher, C, Gormally, M J, Williams, C D, Sheehy Skeffington, M (2014) 'Atlantic floodplain meadows: Influence of hydrological gradients and management on Dipteran (Sciomyzidae and Syrphidae) assemblages'. Journal Of Insect Conservation, .
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Hynes, T., Giordani, I., Larkin, M., Mc Donnell, R.J., Gormally, M. (2014) 'Larval feeding behaviour of <i>Tetanocera elata</i> (Diptera: Sciomyzidae): potential biocontrol agent of pestiferous slugs'. Biocontrol Science And Technology, .
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Staunton, J., Williams, C.D., Mc Donnell, R.J., Fleming, G.T., Henry, T., Gormally, M.J. (2014) 'Challenges in assessing ecological impacts of construction and demolition waste on wetlands: A case study'. Applied Ecology And Environmental Research, 12 .
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Mc Donnell, R.J., Paine, T.D., Mulkeen, C.J. and M.J. Gormally (2014) 'Effects of temperature and prey availability on the malacophagous larval stage of <i>Sepedon spinipes</i> (Scopoli) (Diptera: Sciomyzidae): potential biocontrol for gastropod vectors of parasitic diseases'. Biological Control, .
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Williams C.D., Hayes M., Mc Donnell R.J., Anderson, R., Bleasdale A. and Gormally M.J. (2014) 'Factors affecting ground beetle (Carabidae) diversity in wetlands: how important are habitats, designations and management?'. Insect Conservation And Diversity, .
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Hynes T, Mc Donnell RJ and Gormally MJ. (2014) 'Oviposition, adult longevity and temperature effects on the eggs of <i>Tetanocera elata</i> (Fab.) (Diptera: Sciomyzidae): a potential biocontrol agent for slugs'. Journal Of Applied Entomology, .
School Of Natural Sciences	MICHAEL JOSEPH	GORMALLY	Peer Reviewed Journal		Hynes T, Mc Donnell RJ, Kirsch, R, Dillon, R, O'Hora and Gormally MJ. (2014) 'Effect of temperature on the larval stage of <i>Tetanocera elata</i> (Diptera: Sciomyzidae) - potential biological control agent of pestiferous slugs'. Biological Control, .
School Of Natural	MICHAEL	GORMALLY	Peer Reviewed		Sullivan, CA, Finn JA, Gormally MJ & Sheehy Skeffington M (2013) 'Field

Sciences	JOSEPH		Journal		Boundary Habitats and their Contribution to the Area of Seminal Habitats on Lowland Farms In East Galway, Western Ireland'. <i>Biology And Environment: Proceedings Of The Royal Irish Academy</i> , 113 (2):1-13.
School Of Natural Sciences	ADRIENNE	GORMAN	Peer Reviewed Journal		Mnich, K, Carleton, LA, Kavanagh, ET, Doyle, KM, Samali, A, Gorman, AM (2014) 'Nerve growth factor-mediated inhibition of apoptosis post-caspase activation is due to removal of active caspase-3 in a lysosome-dependent manner'. <i>Cell Death & Disease</i> , 5.
School Of Natural Sciences	ADRIENNE	GORMAN	Conference Publication		Toner, AP; Giles, FJ; Carleton, LA; O'Connell, E; Harte, E; Breen, L; Dunne, G; Clynes, M; Lewis, JD; Gorman, AM; Sullivan, FJ; Glynn, SA. (2014) Characterisation of a new class of prostate cancer chemotherapeutics Irish Association for Cancer Research
School Of Natural Sciences	ADRIENNE	GORMAN	Peer Reviewed Journal		Moloney, TC, Hyland, R, O'Toole, D, Paucard, A, Kirik, D, O'Doherty, A, Gorman, AM, Dowd, E (2014) 'Heat Shock Protein 70 Reduces alpha-Synuclein-Induced Predegenerative Neuronal Dystrophy in the alpha-Synuclein Viral Gene Transfer Rat Model of Parkinson's Disease'. <i>Cns Neuroscience & Therapeutics</i> , 20 :50-58.
School Of Natural Sciences	ADRIENNE	GORMAN	Peer Reviewed Journal		Donnelly N, Gorman AM, Gupta S, Samali A (2013) 'The eIF2 \pm kinases: their structures and functions'. <i>Cellular And Molecular Life Sciences</i> , 70 (19):3493-3511.
School Of Natural Sciences	ADRIENNE	GORMAN	Peer Reviewed Journal		Toner, AP, McLaughlin, F, Giles, FJ, Sullivan, FJ, O'Connell, E, Carleton, LA, Breen, L, Dunne, G, Gorman, AM, Lewis, JD, Glynn, SA (2013) 'The novel toluidine sulphonamide EL102 shows pre-clinical in vitro and in vivo activity against prostate cancer and circumvents MDR1 resistance'. <i>British Journal Of Cancer</i> , 109 :2131-2141.
School Of Natural Sciences	ADRIENNE	GORMAN	Other Publication	Reviews	Donnelly, N, Gorman, AM, Gupta, S, Samali, A (2013) The eIF2 alpha kinases: their structures and functions. <i>Reviews</i>
School Of Natural Sciences	VIJAI KUMAR	GUPTA	Book		V.K. Gupta, M. Schmoll, A. Herrera-Estrella, R. S. Upadhyay, I. Druzhinina, and M. Tuohy (2014) <i>Biology & Biotechnology of Trichoderma: Recent Advancements</i> . The Netherlands: Elsevier Science Publishers. http://store.elsevier.com/product.jsp?isbn=9780444595768&pagename=search
School Of Natural Sciences	VIJAI KUMAR	GUPTA	Book		V.K. Gupta, M. Tuohy, C. P. Kubiack, J.N. Saddler and Feng Xu (2014) <i>Bioenergy Research: Applications & Advances</i> . The Netherlands: Elsevier Science Publishers. http://store.elsevier.com/product.jsp?isbn=9780444595614&pagename=search

School Of Natural Sciences	Shirley	Hanley	Peer Reviewed Journal		Prado-Lopez, S,Duffy, MM,Baustian, C,Alagesan, S,Hanley, SA,Stocca, A,Griffin, MD,Ceredig, R (2014) 'The influence of hypoxia on the differentiation capacities and immunosuppressive properties of clonal mouse mesenchymal stromal cell lines'. Immunol Cell Biol, 92 :612-623.
School Of Natural Sciences	Shirley	Hanley	Peer Reviewed Journal		Prado-López S, Duffy MM, Baustian C, Alagesan S, Hanley SA, Stocca A, Griffin MD, Ceredig R (2014) 'The influence of hypoxia on the differentiation capacities and immunosuppressive properties of clonal mouse mesenchymal stromal cell lines'. Immunology And Cell Biology, 92 (7):612-623.
School Of Natural Sciences	JOHANNA MARY SANDRA	HEALY	Peer Reviewed Journal		FitzGerald, J,Murillo, LS,O'Brien, G,O'Connell, E,O'Connor, A,Wu, K,Wang, GN,Rainey, MD,Natoni, A,Healy, S,O'Dwyer, M,Santocanale, C (2014) 'A High Through-Put Screen for Small Molecules Modulating MCM2 Phosphorylation Identifies Ryuvidine as an Inducer of the DNA Damage Response'. Plos One, 9 .
School Of Natural Sciences	JOHANNA MARY SANDRA	HEALY	Conference Publication		Fitzgerald, J; Murillo, L; O'Brien, G; O'Connell, E; O'Connor, A; Wu, K; Wang, GN; Rainey, MD; Natoni, A; Healy, S; O'Dwyer, M; Santocanale, C (2014) A high through put screen identifies Ryuvidine as a modulator of Cdc7 dependent phosphorylation of MCM2 and an inducer of the DNA damage response Irish Association for Cancer Research
School Of Natural Sciences	JOHANNA MARY SANDRA	HEALY	Peer Reviewed Journal		Sovolyova, N,Healy, S,Samali, A,Logue, SE (2014) 'Stressed to death - mechanisms of ER stress-induced cell death'. Biological Chemistry, 395 (1):1-13.
School Of Natural Sciences	TIERNAN	HENRY	Peer Reviewed Journal		Staunton, J., McDonnell, R., Gormally, M.J., Williams, C.D., Henry, T., Morrison, L. (2014) 'Assessing metal contamination from construction and demolition (C&D) waste used to infill wetlands: using Deroceras reticulatum (Mollusca: Gastropoda)'. Environmental Science-Processes & Impacts, .
School Of Natural Sciences	TIERNAN	HENRY	Conference Publication		John Murray, Tiernan Henry, Martin White, Shane Tyrrell (2014) Fieldwork in the context of Earth & Ocean Science training Discover, Explore, Create: 12th Galway Symposium on Higher Education
School Of Natural Sciences	TIERNAN	HENRY	Other Publication	Abstract	Tiernan Henry (2014) The hydrogeology of the Tynagh Mine area, Galway. Abstract
School Of Natural Sciences	TIERNAN	HENRY	Other Publication	Thesis	Tiernan Henry (2014) An Integrated Approach to Characterising the Hydrogeology of the Tynagh Mine Catchment, County Galway, Ireland. Thesis
School Of Natural Sciences	TIERNAN	HENRY	Peer Reviewed Journal		Staunton, J., Williams, C.D., Morrison, L., Fleming, G., Henry, T., Gormally, M. (2014) 'Spatio-temporal distribution of construction and demolition (C&D) waste disposal on wetlands: a case study'. Land Use Policy, .
School Of Natural Sciences	TIERNAN	HENRY	Book Chapter		Marie Perriquet, Tiernan Henry (2014) 'Characterizing the Hydrogeology of Bell Harbour Catchment, a Coastal Karstic Aquifer Influenced by the Tide and

					Affected by a Saltwater Intrusion' In: Mudry, J., Zwahlen, F., Bertrand, C., LaMoreaux, J.W(Eds.). H2Karst Research in Limestone Hydrogeology. Switzerland : Springer International Press.
School Of Natural Sciences	TIERNAN	HENRY	Peer Reviewed Journal		Staunton, J., Williams, C.D., Mc Donnell, R.J., Fleming, G.T., Henry, T., Gormally, M.J. (2014) 'Challenges in assessing ecological impacts of construction and demolition waste on wetlands: A case study'. Applied Ecology And Environmental Research, 12 .
School Of Natural Sciences	TIERNAN	HENRY	Other Publication	Conference Poster	Vero, S.E., Creamer, R.E., Healy, M.G., Henry, T., Ibrahim, T.G., Richards, K.G. & Fenton, O. (2013) Consequences of simplification versus complexity in estimating unsaturated vertical travel times in a multi-layered soil. Conference Poster
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Glavey SV, Manier S, Natoni A, Sacco A, Moschetta M, Reagan MR, Murillo LS, Sahin I, Wu P, Mishima Y, Zhang Y, Zhang W, Zhang Y, Morgan G, Joshi L, Roccaro AM, Ghobrial IM, O'Dwyer ME (2014) 'The sialyltransferase ST3GAL6 influences homing and survival in multiple myeloma'. Blood, 124 (11):1765-1776.
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Eriksson, ESE, Joshi, L, Billeter, M, Eriksson, LA (2014) 'De novo tertiary structure prediction using RNA123-benchmarking and application to Macugen'. Journal Of Molecular Modeling, 20 .
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Wang L, Cummings RD, Smith DF, Huflejt M, Campbell CT, Gildersleeve JC, Gerlach JQ, Kilcoyne M, Joshi L, Serna S, Reichardt NC, Parera Pera N, Pieters RJ, Eng W, Mahal LK (2014) 'Cross-platform comparison of glycan microarray formats'. Glycobiology, 24 (6):507-517.
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Wang, LL, Cummings, RD, Smith, DF, Huflejt, M, Campbell, CT, Gildersleeve, JC, Gerlach, JQ, Kilcoyne, M, Joshi, L, Serna, S, Reichardt, NC, Pera, NP, Pieters, RJ, Eng, W, Mahal, LK (2014) 'Cross-platform comparison of glycan microarray formats'. Glycobiology, 24 :507-517.
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Kilcoyne M, Twomey ME, Gerlach JQ, Kane M, Moran AP, Joshi L (2014) 'Campylobacter jejuni strain discrimination and temperature-dependent glycome expression profiling by lectin microarray'. Carbohydrate research, 389 :123-133.
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Satyam, A, Kumar, P, Fan, XL, Gorelov, A, Rochev, Y, Joshi, L, Peinado, H, Lyden, D, Thomas, B, Rodriguez, B, Raghunath, M, Pandit, A, Zeugolis, D (2014) 'Macromolecular Crowding Meets Tissue Engineering by Self-Assembly: A Paradigm Shift in Regenerative Medicine'. Advanced Materials, 26 :3024-3034.
School Of Natural	LOKESH	JOSHI	Peer Reviewed		Kilcoyne, M, Twomey, ME, Gerlach, JQ, Kane, M, Moran, AP, Joshi, L (2014)

Sciences			Journal		'Campylobacter jejuni strain discrimination and temperature-dependent glycome expression profiling by lectin microarray'. Carbohydrate Research, 389 :123-133.
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		O'Riordan, N,Kane, M,Joshi, L,Hickey, RM (2014) 'Glycosidase activities in bovine milk over lactation'. International Dairy Journal, 35 :116-121.
School Of Natural Sciences	LOKESH	JOSHI	Other Publication	Reviews	O'Riordan, N,Kane, M,Joshi, L,Hickey, RM (2014) Structural and functional characteristics of bovine milk protein glycosylation. Reviews
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		Gerlach, JQ,Kilcoyne, M,Joshi, L (2014) 'Microarray evaluation of the effects of lectin and glycoprotein orientation and data filtering on glycoform discrimination'. Analytical Methods, 6 :440-449.
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		O'Boyle, N,Houeix, B,Kilcoyne, M,Joshi, L,Boyd, A (2013) 'The MSHA pilus of Vibrio parahaemolyticus has lectin functionality and enables TTSS-mediated pathogenicity'. International Journal Of Medical Microbiology, 303 :563-573.
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		O'Flynn L, Treacy O, Ryan AE, Morcos M, Cregg M, Gerlach J, Joshi L, Nosov M, Ritter T (2013) 'Donor bone marrow-derived dendritic cells prolong corneal allograft survival and promote an intragraft immunoregulatory milieu'. Molecular Therapy, 21 (11):2102-2112.
School Of Natural Sciences	LOKESH	JOSHI	Peer Reviewed Journal		O'Flynn, L,Treacy, O,Ryan, AE,Morcos, M,Cregg, M,Gerlach, J,Joshi, L,Nosov, M,Ritter, T (2013) 'Donor Bone Marrow-derived Dendritic Cells Prolong Corneal Allograft Survival and Promote an Intragraft Immunoregulatory Milieu'. Molecular Therapy, 21 :2102-2112.
School Of Natural Sciences	MICHELLE	KILCOYNE	Peer Reviewed Journal		Kilcoyne, M, Twomey, ME, Gerlach, JQ, Kane, M, Moran, AP, Joshi, L (2014) 'Campylobacter jejuni strain discrimination and temperature-dependent glycome expression profiling by lectin microarray'. Carbohydrate Research, 389 :123-133.
School Of Natural Sciences	MICHELLE	KILCOYNE	Peer Reviewed Journal		Gerlach, JQ, Kilcoyne, M, Joshi, L (2014) 'Microarray evaluation of the effects of lectin and glycoprotein orientation and data filtering on glycoform discrimination'. Analytical Methods, 6 :440-449.
School Of Natural Sciences	MICHELLE	KILCOYNE	Peer Reviewed Journal		Wang, L., Cummings, R., Smith, D., Huflejt, M., Campbell, C., Gildersleeve, J., Gerlach, J., Kilcoyne, M., Joshi, L., Serna, S., Reichardt, N.-C., Parera-Pera, N., Pieters, R., Eng, W. Mahal, L. (2014) 'Cross platform comparison of glycan microarray formats'. Glycobiology, 24 :507-517.
School Of Natural Sciences	MICHELLE	KILCOYNE	Peer Reviewed Journal		O'Boyle, N,Houeix, B,Kilcoyne, M,Joshi, L,Boyd, A (2013) 'The MSHA pilus of Vibrio parahaemolyticus has lectin functionality and enables TTSS-mediated pathogenicity'. International Journal Of Medical Microbiology, 303 :563-573.
School Of Natural Sciences	ROBERT	LAHUE	Peer Reviewed Journal		Frizzell, A,Nguyen, JHG,Petalcorin, MIR,Turner, KD,Boulton, SJ,Freudenreich, CH,Lahue, RS (2014) 'RTEL1 Inhibits Trinucleotide Repeat Expansions and

					Fragility'. Cell Reports, 6 :827-835.
School Of Natural Sciences	ROBERT	LAHUE	Peer Reviewed Journal		Concannon, C,Lahue, RS (2014) 'Nucleotide excision repair and the 26S proteasome function together to promote trinucleotide repeat expansions'. Dna Repair, 13 :42-49.
School Of Natural Sciences	COLIN	LAWTON	Peer Reviewed Journal		Sheehy, E,O'Meara, DB,O'Reilly, C,Smart, A,Lawton, C (2014) 'A non-invasive approach to determining pine marten abundance and predation'. European Journal Of Wildlife Research, 60 :223-236.
School Of Natural Sciences	COLIN	LAWTON	Peer Reviewed Journal		Sheehy, E,Lawton, C (2014) 'Population crash in an invasive species following the recovery of a native predator: the case of the American grey squirrel and the European pine marten in Ireland'. Biodiversity And Conservation, 23 :753-774.
School Of Natural Sciences	COLIN	LAWTON	Peer Reviewed Journal		Goldstein, EA,Lawton, C,Sheehy, E,Butler, F (2014) 'Locating species range frontiers: a cost and efficiency comparison of citizen science and hair-tube survey methods for use in tracking an invasive squirrel'. Wildlife Research, 41 :64-75.
School Of Natural Sciences	COLIN	LAWTON	Peer Reviewed Journal		O'Meara, DB,Sheehy, E,Turner, PD,O'Mahony, D,Harrington, AP,Denman, H,Lawton, C,MacPherson, J,O'Reilly, C (2014) 'Non-invasive multi-species monitoring: real-time PCR detection of small mammal and squirrel prey DNA in pine marten (Martes martes) scats'. Acta Theriologica, 59 :111-117.
School Of Natural Sciences	COLIN	LAWTON	Peer Reviewed Journal		Stuart, P,Golden, O,Zintl, A,de Waal, T,Mulcahy, G,McCarthy, E,Lawton, C (2013) 'A coprological survey of parasites of wild carnivores in Ireland'. Parasitology Research, 112 :3587-3593.
School Of Natural Sciences	NOEL F	LOWNDES	Peer Reviewed Journal		Sugrue, T,Lowndes, NF,Ceredig, R (2014) 'Hypoxia Enhances the Radioresistance of Mouse Mesenchymal Stromal Cells'. Stem Cells, 32 :2188-2200.
School Of Natural Sciences	NOEL F	LOWNDES	Peer Reviewed Journal		Buerstedde, JM,Lowndes, N,Schatz, DG (2014) 'Induction of homologous recombination between sequence repeats by the activation induced cytidine deaminase (AID) protein'. eLife, 3 .
School Of Natural Sciences	NOEL F	LOWNDES	Peer Reviewed Journal		Buerstedde JM, Lowndes N, Schatz DG (2014) 'Induction of homologous recombination between sequence repeats by the activation induced cytidine deaminase (AID) protein'. eLife, 3 .
School Of Natural Sciences	NOEL F	LOWNDES	Peer Reviewed Journal		Gao C*, Bourke E*, Scobie M, Famme MA, Koolmeister T, Helleday T, Eriksson LA, Lowndes NF, Brown JA. (2014) 'Rational design and validation of a Tip60 histone acetyltransferase inhibitor'. Scientific Reports, .
School Of Natural Sciences	NOEL F	LOWNDES	Peer Reviewed Journal		Gao, CX,Bourke, E,Scobie, M,Famme, MA,Koolmeister, T,Helleday, T,Eriksson, LA,Lowndes, NF,Brown, JAL (2014) 'Rational design and validation of a Tip60 histone acetyltransferase inhibitor'. Scientific Reports, 4 .

School Of Natural Sciences	NOEL F	LOWNDES	Peer Reviewed Journal	Gao C, Bourke E, Scobie M, Famme MA, Koolmeister T, Helleday T, Eriksson LA, Lowndes NF, Brown JA (2014) 'Rational design and validation of a Tip60 histone acetyltransferase inhibitor'. Scientific reports, 4 .
School Of Natural Sciences	NOEL F	LOWNDES	Peer Reviewed Journal	Pessina, F,Lowndes, NF (2014) 'The RSF1 Histone-Remodelling Factor Facilitates DNA Double-Strand Break Repair by Recruiting Centromeric and Fanconi Anaemia Proteins'. Plos Biology, 12 .
School Of Natural Sciences	NOEL F	LOWNDES	Peer Reviewed Journal	Eykelenboom, JK,Harte, EC,Canavan, L,Pastor-Peidro, A,Calvo-Asensio, I,Llorens-Agost, M,Lowndes, NF (2013) 'ATR Activates the S-M Checkpoint during Unperturbed Growth to Ensure Sufficient Replication Prior to Mitotic Onset'. Cell Reports, 5 :1095-1107.
School Of Natural Sciences	PETER	MC KEOWN	Book	Spillane C and McKeown PC (2014) Plant Epigenetics and Epigenomics. Berlin: Springer Verlag.
School Of Natural Sciences	PETER	MC KEOWN	Peer Reviewed Journal	Donoghue MTA, Fort A, Clifton R, Xhang X, McKeown PC, Borevitz JO and Spillane C (2013) 'CmCGG-methylation independent parent-of-origin effects on genome-wide transcript levels in isogenic reciprocal F1 triploid plants'. Dna Research, .
School Of Natural Sciences	PETER	MC KEOWN	Peer Reviewed Journal	McKeown PC, Fort A, Duszynska D, Sulpice R, Spillane C (2013) 'Emerging molecular mechanisms for biotechnological harnessing of heterosis in crops'. Trends In Biotechnology, 31 (10):549-551.
School Of Natural Sciences	GRACE PATRICIA	MCCORMACK	Peer Reviewed Journal	Shrestha, RK,Lubinsky, B,Bansode, VB,Moinz, MBJ,McCormack, GP,Travers, SA (2014) 'QTrim: a novel tool for the quality trimming of sequence reads generated using the Roche/454 sequencing platform'. BMC Bioinformatics, 15 .
School Of Natural Sciences	GRACE PATRICIA	MCCORMACK	Peer Reviewed Journal	Stephens, KM,Ereskovsky, A,Lalor, P,McCormack, GP (2013) 'Ultrastructure of the Ciliated Cells of the Free-Swimming Larva, and Sessile Stages, of the Marine Sponge Haliclona indistincta (Demospongiae: Haplosclerida)'. Journal Of Morphology, 274 :1263-1276.
School Of Natural Sciences	BRIAN	MCSTAY	Peer Reviewed Journal	Alice Grob, Brian McStay (2014) 'Construction of synthetic nucleoli and what it tells us about propagation of sub-nuclear domains through cell division'. Cell Cycle, 13 (16):2501-2508.
School Of Natural Sciences	BRIAN	MCSTAY	Peer Reviewed Journal	van Sluis M, McStay B (2014) 'Ribosome biogenesis: Achilles heel of cancer?'. Gene, 5 (5-6):152-153.
School Of Natural Sciences	BRIAN	MCSTAY	Peer Reviewed Journal	Grob, A,Colleran, C,McStay, B (2014) 'Construction of synthetic nucleoli in human cells reveals how a major functional nuclear domain is formed and propagated through cell division'. Genes & Development, 28 :220-230.
School Of Natural Sciences	BRIAN	MCSTAY	Peer Reviewed Journal	Albert B, Colleran C, LÃ©ger-Silvestre I, Berger AB, Dez C, Normand C, Perez-Fernandez J, McStay B, Gadal O (2013) 'Structure-function analysis of Hmo1

					unveils an ancestral organization of HMG-Box factors involved in ribosomal DNA transcription from yeast to human'. <i>Nucleic Acids Research</i> , 41 (22):10135-10149.
School Of Natural Sciences	BRIAN	MCSTAY	Peer Reviewed Journal		Floutsakou, I,Agrawal, S,Nguyen, TT,Seoighe, C,Ganley, ARD,McStay, B (2013) 'The shared genomic architecture of human nucleolar organizer regions'. <i>Genome Research</i> , 23 :2003-2012.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal		Mothersill, O.,Morris, D. W.,Kelly, S.,Rose, E. J.,Bokde, A.,Reilly, R.,Gill, M.,Corvin, A. P.,Donohoe, G. (2014) 'Altered medial prefrontal activity during dynamic face processing in schizophrenia spectrum patients'. <i>Schizophr Res</i> , 157 (1-31-3):225-30.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal		Kenny, E. M.,Cormican, P.,Furlong, S.,Heron, E.,Kenny, G.,Fahey, C.,Kelleher, E.,Ennis, S.,Tropea, D.,Anney, R.,Corvin, A. P.,Donohoe, G.,Gallagher, L.,Gill, M.,Morris, D. W. (2014) 'Excess of rare novel loss-of-function variants in synaptic genes in schizophrenia and autism spectrum disorders'. <i>Mol Psychiatry</i> , 19 (88):872-9.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal		Nicodemus, K. K.,Hargreaves, A.,Morris, D.,Anney, R.,Gill, M.,Corvin, A.,Donohoe, G. (2014) 'Variability in working memory performance explained by epistasis vs polygenic scores in the ZNF804A pathway'. <i>JAMA Psychiatry</i> , 71 (77):778-85.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal		Luo, X. J.,Li, M.,Huang, L.,Steinberg, S.,Mattheisen, M.,Liang, G.,Donohoe, G.,Shi, Y.,Chen, C.,Yue, W.,Alkelai, A.,Lerer, B.,Li, Z.,Yi, Q.,Rietschel, M.,Cichon, S.,Collier, D. A.,Tosato, S.,Suvisaari, J.,Rujescu, D.,Golimbet, V.,Silagadze, T.,Durmishi, N.,Milovancevic, M. P.,Stefansson, H.,Schulze, T. G.,Nothen, M. M.,Lyne, R.,Morris, D. W.,Gill, M.,Corvin, A.,Zhang, D.,Dong, Q.,Moyzis, R. K.,Stefansson, K.,Sigurdsson, E.,Hu, F.,Su, B.,Gan, L. (2014) 'Convergent lines of evidence support CAMKK2 as a schizophrenia susceptibility gene'. <i>Mol Psychiatry</i> , 19 (77):774-83.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal		McCarthy, S. E.,Gillis, J.,Kramer, M.,Lihm, J.,Yoon, S.,Berstein, Y.,Mistry, M.,Pavlidis, P.,Solomon, R.,Ghiban, E.,Antoniou, E.,Kelleher, E.,O'Brien, C.,Donohoe, G.,Gill, M.,Morris, D. W.,McCombie, W. R.,Corvin, A. (2014) 'De novo mutations in schizophrenia implicate chromatin remodeling and support a genetic overlap with autism and intellectual disability'. <i>Mol Psychiatry</i> , 19 (66):652-8.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal		Morris, D. W.,Pearson, R. D.,Cormican, P.,Kenny, E. M.,O'Dushlaine, C. T.,Perreault, L. P.,Giannoulatou, E.,Tropea, D.,Maher, B. S.,Wormley, B.,Kelleher, E.,Fahey, C.,Molinos, I.,Bellini, S.,Pirinen, M.,Strange, A.,Freeman, C.,Thiselton, D. L.,Elves, R. L.,Regan, R.,Ennis, S.,Dinan, T. G.,McDonald,

				C.,Murphy, K. C.,O'Callaghan, E.,Waddington, J. L.,Walsh, D.,O'Donovan, M.,Grozeva, D.,Craddock, N.,Stone, J.,Scolnick, E.,Purcell, S.,Sklar, P.,Coe, B.,Eichler, E. E.,Ophoff, R.,Buizer, J.,Szatkiewicz, J.,Hultman, C.,Sullivan, P.,Gurling, H.,McQuillin, A.,St Clair, D.,Rees, E.,Kirov, G.,Walters, J.,Blackwood, D.,Johnstone, M.,Donohoe, G.,O'Neill, F. A.,Kendler, K. S.,Gill, M.,Riley, B. P.,Spencer, C. C.,Corvin, A. (2014) 'An inherited duplication at the gene p21 Protein-Activated Kinase 7 (PAK7) is a risk factor for psychosis'. Hum Mol Genet, 23 (1212):3316-26.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Fahey, C.,Byrne, S.,McLaughlin, R.,Kenna, K.,Shatunov, A.,Donohoe, G.,Gill, M.,Al-Chalabi, A.,Bradley, D. G.,Hardiman, O.,Corvin, A. P.,Morris, D. W. (2014) 'Analysis of the hexanucleotide repeat expansion and founder haplotype at C9ORF72 in an Irish psychosis case-control sample'. Neurobiol Aging, 35 (66).
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Thompson, P. M.,Stein, J. L.,Medland, S. E.,Hibar, D. P.,Vasquez, A. A.,Renteria, M. E.,Toro, R.,Jahanshad, N.,Schumann, G.,Franke, B.,Wright, M. J.,Martin, N. G.,Agartz, I.,Alda, M.,Alhusaini, S.,Almasy, L.,Almeida, J.,Alpert, K.,Andreassen, N. C.,Andreassen, O. A.,Apostolova, L. G.,Appel, K.,Armstrong, N. J.,Aribisala, B.,Bastin, M. E.,Bauer, M.,Bearden, C. E.,Bergmann, O.,Binder, E. B.,Blangero, J.,Bockholt, H. J.,Boen, E.,Bois, C.,Boomsma, D. I.,Booth, T.,Bowman, I. J.,Bralten, J.,Brouwer, R. M.,Brunner, H. G.,Brohawn, D. G.,Buckner, R. L.,Buitelaar, J.,Bulayeva, K.,Bustillo, J. R.,Calhoun, V. D.,Cannon, D. M.,Cantor, R. M.,Carless, M. A.,Caseras, X.,Cavalleri, G. L.,Chakravarty, M. M.,Chang, K. D.,Ching, C. R.,Christoforou, A.,Cichon, S.,Clark, V. P.,Conrod, P.,Coppola, G.,Crespo-Facor (2014) 'The ENIGMA Consortium: large-scale collaborative analyses of neuroimaging and genetic data'. Brain Imaging Behav, 8 (22):153-82.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Kelly, S.,Morris, D. W.,Mothersill, O.,Rose, E. J.,Fahey, C.,O'Brien, C.,O'Hanlon, E.,Gill, M.,Corvin, A. P.,Donohoe, G. (2014) 'Genome-wide schizophrenia variant at MIR137 does not impact white matter microstructure in healthy participants'. Neurosci Lett, 574 :6-10.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Heron, E. A.,Cormican, P.,Donohoe, G.,O'Neill, F. A.,Kendler, K. S.,Riley, B. P.,Gill, M.,Corvin, A. P.,Morris, D. W. (2014) 'No evidence that runs of homozygosity are associated with schizophrenia in an Irish genome-wide association dataset'. Schizophr Res, 154 (1-31-3):79-82.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Li, M.,Luo, X. J.,Rietschel, M.,Lewis, C. M.,Mattheisen, M.,Muller-Myhsok, B.,Jamain, S.,Leboyer, M.,Landen, M.,Thompson, P. M.,Cichon, S.,Nothen, M. M.,Schulze, T. G.,Sullivan, P. F.,Bergen, S. E.,Donohoe, G.,Morris, D.

				W.,Hargreaves, A.,Gill, M.,Corvin, A.,Hultman, C.,Toga, A. W.,Shi, L.,Lin, Q.,Shi, H.,Gan, L.,Meyer-Lindenberg, A.,Czamara, D.,Henry, C.,Etain, B.,Bis, J. C.,Ikram, M. A.,Fornage, M.,Debette, S.,Launer, L. J.,Seshadri, S.,Erk, S.,Walter, H.,Heinz, A.,Bellivier, F.,Stein, J. L.,Medland, S. E.,Arias Vasquez, A.,Hibar, D. P.,Franke, B.,Martin, N. G.,Wright, M. J.,Su, B. (2014) 'Allelic differences between Europeans and Chinese for CREB1 SNPs and their implications in gene expression regulation, hippocampal structure and function, and bipolar disorder susceptibility'. <i>Mol Psychiatry</i> , 19 (44):452-61.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Mothersill, O.,Morris, D. W.,Kelly, S.,Rose, E. J.,Fahey, C.,O'Brien, C.,Lyne, R.,Reilly, R.,Gill, M.,Corvin, A. P.,Donohoe, G. (2014) 'Effects of MIR137 on fronto-amygdala functional connectivity'. <i>Neuroimage</i> , 90 :189-95.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Rees, E.,Walters, J. T.,Chambert, K. D.,O'Dushlaine, C.,Szatkiewicz, J.,Richards, A. L.,Georgieva, L.,Mahoney-Davies, G.,Legge, S. E.,Moran, J. L.,Genovese, G.,Levinson, D.,Morris, D. W.,Cormican, P.,Kendler, K. S.,O'Neill, F. A.,Riley, B.,Gill, M.,Corvin, A.,Sklar, P.,Hultman, C.,Pato, C.,Pato, M.,Sullivan, P. F.,Gejman, P. V.,McCarroll, S. A.,O'Donovan, M. C.,Owen, M. J.,Kirov, G. (2014) 'CNV analysis in a large schizophrenia sample implicates deletions at 16p12.1 and SLC1A1 and duplications at 1p36.33 and CGNL1'. <i>Hum Mol Genet</i> , 23 (66):1669-76.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Corvin, A.,Morris, D. W. (2014) 'Genome-wide association studies: findings at the major histocompatibility complex locus in psychosis'. <i>Biol Psychiatry</i> , 75 (44):276-83.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Lencz, T.,Knowles, E.,Davies, G.,Guha, S.,Liewald, D. C.,Starr, J. M.,Djurovic, S.,Melle, I.,Sundet, K.,Christoforou, A.,Reinvang, I.,Mukherjee, S.,DeRosse, P.,Lundervold, A.,Steen, V. M.,John, M.,Espeseth, T.,Raikkonen, K.,Widen, E.,Palotie, A.,Eriksson, J. G.,Giegling, I.,Konte, B.,Ikeda, M.,Roussos, P.,Giakoumaki, S.,Burdick, K. E.,Payton, A.,Ollier, W.,Horan, M.,Donohoe, G.,Morris, D.,Corvin, A.,Gill, M.,Pendleton, N.,Iwata, N.,Darvasi, A.,Bitsios, P.,Rujescu, D.,Lahti, J.,Hellard, S. L.,Keller, M. C.,Andreassen, O. A.,Deary, I. J.,Glahn, D. C.,Malhotra, A. K. (2014) 'Molecular genetic evidence for overlap between general cognitive ability and risk for schizophrenia: a report from the Cognitive Genomics consortium (COGENT)'. <i>Mol Psychiatry</i> , 19 (22):168-74.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Rose, E. J.,Hargreaves, A.,Morris, D.,Fahey, C.,Tropea, D.,Cummings, E.,Caltagirone, C.,Bossu, P.,Chiapponi, C.,Piras, F.,Spalletta, G.,Gill, M.,Corvin, A.,Donohoe, G. (2014) 'Effects of a novel schizophrenia risk variant rs7914558 at CNNM2 on brain structure and attributional style'. <i>Br J</i>

				Psychiatry, 204 (22):115-21.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Rees, E.,Kirov, G.,Sanders, A.,Walters, J. T.,Chambert, K. D.,Shi, J.,Szatkiewicz, J.,O'Dushlaine, C.,Richards, A. L.,Green, E. K.,Jones, I.,Davies, G.,Legge, S. E.,Moran, J. L.,Pato, C.,Pato, M.,Genovese, G.,Levinson, D.,Duan, J.,Moy, W.,Goring, H. H.,Morris, D.,Cormican, P.,Kendler, K. S.,O'Neill, F. A.,Riley, B.,Gill, M.,Corvin, A.,Craddock, N.,Sklar, P.,Hultman, C.,Sullivan, P. F.,Gejman, P. V.,McCarroll, S. A.,O'Donovan, M. C.,Owen, M. J. (2014) 'Evidence that duplications of 22q11.2 protect against schizophrenia'. Mol Psychiatry, 19 (11):37-40.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Andreassen, O. A.,Harbo, H. F.,Wang, Y.,Thompson, W. K.,Schork, A. J.,Mattingsdal, M.,Zuber, V.,Bettella, F.,Ripke, S.,Kelsoe, J. R.,Kendler, K. S.,O'Donovan, M. C.,Sklar, P.,McEvoy, L. K.,Desikan, R. S.,Lie, B. A.,Djurovic, S.,Dale, A. M. (2014) 'Genetic pleiotropy between multiple sclerosis and schizophrenia but not bipolar disorder: differential involvement of immune-related gene loci'. Mol Psychiatry, .
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Steinberg, S.,de Jong, S.,Mattheisen, M.,Costas, J.,Demontis, D.,Jamain, S.,Pietilainen, O. P.,Lin, K.,Papiol, S.,Huttenlocher, J.,Sigurdsson, E.,Vassos, E.,Giegling, I.,Breuer, R.,Fraser, G.,Walker, N.,Melle, I.,Djurovic, S.,Agartz, I.,Tuulio-Henriksson, A.,Suvisaari, J.,Lonnqvist, J.,Paunio, T.,Olsen, L.,Hansen, T.,Ingason, A.,Pirinen, M.,Strengman, E.,Hougaard, D. M.,Orntoft, T.,Didriksen, M.,Hollegaard, M. V.,Nordentoft, M.,Abramova, L.,Kaleda, V.,Arrojo, M.,Sanjuan, J.,Arango, C.,Etain, B.,Bellivier, F.,Meary, A.,Schurhoff, F.,Szoke, A.,Ribolsi, M.,Magni, V.,Siracusano, A.,Sperling, S.,Rossner, M.,Christiansen, C.,Kiemenev, L. A.,Franke, B.,van den Berg, L. H.,Veldink, J.,Curran, S.,Bolton, P.,Poot, M.,Staal, W.,Rehnstrom, K.,Kilpinen, H.,Freitag, C. M.,Meyer, J.,Magnusson, P.,Saemund (2014) 'Common variant at 16p11.2 conferring risk of psychosis'. Mol Psychiatry, 19 (11):108-14.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	Rolfe, R. A.,Nowlan, N. C.,Kenny, E. M.,Cormican, P.,Morris, D. W.,Prendergast, P. J.,Kelly, D.,Murphy, P. (2014) 'Identification of mechanosensitive genes during skeletal development: alteration of genes associated with cytoskeletal rearrangement and cell signalling pathways'. BMC Genomics, 15 .
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal	O'Donoghue, T.,Morris, D. W.,Fahey, C.,Da Costa, A.,Moore, S.,Cummings, E.,Leicht, G.,Karch, S.,Hoerold, D.,Tropea, D.,Foxe, J. J.,Gill, M.,Corvin, A.,Donohoe, G. (2014) 'Effects of ZNF804A on auditory P300 response in schizophrenia'. Transl Psychiatry, 4 .
School Of Natural	DEREK	MORRIS	Peer Reviewed	van Scheltinga, A. F.,Bakker, S. C.,van Haren, N. E.,Derks, E. M.,Buizer-

Sciences			Journal		Voskamp, J. E.,Cahn, W.,Ripke, S.,Ophoff, R. A.,Kahn, R. S. (2013) 'Schizophrenia genetic variants are not associated with intelligence'. Psychol Med, 43 (1212):2563-70.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal		Kenna, K. P.,McLaughlin, R. L.,Byrne, S.,Elamin, M.,Heverin, M.,Kenny, E. M.,Cormican, P.,Morris, D. W.,Donaghy, C. G.,Bradley, D. G.,Hardiman, O. (2013) 'Delineating the genetic heterogeneity of ALS using targeted high-throughput sequencing'. J Med Genet, 50 (1111):776-83.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal		Hargreaves, A.,Anney, R.,O'Dushlaine, C.,Nicodemus, K. K.,Gill, M.,Corvin, A.,Morris, D.,Donohoe, G. (2013) 'The one and the many: effects of the cell adhesion molecule pathway on neuropsychological function in psychosis'. Psychol Med, :1-11.
School Of Natural Sciences	DEREK	MORRIS	Peer Reviewed Journal		Ripke, S.,O'Dushlaine, C.,Chambert, K.,Moran, J. L.,Kahler, A. K.,Akterin, S.,Bergen, S. E.,Collins, A. L.,Crowley, J. J.,Fromer, M.,Kim, Y.,Lee, S. H.,Magnusson, P. K.,Sanchez, N.,Stahl, E. A.,Williams, S.,Wray, N. R.,Xia, K.,Bettella, F.,Borglum, A. D.,Bulik-Sullivan, B. K.,Cormican, P.,Craddock, N.,de Leeuw, C.,Durmishi, N.,Gill, M.,Golimbet, V.,Hamshere, M. L.,Holmans, P.,Hougaard, D. M.,Kendler, K. S.,Lin, K.,Morris, D. W.,Mors, O.,Mortensen, P. B.,Neale, B. M.,O'Neill, F. A.,Owen, M. J.,Milovancevic, M. P.,Posthuma, D.,Powell, J.,Richards, A. L.,Riley, B. P.,Ruderfer, D.,Rujescu, D.,Sigurdsson, E.,Silagadze, T.,Smit, A. B.,Stefansson, H.,Steinberg, S.,Suvisaari, J.,Tosato, S.,Verhage, M.,Walters, J. T.,Levinson, D. F.,Gejman, P. V.,Laurent, C.,Mowry, B. J.,O'Donovan, M. C.,Pulver, A. (2013) 'Genome-wide association analysis identifies 13 new risk loci for schizophrenia'. Nat Genet, 45 (1010):1150-9.
School Of Natural Sciences	CIARAN	MORRISON	Peer Reviewed Journal		Flach, J,Bakker, ST,Mohrin, M,Conroy, PC,Pietras, EM,Reynaud, D,Alvarez, S,Diolaiti, ME,Ugarte, F,Forsberg, EC,Le Beau, MM,Stohr, BA,Mendez, J,Morrison, CG,Passegue, E (2014) 'Replication stress is a potent driver of functional decline in ageing haematopoietic stem cells'. Nature, 512 .
School Of Natural Sciences	CIARAN	MORRISON	Conference Publication		Cuffe, S; O'Connell, E; Morrison, C (2014) Inducing Centrosome Amplification to Radiosensitise Prostate Cancer Cells Irish Association for Cancer Research
School Of Natural Sciences	CIARAN	MORRISON	Peer Reviewed Journal		Sir, JH,Putz, M,Daly, O,Morrison, CG,Dunning, M,Kilmartin, JV,Gergely, F (2013) 'Loss of centrioles causes chromosomal instability in vertebrate somatic cells'. Journal Of Cell Biology, 203 :747-756.
School Of Natural Sciences	JOHN	MURRAY	Book Chapter		Patricio Domínguez-Alonso, Enrique Aracil, J. Porres, Peter Andrews, Edward P. Lynch & John Murray (2014) 'Chapter 3 - Geology and Geomorphology of Azokh Caves' In: Fernández-Jalvo, Y; Andrews, P.; King, T. & Yepiskoposyan, L(Eds.). Azokh Cave and the Transcaucasian Corridor. New York : Dordrecht: Springer.

School Of Natural Sciences	JOHN	MURRAY	Book Chapter		Murray, J., Lynch, E.P., Domínguez-Alonso, P. & Barham, M. (2014) 'Chapter 2 - Stratigraphy and Sedimentology of Azokh Caves, South Caucasus' In: Fernández-Jalvo, Y; Andrews, P.; King, T. & Yepiskoposyan, L(Eds.). Azokh Cave and the Transcaucasian Corridor. New York : Dordrecht: Springer.
School Of Natural Sciences	HEINZ-PETER	NASHEUER	Peer Reviewed Journal		Broderick, R,Rainey, MD,Santocanale, C,Nasheuer, HP (2013) 'Cell cycle-dependent formation of Cdc45-Claspin complexes in human cells is compromised by UV-mediated DNA damage'. Febs Journal, 280 :4888-4902.
School Of Natural Sciences	ENDA	O'CONNELL	Peer Reviewed Journal		Islam, N,Whitehouse, M,Mehendale, S,Hall, M,Tierney, J,O'Connell, E,Blom, A,Bannister, G,Hinde, J,Ceredig, R,Bradley, BA (2014) 'Post-traumatic immunosuppression is reversed by anti-coagulated salvaged blood transfusion: deductions from studying immune status after knee arthroplasty'. Clinical And Experimental Immunology, 177 :509-520.
School Of Natural Sciences	ENDA	O'CONNELL	Conference Publication		Ali, H; Burke, A; O'Connell, E; Giles, FJ; Sullivan, F; Glynn, S. (2014) Novel Kinase Inhibitors as Drug Targets in Prostate Cancer Irish Association for Cancer Research
School Of Natural Sciences	ENDA	O'CONNELL	Conference Publication		Fitzgerald, J; Murillo, L; O'Brien, G; O'Connell, E; O'Connor, A; Wu, K; Wang, GN; Rainey, MD; Natoni, A; Healy, S; O'Dwyer, M; Santocanale, C (2014) A high through put screen identifies Ryuvidine as a modulator of Cdc7 dependent phosphorylation of MCM2 and an inducer of the DNA damage response Irish Association for Cancer Research
School Of Natural Sciences	ENDA	O'CONNELL	Conference Publication		Cuffe, S; O'Connell, E; Morrison, C (2014) Inducing Centrosome Amplification to Radiosensitise Prostate Cancer Cells Irish Association for Cancer Research
School Of Natural Sciences	ENDA	O'CONNELL	Conference Publication		O'Reilly, P; O'Connell, E; Gernon, G; Szegezdi, E. (2014) Panel of 25 co-acting genes identified as a powerful predictor of TRAIL sensitivity Irish Association for Cancer Research
School Of Natural Sciences	ENDA	O'CONNELL	Conference Publication		Toner, AP; Giles, FJ; Carleton, LA; O'Connell, E; Harte, E; Breen, L; Dunne, G; Clynes, M; Lewis, JD; Gorman, AM; Sullivan, FJ; Glynn, SA. (2014) Characterisation of a new class of prostate cancer chemotherapeutics Irish Association for Cancer Research
School Of Natural Sciences	ENDA	O'CONNELL	Peer Reviewed Journal		FitzGerald J, Murillo LS, O'Brien G, O'Connell E, O'Connor A, Wu K, Wang GN, Rainey MD, Natoni A, Healy S, O'Dwyer M, Santocanale C (2014) 'A high through-put screen for small molecules modulating MCM2 phosphorylation identifies Ryuvidine as an inducer of the DNA damage response'. Plos One, 9 (6).
School Of Natural Sciences	ENDA	O'CONNELL	Peer Reviewed Journal		Monaghan D, O'Connell E, Cruickshank FL, O'Sullivan B, Giles FJ, Hulme AN, Fearnhead HO (2014) 'Inhibition of protein synthesis and JNK activation are not required for cell death induced by anisomycin and anisomycin

				analogues'. Biochem, 443 (2):761-767.
School Of Natural Sciences	ENDA	O'CONNELL	Conference Publication	Sandra Cuffe, Enda O'Connell, Ciaran Morrison (2013) Centrosome amplification as a strategy for radio-sensitisation of prostate cancer American Society for Cell Biology New Orleans, USA, 2013-12-14- 2013-12-18
School Of Natural Sciences	ENDA	O'CONNELL	Peer Reviewed Journal	Toner, AP,McLaughlin, F,Giles, FJ,Sullivan, FJ,O'Connell, E,Carleton, LA,Breen, L,Dunne, G,Gorman, AM,Lewis, JD,Glynn, SA (2013) 'The novel toluidine sulphonamide EL102 shows pre-clinical in vitro and in vivo activity against prostate cancer and circumvents MDR1 resistance'. British Journal Of Cancer, 109 :2131-2141.
School Of Natural Sciences	MICHAEL	O'CONNELL	Book Chapter	Molloy, K., Feeser, I. and O'Connell, M. (2014) 'A pollen profile from Ballinphuill Bog: vegetation and land-use history' In: McKeon, J. and O'Sullivan, J(Eds.). The quiet landscape. Archaeological and other discoveries on the route of the M6 Galway to Ballinasloe motorway scheme. NRA Scheme Monographs 15. Dublin : National Roads Authority.
School Of Natural Sciences	MICHAEL	O'CONNELL	Peer Reviewed Journal	O'Connell, M.; Ghilardi, B.; Morrison, L. (2014) 'A 7000-year record of environmental change, including early farming impact, based on lake-sediment geochemistry and pollen data from Co. Sligo, western Ireland'. Quaternary Research, 81 :35-49.
School Of Natural Sciences	VINCENT	O'FLAHERTY	Peer Reviewed Journal	Madden, P,Al-Raei, AM,Enright, AM,Chinalia, FA,de Beer, D,O'Flaherty, V,Collins, G (2014) 'Effect of sulfate on low-temperature anaerobic digestion'. Frontiers In Microbiology, 5 .
School Of Natural Sciences	VINCENT	O'FLAHERTY	Conference Publication	Barrett, M., Fenton, O., Ibrahim, T.G., O' Flaherty, V., Healy, M.G. (2014) Does the source of carbon influence the abundance of nirK, nirS and nosZ functional genes in laboratory denitrification bioreactors? EGU2014, Vienna
School Of Natural Sciences	VINCENT	O'FLAHERTY	Peer Reviewed Journal	Cerrone, F,Choudhari, SK,Davis, R,Cysneiros, D,O'Flaherty, V,Duane, G,Casey, E,Guzik, MW,Kenny, ST,Babu, RP,O'Connor, K (2014) 'Medium chain length polyhydroxyalkanoate (mcl-PHA) production from volatile fatty acids derived from the anaerobic digestion of grass'. Applied Microbiology And Biotechnology, 98 :611-620.
School Of Natural Sciences	JAMES P	O'GARA	Peer Reviewed Journal	McCourt, J, D.P. O'Halloran, H. McCarthy, J.P. O'Gara and J.A. Geoghegan (2014) 'Fibronectin-binding proteins are required for biofilm formation by community-associated methicillin- resistant Staphylococcus aureus strain LAC'. Fems Microbiology Letters, 353 :157-164.
School Of Natural Sciences	JAMES P	O'GARA	Peer Reviewed Journal	Hogan S, Stevens NT, Humphreys H, O'Gara JP, O'Neill E. (2014) 'Current and Future Approaches to the Prevention and Treatment of Staphylococcal Medical Device-Related Infections'. Current Pharmaceutical Design, In Press .
School Of Natural	ZOE ADELAIDE	POPPER	Peer Reviewed	Domozych, DS,Sorensen, I,Popper, ZA,Ochs, J,Andreas, A,Fangel, JU,Pielach,

Sciences			Journal		A,Sacks, C,Brechka, H,Ruisi-Besares, P,Willats, WGT,Rose, JKC (2014) 'Pectin Metabolism and Assembly in the Cell Wall of the Charophyte Green Alga <i>Penium margaritaceum</i> '. <i>Plant Physiol</i> , 165 :105-118.
School Of Natural Sciences	ZOE ADELAIDE	POPPER	Peer Reviewed Journal		Domozych, DS,Sorensen, I,Sacks, C,Brechka, H,Andreas, A,Fangel, JU,Rose, JKC,Willats, WGT,Popper, ZA (2014) 'Disruption of the microtubule network alters cellulose deposition and causes major changes in pectin distribution in the cell wall of the green alga, <i>Penium margaritaceum</i> '. <i>Journal Of Experimental Botany</i> , 65 :465-479.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		McCoy, GR,Kegel, JU,Touzet, N,Fleming, GTA,Medlin, LK,Raine, R (2014) 'An assessment of RNA content in <i>Prymnesium parvum</i> , <i>Prymnesium polylepis</i> , cf. <i>Chattonella</i> sp and <i>Karlodinium veneficum</i> under varying environmental conditions for calibrating an RNA microarray for species detection'. <i>Fems Microbiology Ecology</i> , 88 :140-159.
School Of Natural Sciences	ROBIN	RAINE	Other Publication	Editorial	Raine, R,Berdalet, E,McManus, M,Yamazaki, H (2014) Harmful algal blooms in stratified systems Preface. Editorial
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		Farrell, H,Velo-Suarez, L,Reguera, B,Raine, R (2014) 'Phased cell division, specific division rates and other biological observations of <i>Dinophysis</i> populations in sub-surface layers off the south coast of Ireland'. <i>Deep-Sea Research Part II-Topical Studies In Oceanography</i> , 101 :249-254.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		Raine, R (2014) 'A review of the biophysical interactions relevant to the promotion of HABs in stratified systems: The case study of Ireland'. <i>Deep-Sea Research Part II-Topical Studies In Oceanography</i> , 101 :21-31.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		Diaz, PA,Ruiz-Villarreal, M,Velo-Suarez, L,Ramilo, I,Gentien, P,Lunven, M,Fernand, L,Raine, R,Reguera, B (2014) 'Tidal and wind-event variability and the distribution of two groups of <i>Pseudo-nitzschia</i> species in an upwelling-influenced Ria'. <i>Deep-Sea Research Part II-Topical Studies In Oceanography</i> , 101 :163-179.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		Farrell, H,Gentien, P,Fernand, L,Lazure, P,Lunven, M,Youenou, A,Reguera, B,Raine, R (2014) 'Vertical and horizontal controls of a haptophyte thin layer in the Bay of Biscay, France'. <i>Deep-Sea Research Part II-Topical Studies In Oceanography</i> , 101 :80-94.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		Díaz, P.A., Ruiz-Villarreal, M., Velo-Suárez, L., Ramilo, I., Gentien, P., Lunven, M., Fernand, L., Raine, R. and B. Reguera. (2014) 'Tidal and wind-event variability and the distribution of two groups of <i>Pseudo-nitzschia</i> species in an upwelling-influenced Ría'. <i>Deep-Sea Research II</i> , 101 :163-179.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		Farrell, H., Gentien, P., Fernand, L., Lazure, P., Lunven, M., Youenou, A., Reguera, B. and R. Raine. (2014) 'Vertical and horizontal controls of a

					haptophyte thin layer in the Bay of Biscay, France'. Deep-Sea Research I, 101 :80-94.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		McCoy, GR,McNamee, S,Campbell, K,Elliott, CT,Fleming, GTA,Raine, R (2014) 'Monitoring a toxic bloom of Alexandrium minutum using novel microarray and multiplex surface plasmon resonance biosensor technology'. Harmful Algae, 32 :40-48.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		Cosgrove, S,Rathaille, AN,Raine, R (2014) 'The influence of bloom intensity on the encystment rate and persistence of Alexandrium minutum in Cork Harbor, Ireland'. Harmful Algae, 31 :114-124.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		Raine, R. (2014) 'A review of the biophysical interactions relevant to the promotion of HABS in stratified systems: the case study of Ireland'. Deep Sea Research, 101 (1):21-31.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		Raine, R. Berdalet, E., McManus, M and Hidekatsu, H. (2014) 'Harmful Algal Blooms in Stratified Systems'. Deep-Sea Research I, 101 :1-3.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		Hazel Farrell, H., Velo-Suarez, L., Reguera, B. and R. Raine (2014) 'Phased cell division and other biological observations in Dinophysis populations in sub-surface layers off the southwest coast of Ireland'. Deep Sea Research, 101 :249-254.
School Of Natural Sciences	ROBIN	RAINE	Peer Reviewed Journal		McCoy, GR,Touzet, N,Fleming, GTA,Raine, R (2013) 'An evaluation of the applicability of microarrays for monitoring toxic algae in Irish coastal waters'. Environmental Science And Pollution Research, 20 :6751-6764.
School Of Natural Sciences	AFSHIN	SAMALI	Peer Reviewed Journal		Sovolyova, N,Healy, S,Samali, A,Logue, SE (2014) 'Stressed to death - mechanisms of ER stress-induced cell death'. Biological Chemistry, 395 (1):1-13.
School Of Natural Sciences	AFSHIN	SAMALI	Peer Reviewed Journal		Sessler, T,Healy, S,Samali, A,Szegezdi, E (2013) 'Structural determinants of DISC function: New insights into death receptor-mediated apoptosis signalling'. Pharmacology & Therapeutics, 140 (2):186-199.
School Of Natural Sciences	AFSHIN	SAMALI	Peer Reviewed Journal		Donnelly N, Gorman AM, Gupta S, Samali A (2013) 'The eIF2 α kinases: their structures and functions'. Cellular And Molecular Life Sciences, 70 (19):3493-3511.
School Of Natural Sciences	AFSHIN	SAMALI	Other Publication	Reviews	Donnelly, N,Gorman, AM,Gupta, S,Samali, A (2013) The eIF2 alpha kinases: their structures and functions. Reviews
School Of Natural Sciences	CORRADO	SANTOCANALE	Peer Reviewed Journal		FitzGerald, J,Murillo, LS,O'Brien, G,O'Connell, E,O'Connor, A,Wu, K,Wang, GN,Rainey, MD,Natoni, A,Healy, S,O'Dwyer, M,Santocanale, C (2014) 'A High Through-Put Screen for Small Molecules Modulating MCM2 Phosphorylation Identifies Ryuvidine as an Inducer of the DNA Damage Response'. Plos One, 9 .

School Of Natural Sciences	CORRADO	SANTOCANALE	Conference Publication		Fitzgerald, J; Murillo, L; O'Brien, G; O'Connell, E; O'Connor, A; Wu, K; Wang, GN; Rainey, MD; Natoni, A; Healy, S; O'Dwyer, M; Santocanale, C (2014) A high through put screen identifies Ryuvidine as a modulator of Cdc7 dependent phosphorylation of MCM2 and an inducer of the DNA damage response Irish Association for Cancer Research
School Of Natural Sciences	CORRADO	SANTOCANALE	Peer Reviewed Journal		Broderick, R,Rainey, MD,Santocanale, C,Nasheuer, HP (2013) 'Cell cycle-dependent formation of Cdc45-Claspin complexes in human cells is compromised by UV-mediated DNA damage'. Febs Journal, 280 :4888-4902.
School Of Natural Sciences	GERHARD	SCHLOSSER	Other Publication	Reviews	Schlosser, G (2014) Early embryonic specification of vertebrate cranial placodes. Reviews
School Of Natural Sciences	GERHARD	SCHLOSSER	Other Publication	Editorial	Schlosser, G (2014) Development and evolution of vertebrate cranial placodes. Editorial
School Of Natural Sciences	GERHARD	SCHLOSSER	Peer Reviewed Journal		Patthey, C,Schlosser, G,Shimeld, SM (2014) 'The evolutionary history of vertebrate cranial placodes - I: Cell type evolution'. Developmental Biology, 389 :82-97.
School Of Natural Sciences	GERHARD	SCHLOSSER	Peer Reviewed Journal		Schlosser, G,Patthey, C,Shimeld, SM (2014) 'The evolutionary history of vertebrate cranial placodes II. Evolution of ectodermal patterning'. Developmental Biology, 389 :98-119.
School Of Natural Sciences	GERHARD	SCHLOSSER	Other Publication	Abstract	Riddiford,N.; Schlosser,G. (2014) Evolutionary innovation by rewiring of gene networks - origin of sense organs in the vertebrate new head. Abstract
School Of Natural Sciences	GERHARD	SCHLOSSER	Other Publication	Abstract	Maharana, S.K.; Schlosser, G. (2014) Regulation of Eya1 expression in the preplacodal ectoderm of Xenopus laevis. Abstract
School Of Natural Sciences	GERHARD	SCHLOSSER	Other Publication	Discussion	Schlosser, G. (2014) Member of discussion panel on “Bridging the gap between Complexity Sciences and Engineering Systems” at 4th International Engineering Systems Symposium (CESUN) 2014, Hoboken, New Jersey (USA) upon invitation by Prof. Paul Collopy. Discussion
School Of Natural Sciences	GERHARD	SCHLOSSER	Other Publication	Invited Seminars	Schlosser, G. (2014) How to rebuild ships while at sea – Modularity and innovation in evolving organisms. Talk and member of discussion panel on “Modularity, evolution and innovation: Organization, organisms, physical and infrastructure systems” at 4th International Engineering Systems Symposium (CESUN) 2014, Hoboken, New Jersey (USA), upon invitation by Prof. Zoe Szajnfarber. Invited Seminars
School Of Natural Sciences	MICHELINE	SHEEHY SKEFFINGTON	Peer Reviewed Journal		Hodd, R.L. Bourke, D and Sheehy Skeffington, M (2014) 'Projected Range Contractions of European Protected Oceanic Montane Plant Communities: Focus on Climate Change Impacts Is Essential for Their Future Conservation'. Plos One, 9 (4).
School Of Natural	MICHELINE	SHEEHY	Peer Reviewed		Coll, J, Bourke, D, Sheehy Skeffington, M, Gormally, M, Sweeney, J (2014)

Sciences		SKEFFINGTON	Journal		'Projected loss of active blanket bogs in Ireland'. <i>Climate Research</i> , 59 :103-115.
School Of Natural Sciences	MICHELINE	SHEEHY SKEFFINGTON	Peer Reviewed Journal		Maher, C, Gormally, M J, Williams, C D, Sheehy Skeffington, M (2014) 'Atlantic floodplain meadows: Influence of hydrological gradients and management on Dipteran (Sciomyzidae and Syrphidae) assemblages'. <i>Journal Of Insect Conservation</i> , .
School Of Natural Sciences	MICHELINE	SHEEHY SKEFFINGTON	Peer Reviewed Journal		Maher, C, Williams, C, Goramly M and Sheehy Skeffington M (2014) 'Atlantic floodplain meadows: influence of hydrological gradients 3 and management on sciomyzid (Diptera) assemblages'. <i>Journal Of Insect Conservation</i> , .
School Of Natural Sciences	MICHELINE	SHEEHY SKEFFINGTON	Peer Reviewed Journal		Coll, J., Bourke, D., Sweeney, J., Gormally, M., Sheehy Skeffington, M. (2014) 'Potential effect of climate change on the suitable climate space of vulnerable active blanket bog'. <i>Climate Research</i> , .
School Of Natural Sciences	MICHELINE	SHEEHY SKEFFINGTON	Peer Reviewed Journal		Sullivan, CA, Finn JA, Gormally MJ & Sheehy Skeffington M (2013) 'Field Boundary Habitats and their Contribution to the Area of Seminatural Habitats on Lowland Farms In East Galway, Western Ireland'. <i>Biology And Environment: Proceedings Of The Royal Irish Academy</i> , 113 (2):1-13.
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. (2014) 'Solvent-selective routing for centrifugally automated solid-phase purification of RNA'. <i>Microfluidics And Nanofluidics</i> , (September):1-13.
School Of Natural Sciences	TERRY	SMITH	Peer Reviewed Journal		Chandran S, Cairns MT, O'Brien M, Smith TJ (2014) 'Transcriptomic effects of estradiol treatment on cultured human uterine smooth muscle cells'. <i>Molecular And Cellular Endocrinology</i> , 393 (1-2):16-23.
School Of Natural Sciences	TERRY	SMITH	Peer Reviewed Journal		Koehbach, J,O'Brien, M,Muttenthaler, M,Miazzo, M,Akcan, M,Elliott, AG,Daly, NL,Harvey, PJ,Arrowsmith, S,Gunasekera, S,Smith, TJ,Wray, S,Goransson, U,Dawson, PE,Craik, DJ,Freissmuth, M,Gruber, CW (2013) 'Oxytocic plant cyclotides as templates for peptide G protein-coupled receptor ligand design'. <i>Proceedings Of The National Academy Of Sciences Of The United States Of America</i> , 110 (52):21183-21188.
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Kaur S, Spillane C (2014) '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		Magee, DA,Spillane, C,Berkowicz, EW,Sikora, KM,MacHugh, DE (2014) 'Imprinted loci in domestic livestock species as epigenomic targets for artificial selection of complex traits'. <i>Animal Genetics</i> , 45 :25-39.
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Girma, G,Hyma, KE,Asiedu, R,Mitchell, SE,Gedil, M,Spillane, C (2014) 'Next-generation sequencing based genotyping, cytometry and phenotyping for

					understanding diversity and evolution of guinea yams'. Theoretical And Applied Genetics, 127 :1783-1794.
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Donoghue, MTA, Fort, A, Clifton, R, Zhang, X, McKeown, PC, Voigt-Zielinski, ML, Borevitz, JO, Spillane, C (2014) 'C(m)CGG Methylation-Independent Parent-of-Origin Effects on Genome-Wide Transcript Levels in Isogenic Reciprocal F1 Triploid Plants'. Dna Research, 21 :141-151.
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Kagale, S, Koh, CS, Nixon, J, Bollina, V, Clarke, WE, Tuteja, R, Spillane, C, Robinson, SJ, Links, MG, Clarke, C, Higgins, EE, Huebert, T, Sharpe, AG, Parkin, IAP (2014) 'The emerging biofuel crop Camelina sativa retains a highly undifferentiated hexaploid genome structure'. Nature Communications, 5 .
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		McKeown PC, Spillane C (2014) 'Landscaping plant epigenetics'. Methods Mol Biol, 1112 :1-24.
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		McKeown PC, Fort A, Spillane C (2014) 'Analysis of genomic imprinting by quantitative allele-specific expression by Pyrosequencing(Â®)'. Methods Mol Biol, 1112 :85-104.
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Minguzzi, S, Selcuklu, SD, Spillane, C, Parle-McDermott, A (2014) 'An NTD-Associated Polymorphism in the 3' UTR of MTHFD1L can Affect Disease Risk by Altering miRNA Binding'. Human mutation, 35 :96-104.
School Of Natural Sciences	CHARLES	SPILLANE	Book		Spillane C and McKeown PC (2014) Plant Epigenetics and Epigenomics. Berlin: Springer Verlag.
School Of Natural Sciences	CHARLES	SPILLANE	Book Chapter		Ryder P, McKeown P, Fort A and Spillane C (2014) 'Epigenetics and heterosis in crop plants' In: Epigenetics in Plants of Agronomic Importance: Fundamentals and Applications. Germany : Springer.
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Azmach, G, Gedil, M, Menkir, A, Spillane, C (2013) 'Marker-trait association analysis of functional gene markers for provitamin A levels across diverse tropical yellow maize inbred lines'. BMC Plant Biology, 13 .
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Azmach G, Gedil M, Menkir A, Spillane C (2013) 'Marker-trait association analysis of functional gene markers for provitamin A levels across diverse tropical yellow maize inbred lines'. BMC Plant Biology, 13 (1).
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Morgan CC, Mc Cartney AM, Donoghue MT, Loughran NB, Spillane C, Teeling EC, O Connell MJ (2013) 'Molecular adaptation of telomere associated genes in mammals'. BMC Evolutionary Biology, 13 (1).
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		Donoghue MTA, Fort A, Clifton R, Xhang X, McKeown PC, Borevitz JO and Spillane C (2013) 'CmCGG-methylation independent parent-of-origin effects on genome-wide transcript levels in isogenic reciprocal F1 triploid plants'. Dna Research, .
School Of Natural	CHARLES	SPILLANE	Peer Reviewed		Tuteja, R, Saxena, RK, Davila, J, Shah, T, Chen, WB, Xiao, YL, Fan, GY, Saxena,

Sciences			Journal		KB, Alverson, AJ, Spillane, C, Town, C, Varshney, RK (2013) 'Cytoplasmic Male Sterility-Associated Chimeric Open Reading Frames Identified by Mitochondrial Genome Sequencing of Four <i>Cajanus</i> Genotypes'. <i>Dna Research</i> , 20 :485-495.
School Of Natural Sciences	CHARLES	SPILLANE	Other Publication	Letter	McKeown, PC, Fort, A, Duszynska, D, Sulpice, R, Spillane, C (2013) Emerging molecular mechanisms for biotechnological harnessing of heterosis in crops. Letter
School Of Natural Sciences	CHARLES	SPILLANE	Peer Reviewed Journal		McKeown PC, Fort A, Duszynska D, Sulpice R, Spillane C (2013) 'Emerging molecular mechanisms for biotechnological harnessing of heterosis in crops'. <i>Trends In Biotechnology</i> , 31 (10):549-551.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Schmid, M, Guiheneuf, F, Stengel, DB (2014) 'Fatty acid contents and profiles of 16 macroalgae collected from the Irish Coast at two seasons'. <i>Journal Of Applied Phycology</i> , 26 :451-463.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Nitschke, U, Stengel, DB (2014) 'Iodine contributes to osmotic acclimatisation in the kelp <i>Laminaria digitata</i> (Phaeophyceae)'. <i>Planta</i> , 239 :521-530.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Schmid, M and Stengel, DB (2014) 'Intra-thallus differentiation of fatty acid and pigment profiles in some temperate Fucales and Laminariales'. <i>Journal Of Phycology</i> , .
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Stengel DB, Conde-Álvarez R, Connan S, Nitschke U, Arenas F, Abreu H, Bonomi Barufi J, Chow F, Robledo D, Malta EJ, Mata M, Konotchick T, Nassar C, Pérez-Ruzafa Á, López D, Marquardt R, Vaz-Pinto F, Celis-Plá PSM, Hermoso M, Ruiz E, Ordoñez G, Flores P, Zanolla M, Bañares-España E, Altamirano M, Korbee N, Bischof K, Figueroa FL (2014) 'Short-term effects of CO ₂ , nutrients and temperature on three marine macroalgae under solar radiation'. <i>Aquatic Biology</i> , 22 :159-176.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Figueroa FL, Conde-Álvarez R, Bonomi Barufi J, Celis-Plá PSM, Flores P, Malta EJ, Stengel DB, Meyerhoff O, Pérez-Ruzafa A (2014) 'Continuous monitoring of in vivo chlorophyll a fluorescence in <i>Ulva rigida</i> (Chlorophyta) submitted to different CO ₂ , nutrient and temperature regimes'. <i>Aquatic Biology</i> , 22 :195-212.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal		Figueroa FL, Bonomi Barufi J, Malta EJ, Conde-Álvarez R, Nitschke U, Arenas F, Mata M, Connan S, Abreu MH, Marquardt R, Vaz-Pinto F, Konotchick T, Celis-Plá PSM, Hermoso M, Ordoñez G, Ruiz E, Flores P, de los Ríos J, Kirke D, Chow F, Nassar CAG, Robledo D, Pérez-Ruzafa Á, Bañares-España E, Altamirano M, Jiménez C, Korbee N, Bischof K, Stengel DB (2014) 'Short-term effects of increasing CO ₂ , nitrate and temperature on three Mediterranean macroalgae: biochemical composition'. <i>Aquatic Biology</i> , 22 :177-193.

School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal	Guiheneuf, F,Stengel, DB (2013) 'LC-PUFA-Enriched Oil Production by Microalgae: Accumulation of Lipid and Triacylglycerols Containing n-3 LC-PUFA Is Triggered by Nitrogen Limitation and Inorganic Carbon Availability in the Marine Haptophyte Pavlova lutheri'. <i>Marine Drugs</i> , 11 :4246-4266.
School Of Natural Sciences	DAGMAR BRIGITTE	STENGEL	Peer Reviewed Journal	Murray, H,Meunier, G,van den Berg, CMG,Cave, RR,Stengel, DB (2013) 'Voltammetric characterisation of macroalgae-exuded organic ligands (L) in response to Cu and Zn: a source and stimuli for L'. <i>Environmental Chemistry</i> , 11 :100-113.
School Of Natural Sciences	KEVIN	SULLIVAN	Peer Reviewed Journal	Dornblut, C,Quinn, N,Monajambashi, S,Prendergast, L,van Vuuren, C,Munch, S,Deng, W,Leonhardt, H,Cardoso, MC,Hoischen, C,Diekmann, S,Sullivan, KF (2014) 'A CENP-S/X complex assembles at the centromere in S and G2 phases of the human cell cycle'. <i>Open Biology</i> , 4 .
School Of Natural Sciences	RONAN	SULPICE	Peer Reviewed Journal	McKeown, P. C.,Fort, A.,Duszynska, D.,Sulpice, R.,Spillane, C. (2013) 'Emerging molecular mechanisms for biotechnological harnessing of heterosis in crops'. <i>Trends in Biotechnology</i> , 31 (1010):549-51.
School Of Natural Sciences	RONAN	SULPICE	Peer Reviewed Journal	Sulpice, R.,Flis, A.,Ivakov, A. A.,Apelt, F.,Krohn, N.,Encke, B.,Abel, C.,Feil, R.,Lunn, J. E.,Stitt, M. (2013) 'Arabidopsis coordinates the diurnal regulation of carbon allocation and growth across a wide range of photoperiods'. <i>Molecular Plant</i> , .
School Of Natural Sciences	RONAN	SULPICE	Peer Reviewed Journal	Sanchez-Villarreal, A.,Shin, J.,Bujdoso, N.,Obata, T.,Neumann, U.,Du, S. X.,Ding, Z.,Davis, A. M.,Shindo, T.,Schmelzer, E.,Sulpice, R.,Nunes-Nesi, A.,Stitt, M.,Fernie, A. R.,Davis, S. J. (2013) 'TIME FOR COFFEE is an essential component in the maintenance of metabolic homeostasis in Arabidopsis thaliana'. <i>Plant Journal</i> , 76 (22):188-200.
School Of Natural Sciences	MARIA	TUOHY	Peer Reviewed Journal	Davis, R,Kataria, R,Cerrone, F,Woods, T,Kenny, S,O'Donovan, A,Guzik, M,Shaikh, H,Duane, G,Gupta, VK,Tuohy, MG,Padamatti, RB,Casey, E,O'Connor, KE (2013) 'Conversion of grass biomass into fermentable sugars and its utilization for medium chain length polyhydroxyalkanoate (mcl-PHA) production by Pseudomonas strains'. <i>Bioresource Technology</i> , 150 :202-209.
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication	Evans-Young, S., Shannon, P.M., Tyrrell, S., Naylor, D. & Daly, J.S. (2014) The provenance and petrography of Early Tertiary sandstones in the northeast Porcupine Basin 4th Atlantic Conjugate Margins Conference St. John's, Newfoundland, Canada, 2014-08-20- 2014-08-22
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication	S. Tyrrell, D. Chew, J.S. Daly, X. Monteys, N. Cogné, P.M. Shannon, P.D.W. Houghton, S. Evans-Young, K. Sun (2014) Sourceland controls on reservoirs sandstones in NE Atlantic Margin basins: filling in the blanks? 4th Atlantic Conjugate Margins Conference St. John's, Newfoundland, Canada, 2014-08-

					20- 2014-08-22
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Shane Tyrrell, Georgia Pe-Piper, David J.W. Piper (2014) First cycle supply to the Cretaceous Scotian Basin resolved using Pb-isotopes in detrital K-feldspar grains 4th Atlantic Conjugate Margins Conference St. John's, Newfoundland, Canada, 2014-08-20- 2014-08-22
School Of Natural Sciences	SHANE	TYRRELL	Peer Reviewed Journal		Zhang, ZJ,Tyrrell, S,Li, CA,Daly, JS,Sun, XL,Li, QW (2014) 'Pb isotope compositions of detrital K-feldspar grains in the upper-middle Yangtze River system: Implications for sediment provenance and drainage evolution'. <i>Geochemistry Geophysics Geosystems</i> , 15 :2765-2779.
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Penelope Jane Lancaster, Shane Tyrrell, J. Stephen Daly, Craig D. Storey (2014) The effect of recycling on provenance determinations Goldschmidt 2014 Sacramento, California, USA, 2014-06-08- 2014-06-13
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Blowick, A., Haughton, P.D.W., Tyrrell, S., Holbrook, J., Shannon, P., & Daly, J.S (2014) Provenance of modern sands using common Pb isotopes in detrital K-feldspar: A case study from North America Working Group on Sediment Generation - 2nd Workshop Gottingen, Germany, 2014-06-25- 2014-06-27
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Penelope Jane Lancaster, Shane Tyrrell, J. Stephen Daly, Craig D. Storey (2014) The effect of recycling on provenance determinations Working Group on Sediment Generation - 2nd Workshop Göttingen, Germany, 2014-06-25- 2014-06-27
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		John Murray, Tiernan Henry, Martin White, Shane Tyrrell (2014) Fieldwork in the context of Earth & Ocean Science training Discover, Explore, Create: 12th Galway Symposium on Higher Education
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Evans-Young, S, Shannon, P.M., Tyrrell, S., Naylor, D. & Daly, J.S. (2014) The provenance of Early Tertiary sandstones in the northeast Porcupine Basin 57th Irish Geological Research Meeting 2014 UNiversity College Dublin, 2014-02-28- 2014-03-02
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Barry, A., Costello, K. and Tyrrell, S. (2014) Provenance of conglomerates in the South Mayo Trough, western Ireland 57th Irish Geological Research Meeting 2014 University College Dublin, 2014-02-28- 2014-03-02
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Aoife Blowick, Peter Haughton, Shane Tyrrell, Stephen Daly & Patrick Shannon (2014) Tributaries of a giant: Provenance of the modern Mississippi River System using Pb isotopes in K-feldspars 57th Irish Geological Research Meeting 2014 University College Dublin, 2014-02-28- 2014-03-02
School Of Natural Sciences	SHANE	TYRRELL	Peer Reviewed Journal		Cochrane, R., Spikings, R.A., Chew, D., Wotzlaw, J-F. Chiaradia, M., Tyrrell, S., Schaltegger, U., Van der Lelij, R. (2014) 'High temperature (> 350 °C) thermochronology and mechanisms of Pb loss in apatite'. <i>Geochimica Et</i>

					Cosmichimca Acta, 127- (-):39-56.
School Of Natural Sciences	SHANE	TYRRELL	Peer Reviewed Journal		Zengjie Zhang, Shane Tyrrell, Chang'an Li, J. Stephen Daly, Xilin Sun, Qiwen Li (2014) 'Pb isotope compositions of detrital K-feldspar grains in the upper-middle Yangtze River system: implications for sediment provenance and drainage evolution'. <i>Geochemistry Geophysics Geosystems</i> , .
School Of Natural Sciences	SHANE	TYRRELL	Conference Publication		Evans-Young, S., Shannon, P.M., Tyrrell, S., Naylor, D and Daly, J.S. (2013) The north-eastern Porcupine Basin: The provenance and petrography of Early Tertiary sands British Sedimentological Research Group, Annual General Meeting 2013 University of Hull, 2013-12-18- 2013-12-20
School Of Natural Sciences	GERARD	WALL	Other Publication	Reviews	Srivastava, A,O'Connor, LB,Pandit, A,Wall, JG (2014) Polymer-antibody fragment conjugates for biomedical applications. <i>Reviews</i>
School Of Natural Sciences	GERARD	WALL	Peer Reviewed Journal		Srivastava A, O'Connor IB, Pandit A, Wall JG (2014) 'Designing polymer-antibody fragment conjugates for biomedical applications'. <i>Progress In Polymer Science</i> , 39 :308-329.
School Of Natural Sciences	GERARD	WALL	Peer Reviewed Journal		Cunningham, C,Srivastava, A,Collin, E,Grad, S,Alini, M,Pandit, A,Wall, JG (2013) 'Isolation and Characterisation of a Recombinant Antibody Fragment That Binds NCAM1-Expressing Intervertebral Disc Cells'. <i>Plos One</i> , 8 .
School Of Natural Sciences	MARTIN	WHITE	Peer Reviewed Journal		Johnson, M; White, M; Wilson, A; Wurzburg, L; Schwabe, E; Folch, H; Allcock, L (2013) 'A Vertical Wall Dominated by <i>Acesta excavata</i> and <i>Neopycnodonte zibowii</i> , Part of an Undersampled Group of Deep-Sea Habitats'. <i>Plos One</i> , 8 (11).
School Of Nursing And Midwifery	LINDA	BIESTY	Conference Publication		Biesty L (2014) Walking a space 'in between' - an outsider with a professional insider status <i>Ethnography Symposium</i> , University of Liverpool Management School & Keele University
School Of Nursing And Midwifery	LINDA	BIESTY	Conference Publication		Biesty L, Lalor J, OBoyle C (2014) The home and hospital interface of maternity care in Ireland - experiences of Self Employed Community Midwives during in-labour transfers <i>An Interdisciplinary Maternity Care Conference, Optimising Childbirth Across Europe</i>
School Of Nursing And Midwifery	LINDA	BIESTY	Peer Reviewed Journal		Muldoon K, Biesty L, Smith V (2014) "'I found the OSCE very stressful': Student midwives' attitudes towards an Objective Structured Clinical Examination (OSCE)". <i>Nurse Education Today</i> , 34 :468-473.
School Of Nursing And Midwifery	LINDA	BIESTY	Conference Publication		Biesty L, Lalor J, OBoyle C (2013) <i>Ethnography of home birth - my midwife</i> 14th Health Interdisciplinary Research Conference, Trinity College Dublin
School Of Nursing And Midwifery	EIMEAR	BURKE	Peer Reviewed Journal		Hahessy,H., Burke, E., Byrne, E., Farrelly,F., Kelly, M., Mooney, B., Meskell, P. (2014) 'Indicators of Student Satisfaction in Postgraduate Blended Learning Programmes: Key Messages from a Survey Study'. <i>AISHE-J: The All Ireland Journal of Teaching and Learning in Higher Education</i> , .

School Of Nursing And Midwifery	EIMEAR	BURKE	Peer Reviewed Journal		Egan M, Meskell P, Burke E, MacNeela P, Dowling M (2014) '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, .
School Of Nursing And Midwifery	EVELYN	BYRNE	Other Publication	Reviews	Rosetti, J., Smyth, S., Byrne, E. (2013) Experiential Learning and Global Collaboration - Northern Illinois University - Presidential Inauguration of Dr Douglas, D. Baker. Reviews
School Of Nursing And Midwifery	DYMPNA	CASEY	Conference Publication		Casey, D. (2014) What are Psychosocial Interventions? Psychosocial Interventions for People with Dementia in Longstay Care: Dementia Symposium NUIG
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Casey, D. O'Hara, MC, Meehan, B. Byrne, M. Dinneen, SF. & Murphy, K. (2014) 'A mixed methods study exploring the factors and behaviours that impact on glycaemic control following a structured education programme: the Irish DAFNE Study'. Journal Of Mixed Methods Research, :1-22.
School Of Nursing And Midwifery	DYMPNA	CASEY	Other Publication	Report	O'Shea, E., Cooney, A., Murphy, K., Devane, D., Newell, J., Casey, D., Dempsey, L., Jordan, F., Hunter, A., Murphy, E., Connolly, S. & Wall, D. (2014) Reminiscence for people with dementia in long-stay care. Report. Irish Centre for Social Gerontology, NUI Galway. Report
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Angland, S. Dowling, M. & Casey, D. (2014) 'Nurses' perceptions of the factors which cause violence and aggression in the emergency department: A qualitative study'. International Emergency Nursing, 22 :134-139.
School Of Nursing And Midwifery	DYMPNA	CASEY	Conference Publication		Dr Dymphna Casey, Prof Kathy Murphy, Dr Adeline Cooney, Prof. Eamonn O Shea and the DARES Research Team (2014) Maximising stakeholder involvement: The process of developing the DARES structured education reminiscence programme. The DARES study Alzheimers Europe Copenhagen
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Cooney, A. Hunter, A. Murphy, K. Casey, D. Smyth, S. Devane, D. Dempsey, L. Murphy, E. Jordan, F. & O'Shea, E. (2014) "Seeing me through my memories": a grounded theory study on using reminiscence with people with dementia living in long-term care'. Journal Of Clinical Nursing, .
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Murphy, K. Cooney, A. & Casey, D. (2014) 'Improving the quality of life for older people in long-term care settings'. Journal of Comparative Effectiveness Research, 3 (3):301-315.
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Casey, D. & Murphy, K. (2014) 'Using focus groups to interview persons with moderate and severe dementia'. Current Nursing Journal, 1 (1):23-29.
School Of Nursing And Midwifery	DYMPNA	CASEY	Conference Publication		Cooney, A., Murphy, K., Casey, D., Gannon, M., Kelly, M. & D'Eath, M. (2014) "Connectedness" and its meaning for older people living in long-stay care settings Royal College of Nursing International Research Conference.

					Glasgow
School Of Nursing And Midwifery	DYMPNA	CASEY	Other Publication	Conference Paper	Cooney, A., O'Shea, E., Murphy, K. Casey, D., Devane, D., Hunter, A., Jordan, F. & Murphy, E. (2014) "MEMories": A grounded theory study on the use of reminiscence to build relationships with people with dementia living in long-stay care facilities. Paper. Royal College of Nursing International Research Conference. Glasgow, 2nd – 4th April. Conference Paper
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		O'Shea, E. Devane, D. Cooney, A. Casey, D. Jordan, F. Hunter, A. Murphy, E. Newell, J. Connolly, S. & Murphy, K. (2014) 'The impact of reminiscence on the quality of life of residents with dementia in long-stay care'. International Journal Of Geriatric Psychiatry, .
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Murphy, K. Jordan, F. Hunter, A. Cooney, A. & Casey, D. (2014) 'Articulating the strategies for maximising the inclusion of people with dementia in qualitative research studies'. Dementia: The International Journal Of Social Research And Practice, .
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Dempsey, L. Murphy, K. Cooney, A. Casey, D. O'Shea, E. Devane, D. Jordan, F. & Hunter, A. (2014) 'Reminiscence in dementia: a concept analysis'. Dementia: The International Journal Of Social Research And Practice, 13 (2):176-192.
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Meskeel, P. Murphy, K. Shaw, D. & Casey, D. (2014) 'Insights into the use and complexities of the policy Delphi'. Nurse Researcher, 21 (3):32-39.
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Murphy, K. Casey, D. Devane, D. Lalor, J. Higgins, A. Elliot, N. Meskeel, P. & Begley, C. (2014) 'Reflections on using Mixed Methods Research design in the SCAPE study'. Nurse Researcher, 21 (4):13-19.
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Houghton, C. Murphy, K. Shaw, D. Casey, D. (2014) 'Qualitative Case Study Data Analysis: An Example from Practice'. Nurse Researcher, 17 (3):41-51.
School Of Nursing And Midwifery	DYMPNA	CASEY	Conference Publication		D. Casey, K. Murphy, D. Devane, A. Cooney, B. McCarthy, L. Mee, E. O' Shea, P. Gillespie, C. Kirwan, J. Newell, C. Scarlott and A.W. Murphy, National University of Ireland Galway , for the PRINCE study group. (2013) A cluster RCT evaluating the effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with COPD: The PRINCE Study American Association of Respiratory Care (AARC) 59th International Convention Anaheim Californai
School Of Nursing And Midwifery	DYMPNA	CASEY	Other Publication	Conference Paper	Gannon M., Cooney A., Casey D. Murphy, K. & Kelly M. (2013) Connected or not? : Factors that facilitate or hinder connectedness for older people living in long stay care settings. 14th Healthcare Interdisciplinary Research Conference, School of Nursing and Midwifery, Trinity College Dublin, 5th – 7th November. Conference Paper

School Of Nursing And Midwifery	DYMPNA	CASEY	Conference Publication		Cooney A., Murphy K., Casey D., Gannon M. Kelly M & O'Shea E. (2013) 'Connected or not? : Factors that facilitate or hinder connectedness for older people living in long stay care settings The 14th Healthcare Interdisciplinary Research Conference. Trinity College Dublin
School Of Nursing And Midwifery	DYMPNA	CASEY	Peer Reviewed Journal		Casey, D. Murphy, K. Devane, D. Cooney, A. Mee, L. McCarthy, B. Newell, J. Scarrott, C. O' Shea, E. Gillespie, P. Kirwan, C. Murphy, AW. (2013) 'The effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: The PRINCE cluster randomised trial'. Thorax, 68 (10):922-928.
School Of Nursing And Midwifery	YVONNE	CONWAY	Conference Publication		Ni Neachtain, E; Conway,Y (2014) Alcohol misusers and the emergency department - views of nursing and medical staff 1st Global Conference on Emergency Nursing and Trauma Care
School Of Nursing And Midwifery	ADELINE	COONEY	Other Publication	Conference Paper	Cooney, A. (2014) Seeing me through my memories: a grounded theory study on using reminiscence with people with dementia living in long-term care. Symposium. NUI Galway, Irish Centre for Social Gerontology. Conference Paper
School Of Nursing And Midwifery	ADELINE	COONEY	Peer Reviewed Journal		Murphy, K. Cooney, A. Casey, D (2014) 'Improving the quality of life of older people in long-term care: A review of the literature'. Journal of Comparative Effectiveness Research, 3 (3):301-315.
School Of Nursing And Midwifery	ADELINE	COONEY	Other Publication	Conference Paper	Cooney, A., O'Shea, E., Murphy, K. Casey, D., Devane, D., Hunter, A., Jordan, F. & Murphy, E. (2014) "MEmories": A grounded theory study on the use of reminiscence to build relationships with people with dementia living in long-stay care facilities. Paper. Royal College of Nursing International Research Conference. Glasgow, 2nd – 4th April. Conference Paper
School Of Nursing And Midwifery	ADELINE	COONEY	Other Publication	Conference Paper	Cooney, A., Murphy, K., Casey, D., Gannon, M., Kelly, M. & D'Eath, M. (2014) "Connectedness" and its meaning for older people living in long-stay care settings. Paper. Royal College of Nursing International Research Conference. Glasgow, 2nd – 4th April. Conference Paper
School Of Nursing And Midwifery	ADELINE	COONEY	Peer Reviewed Journal		O'Shea, E. Devane, D. Cooney, A. Casey, D. Jordan, F. Hunter, A. Murphy, E. Newell, J. Connolly, S. & Murphy, K. (2014) 'The impact of reminiscence on the quality of life of residents with dementia in long-stay care'. International Journal Of Geriatric Psychiatry, .
School Of Nursing And Midwifery	ADELINE	COONEY	Peer Reviewed Journal		Cooney A, Dowling M, Gannon ME, Dempsey L, Murphy K (2014) 'Exploration of the meaning of connectedness for older people in long-term care in context of their quality of life: a review and commentary'. International journal of older people nursing, 9 (3):192-199.

School Of Nursing And Midwifery	ADELINE	COONEY	Peer Reviewed Journal		Murphy, K. Jordan, F. Hunter, A. Cooney, A.& Casey, D. (2014) 'Articulating the strategies for maximising the inclusion of people with dementia in qualitative research studies'. Dementia: The International Journal Of Social Research And Practice, .
School Of Nursing And Midwifery	ADELINE	COONEY	Book Chapter		Cooney, A. & O'Shea, E. (2014) "'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	ADELINE	COONEY	Book Chapter		"Knowing me": the role of biographical approaches in managing behavioural and psychological symptoms of dementia. (2014) "'Knowing me": the role of biographical approaches in managing behavioural and psychological symptoms of dementia' 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	ADELINE	COONEY	Peer Reviewed Journal		Cooney A, Hunter A, Murphy K, Casey D, Smyth S, Devane D, Dempsey L, Murphy E, Jordan F, O'Shea E. (2014) "Seeing me through my memories': a grounded theory study on using reminiscence with people with dementia living in long-term care'. Journal Of Clinical Nursing, 23 (23-24):3564-3574.
School Of Nursing And Midwifery	ADELINE	COONEY	Other Publication	Research Paper	O'Shea, E., Cooney, A., Murphy, K., Devane, D., Newell, J., Casey, D., Dempsey, L., Jordan, F., Hunter, A., Murphy, E., Connolly, S. & Wall, D. (2014) Reminiscence for people with dementia in long-stay care. Report. Irish Centre for Social Gerontology, NUI Galway. Research Paper
School Of Nursing And Midwifery	ADELINE	COONEY	Peer Reviewed Journal		Dempsey, L. Murphy, K. Cooney, A. Casey, D. O'Shea, E. Devane, D. Jordan, F. & Hunter, A. (2014) 'Reminiscence in dementia: a concept analysis'. Dementia: The International Journal Of Social Research And Practice, 13 (2):176-192.
School Of Nursing And Midwifery	ADELINE	COONEY	Peer Reviewed Journal		Begley, C., Murphy, K., Higgins, A. & Cooney, A. (2014) 'Policy-makers' views on impact of specialist and advanced practitioner roles in Ireland: the SCAPE study'. Journal Of Nursing Management, 22 (4):410-422.
School Of Nursing And Midwifery	ADELINE	COONEY	Other Publication	Conference Paper	Gannon M., Cooney A., Casey D. Murphy, K. & Kelly M. (2013) Connected or not? : Factors that facilitate or hinder connectedness for older people living in long stay care settings. 14th Healthcare Interdisciplinary Research Conference, School of Nursing and Midwifery, Trinity College Dublin, 5th – 7th November. Conference Paper
School Of Nursing And Midwifery	LAURA	DEMPSEY	Peer Reviewed Journal		Cooney, A. Hunter, A. Murphy, K. Casey, D. Smyth, S. Devane, D. Dempsey, L. Murphy, E. Jordan, F. & O'Shea, E. (2014) "'Seeing me through my

					memories": a grounded theory study on using reminiscence with people with dementia living in long-term care'. Journal Of Clinical Nursing, .
School Of Nursing And Midwifery	LAURA	DEMPSEY	Peer Reviewed Journal		Cooney A, Dowling M, Gannon ME, Dempsey L, Murphy K (2014) 'Exploration of the meaning of connectedness for older people in long-term care in context of their quality of life: a review and commentary'. International journal of older people nursing, 9 (3):192-199.
School Of Nursing And Midwifery	LAURA	DEMPSEY	Peer Reviewed Journal		Dempsey, L., Murphy, K., Cooney, A., Casey, D., O Shea, E., Devane, D., Jordan, F., Hunter, A (2014) 'Reminiscence in dementia: A concept analysis'. Dementia, 13 (2):176-192.
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		Begley CM, Gross MM, Dencker A, Benstoem C, Berg M, Devane D. (2014) 'Outcome measures in studies on the use of oxytocin for the treatment of delay in labour: A systematic review'. Midwifery, 30 (9):975-982.
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		Dempsey L, Murphy K, Cooney A, Casey D, O'Shea E, Devane D, Jordan F, Hunter A. (2014) 'Reminiscence in dementia: a concept analysis'. Dementia, 13 (2):176-92.
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		Gerdin M, Clarke M, Allen C, Kayabu B, Summerskill W, Devane D, MacLachlan M, Spiegel P, Ghosh A, Zachariah R, Gupta S, Barbour V, Murray V, von Schreeb J. (2014) 'Optimal evidence in difficult settings: improving health interventions and decision making in disasters'. Plos Medicine, 11 (4).
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		O'Shea E, Devane D, Cooney A, Casey D, Jordan F, Hunter A, Murphy E, Newell J, Connolly S, Murphy K. (2014) 'The impact of reminiscence on the quality of life of residents with dementia in long-stay care'. International Journal Of Geriatric Psychiatry, [Epub ahead of print] .
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		Cooney A, Hunter A, Murphy K, Casey D, Smyth S, Devane D, Dempsey L, Murphy E, Jordan F, O'Shea E. (2014) "Seeing me through my memories": a grounded theory study on using reminiscence with people with dementia living in long-term care'. Journal Of Clinical Nursing, 23 (23-24):3564-3574.
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		O'Shea E, Devane D, Cooney A, Casey D, Jordan F, Hunter A, Murphy E, Newell J, Connolly S, Murphy K. (2014) 'The impact of reminiscence on the quality of life of residents with dementia in long-stay care'. Int J Geriatr Psychiatry, 29 (10):1062-1070.
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		Begley CM, Gross MM, Dencker A, Benstoem C, Berg M, Devane D. (2014) '(2014) Outcome measures in studies on the use of oxytocin for the treatment of delay in labour: a systematic review'. Midwifery, 30 (9):975-982.
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal		Gross MM, Matteredne A, Berlage S, Kaiser A, Lack N, Macher-Heidrich S, Misselwitz B, Bahlmann, Jörg Falbrede F, Hillemanns P, von Kaisenberg C,

				Edler von Koch F, Schild R, Stepan H, Devane D, Mikolajczyk R. (2014) 'Interinstitutional variations in mode of birth after a previous caesarean section: a cross-sectional study in six German hospitals'. <i>Journal Of Perinatal Medicine</i> , .
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Pushpa-Rajah A, Bradshaw L, Dorling J, Gyte G, Mitchell EJ, Thornton J, Duley L, Murphy L, Whitaker K, Clarke M, Cooke R, Kenyon S, Steer P, Goddard L, Branchett K, Altman D, Devane D, Shennan A, Stenson B, Erven A, Field D, Oddie S, Ezzat M, Robertson A, Nelson D, Young K, Schoonakker B, Smith C, Batra D, Aladengady N, Kanhari A, Van Der Pool E, Fawke J, Hubbard M, Mousa T, Yoxall B, Peake M, Weeks A, Churchill D, Sutcliffe M, Pillay T, Kirkwood G, Hooton Y. (2014) 'Cord pilot trial - immediate versus deferred cord clamping for very preterm birth (before 32 weeks gestation): Study protocol for a randomized controlled trial'. <i>Trials</i> , 15 (1).
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Murphy, K. Casey, D. Devane, D. Lalor, J. Higgins, A. Elliot, N. Meskell, P. & Begley, C. (2014) 'Reflections on using Mixed Methods Research design in the SCAPE study'. <i>Nurse Researcher</i> , 21 (4):13-19.
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Fallon A, Van der Putten D, Dring C, Moylett EH, Fealy G, Devane D. (2014) 'Baby-led compared with scheduled (or mixed) breastfeeding for successful breastfeeding'. <i>Cochrane Database Of Systematic Reviews</i> , Issue 7. Art. No.: CD009067 .
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Byrne M, Doherty S, Fridlund BGA, Mårtensson J, Steinke EE, Jaarsma T, Devane D. (2014) 'Sexual counselling for sexual problems in patients with cardiovascular disease'. <i>Cochrane Database Of Systematic Reviews</i> , Issue 2. Art. No.: CD010988 .
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Lutomski JE, Murphy M, Devane D, Meaney S, Greene RA. (2014) 'Private health care coverage and increased risk of obstetric intervention'. <i>BMC Pregnancy And Childbirth</i> , 14 (1).
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Larkin P, Begley CM, Devane D. (2014) 'Breaking from binaries – using a sequential mixed methods design'. <i>Nurse Researcher</i> , 21 (4):8-12.
School Of Nursing And Midwifery	DECLAN	DEVANE	Peer Reviewed Journal	Gillespie P, O'Shea E, Casey D, Murphy K, Devane D, Cooney A, Mee L, McCarthy B, Newell J, Kirwan C. (2013) 'The cost effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: The PRINCE cluster randomised trial'. <i>BMJ Open</i> , Nov;3:e003479 .
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal	Cooney, A., Dowling, M., Gannon, M.E., Dempsey, L. & Murphy K. (2014) 'Exploration of the meaning of connectedness for older people in long-term

					care in context of their quality of life'. International Journal Of Older People Nursing, 9 (3):192-199.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Egan M, Meskell P, Burke E, MacNeela P, Dowling M (2014) '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, .
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		O'Connell B & Dowling M (2014) 'Dialectical behaviour therapy in the treatment of Borderline personality disorder'. Journal Of Psychiatric And Mental Health Nursing, 21 (6):518-515.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Cleary A, Walsh F, Dowling M (2014) 'Family carers lived experience of having a relative with an ongoing mental illness'. British Journal of Mental Health Nursing, 3 (4):18-23.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Angland S, Dowling M, Casey D (2014) 'Nurses' perceptions of the factors which cause violence and aggression in the emergency department'. International Emergency Nursing, 22 :134-139.
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Duffy E, Avalos G, Dowling M (2014) 'Secondary Traumatic Stress among Emergency Nurses: A cross-sectional study'. International Emergency Nursing, http://dx.doi.org/10.1016/j.ienj.2014.05.001 .
School Of Nursing And Midwifery	MAURA	DOWLING	Peer Reviewed Journal		Hamilton G, Corlett J, Dowling M (2014) 'Adult trained peri-operative nurses' practice of family-centered care'. British Journal Of Nursing, 23 (9):16-21.
School Of Nursing And Midwifery	ANNE	FALLON	Peer Reviewed Journal		Fallon A, Van der Putten D, Dring C, Moylett EH, Fealy G, Devane D. (2014) 'Baby-led compared with scheduled (or mixed) breastfeeding for successful breastfeeding'. Cochrane Database Of Systematic Reviews, Issue 7. Art. No.: CD009067 .
School Of Nursing And Midwifery	ANNE	FALLON	Peer Reviewed Journal		P Healy, A Fallon (2014) 'Developments in Neonatal Care and Nursing Responses'. British Journal Of Nursing, 23 (1):21-24.
School Of Nursing And Midwifery	FRANCES	FARRELLY	Peer Reviewed Journal		Hahessy,H., Burke, E., Byrne, E., Farrelly,F., Kelly, M., Mooney, B., Meskell, P. (2014) 'Indicators of Student Satisfaction in Postgraduate Blended Learning Programmes: Key Messages from a Survey Study'. AISHE-J: The All Ireland Journal of Teaching and Learning in Higher Education, .
School Of Nursing And Midwifery	MARY ELIZABETH	GANNON	Conference Publication		Cooney, A., Murphy, K., Casey, D., Gannon, M., Kelly, M. & D'Eath, M. (2014) "Connectedness" and its meaning for older people living in long-stay care settings Royal College of Nursing International Research Conference. Glasgow
School Of Nursing And Midwifery	MARY ELIZABETH	GANNON	Other Publication	Conference Paper	Cooney, A., Murphy, K., Casey, D., Gannon, M., Kelly, M. & D'Eath, M. (2014) "Connectedness" and its meaning for older people living in long-stay care settings. Paper. Royal College of Nursing International Research Conference.

					Glasgow, 2nd – 4th April. Conference Paper
School Of Nursing And Midwifery	MARY ELIZABETH	GANNON	Peer Reviewed Journal		Cooney, A., Dowling, M., Gannon, M.E., Dempsey, L. & Murphy K. (2014) 'Exploration of the meaning of connectedness for older people in long-term care in context of their quality of life'. International Journal Of Older People Nursing, 9 (3):192-199.
School Of Nursing And Midwifery	MARY ELIZABETH	GANNON	Other Publication	Conference Paper	Gannon M., Cooney A., Casey D. Murphy, K. & Kelly M. (2013) Connected or not? : Factors that facilitate or hinder connectedness for older people living in long stay care settings. 14th Healthcare Interdisciplinary Research Conference, School of Nursing and Midwifery, Trinity College Dublin, 5th – 7th November. Conference Paper
School Of Nursing And Midwifery	MARY ELIZABETH	GANNON	Conference Publication		Cooney A., Murphy K., Casey D., Gannon M. Kelly M & O'Shea E. (2013) 'Connected or not? : Factors that facilitate or hinder connectedness for older people living in long stay care settings The 14th Healthcare Interdisciplinary Research Conference. Trinity College Dublin
School Of Nursing And Midwifery	GEORGINA	GETHIN	Peer Reviewed Journal		Gethin, G,Grocott, P,Probst, S,Clarke, E (2014) 'Current practice in the management of wound odour: An international survey'. International Journal Of Nursing Studies, 51 :865-874.
School Of Nursing And Midwifery	GEORGINA	GETHIN	Conference Publication		Gethin, G (2014) What is best practice in home care? . In: EWMA eds. EWMA Conference Madrid, Spain, 2014-05-14- 2014-05-16
School Of Nursing And Midwifery	GEORGINA	GETHIN	Conference Publication		Gethin G (2014) Patient Perspectives and Patient Rights EWMA Conference Madrid, Spain, 2014-05-14- 2014-05-16
School Of Nursing And Midwifery	GEORGINA	GETHIN	Peer Reviewed Journal		Probst, S., Sappenen, S., Gerber, V., Hopkins, A., Rimdeika, R., Gethin, G. (2014) 'EWMA Document: Home Care Wound Care Overview Challenges and perspectives'. Journal Of Wound Care, 23 (5):S1-S44.
School Of Nursing And Midwifery	GEORGINA	GETHIN	Conference Contribution		Scientific Committee (2014) Joint conference NUI Galway, New York School of Podiatric Medicine [Conference Organising Committee Member] 1st Transatlantic wound Science and Podiatric Medicine Conference Galway, 2014-10-09-2014-10-11.
School Of Nursing And Midwifery	GEORGINA	GETHIN	Conference Contribution		Member scientific Committee (2014) member of scientific organising committee [Conference Organising Committee Member] European Wound Management Association Madrid, Spain, 2014-05-19-2014-05-23.
School Of Nursing And Midwifery	GEORGINA	GETHIN	Conference Publication		Gethin G (2013) Palliative wound care and the concept of skin failure . In: WMAI eds. Wound Management Association of Ireland Cork, 2013-10-01-2013-10-02
School Of Nursing And Midwifery	GEORGINA	GETHIN	Other Publication	Reviews	Graham, T,Grocott, P,Probst, S,Wanklyn, S,Dawson, J,Gethin, G (2013) How are topical opioids used to manage painful cutaneous lesions in palliative care? A critical review. Reviews

School Of Nursing And Midwifery	SINÉAD	HAHESSY	Peer Reviewed Journal	Sinead Hahessy, (corresponding author), Eimear Burke, Evelyn Byrne, Frances Farrelly, Marcella Kelly, Brona Mooney, Pauline Meskell (2014) 'Indicators of Student Satisfaction in Postgraduate Blended Learning Programmes: Key Messages from a Survey Study'. The All Ireland Journal of Teaching & Learning in Higher Education, 6 (3):1941-19423.
School Of Nursing And Midwifery	MARCELLA	HORRIGAN-KELLY	Conference Publication	Cooney A., Murphy K., Casey D., Gannon M. Kelly M & O'Shea E. (2013) 'Connected or not? : Factors that facilitate or hinder connectedness for older people living in long stay care settings The 14th Healthcare Interdisciplinary Research Conference. Trinity College Dublin
School Of Nursing And Midwifery	CATHERINE	HOUGHTON	Peer Reviewed Journal	Houghton, C. Murphy, K. Shaw, D. Casey, D. (2014) 'Qualitative Case Study Data Analysis: An Example from Practice'. Nurse Researcher, 17 (3):41-51.
School Of Nursing And Midwifery	CATHERINE	HOUGHTON	Peer Reviewed Journal	Magner, C,Houghton, C,Craig, M,Cowman, S (2013) 'Nurses' knowledge of chest drain management in an Irish Children's Hospital'. Journal Of Clinical Nursing, 22 :2912-2922.
School Of Nursing And Midwifery	ANDREW	HUNTER	Peer Reviewed Journal	Dempsey L, Murphy K, Cooney A, Casey D, O'Shea E, Devane D, Jordan F, Hunter A. (2014) 'Reminiscence in dementia: a concept analysis'. Dementia, 13 (2):176-92.
School Of Nursing And Midwifery	ANDREW	HUNTER	Peer Reviewed Journal	Cooney, A. Hunter, A.Murphy, K. Casey, D. Smyth, S. Devane, D. Dempsey, L. Murphy, E. Jordan, F. & O'Shea, E. (2014) "'Seeing me through my memories": a grounded theory study on using reminiscence with people with dementia living in long-term care'. Journal Of Clinical Nursing, .
School Of Nursing And Midwifery	ANDREW	HUNTER	Peer Reviewed Journal	O'Shea, E. Devane, D. Cooney, A. Casey, D. Jordan, F. Hunter, A. Murphy, E. Newell, J. Connolly, S. & Murphy, K. (2014) 'The impact of reminiscence on the quality of life of residents with dementia in long-stay care'. International Journal Of Geriatric Psychiatry, .
School Of Nursing And Midwifery	ANDREW	HUNTER	Peer Reviewed Journal	Murphy, K. Jordan, F. Hunter, A. Cooney, A.& Casey, D. (2014) 'Articulating the strategies for maximising the inclusion of people with dementia in qualitative research studies'. Dementia: The International Journal Of Social Research And Practice, .
School Of Nursing And Midwifery	BERNARD	MCCARTHY	Peer Reviewed Journal	Gillespie, P,O'Shea, E,Casey, D,Murphy, K,Devane, D,Cooney, A,Mee, L,Kirwan, C,McCarthy, B,Newell, J,PRINCE Study Team (2013) 'The cost-effectiveness of a structured education pulmonary rehabilitation programme for chronic obstructive pulmonary disease in primary care: the PRINCE cluster randomised trial'. BMJ Open, 3 .
School Of Nursing And Midwifery	CATHERINE	MEAGHER	Conference Contribution	Catherine Meagher, Annette Cuddy SOALTA (2014) HSE West/NUIG CPD day for Registered Nurse Prescribers Nurse/Midwife Prescribing CPD, NMBI Category 1 approval (5.5 CEU credits) [Co-chaired Session] HSE West

					Registered Nurse Prescriber CPD Merlin Park Hospital Galway, 2014-11-21-2014-11-21.
School Of Nursing And Midwifery	TERESA	MEANEY	Peer Reviewed Journal		Gohery, P. Meaney, T. (2013) (2013) 'Nurse's role transition from the clinical ward environment to the critical care environment'. Intensive And Critical Care Nursing, .
School Of Nursing And Midwifery	LORRAINE	MEE	Peer Reviewed Journal		Gillespie P, O'Shea E, Casey D, Murphy K, Devane D, Cooney A, Mee L, McCarthy B, Newell J, Kirwan C. (2013) 'The cost effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: The PRINCE cluster randomised trial'. BMJ Open, Nov;3:e003479 .
School Of Nursing And Midwifery	LORRAINE	MEE	Peer Reviewed Journal		Casey, D, Murphy, K, Devane, D, Cooney, A, McCarthy, B, Mee, L, Newell, J, O'Shea, E, Scarrott, C, Gillespie, P, Kirwan, C, Murphy, AW (2013) 'The effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: the PRINCE cluster randomised trial'. Thorax, 68 :922-928.
School Of Nursing And Midwifery	PAULINE	MESKELL	Peer Reviewed Journal		Hashessy S., Burke, E., Byrne, E., Farrelly, F., Kelly, M., Mooney, B. & Meskell, P. (2014) 'Indicators of Student Satisfaction in Postgraduate Blended Learning Programmes: Key messages from a Survey Study'. AISHE-J: The All Ireland Journal of Teaching and Learning in Higher Education, 6 (3):1941-19423.
School Of Nursing And Midwifery	PAULINE	MESKELL	Peer Reviewed Journal		Meskell, P. Murphy, K. Shaw, D. & Casey, D. (2014) 'Insights into the use and complexities of the policy Delphi'. Nurse Researcher, 21 (3):32-39.
School Of Nursing And Midwifery	PAULINE	MESKELL	Peer Reviewed Journal		Murphy, K. Casey, D. Devane, D. Lalor, J. Higgins, A. Elliot, N. Meskell, P. & Begley, C. (2014) 'Reflections on using Mixed Methods Research design in the SCAPE study'. Nurse Researcher, 21 (4):13-19.
School Of Nursing And Midwifery	PAULINE	MESKELL	Peer Reviewed Journal		Egan M, Meskell P, Burke E, MacNeela P, Dowling M (2014) '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, .
School Of Nursing And Midwifery	BRONA	MOONEY	Conference Publication		Mooney, B (2014) Impact of prostate cancer on younger men Graduate Research Seminar, UCD School of Nursing, Midwifery & health Systems
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Casey, D. O'Hara, MC, Meehan, B. Byrne, M. Dinneen, SF. & Murphy, K. (2014) 'A mixed methods study exploring the factors and behaviours that impact on glycaemic control following a structured education programme: the Irish DAFNE Study'. Journal Of Mixed Methods Research, :1-22.
School Of Nursing	KATHLEEN	MURPHY	Other	Report	O'Shea, E., Cooney, A., Murphy, K., Devane, D., Newell, J., Casey, D.,

And Midwifery			Publication		Dempsey, L., Jordan, F., Hunter, A., Murphy, E., Connolly, S. & Wall, D. (2014) Reminiscence for people with dementia in long-stay care. Report. Irish Centre for Social Gerontology, NUI Galway. Report
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Murphy, K. Cooney, A. Casey, D (2014) 'Improving the quality of life of older people in long-term care: A review of the literature'. Journal of Comparative Effectiveness Research, 3 (3):301-315.
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Cooney, A. Hunter, A. Murphy, K. Casey, D. Smyth, S. Devane, D. Dempsey, L. Murphy, E. Jordan, F. & O'Shea, E. (2014) "'Seeing me through my memories": a grounded theory study on using reminiscence with people with dementia living in long-term care'. Journal Of Clinical Nursing, .
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Casey, D. & Murphy, K. (2014) 'Using focus groups to interview persons with moderate and severe dementia'. Current Nursing Journal, 1 (1):23-29.
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Conference Publication		Cooney, A., Murphy, K., Casey, D., Gannon, M., Kelly, M. & D'Eath, M. (2014) "Connectedness" and its meaning for older people living in long-stay care settings Royal College of Nursing International Research Conference. Glasgow
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Other Publication	Conference Paper	Cooney, A., O'Shea, E., Murphy, K. Casey, D., Devane, D., Hunter, A., Jordan, F. & Murphy, E. (2014) "MEMories": A grounded theory study on the use of reminiscence to build relationships with people with dementia living in long-stay care facilities. Paper. Royal College of Nursing International Research Conference. Glasgow, 2nd – 4th April. Conference Paper
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Other Publication	Conference Paper	Cooney, A., Murphy, K., Casey, D., Gannon, M., Kelly, M. & D'Eath, M. (2014) "Connectedness" and its meaning for older people living in long-stay care settings. Paper. Royal College of Nursing International Research Conference. Glasgow, 2nd – 4th April. Conference Paper
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		O'Shea, E. Devane, D. Cooney, A. Casey, D. Jordan, F. Hunter, A. Murphy, E. Newell, J. Connolly, S. & Murphy, K. (2014) 'The impact of reminiscence on the quality of life of residents with dementia in long-stay care'. International Journal Of Geriatric Psychiatry, .
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Dempsey, L., Murphy, K., Cooney, A., Casey, D., O Shea, E., Devane, D., Jordan, F., Hunter, A (2014) 'Reminiscence in dementia: A concept analysis'. Dementia, 13 (2):176-192.
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Murphy, K. Jordan, F. Hunter, A. Cooney, A. & Casey, D. (2014) 'Articulating the strategies for maximising the inclusion of people with dementia in qualitative research studies'. Dementia: The International Journal Of Social Research And Practice, .
School Of Nursing	KATHLEEN	MURPHY	Peer Reviewed		Cooney, A., Dowling, M., Gannon, M.E., Dempsey, L. & Murphy K. (2014)

And Midwifery			Journal		'Exploration of the meaning of connectedness for older people in long-term care in context of their quality of life'. International Journal Of Older People Nursing, 9 (3):192-199.
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Other Publication	Research Paper	O'Shea, E., Cooney, A., Murphy, K., Devane, D., Newell, J., Casey, D., Dempsey, L., Jordan, F., Hunter, A., Murphy, E., Connolly, S. & Wall, D. (2014) Reminiscence for people with dementia in long-stay care. Report. Irish Centre for Social Gerontology, NUI Galway. Research Paper
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Begley, C., Murphy, K., Higgins, A. & Cooney, A. (2014) 'Policy-makers' views on impact of specialist and advanced practitioner roles in Ireland: the SCAPE study'. Journal Of Nursing Management, 22 (4):410-422.
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Meskeel, P. Murphy, K. Shaw, D. & Casey, D. (2014) 'Insights into the use and complexities of the policy Delphi'. Nurse Researcher, 21 (3):32-39.
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Murphy, K. Casey, D. Devane, D. Lalor, J. Higgins, A. Elliot, N. Meskeel, P. & Begley, C. (2014) 'Reflections on using Mixed Methods Research design in the SCAPE study'. Nurse Researcher, 21 (4):13-19.
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Houghton, C. Murphy, K. Shaw, D. Casey, D. (2014) 'Qualitative Case Study Data Analysis: An Example from Practice'. Nurse Researcher, 17 (3):41-51.
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Gillespie P, O'Shea E, Casey D, Murphy K, Devane D, Cooney A, Mee L, McCarthy B, Newell J, Kirwan C. (2013) 'The cost effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: The PRINCE cluster randomised trial'. BMJ Open, Nov;3:e003479 .
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Other Publication	Conference Paper	Gannon M., Cooney A., Casey D. Murphy, K. & Kelly M. (2013) Connected or not? : Factors that facilitate or hinder connectedness for older people living in long stay care settings. 14th Healthcare Interdisciplinary Research Conference, School of Nursing and Midwifery, Trinity College Dublin, 5th – 7th November. Conference Paper
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Conference Publication		Cooney A., Murphy K., Casey D., Gannon M. Kelly M & O'Shea E. (2013) 'Connected or not? : Factors that facilitate or hinder connectedness for older people living in long stay care settings The 14th Healthcare Interdisciplinary Research Conference. Trinity College Dublin
School Of Nursing And Midwifery	KATHLEEN	MURPHY	Peer Reviewed Journal		Casey, D. Murphy, K. Devane, D. Cooney, A. Mee, L. McCarthy, B. Newell, J. Scarrott, C. O' Shea, E. Gillespie, P. Kirwan, C. Murphy, AW. (2013) 'The effectiveness of a structured education pulmonary rehabilitation programme for improving the health status of people with moderate and severe chronic obstructive pulmonary disease in primary care: The PRINCE cluster

					randomised trial'. Thorax, 68 (10):922-928.
School Of Nursing And Midwifery	CLAIRE	O'TUATHAIL	Peer Reviewed Journal		Bradshaw G and O'Tuathail C (2014) 'Nature and Extent of Elder Abuse in Ireland: Examining Role of primary Care Practitioners'. Irish Journal Of Medical Science, 183 (7):S380-S381.
School Of Nursing And Midwifery	SIOBHÁIN	SMYTH	Peer Reviewed Journal		Cooney, A., Hunter, A., Murphy, K., Casey, D., Smyth, S., Devane, D., Dempsey, L., Murphy, E., Jordan, F. & O'Shea, E. (2014) "'Seeing me through my memories": a grounded theory study on using reminiscence with people with dementia living in long-term care'. Journal Of Clinical Nursing, .
School Of Nursing And Midwifery	SIOBHÁIN	SMYTH	Peer Reviewed Journal		McDaid, M & Smyth S. (2014) 'Metabolic Abnormalities among people with Schizophrenia: A Review of the Literature and implications for mental health nurses'. Journal of psychiatric and mental health nursing, .
School Of Nursing And Midwifery	SIOBHÁIN	SMYTH	Other Publication	Reviews	Rosetti, J., Smyth.S, Byrne, E. (2013) Experiential Learning and Global Collaboration - Northern Illinois University - Presidential Inauguration of Dr Douglas, D. Baker. Reviews
School Of Nursing And Midwifery	SIOBHÁIN	SMYTH	Edited Book		Smyth, S., Cooney, A. , Mannion, H., Kenny, M., Coughlan, N. (Ed.). (2013) Echoes of the Past - Stories told and Collected by Aughrim Active Retirement, Ballinalsoe: KPW - Design and Print Specialists,
School Of Physics	SERGEY	ALEXANDROV	Peer Reviewed Journal		Alexandrov, S,Subhash, H,Leahy, M (2014) 'Nanosensitive optical coherence tomography for the study of changes in static and dynamic structures'. Quantum Electronics, 44 :657-663.
School Of Physics	HARALD	BERRESHEIM	Peer Reviewed Journal		H. Berresheim, M. Adam, C. Monahan, C. O'Dowd, J. M. C. Plane, B. Bohn, and F. Rohrer (2014) 'Missing SO ₂ oxidant in the coastal atmosphere? – Evidence from high resolution measurements of OH and atmospheric sulfur compounds'. Atmospheric Chemistry And Physics Discussions, 14 :1159-1190.
School Of Physics	HARALD	BERRESHEIM	Peer Reviewed Journal		Ovadnevaite, J., Ceburnis, D., Leinert, S., Dall'Osto, M., Canagaratna, M., O'Doherty, S., Berresheim, H., and O'Dowd, C. (2014) 'Submicron NE Atlantic marine aerosol chemical composition and abundance: Seasonal trends and air mass categorization'. Journal Of Geophysical Research-Atmospheres, 10.1002/2013JD021330 .
School Of Physics	RAY	BUTLER	Conference Contribution		Ray Butler, Chris Watson, Brian Espey, Eamon Scullion (2014) First 3-day Irish National (all-island) astronomy meeting, under the auspices of the ASGI (Astronomical Science Group of Ireland). As Secretary/Treasurer of the ASGI, I was one of a 4-person organizing committee, with responsibility for budgeting, student travel grants, speaker expenses, contact lists, emails and announcements, and joint general decision making [Conference Organising Committee Member] Irish National Astronomy Meeting (INAM:2014) Trinity College Dublin, 2014-08-13-2014-08-15.

School Of Physics	MIRIAM	BYRNE	Conference Publication		Broderick, A., Coggins, A.M., and Byrne, M. (2014) A protocol for assessing Indoor Air Quality in retrofitted energy efficient homes in Ireland Proceedings of the AIVC conference, Ventilation and airtightness in transforming the building stock to high performance
School Of Physics	MIRIAM	BYRNE	Conference Publication		McGrath, J A and Byrne, M A and Ashmore, M R and Terry, A and Dimitroulopoulou, C (2014) Simulating the Effect of Variations in Emission Source Start Times on Indoor PM Concentrations The 13 th International Conference on Indoor Air Quality and Climate. Indoor Air 2014 Hong Kong University, Hong Kong,
School Of Physics	MIRIAM	BYRNE	Peer Reviewed Journal		McDonagh, A,Byrne, MA (2014) 'The influence of human physical activity and contaminated clothing type on particle resuspension'. Journal Of Environmental Radioactivity, 127 :119-126.
School Of Physics	MIRIAM	BYRNE	Conference Publication		McGrath, J A and Byrne, M A (2014) Development of a Unique Thermal and Indoor Air Quality Probabilistic Modelling Tool for Assessing the Impact of Lowering Building Ventilation Rates Ventilation and airtightness in transforming the building stock to high performance. 35th AIVC Conference, 4th TightVent Conference, 2nd venticool Conference Poznań, Poland,
School Of Physics	MIRIAM	BYRNE	Peer Reviewed Journal		McDonagh, Ann, Byrne, Miriam (2014) 'A Study of the Size Distribution of Aerosol Particles Resuspended from Clothing Surfaces'. J Aerosol Sci, 75 :94-103.
School Of Physics	MIRIAM	BYRNE	Peer Reviewed Journal		McGrath, J., Byrne, M.A., Ashmore, M., Terry, A., Dimitroulopoulou C. (2014) 'Development of a Probabilistic Multi-zone Multi-source Computational Model and Demonstration of its Applications in Predicting PM Concentrations Indoors'. Science of the Total Environment, 490 :798-806.
School Of Physics	MIRIAM	BYRNE	Peer Reviewed Journal		J.A. McGrath, M.A. Byrne, M.R. Ashmore, A.C. Terry, C. Dimitroulopoulou (2014) 'A simulation study of the changes in PM2.5 concentrations due to interzonal airflow variations caused by internal door opening patterns'. Atmospheric Environment, 87 :183-188.
School Of Physics	DARIUS	CEBURNIS	Peer Reviewed Journal		Dall'Osto, M,Hellebust, S,Healy, RM,O'Connor, IP,Kourtchev, I,Sodeau, JR,Ovadnevaite, J,Ceburnis, D,O'Dowd, CD,Wenger, JC (2014) 'Apportionment of urban aerosol sources in Cork (Ireland) by synergistic measurement techniques'. Science Of The Total Environment, 493 :197-208.
School Of Physics	DARIUS	CEBURNIS	Peer Reviewed Journal		Ovadnevaite, J,Manders, A,de Leeuw, G,Ceburnis, D,Monahan, C,Partanen, AI,Korhonen, H,O'Dowd, CD (2014) 'A sea spray aerosol flux parameterization encapsulating wave state'. Atmospheric Chemistry And Physics, 14 :1837-1852.
School Of Physics	DARIUS	CEBURNIS	Peer Reviewed		Vaishya, A,Ovadnevaite, J,Bialek, J,Jennings, SG,Ceburnis, D,O'Dowd, CD

			Journal		(2013) 'Bistable effect of organic enrichment on sea spray radiative properties'. Geophysical Research Letters, 40 :6395-6398.
School Of Physics	DARIUS	CEBURNIS	Peer Reviewed Journal		Lieke, KI,Kristensen, TB,Korsholm, US,Sorensen, JH,Kandler, K,Weinbruch, S,Ceburnis, D,Ovadnevaite, J,O'Dowd, CD,Bilde, M (2013) 'Characterization of volcanic ash from the 2011 Grimsvotn eruption by means of single-particle analysis'. Atmospheric Environment, 79 :411-420.
School Of Physics	DARIUS	CEBURNIS	Peer Reviewed Journal		Meskhidze, N,Petters, MD,Tsigaridis, K,Bates, T,O'Dowd, C,Reid, J,Lewis, ER,Gantt, B,Angelova, MD,Bhave, PV,Bird, J,Callaghan, AH,Ceburnis, D,Chang, R,Clarke, A,de Leeuw, G,Deane, G,DeMott, PJ,Elliot, S,Facchini, MC,Fairall, CW,Hawkins, L,Hu, YX,Hudson, JG,Johnson, MS,Kaku, KC,Keene, WC,Kieber, DJ,Long, MS,Martensson, M,Modini, RL,Osburn, CL,Prather, KA,Pszenny, A,Rinaldi, M,Russell, LM,Salter, M,Sayer, AM,Smirnov, A,Suda, SR,Toth, TD,Worsnop, DR,Wozniak, A,Zorn, SR (2013) 'Production mechanisms, number concentration, size distribution, chemical composition, and optical properties of sea spray aerosols'. Atmospheric Science Letters, 14 :207-213.
School Of Physics	MARIE	COGGINS	Conference Publication		Broderick, A., Coggins, A.M., and Byrne, M. (2014) A protocol for assessing Indoor Air Quality in retrofitted energy efficient homes in Ireland Proceedings of the AIVC conference, Ventilation and airtightness in transforming the building stock to high performance
School Of Physics	MARIE	COGGINS	Peer Reviewed Journal		Catherine B. Healy, Marie A. Coggins, Martie Van Tongeren, Laura MacCalman, and Padraic McGowan (2014) 'An Evaluation of On-Tool Shrouds for Controlling Respirable Crystalline Silica in Restoration Stone Work'. Annals Of Occupational Hygiene, .
School Of Physics	MARIE	COGGINS	Peer Reviewed Journal		Healy, Catherine B., Coggins, Marie A., Van Tongeren, Martie, MacCalman, Laura, and McGowan, Padraic (2014) 'Determinants of Respirable Crystalline Silica Exposure Among Stoneworkers Involved in Stone Restoration Work'. Annals Of Occupational Hygiene, 58 (1):6-18.
School Of Physics	MARIE	COGGINS	Conference Publication		Coggins, M.A., Healy, C. B. Healy, lee, T., and Harper, M. (2013) Performance of high flow rate samplers for respirable crystalline silica measurement under field conditions: Preliminary Study . In: Taekhee Lee, Martin Harper eds. 2nd ASTM D22 Symposium on Silica and Associated respirable mineral particles October 25 - 16, 2012 in Atlanta, GA
School Of Physics	MARIE	COGGINS	Conference Publication		Coggins M., Healy C., MacCalman L., McGowan P., Van Tongeren M. (2013) Respirable Crystalline Silica Exposures among Stone Workers in Ireland . In: Taekhee Lee, Martin Harper eds. 2nd ASTM D22 Symposium on Silica and Associated respirable mineral particles October 25 - 16, 2012 in Atlanta, GA

School Of Physics	CHRIS	DAINTY	Peer Reviewed Journal	Halloran, MO,O'Donoghue, E,Dainty, C (2014) 'Measurement of the retinal arteriolar response to a hyperoxic provocation in nonsmokers and smokers, using a high-resolution confocal scanning laser ophthalmoscope'. Journal Of Biomedical Optics, 19 .
School Of Physics	REBEKAH	D'ARCY	Peer Reviewed Journal	Takeshi Higashiguchi, Mami Yamaguchi, Takamitsu Otsuka, Takeshi Nagata, Hayato Ohashi, Bowen Li, Rebekah D'Arcy, Padraig Dunne and Gerry O'Sullivan (2014) 'Enhancement of the extreme ultraviolet emission from a potassium plasma by dual laser irradiation'. Review Of Scientific Instruments, 85 (9).
School Of Physics	NICHOLAS	DEVANEY	Peer Reviewed Journal	Ramaswamy, G,Lombardo, M,Devaney, N (2014) 'Registration of adaptive optics corrected retinal nerve fiber layer (RNFL) images'. Biomedical Optics Express, 5 :1941-1951.
School Of Physics	MARK	FOLEY	Peer Reviewed Journal	Michael Martyn , Christoph Kleefeld , Margaret Moore , Mark Foley (2014) 'Clinical evaluation of inter-fractional organ motion using 3D ultrasound image-guided radiotherapy for positioning prostate cancer patients'. Physica Medica, European Journal Of Medical Physics, 30 (6).
School Of Physics	MARK	FOLEY	Peer Reviewed Journal	Conneely, E,Alexander, A,Ruo, R,Chung, E,Seuntjens, J,Foley, MJ (2014) 'Monte Carlo investigation of collapsed versus rotated IMRT plan verification'. Journal Of Applied Clinical Medical Physics, 15 :133-147.
School Of Physics	MARK	FOLEY	Conference Publication	RJ Havelin, BW Miller, HH Barrett, LR Furenlid, JM Murphy, MJ Foley (2013) A SPECT imager with synthetic collimation SPIE Optics & Photonics
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Archambault, S,Arlen, T,Aune, T,Beilicke, M,Benbow, W,Bird, R,Bottcher, M,Bouvier, A,Buckley, JH,Bugaev, V,Ciupik, L,Collins-Hughes, E,Connolly, MP,Cui, W,Dickherber, R,Dumm, J,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fortson, L,Furniss, A,Galante, N,Gall, D,Garson, AI,Gillanders, GH,Griffin, S,Grube, J,Gusbar, C,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Lamerato, A,Lang, MJ,Li, K,Madhavan, AS,Maier, G,Majumdar, P,McArthur, S,McCann, A,Millis, J,Moriarty, P,Mukherjee, R,Nieto, D,De Bhroithe, AO,Ong, RA,Orr, M,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Reynolds, PT,Richards, GT,Roache, E,Roustazadeh, P,Saxon, DB,Sembroski, GH,Senturk, GD,Skole, C,Staszak, D,Telezhinsky, I,Tesic, G,Theiling, M,V (2014) 'TEST OF MODELS OF THE COSMIC INFRARED BACKGROUND WITH MULTIWAVELENGTH OBSERVATIONS OF THE BLAZAR 1ES 1218+30.4 IN 2009'. Astrophysical Journal, 788 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Aliu, E,Aune, T,Behera, B,Beilicke, M,Benbow, W,Berger, K,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui,

				W,Dumm, J,Dwarkadas, VV,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fleischhack, H,Fortin, P,Fortson, L,Furniss, A,Galante, N,Gillanders, GH,Gotthelf, EV,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Johnson, CA,Kaaret, P,Kargaltsev, O,Kertzman, M,Khassen, Y,Kieda, D,Krennrich, F,Lang, MJ,Madhavan, AS,Maier, G,McArthur, S,McCann, A,Millis, J,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Pandel, D,Park, N,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Roberts, M,Sembroski, GH,Shahinyan, K,Smith, AW,Staszak, D,Tezhinsky, I (2014) 'SPATIALLY RESOLVING THE VERY HIGH ENERGY EMISSION FROM MGRO J2019+37 WITH VERITAS'. Astrophysical Journal, 788 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Aliu, E,Archambault, S,Aune, T,Behera, B,Bellicke, M,Benbow, W,Berger, K,Bird, R,Buckley, JH,Bugaev, V,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik, L,Collins-Hughes, E,Connolly, MP,Cui, W,Dumm, J,Dwarkadas, VV,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fleischhack, H,Fortin, P,Fortson, L,Furniss, A,Galante, N,Gall, D,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krennrich, F,Kumar, S,Lang, MJ,Madhavan, AS,Maier, G,McCann, AJ,Meagher, K,Millis, J,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Pandel, D,Park, N,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Ratliff, G,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Rousselle, J,Sembroski, GH,Shahinyan, K,Sheidae (2014) 'INVESTIGATING THE TeV MORPHOLOGY OF MGRO J1908+06 WITH VERITAS'. Astrophysical Journal, 787 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Archambault, S,Aune, T,Behera, B,Bellicke, M,Benbow, W,Berger, K,Bird, R,Biteau, J,Bugaev, V,Byrum, K,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Dumm, J,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fleischhack, H,Fortson, L,Furniss, A,Galante, N,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Johnson, CA,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Kumar, S,Lang, MJ,Madhavan, AS,Maier, G,McCann, A,Meagher, K,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Shahinyan, K,Staszak, D,Tezhinsky, I,Tucci, JV,Tyler, J,Varlotta, A,Vassiliev, VV,Vince (2014) 'DEEP BROADBAND OBSERVATIONS OF THE DISTANT GAMMA-RAY BLAZAR PKS 1424+240'. Astrophysical Journal Letters,

				785 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Aliu, E,Aune, T,Behera, B,Beilicke, M,Benbow, W,Berger, K,Bird, R,Buckley, JH,Bugaev, V,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Duke, C,Dumm, J,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,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kargaltsev, O,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McCann, A,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Pandel, D,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Skole, C,Staszak, D,Telezhinsky, I,Theiling, M,Tucci, JV,Tyler, J,Varlotta, A,Vincent, S,Wakely, SP,Weeke (2014) 'OBSERVATIONS OF THE UNIDENTIFIED GAMMA-RAY SOURCE TeV J2032+4130 BY VERITAS'. Astrophysical Journal, 783 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Aliu, E,Archambault, S,Arlen, T,Aune, T,Behera, B,Beilicke, M,Benbow, W,Berger, K,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Byrum, K,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Duke, C,Dumm, J,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fleischhack, H,Fortin, P,Fortson, L,Furniss, A,Galante, N,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Johnson, CA,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McArthur, S,McCann, A,Meagher, K,Millis, J,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Smith, AW,Staszak, D,Telezhins (2014) 'A THREE-YEAR MULTI-WAVELENGTH STUDY OF THE VERY-HIGH-ENERGY gamma-RAY BLAZAR 1ES 0229+200'. Astrophysical Journal, 782 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Acciari, VA,Arlen, T,Aune, T,Benbow, W,Bird, R,Bouvier, A,Bradbury, SM,Buckley, JH,Bugaev, V,Perez, ID,Carter-Lewis, DA,Cesarini, A,Ciupik, L,Collins-Hughes, E,Connolly, MP,Cui, W,Duke, C,Dumm, J,Falcone, A,Federici, S,Fegan, DJ,Fegan, SJ,Finley, JP,Finnegan, G,Fortson, L,Gaidos, J,Galante, N,Gall, D,Gibbs, K,Gillanders, GH,Griffin, S,Grube, J,Gyuk, G,Hanna, D,Horan, D,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Lang, MJ,McEnery, JE,Madhavan, AS,Moriarty, P,Nelson, T,de Bhroithe, AO,Ong, RA,Orr, M,Otte, AN,Perkins, JS,Petry, D,Pichel, A,Pohl, M,Quinn, J,Ragan, K,Reynolds, T,Roache, E,Rovero, A,Schroedter, M,Sembroski, GH,Smith, A,Telezhinsky, I,Theiling, M,Toner, J,Tyler, J,Varlotta,

				A,Vivier, M,Wakely, SP,Ward, JE,Weekes, TC,Weinstein, A,Welsing, R, (2014) 'Observation of Markarian 421 in TeV gamma rays over a 14-year time span'. Astroparticle Physics, 54 :1-10.
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Aliu, E,Archambault, S,Aune, T,Behera, B,Beilicke, M,Benbow, W,Berger, K,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Byrum, K,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Duke, C,Dumm, J,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,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McCann, A,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Rousselle, J,Sembroski, GH,Sheidaei, F,Skole, C,Smith, AW,Staszak, D,Stroh, M,Tezhinsky, I,Theiling, (2014) 'LONG-TERM TeV AND X-RAY OBSERVATIONS OF THE GAMMA- RAY BINARY HESS J0632+057'. Astrophysical Journal, 780 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Aliu, E,Archambault, S,Aune, T,Benbow, W,Berger, K,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Byrum, K,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Dumm, J,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,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krennrich, F,Kumar, S,Lang, MJ,Lyutikov, M,Maier, G,McArthur, S,McCann, A,Meagher, K,Millis, J,Moriarty, P,Mukherjee, R,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Sheidaei, F,Smith, AW,Staszak, D,Tezhinsky, I,Theiling, M,Tucci, JV,Tyler, J,Varlotta, A,Wakely, SP,Weekes, TC,Weinstein, (2014) 'A SEARCH FOR ENHANCED VERY HIGH ENERGY GAMMA-RAY EMISSION FROM THE 2013 MARCH CRAB NEBULA FLARE'. Astrophysical Journal Letters, 781 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Aliu, E,Archambault, S,Behera, B,Berger, K,Beilicke, M,Benbow, W,Bird, R,Bouvier, A,Bugaev, V,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Dumm, J,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,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krennrich, F,Lang, MJ,Maier, G,Majumdar, P,McArthur, S,McCann, A,Moriarty, P,Mukherjee, R,de Bhroithe, AO,Ong,

				RA,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Ratliff, G,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Sheidaei, F,Skole, C,Smith, AW,Staszak, D,Telezhinsky, I,Tyler, J,Varlotta, A,Vincent, S,Wakely, SP,Weekes, TC,Weinstein, A,Welsing, R,Zajczyk, A,Zitzer, B (2013) 'MULTIWAVELENGTH OBSERVATIONS OF THE TeV BINARY LS I+61 degrees 303 WITH VERITAS, Fermi-LAT, AND Swift/XRT DURING A TeV OUTBURST'. Astrophysical Journal, 779 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Aliu, E,Archambault, S,Arlen, T,Aune, T,Beilicke, M,Benbow, W,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Cesarini, A,Ciupik, L,Connolly, MP,Cui, W,Dumm, J,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fortin, P,Fortson, L,Furniss, A,Galante, N,Gerard, L,Gillanders, GH,Griffin, S,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McArthur, S,McCann, A,Moriarty, P,Mukherjee, R,Nieto, D,De Bhroithe, AO,Ong, RA,Orr, M,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Saxon, DB,Sembroski, GH,Skole, C,Smith, AW,Soares-Furtado, M,Staszak, D,Telezhinsky, I,Tesic, G,Theiling, M,Varlotta, A,Vassiliev, VV (2013) 'LONG TERM OBSERVATIONS OF B2 1215+30 WITH VERITAS'. Astrophysical Journal, 779 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Archambault, S,Beilicke, M,Benbow, W,Berger, K,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Byrum, K,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Duke, C,Dumm, J,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fortson, L,Furniss, A,Galante, N,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McArthur, S,McCann, A,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Pandel, D,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Sheidaei, F,Smith, AW,Staszak, D,Telezhinsky, I,Theiling, M,Tucci, JV,Tyler, J,Varlotta, A,Vincent, S,Wakely, SP,We (2013) 'VERITAS OBSERVATIONS OF THE MICROQUASAR CYGNUS X-3'. Astrophysical Journal, 779 .
School Of Physics	GARY	GILLANDERS	Peer Reviewed Journal	Archambault, S,Arlen, T,Aune, T,Behera, B,Beilicke, M,Benbow, W,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Byrum, K,Cesarini, A,Ciupik, L,Connolly, MP,Cui, W,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fortson, L,Furniss, A,Galante, N,Gall, D,Gillanders, GH,Griffin, S,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman,

					M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Kumar, S,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McArthur, S,McCann, A,Millis, J,Moriarty, P,Mukherjee, R,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Saxon, DB,Sembroski, GH,Smith, AW,Staszak, D,Telezhinsky, I,Theiling, M,Varlotta, A,Vassiliev, VV,Vincent, S,Wakely, SP,Weekes, TC,Weinstei (2013) 'DISCOVERY OF A NEW TeV GAMMA-RAY SOURCE: VER J0521+211'. Astrophysical Journal, 776 .
School Of Physics	ALEXANDER	GONCHAROV	Peer Reviewed Journal		Sheil, CJ,Bahrami, M,Goncharov, AV (2014) 'An analytical method for predicting the geometrical and optical properties of the human lens under accommodation'. Biomedical Optics Express, 5 :1649-1663.
School Of Physics	ALEXANDER	GONCHAROV	Peer Reviewed Journal		Bahrami, M,Goncharov, AV,Pierscionek, BK (2014) 'Adjustable internal structure for reconstructing gradient index profile of crystalline lens'. Optics Letters, 39 :1310-1313.
School Of Physics	STEPHEN G.	JENNINGS	Peer Reviewed Journal		Loftus, A, Loftus, BG, Ó Muircheartaigh, I, Newell, J, Scarrott, C, Jennings, SG (2014) 'Acute childhood asthma in Galway City from 1985-2005: Relationship to air pollution and climate'. Irish Medical Journal, 107 (7):198-201.
School Of Physics	STEPHEN G.	JENNINGS	Peer Reviewed Journal		Mann, GW,Carslaw, KS,Reddington, CL,Pringle, KJ,Schulz, M,Asmi, A,Spracklen, DV,Ridley, DA,Woodhouse, MT, Lee, LA,Zhang, K,Ghan, SJ,Easter, RC,Liu, X,Stier, P, Lee, YH,Adams, PJ,Tost, H,Lelieveld, J,Bauer, SE,Tsigaridis, K,van Noije, TPC,Strunk, A,Vignati, E,Bellouin, N,Dalvi, M,Johnson, CE,Bergman, T,Kokkola, H,von Salzen, K,Yu, F,Luo, G,Petzold, A,Heintzenberg, J,Clarke, A,Ogren, A,Gras, J,Baltensperger, U,Kaminski, U,Jennings, SG,O'Dowd, CD,Harrison, RM,Beddows, DCS,Kulmala, M,Viisanen, Y,Ulevicius, V,Mihalopoulos, N,Zdimal, V,Fiebig, M,Hansson, HC,Swietlicki, E,Henzing, JS (2014) 'Intercomparison and evaluation of global aerosol microphysical properties among AeroCom models of a range of complexity'. Atmospheric Chemistry And Physics, 14 :4679-4713.
School Of Physics	STEPHEN G.	JENNINGS	Peer Reviewed Journal		Beddows, DCS,Dall'Osto, M,Harrison, RM,Kulmala, M,Asmi, A,Wiedensohler, A,Laj, P,Fjaeraa, AM,Sellegri, K,Birmili, W,Bukowiecki, N,Weingartner, E,Baltensperger, U,Zdimal, V,Zikova, N,Putaud, JP,Marinoni, A,Tunved, P,Hansson, HC,Fiebig, M,Kivekas, N,Swietlicki, E,Lihavainen, H,Asmi, E,Ulevicius, V,Aalto, PP,Mihalopoulos, N,Kalivitis, N,Kalapov, I,Kiss, G,de Leeuw, G,Henzing, B,O'Dowd, C,Jennings, SG,Flentje, H,Meinhardt, F,Ries, L,van der Gon, HACD,Visschedijk, AJH (2014) 'Variations in tropospheric submicron particle size distributions across the European continent 2008-2009'. Atmospheric Chemistry And Physics, 14 :4327-4348.

School Of Physics	STEPHEN G.	JENNINGS	Peer Reviewed Journal	Mann, GW, Carslaw, KS, Reddington, CL, Pringle, KJ, Schulz, M, Asmi, A, Spracklen, DV, Ridley, DA, Woodhouse, MT, Lee, LA, Zhang, K, Ghan, SJ, Easter, RC, Liu, X, Stier, P, Lee, YH, Adams, PJ, Tost, H, Lelieveld, J, Bauer, SE, Tsigaridis, K, Noije, TPC, Strunk, A, Vignati, E, Bellouin, N, Dalvi, M, Johnson, CE, Bergman, T, Kokkola, H, von Salzen, K, Yu, F, Luo, G, Petzold, A, Heintzenberg, J, Clarke, A, Ogren, JA, Gras, J, Baltensperger, U, Kaminski, U, Jennings, SG, O'Dowd, CD, Harrison, RM, Beddows, DCS, Kulmala, M, Viisanen, Y, Ulevicius, V, Mihalopoulos, N, Zdimal, V, Hansson, H-C, Swietlicki, E, Fiebig, M (2014) 'Intercomparison and evaluation of aerosol microphysical properties among AeroCom global models of a range of complexity'. Atmos Chem & Phys, 14 :4679-4713.
School Of Physics	STEPHEN G.	JENNINGS	Peer Reviewed Journal	Vaishya, A, Ovadnevaite, J, Bialek, J, Jennings, SG, Ceburnis, D, O'Dowd, CD (2013) 'Bistable effect of organic enrichment on sea spray radiative properties'. Geophysical Research Letters, 40 :6395-6398.
School Of Physics	STEPHEN G.	JENNINGS	Peer Reviewed Journal	Tripathi, OP, Jennings, SG, O'Dowd, CD, Lambkin, KP, Moran, E (2013) 'Measurements of stratospheric ozone at a mid-latitude observing station Valentia, Ireland (51.94 degrees N, 10.25 degrees W), using ground-based and ozonesonde observations from 1994 to 2009'. J Atmos Chem, 70 :297-316.
School Of Physics	MARK	LANG	Peer Reviewed Journal	Archer, A, Barnacka, A, Beilicke, M, Benbow, W, Berger, K, Bird, R, Biteau, J, Buckley, JH, Bugaev, V, Byrum, K, Cardenzana, JV, Cerruti, M, Chen, W, Chen, X, Ciupik, L, Connolly, MP, Cui, W, Dickinson, HJ, Dumm, J, Eisch, JD, Falcone, A, Federici, S, Feng, Q, Finley, JP, Fleischhack, H, Fortson, L, Furniss, A, Galante, N, Griffin, S, Griffiths, ST, Grube, J, Gyuk, G, Hakansson, N, Hanna, D, Holder, J, Hughes, G, Johnson, CA, Kaaret, P, Kar, P, Kertzman, M, Khassen, Y, Kieda, D, Krawczynski, H, Kumar, S, Lang, MJ, Maier, G, McArthur, S, McCann, A, Meagher, K, Moriarty, P, Mukherjee, R, Nieto, D, de Bhroithe, AO, Ong, RA, Otte, AN, Park, N, Perkins, JS, Pohl, M, Popkow, A, Prokoph, H, Poeschel, E, Quinn, J, Ragan, K, Rajotte, J, Reyes, LC, Reynolds, PT, Richards, GT, Roache, E, Sembroski, GH, Shahinyan, K, Smith, AW, Staszak, D, Telezhinsky, I, Tucci, JV, Tyler, (2014) 'VERY-HIGH ENERGY OBSERVATIONS OF THE GALACTIC CENTER REGION BY VERITAS IN 2010-2012'. Astrophysical Journal, 790 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Archambault, S, Arlen, T, Aune, T, Beilicke, M, Benbow, W, Bird, R, Bottcher, M, Bouvier, A, Buckley, JH, Bugaev, V, Ciupik, L, Collins-Hughes, E, Connolly, MP, Cui, W, Dickherber, R, Dumm, J, Errando, M, Falcone, A, Federici, S, Feng, Q, Finley, JP, Fortson, L, Furniss, A, Galante, N, Gall, D, Garson, AI, Gillanders, GH, Griffin, S, Grube, J, Gusbar, C, Gyuk, G, Hanna, D, Holder, J, Hughes, G, Kaaret,

				P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Lamerato, A,Lang, MJ,Li, K,Madhavan, AS,Maier, G,Majumdar, P,McArthur, S,McCann, A,Millis, J,Moriarty, P,Mukherjee, R,Nieto, D,De Bhroithe, AO,Ong, RA,Orr, M,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Reynolds, PT,Richards, GT,Roache, E,Roustazadeh, P,Saxon, DB,Sembroski, GH,Senturk, GD,Skole, C,Staszak, D,Telezhinsky, I,Tesic, G,Theiling, M,V (2014) 'TEST OF MODELS OF THE COSMIC INFRARED BACKGROUND WITH MULTIWAVELENGTH OBSERVATIONS OF THE BLAZAR 1ES 1218+30.4 IN 2009'. Astrophysical Journal, 788 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Aliu, E,Aune, T,Behera, B,Beilicke, M,Benbow, W,Berger, K,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Dumm, J,Dwarkadas, VV,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fleischhack, H,Fortin, P,Fortson, L,Furniss, A,Galante, N,Gillanders, GH,Gotthelf, EV,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Johnson, CA,Kaaret, P,Kargaltsev, O,Kertzman, M,Khassen, Y,Kieda, D,Krennrich, F,Lang, MJ,Madhavan, AS,Maier, G,McArthur, S,McCann, A,Millis, J,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Pandel, D,Park, N,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Roberts, M,Sembroski, GH,Shahinyan, K,Smith, AW,Staszak, D,Telezhinsky, I (2014) 'SPATIALLY RESOLVING THE VERY HIGH ENERGY EMISSION FROM MGRO J2019+37 WITH VERITAS'. Astrophysical Journal, 788 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Aliu, E,Archambault, S,Aune, T,Behera, B,Beilicke, M,Benbow, W,Berger, K,Bird, R,Buckley, JH,Bugaev, V,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik, L,Collins-Hughes, E,Connolly, MP,Cui, W,Dumm, J,Dwarkadas, VV,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fleischhack, H,Fortin, P,Fortson, L,Furniss, A,Galante, N,Gall, D,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krennrich, F,Kumar, S,Lang, MJ,Madhavan, AS,Maier, G,McCann, AJ,Meagher, K,Millis, J,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Pandel, D,Park, N,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Ratliff, G,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Rousselle, J,Sembroski, GH,Shahinyan, K,Sheidae (2014) 'INVESTIGATING THE TeV MORPHOLOGY OF MGRO J1908+06 WITH VERITAS'. Astrophysical Journal, 787 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Archambault, S,Aune, T,Behera, B,Beilicke, M,Benbow, W,Berger, K,Bird, R,Biteau, J,Bugaev, V,Byrum, K,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik,

				L,Connolly, MP,Cui, W,Dumm, J,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fleischhack, H,Fortson, L,Furniss, A,Galante, N,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Johnson, CA,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Kumar, S,Lang, MJ,Madhavan, AS,Maier, G,McCann, A,Meagher, K,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Shahinyan, K,Staszak, D,Telezhinsky, I,Tucci, JV,Tyler, J,Varlotta, A,Vassiliev, VV,Vince (2014) 'DEEP BROADBAND OBSERVATIONS OF THE DISTANT GAMMA-RAY BLAZAR PKS 1424+240'. Astrophysical Journal Letters, 785 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Aliu, E,Aune, T,Behera, B,Bellicke, M,Benbow, W,Berger, K,Bird, R,Buckley, JH,Bugaev, V,Cardenzana, JV,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Duke, C,Dumm, J,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,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kargaltsev, O,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McCann, A,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Pandel, D,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Skole, C,Staszak, D,Telezhinsky, I,Theiling, M,Tucci, JV,Tyler, J,Varlotta, A,Vincent, S,Wakely, SP,Weeke (2014) 'OBSERVATIONS OF THE UNIDENTIFIED GAMMA-RAY SOURCE TeV J2032+4130 BY VERITAS'. Astrophysical Journal, 783 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Aliu, E,Archambault, S,Arlen, T,Aune, T,Behera, B,Bellicke, M,Benbow, W,Berger, K,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Byrum, K,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Duke, C,Dumm, J,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fleischhack, H,Fortin, P,Fortson, L,Furniss, A,Galante, N,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Johnson, CA,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McArthur, S,McCann, A,Meagher, K,Millis, J,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Smith, AW,Staszak, D,Telezhins (2014) 'A THREE-YEAR MULTI-WAVELENGTH STUDY OF THE VERY-HIGH-ENERGY gamma-RAY BLAZAR 1ES 0229+200'.

				Astrophysical Journal, 782 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Acciari, VA,Arlen, T,Aune, T,Benbow, W,Bird, R,Bouvier, A,Bradbury, SM,Buckley, JH,Bugaev, V,Perez, ID,Carter-Lewis, DA,Cesarini, A,Ciupik, L,Collins-Hughes, E,Connolly, MP,Cui, W,Duke, C,Dumm, J,Falcone, A,Federici, S,Fegan, DJ,Fegan, SJ,Finley, JP,Finnegan, G,Fortson, L,Gaidos, J,Galante, N,Gall, D,Gibbs, K,Gillanders, GH,Griffin, S,Grube, J,Gyuk, G,Hanna, D,Horan, D,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Lang, MJ,McEnery, JE,Madhavan, AS,Moriarty, P,Nelson, T,de Bhroithe, AO,Ong, RA,Orr, M,Otte, AN,Perkins, JS,Petry, D,Pichel, A,Pohl, M,Quinn, J,Ragan, K,Reynolds, T,Roache, E,Rovero, A,Schroedter, M,Sembroski, GH,Smith, A,Telezhinsky, I,Theiling, M,Toner, J,Tyler, J,Varlotta, A,Vivier, M,Wakely, SP,Ward, JE,Weekes, TC,Weinstein, A,Welsing, R, (2014) 'Observation of Markarian 421 in TeV gamma rays over a 14-year time span'. Astroparticle Physics, 54 :1-10.
School Of Physics	MARK	LANG	Peer Reviewed Journal	Aliu, E,Archambault, S,Aune, T,Behera, B,Beilicke, M,Benbow, W,Berger, K,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Byrum, K,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Duke, C,Dumm, J,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,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McCann, A,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Rousselle, J,Sembroski, GH,Sheidaei, F,Skole, C,Smith, AW,Staszak, D,Stroh, M,Telezhinsky, I,Theiling, (2014) 'LONG-TERM TeV AND X-RAY OBSERVATIONS OF THE GAMMA- RAY BINARY HESS J0632+057'. Astrophysical Journal, 780 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Aliu, E,Archambault, S,Aune, T,Benbow, W,Berger, K,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Byrum, K,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Dumm, J,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,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krennrich, F,Kumar, S,Lang, MJ,Lyutikov, M,Maier, G,McArthur, S,McCann, A,Meagher, K,Millis, J,Moriarty, P,Mukherjee, R,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Sheidaei, F,Smith, AW,Staszak, D,Telezhinsky,

				I,Theiling, M,Tucci, JV,Tyler, J,Varlotta, A,Wakely, SP,Weekes, TC,Weinstein, (2014) 'A SEARCH FOR ENHANCED VERY HIGH ENERGY GAMMA-RAY EMISSION FROM THE 2013 MARCH CRAB NEBULA FLARE'. Astrophysical Journal Letters, 781 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Aliu, E,Archambault, S,Arlen, T,Aune, T,Beilicke, M,Benbow, W,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Cesarini, A,Ciupik, L,Connolly, MP,Cui, W,Dumm, J,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fortin, P,Fortson, L,Furniss, A,Galante, N,Gerard, L,Gillanders, GH,Griffin, S,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McArthur, S,McCann, A,Moriarty, P,Mukherjee, R,Nieto, D,De Bhroithe, AO,Ong, RA,Orr, M,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Saxon, DB,Sembroski, GH,Skole, C,Smith, AW,Soares-Furtado, M,Staszak, D,Telezhinsky, I,Tesic, G,Theiling, M,Varlotta, A,Vassiliev, VV (2013) 'LONG TERM OBSERVATIONS OF B2 1215+30 WITH VERITAS'. Astrophysical Journal, 779 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Archambault, S,Beilicke, M,Benbow, W,Berger, K,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Byrum, K,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Duke, C,Dumm, J,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fortson, L,Furniss, A,Galante, N,Gillanders, GH,Griffin, S,Griffiths, ST,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McArthur, S,McCann, A,Moriarty, P,Mukherjee, R,Nieto, D,de Bhroithe, AO,Ong, RA,Otte, AN,Pandel, D,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Rajotte, J,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Sheidaei, F,Smith, AW,Staszak, D,Telezhinsky, I,Theiling, M,Tucci, JV,Tyler, J,Varlotta, A,Vincent, S,Wakely, SP,We (2013) 'VERITAS OBSERVATIONS OF THE MICROQUASAR CYGNUS X-3'. Astrophysical Journal, 779 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Aliu, E,Archambault, S,Behera, B,Berger, K,Beilicke, M,Benbow, W,Bird, R,Bouvier, A,Bugaev, V,Cerruti, M,Chen, X,Ciupik, L,Connolly, MP,Cui, W,Dumm, J,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,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krennrich, F,Lang, MJ,Maier, G,Majumdar, P,McArthur, S,McCann, A,Moriarty, P,Mukherjee, R,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn,

				J,Ragan, K,Rajotte, J,Ratliff, G,Reynolds, PT,Richards, GT,Roache, E,Sembroski, GH,Sheidaei, F,Skole, C,Smith, AW,Staszak, D,Telezhinsky, I,Tyler, J,Varlotta, A,Vincent, S,Wakely, SP,Weekes, TC,Weinstein, A,Welsing, R,Zajczyk, A,Zitzer, B (2013) 'MULTIWAVELENGTH OBSERVATIONS OF THE TeV BINARY LS I+61 degrees 303 WITH VERITAS, Fermi-LAT, AND Swift/XRT DURING A TeV OUTBURST'. Astrophysical Journal, 779 .
School Of Physics	MARK	LANG	Peer Reviewed Journal	Archambault, S,Arlen, T,Aune, T,Behera, B,Beilicke, M,Benbow, W,Bird, R,Bouvier, A,Buckley, JH,Bugaev, V,Byrum, K,Cesarini, A,Ciupik, L,Connolly, MP,Cui, W,Errando, M,Falcone, A,Federici, S,Feng, Q,Finley, JP,Fortson, L,Furniss, A,Galante, N,Gall, D,Gillanders, GH,Griffin, S,Grube, J,Gyuk, G,Hanna, D,Holder, J,Hughes, G,Humensky, TB,Kaaret, P,Kertzman, M,Khassen, Y,Kieda, D,Krawczynski, H,Krennrich, F,Kumar, S,Lang, MJ,Madhavan, AS,Maier, G,Majumdar, P,McArthur, S,McCann, A,Millis, J,Moriarty, P,Mukherjee, R,de Bhroithe, AO,Ong, RA,Otte, AN,Park, N,Perkins, JS,Pohl, M,Popkow, A,Prokoph, H,Quinn, J,Ragan, K,Reyes, LC,Reynolds, PT,Richards, GT,Roache, E,Saxon, DB,Sembroski, GH,Smith, AW,Staszak, D,Telezhinsky, I,Theiling, M,Varlotta, A,Vassiliev, VV,Vincent, S,Wakely, SP,Weekes, TC,Weinstei (2013) 'DISCOVERY OF A NEW TeV GAMMA-RAY SOURCE: VER J0521+211'. Astrophysical Journal, 776 .
School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal	Dsouza, R,Subhash, H,Neuhaus, K,Hogan, J,Wilson, C,Leahy, M (2014) 'Dermascope guided multiple reference optical coherence tomography'. Biomedical Optics Express, 5 :2870-2882.
School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal	Zafar, H,Sharif, F,Leahy, MJ (2014) 'Feasibility of Intracoronary Frequency Domain Optical Coherence Tomography Derived Fractional Flow Reserve for the Assessment of Coronary Artery Stenosis'. International Heart Journal, 55 :307-311.
School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal	Zafar, H,Enfield, J,O'Connell, ML,Ramsay, B,Lynch, M,Leahy, MJ (2014) 'Assessment of psoriatic plaque in vivo with correlation mapping optical coherence tomography'. Skin Research and Technology, 20 :141-146.
School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal	Subhash, HM,Leahy, MJ (2014) 'Microcirculation imaging based on full-range high-speed spectral domain correlation mapping optical coherence tomography'. Journal Of Biomedical Optics, 19 .
School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal	Alexandrov, S,Subhash, H,Leahy, M (2014) 'Nanosensitive optical coherence tomography for the study of changes in static and dynamic structures'. Quantum Electronics, 44 :657-663.
School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal	Alexandrov, SA,Subhash, HM,Zam, A,Leahy, M (2014) 'Nano-sensitive optical coherence tomography'. Nanoscale, 6 :3545-3549.

School Of Physics	MARTIN	LEAHY	Edited Book	Valery Tuchin, Kirill Larin, Martin Leahy and Ruikang Wang (Ed.). (2014) Dynamics and Fluctuations in Biomedical Photonics XI, Washington: SPIE,
School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal	McNamara, PM,Subhash, HM,Leahy, MJ (2013) 'In vivo full-field en face correlation mapping optical coherence tomography'. Journal Of Biomedical Optics, 18 .
School Of Physics	MARTIN	LEAHY	Peer Reviewed Journal	Daly, SM,Silien, C,Leahy, MJ (2013) 'Optimization and extraction of functional information from in vitro flow models using dual-beam spectral-domain optical coherence tomography cross-correlation analysis'. Journal Of Biomedical Optics, 18 .
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal	Collins, A,Rostohar, D,Prieto, C,Chan, YK,O'Connor, GM (2014) 'Laser scribing of thin dielectrics with polarised ultrashort pulses'. Optics And Lasers In Engineering, 60 :18-24.
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal	Haustrup, N,O'Connor, GM (2014) 'Impact of laser wavelength on the emission of electrons and ions from thin gold films during femtosecond laser ablation'. Applied Surface Science, 302 :1-5.
School Of Physics	GERARD	O'CONNOR	Peer Reviewed Journal	McDaniel, C,Flanagan, A,O'Connor, GM (2014) 'Evidence for increased incubation parameter in multi-pulse ablation of a Pt:SS alloy using a femtosecond laser at high repetition rates'. Applied Surface Science, 295 :1-7.
School Of Physics	COLIN	O'DOWD	Peer Reviewed Journal	Fountoukis, C,Megaritis, AG,Skyllakou, K,Charalampidis, PE,Pilinis, C,van der Gon, HACD,Crippa, M,Canonaco, F,Mohr, C,Prevot, ASH,Allan, JD,Poulain, L,Petaja, T,Tiitta, P,Carbone, S,Kiendler-Scharr, A,Nemitz, E,O'Dowd, C,Swietlicki, E,Pandis, SN (2014) 'Organic aerosol concentration and composition over Europe: insights from comparison of regional model predictions with aerosol mass spectrometer factor analysis'. Atmospheric Chemistry And Physics, 14 :9061-9076.
School Of Physics	COLIN	O'DOWD	Peer Reviewed Journal	Beddows, DCS,Dall'Osto, M,Harrison, RM,Kulmala, M,Asmi, A,Wiedensohler, A,Laj, P,Fjaeraa, AM,Sellegri, K,Birmili, W,Bukowiecki, N,Weingartner, E,Baltensperger, U,Zdimal, V,Zikova, N,Putaud, JP,Marinoni, A,Tunved, P,Hansson, HC,Fiebig, M,Kivekas, N,Swietlicki, E,Lihavainen, H,Asmi, E,Ulevicius, V,Aalto, PP,Mihalopoulos, N,Kalivitis, N,Kalapov, I,Kiss, G,de Leeuw, G,Henzing, B,O'Dowd, C,Jennings, SG,Flentje, H,Meinhardt, F,Ries, L,van der Gon, HACD,Visschedijk, AJH (2014) 'Variations in tropospheric submicron particle size distributions across the European continent 2008-2009'. Atmospheric Chemistry And Physics, 14 :4327-4348.
School Of Physics	COLIN	O'DOWD	Peer Reviewed Journal	Bialek, J,Osto, MD,Vaattovaara, P,Decesari, S,Ovadnevaite, J,Laaksonen, A,O'Dowd, C (2014) 'Hygroscopic and chemical characterisation of Po Valley

					aerosol'. Atmospheric Chemistry And Physics, 14 :1557-1570.
School Of Physics	COLIN	O'DOWD	Peer Reviewed Journal		Meskhidze, N, Petters, MD, Tsigaridis, K, Bates, T, O'Dowd, C, Reid, J, Lewis, ER, Gantt, B, Anguelova, MD, Bhawe, PV, Bird, J, Callaghan, AH, Ceburnis, D, Chang, R, Clarke, A, de Leeuw, G, Deane, G, DeMott, PJ, Elliot, S, Facchini, MC, Fairall, CW, Hawkins, L, Hu, YX, Hudson, JG, Johnson, MS, Kaku, KC, Keene, WC, Kieber, DJ, Long, MS, Martensson, M, Modini, RL, Osburn, CL, Prather, KA, Pszenny, A, Rinaldi, M, Russell, LM, Salter, M, Sayer, AM, Smirnov, A, Suda, SR, Toth, TD, Worsnop, DR, Wozniak, A, Zorn, SR (2013) 'Production mechanisms, number concentration, size distribution, chemical composition, and optical properties of sea spray aerosols'. Atmospheric Science Letters, 14 :207-213.
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication		Malini Olivo (2014) SERS Biomedical Sensing: Next Frontier A*STAR Scientific Conference 2014, Singapore Singapore, 2014-09-25- 2014-09-26
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Wong, CL, Dinish, US, Schmidt, MS, Olivo, M (2014) 'Non-labeling multiplex surface enhanced Raman scattering (SERS) detection of volatile organic compounds (VOCs)'. Analytica chimica acta, 844 :54-60.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Kien Voon Kong; Lun-De Liao; Douglas Goh; Nitish V Thakor; Malini Olivo (2014) 'Novel Biodegradable Polymer Tethered Platinum (II) for Photoacoustic Imaging'. Nanomedicine-Nanotechnology Biology And Medicine, 5 (4).
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Chi Lok Wong, U. S. Dinish, Kavitha Devi Buddharaju, Michael Stenbæk Schmidt, Malini Olivo (2014) 'Surface-enhanced Raman scattering (SERS)-based volatile organic compounds (VOCs) detection using plasmonic bimetallic nanogap substrate'. Applied Physics A - Materials Science And Processing, .
School Of Physics	MALINI CAROLENE	OLIVO	Book Chapter		Dinish U. S., Malini Olivo (2014) 'Sensitive Biosensing & Imaging with SERS' In: Handbook of Photonics for Biomedical Engineering. U.S.A : Springer Publishing.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Kien Voon Kong; Douglas Goh; Malini Olivo (2014) 'Dual Trigger Crosslinked Micelles Based Polyamidoamine for Effective Paclitaxel Delivery'. Nanomedicine: Nanotechnology, Biology, And Medicine, 5 (4).
School Of Physics	MALINI CAROLENE	OLIVO	Other Publication	Reviews	Tsytsarev, V, Liao, LD, Kong, KV, Liu, YH, Erzurumlu, RS, Olivo, M, Thakor, NV (2014) Recent Progress in Voltage-Sensitive Dye Imaging for Neuroscience. Reviews
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication		Ghayathri Balasundaram, Chris Jun Hui Ho, Kai Li, Wouter Driessen, Dinish U. S., Chi Lok Wong, Vasilis Ntziachristos, Bin Liu, Malini Olivo (2014) Nanoprobes for Photoacoustic Imaging and Phototherapy 37th Meeting of

School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal	American Society of Photobiology San Diego, USA, 2014-06-14- 2014-06-19 Ho, CJH,Balasundaram, G,Driessen, W,McLaren, R,Wong, CL,Dinish, US,Attia, ABE,Ntziachristos, V,Olivo, M (2014) 'Multifunctional Photosensitizer-Based Contrast Agents for Photoacoustic Imaging'. Scientific Reports, 4 .
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal	Kong, KV,Ho, CJH,Gong, TX,Lau, WKO,Olivo, M (2014) 'Sensitive SERS glucose sensing in biological media using alkyne functionalized boronic acid on planar substrates'. Biosensors & Bioelectronics, 56 :186-191.
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication	Chris Jun Hui Ho, Ghayathri Balasundaram, Wouter Driessen, Vasilis Ntziachristos, Malini Olivo (2014) Photoacoustic diagnostic imaging of photodynamic therapeutic contrast agents Biomedical Optics Conference, 26 - 30 April 2014, Miami, Florida, USA Miami, Florida, USA, 2014-04-26- 2014- 04-30
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication	Chris Jun Hui Ho, Ghayathri Balasundaram,U.S. Dinish, Chi Lok Wong and Malini Olivo (2014) Development of multifunctional photosensitizer-based photoacousticcontrast agents for imaging and therapeutic purposes SPIE Photonics Europe Brussels, Belgium, 2014-04-14- 2014-04-17
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal	Chris Jun Hui Ho, Ghayathri Balasundaram, Wouter Driessen, Vasilis Ntziachristos, and Malini Olivo (2014) 'Photoacoustic diagnostic imaging of photodynamic therapeutic contrast agents'. Biomedical Optics, .
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal	Gong, TX,Goh, DL,Olivo, M,Yong, KT (2014) 'In vitro toxicity and bioimaging studies of gold nanorods formulations coated with biofunctional thiol-PEG molecules and Pluronic block copolymers'. Beilstein Journal Of Nanotechnology, 5 :546-553.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal	Dinish, US,Balasundaram, G,Chang, YT,Olivo, M (2014) 'Actively Targeted In Vivo Multiplex Detection of Intrinsic Cancer Biomarkers Using Biocompatible SERS Nanotags'. Scientific Reports, 4 .
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal	Kong, KV,Liao, LD,Lam, ZY,Thakor, NV,Leong, WK,Olivo, M (2014) 'Organometallic carbonyl clusters: a new class of contrast agents for photoacoustic cerebral vascular imaging'. Chemical Communications, 50 :2601-2603.
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication	Chi Lok Wong, U.S. Dinish, Kavitha Devi Buddharaju and Malini Olivo (2014) Volatile Organic Compounds (VOCs) Detection with Surface Enhanced Raman Scattering (SERS) using Plasmonic Bimetallic Nanogap Substrate 5th International Conference on Metamaterials, Photonic Crystals and Plasmonics, Singapore Singapore, 2014-05-20- 2014-05-23
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication	Vijay Raghavan, Hrebesh Subhash, Aedán Breathnach, Martin Leahy, Peter Dockery and Malini Olivo (2014) Dual plasmonic gold nanoparticles for

					multispectral photoacoustic imaging application Proc. SPIE 8943, Photons Plus Ultrasound: Imaging and Sensing, 2014
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Kien Voon Kong, Lun-De Liao, Douglas Goh, Nitish V Thakor and Malini Olivo (2014) 'Novel Biodegradable Polymer Tethered Platinum (II) for Photoacoustic Imaging'. Nanomedicine-Nanotechnology Biology And Medicine, 5 (4).
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Kien Voon Kong, Lun-De Liao, Douglas Goh, Nitish V Thakor and Malini Olivo (2014) 'Novel Biodegradable Polymer Tethered Platinum (II) for Photoacoustic Imaging'. Nanomedicine-Nanotechnology Biology And Medicine, 5 (4).
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		6. Kien Voon Kong, Weng Kee Leong, Zhiyong Lam, Tianxun Gong, Douglas Goh, Weber Kam On Lau and Malini Olivo (2014) 'A Rapid and Label-free SERS Detection Method for Biomarkers in Clinical Biofluids'. Small, .
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Ghayathri Balasundaram, Chris Jun Hui Ho, Kai Li, Wouter Driessen, Dinish U. S., Chi Lok Wong, Vasilis Ntziachristos, Bin Liu*, Malini Olivo* (2014) 'Molecular Photoacoustic Imaging of Breast Cancer using an Actively Targeted Conjugated Polymer'. International Journal Of Nanomedicine, .
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Kien Voon Kong, Lun-De Liao, Douglas Goh, Nitish V Thakor and Malini Olivo (2014) 'Novel Biodegradable Polymer Tethered Platinum (II) for Photoacoustic Imaging'. Nanomedicine-Nanotechnology Biology And Medicine, 5 (4).
School Of Physics	MALINI CAROLENE	OLIVO	Book Chapter		Kho Kiang Wei, Dinish U. S., Malini Olivo (2014) 'Clinical application of SERS' In: Biomedicine with SERS. England : Woodhead Publishing.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Jayakumar Perumal, Kien Voon Kong , U. S. Dinish, Reuben M. Bakker, Malini Olivo (2014) 'SERS based Protein sensing using Random Silver Films in combination with Nano-Stress sensor'. Royal Society Of Chemistry, 4 :12995-13000.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Vassiliy Tsytsarev, Lun-De Liao, Kien Voon Kong, Yu-Hang Liu, Reha S Erzurumlu, Malini Olivo, Nitish V. Thakor (2014) 'Recent Progress in Voltage-Sensitive Dye Imaging for Neuroscience'. Journal Of Nanoscience And Nanotechnology, 14 (7):4733-4744.
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Vijay Raghavan, Hrebesh Subhash, Aedán Breathnach, Martin Leahy, Peter Dockery and Malini Olivo (2014) 'Dual plasmonic gold nanoparticles for multispectral photoacoustic imaging application'. Proc Spie, SPIE 8943 .
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Chi Lok Wong and Malini Olivo (2014) 'Surface Plasmon Resonance Imaging Sensors: A Review'. Plasmonics, .
School Of Physics	MALINI	OLIVO	Conference		Kien Voon Kong, Lun-De Liao, Zhiyong Lam, Nitish V. Thakor, WengKee Leong

	CAROLENE		Publication		and Malini Olivo. (2013) Organometallic Clusters as a New Class of Photoacoustic Agents for in vivo Imaging 4th Asian Spectroscopy Conference Nanyang Technological University, Singapore, 2013-12-15- 2013-12-18
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication		Dinish U. S, Ghayathri B, Chang Young Tae, Malini Olivo (2013) Ultra-sensitive Multiplex SERS Detection of Cancer Biomarkers Using Photonic Crystal Fiber 3rd Nano Today Conference, Singapore Singapore, 2013-12-08- 2013-12-12
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication		Jun Hui Ho, Ghayathri Balasundaram, Michael Stenbæk Schmidt, Malini Olivo (2013) A Novel SERS-based Biosensor for Highly Sensitive and Specific Detection of microRNA Biomarkers 3rd Nano Today Conference, Singapore, 8th- 12th Dec 2013 Singapore, 2013-12-08- 2013-12-12
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication		Kien Voon Kong, Zhiyong Lam, Wenda Douglas Goh, Weng Kee Leong, Malini Olivo (2013) Organometallic-Nanoparticle Conjugates for SERS Bioimaging 3rd Nano Today Conference, Singapore Singapore, 2013-12-08- 2013-12-12
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Kong KV, Lam Z, Lau WK, Leong WK, Olivo M (2013) 'A Transition Metal Carbonyl Probe for Use in a Highly Specific and Sensitive SERS-Based Assay for Glucose'. Journal Of The American Chemical Society, 135 (48):18028-18031.
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication		Dave Wong and Malini Olivo (2013) Multiplex Colorimetric Surface Plasmon Resonance (SPR) Imaging Biosensor Based on Polarization Orientation 30 Years of SPR in Biosensing Symposium, Singapore, 5th-7th Nov 2013 Singapore, 2013-11-05- 2013-11-07
School Of Physics	MALINI CAROLENE	OLIVO	Conference Publication		Malini Olivo, Douglas Goh and Dinish U. S (2013) Biomedicine with Surface Enhanced Raman Scattering Asia Communications and Photonics Conference (ACP) 2013 Beijing, China, 2013-11-12- 2013-11-15
School Of Physics	MALINI CAROLENE	OLIVO	Peer Reviewed Journal		Kong KV, Dinish US, Lau WK, Olivo M (2013) 'Sensitive SERS-pH sensing in biological media using metal carbonyl functionalized planar substrates'. Biosensors & Bioelectronics, 54C :135-140.
School Of Physics	JURGITA	OVADNEVAITE	Peer Reviewed Journal		Dall'Osto, M,Hellebust, S,Healy, RM,O'Connor, IP,Kourtchev, I,Sodeau, JR,Ovadnevaite, J,Ceburnis, D,O'Dowd, CD,Wenger, JC (2014) 'Apportionment of urban aerosol sources in Cork (Ireland) by synergistic measurement techniques'. Science Of The Total Environment, 493 :197-208.
School Of Physics	JURGITA	OVADNEVAITE	Peer Reviewed Journal		Ovadnevaite, J,Manders, A,de Leeuw, G,Ceburnis, D,Monahan, C,Partanen, AI,Korhonen, H,O'Dowd, CD (2014) 'A sea spray aerosol flux parameterization encapsulating wave state'. Atmospheric Chemistry And Physics, 14 :1837-1852.
School Of Physics	JURGITA	OVADNEVAITE	Peer Reviewed Journal		Bialek, J,Osto, MD,Vaattovaara, P,Decesari, S,Ovadnevaite, J,Laaksonen, A,O'Dowd, C (2014) 'Hygroscopic and chemical characterisation of Po Valley

				aerosol'. Atmospheric Chemistry And Physics, 14 :1557-1570.
School Of Physics	JURGITA	OVADNEVAITE	Peer Reviewed Journal	Vaishya, A,Ovadnevaite, J,Bialek, J,Jennings, SG,Ceburnis, D,O'Dowd, CD (2013) 'Bistable effect of organic enrichment on sea spray radiative properties'. Geophysical Research Letters, 40 :6395-6398.
School Of Physics	JURGITA	OVADNEVAITE	Peer Reviewed Journal	Lieke, KI,Kristensen, TB,Korsholm, US,Sorensen, JH,Kandler, K,Weinbruch, S,Ceburnis, D,Ovadnevaite, J,O'Dowd, CD,Bilde, M (2013) 'Characterization of volcanic ash from the 2011 Grimsvotn eruption by means of single-particle analysis'. Atmospheric Environment, 79 :411-420.
School Of Physics	MATTHEW PETER	REDMAN	Peer Reviewed Journal	Rawlings, JMC,Redman, MP,Carolan, PB (2013) 'Unified models of molecular emission from Class 0 protostellar outflow sources'. Monthly Notices Of The Royal Astronomical Society, 435 :289-302.
School Of Physics	KARINE	SELLEGRI	Peer Reviewed Journal	Beddows, DCS,Dall'Osto, M,Harrison, RM,Kulmala, M,Asmi, A,Wiedensohler, A,Laj, P,Fjaeraa, AM,Sellegri, K,Birmili, W,Bukowiecki, N,Weingartner, E,Baltensperger, U,Zdimal, V,Zikova, N,Putaud, JP,Marinoni, A,Tunved, P,Hansson, HC,Fiebig, M,Kivekas, N,Swietlicki, E,Lihavainen, H,Asmi, E,Ulevicius, V,Aalto, PP,Mihalopoulos, N,Kalivitis, N,Kalapov, I,Kiss, G,de Leeuw, G,Henzing, B,O'Dowd, C,Jennings, SG,Flentje, H,Meinhardt, F,Ries, L,van der Gon, HACD,Visschedijk, AJH (2014) 'Variations in tropospheric submicron particle size distributions across the European continent 2008-2009'. Atmospheric Chemistry And Physics, 14 :4327-4348.
School Of Physics	ANDREW	SHEARER	Peer Reviewed Journal	Feroci (2014) 'The Large Observatory For x-ray Timing'. ArXiv e-prints, .
School Of Physics	ANDREW	SHEARER	Peer Reviewed Journal	Sasyuk, V,Beskin, G,Karpov, S,Bondar, S,Perkov, A,Ivanov, E,Katkova, E,Shearer, A (2014) 'Mini-MegaTORTORA - multichannel system for wide-field optical monitoring with high temporal resolution'. Contributions Of The Astronomical Observatory Skalnat Pleso, 43 :251-252.
School Of Physics	ANDREW	SHEARER	Conference Contribution	Instrument Designers and Astronomers (2014) Workshop to determine next generation of instruments for ELTs [Conference Organising Committee Chairperson] Speed and Sensitivity : Expanding Astronomical Horizons with ELTs NUI Galway, 2014-05-13-2014-05-16.
School Of Physics	ANDREW	SHEARER	Peer Reviewed Journal	Collins, P,Kyne, G,Lara, D,Redfern, M,Shearer, A,Sheehan, B (2013) 'The Galway astronomical Stokes polarimeter: an all-Stokes optical polarimeter with ultra-high time resolution'. Experimental Astronomy, 36 :479-503.
School Of Physics	ANDREW	SHEARER	Peer Reviewed Journal	Moran, P,Mignani, RP,Collins, S,de Luca, A,Rea, N,Shearer, A (2013) 'Optical observations of PSR J0205+6449-the next optical pulsar?'. Monthly Notices Of The Royal Astronomical Society, 436 :401-412.
School Of Physics	GERARD	SPAIN	Peer Reviewed	Derwent, RG,Manning, AJ,Simmonds, PG,Spain, TG,O'Doherty, S (2013)

			Journal		'Analysis and interpretation of 25 years of ozone observations at the Mace Head Atmospheric Research Station on the Atlantic Ocean coast of Ireland from 1987 to 2012'. Atmospheric Environment, 80 :361-368.
School Of Physics	ADITYA	VAISHYA	Peer Reviewed Journal		Vaishya, A, Ovadnevaite, J, Bialek, J, Jennings, SG, Ceburnis, D, O'Dowd, CD (2013) 'Bistable effect of organic enrichment on sea spray radiative properties'. Geophysical Research Letters, 40 :6395-6398.
School Of Physics	BRIAN	WARD	Peer Reviewed Journal		Sutherland, G,Christensen, KH,Ward, B (2014) 'Evaluating Langmuir turbulence parameterizations in the ocean surface boundary layer'. Journal Of Geophysical Research-Oceans, 119 :1899-1910.
School Of Physics	BRIAN	WARD	Peer Reviewed Journal		Landwehr, S,Miller, SD,Smith, MJ,Saltzman, ES,Ward, B (2014) 'Analysis of the PKT correction for direct CO2 flux measurements over the ocean'. Atmospheric Chemistry And Physics, 14 :3361-3372.
School Of Physics	BRIAN	WARD	Book Chapter		C. S. Garbe, A. Rutgersson, J. Boutin, B. Delille, C.W. Fairall, N. Gruber, J. Hare, D. Ho, M. T. Johnson, G. de Leeuw, P. D. Nightingale, H. Pettersson, J. Piskozub, E. Sahlée, W. Tsai, B. Ward, D. K. Woolf, and C. J. Zappa (2013) 'Transfer across the air-sea interface' In: P.S. Liss and M.T. Johnson(Eds.). Transfer Across the Air-Sea Interface, in Ocean-Atmosphere Interactions of Gases and Particles. Heidelberg : Springer Earth System Sciences.
School Of Physics	AZHAR	ZAM	Peer Reviewed Journal		Alexandrov, SA,Subhash, HM,Zam, A,Leahy, M (2014) 'Nano-sensitive optical coherence tomography'. Nanoscale, 6 :3545-3549.
School Of Political Science & Sociology	BERNADINE	BRADY	Peer Reviewed Journal		Uchekukwu Ogbu, H., Brady, B. & Kinlen, L. (2014) 'Parenting in Direct Provision: Parents' Perspectives Regarding Stresses and Supports'. Child Care In Practice, 20 (3):256-269.
School Of Political Science & Sociology	BERNADINE	BRADY	Peer Reviewed Journal		Shaw, A., Brady, B., McGrath, B. Brennan, M. Dolan, P. (2014) 'Understanding youth civic engagement: debates, discourses and lessons from practice'. Community Development, .
School Of Political Science & Sociology	BERNADINE	BRADY	Peer Reviewed Journal		Brady, B., Dolan, P., Canavan, J. (2014) 'What added value does peer support bring?: Insights from principals and teachers on the utility and challenges of a school based mentoring programme'. Pastoral Care In Education, .
School Of Political Science & Sociology	ANNE	BYRNE	Other Journal		Macken-Walsh, A., Byrne, A., Crosson, P. Heanue, K, High, C., McHugh, S., Murray, A., Woods, A. (2014) 'Strategies of Resilience: co-operation in Irish Farming' T-Research, 9 (2) :28-29.
School Of Political Science & Sociology	ANNE	BYRNE	Book Chapter		Anne Byrne and Tanja Kovacic (2014) 'Those Letters Keep Me Going: tracing resilience processes in US soldier to sweet heart war correspondences, 1942-1945' In: Constructing narratives of continuity and change: a transdisciplinary approach to researching learning lives. UK : Routledge.
School Of Political	ANNE	BYRNE	Book Chapter		Byrne, Anne (2014) 'Single Women in Story and Society' In: Are the Irish

Science & Sociology					Different?. UK : MUP.
School Of Political Science & Sociology	ANNE	BYRNE	Conference Contribution		Anne Byrne (2014) Single Women in Society and Story [Conference Paper] American Conference of Irish Studies/ Canadian Association of Irish Studies,International Refereed Conference Dublin, UCD, 2014-06-11-2014-06-14.
School Of Political Science & Sociology	ANNE	BYRNE	Other Publication	Artwork	Anne Byrne (2013) Practices of Organising (Contribution to NWCI Legacy Project). Artwork
School Of Political Science & Sociology	ANNE	BYRNE	Other Publication	Working Paper	Anne Byrne, Nata Duvvury, Áine Macken-Walsh, Tanya Watson (2013) Gender, Power and Property: "In my own right". The Rural Economy Development Programme (REDP) Working Paper Series. Working Paper
School Of Political Science & Sociology	JOHN	CANAVAN	Peer Reviewed Journal		Fives, A,Russell, D,Kearns, N,Lyons, R,Eaton, P,Canavan, J,Devaney, C,O'Brien, A (2014) 'The association between academic self-beliefs and reading achievement among children at risk of reading failure'. Journal of Research in Reading, 37 :215-232.
School Of Political Science & Sociology	JOHN	CANAVAN	Peer Reviewed Journal		Trish Walsh and John Canavan (2014) 'Strengths-based Practice in Child Welfare'. Child Care In Practice, 20 (1):1-6.
School Of Political Science & Sociology	JOHN	CANAVAN	Peer Reviewed Journal		Trish Walsh and John Canavan (2014) 'Strengths-based Practice in Child Welfare'. Child Care In Practice: Special Edition, 20 (1):1-157.
School Of Political Science & Sociology	JOHN	CANAVAN	Peer Reviewed Journal		Fives, A., Russell, D., Kearns, N., Lyons, R., Eaton, P., Canavan, J., Devaney, C. (2014) 'The ethics of Randomized Controlled Trials in social settings: Can social trials be scientifically promising and must there be equipoise?'. International Journal of Research & Method in Education, .
School Of Political Science & Sociology	JOHN	CANAVAN	Published Report		Gillen, A., Tuohy, O., Morrissey, M., Gaynor, J., Canavan, J., Devaney, C., Landy, F. & Coen, L. (2013) Investing in Families: Supporting Parents to Improve Outcomes for Children. Child and Family Agency, .
School Of Political Science & Sociology	DECLAN	COOGAN	Other Publication	Community Engagement Publications	Coogan, Declan; Lauster, Eileen (2014) Non Violent Resistance Handbook for Practitioners: Responding to Child to Parent Violence in Practice Declan Coogan & Eileen Lauster. Galway: Community Engagement Publications
School Of Political Science & Sociology	DECLAN	COOGAN	Other Journal		Coogan, Declan; Lauster, Eileen (2014) 'Restoring competence and confidence- non-violent resistance as a response to child-to-parent violence in Ireland' Context- magazine for family therapy and systemic practice in the UK, 132 (April 2014) :29-31.
School Of Political Science & Sociology	DECLAN	COOGAN	Other Publication	Conference Poster	Lauster, Eileen; Coogan, Declan (2014) Supporting Families with Child to Parent Violence- the Non Violent Resistance (NVR) Programme. What's Working for Young People Conference, Dublin: Conference Poster
School Of Political Science & Sociology	DECLAN	COOGAN	Conference Contribution		Lauster, Eileen; Coogan, Declan (2014) International conference on child to parent violence with paper presentations and workshops [Program co-chair]

					Child to Parent Violence: Innovations in Practice, Policy and Reserach Aras Moyola, NUI Galway Ireland, 2014-06-12-2014-06-13.
School Of Political Science & Sociology	CARMEL	DEVANEY	Peer Reviewed Journal		Fives, A., Russell, D., Kearns, N., Lyons, R., eaton, P., Canavan, P., Devaney, C., & O'Brien, A. (2014) 'The association between academic self-beliefs and reading achievement among children at risk for reading failure'. Journal of Research in Reading, 37 :215-232.
School Of Political Science & Sociology	CARMEL	DEVANEY	Peer Reviewed Journal		Fives, A., Russell, D., Kearns, N., Lyons, R., Eaton, P., Canavan, J., Devaney, C., O'Brien, A. (2014) 'The association between academic self-beliefs and reading achievement for children experiencing delays in reading'. Journal of Research in Reading, .
School Of Political Science & Sociology	CARMEL	DEVANEY	Peer Reviewed Journal		Fives, A., Russell, D., Kearns, N., Lyons, R., Eaton, P., Canavan, J., Devaney, C. (2014) 'The ethics of Randomized Controlled Trials in social settings: Can social trials be scientifically promising and must there be equipoise?'. International Journal of Research & Method in Education, .
School Of Political Science & Sociology	CARMEL	DEVANEY	Conference Contribution		Carmel Devaney and John Canavan (2014) Developing National Family Support Policy and Practice: the Irish example [Invited Oral Presentation] Supporting Families in difficult times: Providing effective early help and intervention Leeds Metropolitan University, Leeds, England, 2014-09-18-2014-09-19.
School Of Political Science & Sociology	CARMEL	DEVANEY	Published Report		Gillen, A., Tuohy, O., Morrissey, M., Gaynor, J., Canavan, J., Devaney, C., Landy, F. & Coen, L. (2013) Investing in Families: Supporting Parents to Improve Outcomes for Children. Child and Family Agency, .
School Of Political Science & Sociology	NATA	DUVVURY	Other Publication	Book Review	Duvvury, N (2013) Managing the Margins: Gender, Citizenship and the International Regulation of Precarious Employment. Book Review
School Of Political Science & Sociology	NATA	DUVVURY	Published Report		Duvvury, N., Callan, A., Carney, P. and Raghavendran, S. (2013) Intimate Partner Violence: Economic Costs and Implications for Growth and Development. The World Bank, .
School Of Political Science & Sociology	RICCA	EDMONDSON	Other Publication	Book Review	Edmondson, R (2014) Ageing, Corporeality and Embodiment. Book Review
School Of Political Science & Sociology	RICCA	EDMONDSON	Other Publication	Book Review	Edmondson, R (2014) Aging and the Art of Living. Book Review
School Of Political Science & Sociology	RICCA	EDMONDSON	Book Chapter		Ricca Edmondson and Eileen Fairhurst (2014) 'Images of living and ageing: Counter-cultural constructions of health and wisdom' In: Alive and Kicking at All Ages: Cultural Constructions of Health and Life Course Identity. Bielefeld : Transcript Verlag.
School Of Political Science & Sociology	RICCA	EDMONDSON	Other Publication	Meeting	Scharf, T,Edmondson, R (2013) BLURRING THE RURAL-URBAN DIVIDE: INSIGHTS FROM CULTURAL APPROACHES TO AGEING. Meeting

School Of Political Science & Sociology	ALLYN	FIVES	Peer Reviewed Journal		Fives, A. (2014) '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		Fives, A., Russell, D., Kearns, N., Lyons, R., Eaton, P., Canavan, J., Devaney, C., O'Brien, A. (2014) 'The association between academic self-beliefs and reading achievement for children experiencing delays in reading'. Journal of Research in Reading, .
School Of Political Science & Sociology	ALLYN	FIVES	Peer Reviewed Journal		Fives, A., Russell, D., Kearns, N., Lyons, R., Eaton, P., Canavan, J., Devaney, C. (2014) 'The ethics of Randomized Controlled Trials in social settings: Can social trials be scientifically promising and must there be equipoise?'. International Journal of Research & Method in Education, .
School Of Political Science & Sociology	BRENDAN	FLYNN	Other Publication	Book Review	Brendan Flynn (2014) Review of) Environmental Policy in the EU: Actors, Institutions and Processes, Journal of Environmental Policy & Planning, Vol.16, No.3. Book Review
School Of Political Science & Sociology	BRENDAN	FLYNN	Other Publication	Report	Flynn, Brendan, Edward Hind, Emma Martin, and Gavin Power (2014) The Irish Fishers' Knowledge project: Final Report and Findings (Grant-Aid Agreement No. PBA/FS/08/001 The establishment and application of Protocols to Capture, Collate and Integrate the Tacit Knowledge in the Fishing Industry). Report
School Of Political Science & Sociology	BRENDAN	FLYNN	Conference Contribution		Flynn, Brendan (2014) 'Does Punctuated Unilateralism Pay? Explaining the EU's Aviation Emission Trading Policy in the Face of International Opposition' Panel 403: 'Sustainability: Energy, the Environment, Aviation, Water and Fisheries' [Conference Paper] UACES 44th Annual Conference University College Cork, 2014-09-02-2014-09-02.
School Of Political Science & Sociology	BRENDAN	FLYNN	Conference Contribution		Flynn, Brendan (2014) The EU's response to emerging maritime security threats and capabilities: explaining and evaluating the CRIMGO mission for the Gulf of Guinea [Conference Paper] European Consortium for Political Research General Conference Glasgow, 2014-09-05-2014-09-05.
School Of Political Science & Sociology	BRENDAN	FLYNN	Conference Contribution		Flynn, Brendan (2014) 'Understanding the Politics of Europe's Offshore Electricity Grids: Is the EU Supporting a Renewables-centric Energy Infrastructure or Building Bigger Markets for Electricity Utilities?' Panel 303: 'Energy and the Environment II' [Conference Paper] UACES 44th Annual Conference University College Cork, 2014-09-01-2014-09-01.
School Of Political Science & Sociology	MARK	HAUGAARD	Other Journal		Haugaard Mark (2014) 'Editorial' Journal of Political Power, 7 (3) :335-341.
School Of Political Science & Sociology	MARK	HAUGAARD	Peer Reviewed Journal		Stewart Clegg, Bent Flyvbjerg and Mark Haugaard (2014) 'Reflections on phronetic social science'. Journal Of Political Power, 7 (2):7-33.
School Of Political	MARK	HAUGAARD	Peer Reviewed		Mark Haugaard (2014) 'Editorial'. Journal Of Political Power, 7 (1):1-5.

Science & Sociology			Journal		
School Of Political Science & Sociology	MARK	HAUGAARD	Peer Reviewed Journal		Amy Allen, Rainer Forts and Mark Haugaard (2014) 'Power and reason, justice and domination: a conversation'. Journal Of Political Power, 7 (1):7-33.
School Of Political Science & Sociology	SU-MING	KHOO	Book Chapter		Khoo, S (2014) 'Strengthening Development Education Practice in the Higher Education Sector: Reimagining research' In: McCloskey, Stephen(Eds.). Development Education in Policy and Practice. Houndmills, Basingstoke : Palgrave.
School Of Political Science & Sociology	SU-MING	KHOO	Book Chapter		Khoo, S. (2014) 'Public goods: from market efficiency to democratic effectiveness' In: Robertson, Andrew(Eds.). Commonwealth Governance Handbook 2013/14. London : Commonwealth Secretariat.
School Of Political Science & Sociology	SU-MING	KHOO	Conference Contribution		Khoo, S., Torres, A. (2014) From Transactional to Transformative Internationalisation of Higher Education: progressing from exposure to learning [International Refereed Conference] Conference on Internationalisation: Myths, Realities, Challenges & Opportunities DIT, Dublin, 2014-09-29-2014-09-30.
School Of Political Science & Sociology	SU-MING	KHOO	Conference Contribution		Khoo, S., Kulsomboon, V (2014) Protecting The Health Consumer Health Capabilities and Collective Agency versus 'Patient Choice [International Refereed Conference] <style isItalic=true>>XVIII World Congress of Sociology</style> Yokohama, Japan, 2014-07-13-2014-07-19.
School Of Political Science & Sociology	SU-MING	KHOO	Conference Contribution		Khoo, S (2014) Re-orienting Irish perspectives on global development towards sustainable human development [Invited Oral Presentation] RIA Future Earth Townhall Royal Irish Academy, Dublin, 2014-09-17-2014-09-17.
School Of Political Science & Sociology	SU-MING	KHOO	Conference Contribution		Khoo, S (2014) Higher Education Internationalization(s) and the crisis of the competition state – w(h)ither the humanities? [International Refereed Conference] <style isItalic=true>>Canadian Society for the Study of Higher Education</style> Brock University, St Catharines, Ontario, Canada, 2014-05-25-2014-05-25.
School Of Political Science & Sociology	SU-MING	KHOO	Conference Contribution		Khoo, S (2014) Developing Socially Accountable Communication Strategies [Keynote Address] Ethical Engagement - Representing Local and Global Inequalities in Public Communication, Teaching and Research University of British Columbia, Vancouver, Canada, 2014-05-21-2014-05-21.
School Of Political Science & Sociology	SU-MING	KHOO	Conference Contribution		Khoo, S (2014) Engaging Ethics [Plenary Lecture] Ethical Engagement: representing local and global inequalities in public communication, teaching and research University of British Columbia, Vancouver, Canada, 2014-05-22-

					2014-05-22.
School Of Political Science & Sociology	SU-MING	KHOO	Conference Contribution		Khoo, S (2014) Higher Education as a space for debates about alternative futures [Conference Paper] Intellectual autonomy and Social/Global Accountability in Higher Education in Times of Crises – International Lessons Brock University, St Catharines, Ontario, Canada, 2014-05-29-2014-05-29.
School Of Political Science & Sociology	SU-MING	KHOO	Conference Contribution		Khoo, S (2014) Creating alternative alliances on the battlefield of ideas - a response to Peadar Kirby [Invited Oral Presentation] DSAI Postgraduate Conference Development Studies Centre, Kimmage, Dublin, 2014-06-19-2014-06-19.
School Of Political Science & Sociology	SU-MING	KHOO	Conference Contribution		Khoo, S. (2014) The role of the University and the (global) ethics of engagement [Invited Oral Presentation] Sociological Association of Ireland Postgraduate Conference NUI, Galway, 2014-03-07-2014-03-07.
School Of Political Science & Sociology	SU-MING	KHOO	Conference Contribution		Khoo, S. (2014) Engaging ethics in Higher Education [Invited Oral Presentation] Society for Women in Philosophy: promoting women in philosophy NUI Galway, 2014-03-22-2014-03-22.
School Of Political Science & Sociology	SU-MING	KHOO	Peer Reviewed Journal		Khoo, S (2013) 'Health Governance and 'Wicked Problems': Facing Complex Developmental Transitions Using a Rights-Based Approach'. Irish Studies In International Affairs, 24 :259-273.
School Of Political Science & Sociology	FERGAL	LANDY	Published Report		Gillen, A., Tuohy, O., Morrissey, M., Gaynor, J., Canavan, J., Devaney, C., Landy, F. & Coen, L. (2013) Investing in Families: Supporting Parents to Improve Outcomes for Children. Child and Family Agency, .
School Of Political Science & Sociology	KEVIN	LEYDEN	Book Chapter		Leyden KM; Lewis-Beck, MS (2014) 'The Irish Economic Voter: The 'Quiet Man' Speaks' In: Michael Marsh, Gail McElroy, and David Farrell(Eds.). TITLE. UK : Oxford University Press.
School Of Political Science & Sociology	KEVIN	LEYDEN	Book Chapter		Leyden, KM; Goldberg, A (2014) 'How the built environment affects social capital at the community level' In: John M. Halstead and Steven C. Deller(Eds.). Social Capital at the Community Level: An Applied Interdisciplinary Perspective. : Routledge.
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. (2014) 'Consulting with citizens in the design of wellbeing measures and policies'. Social Indicators Research, .
School Of Political Science & Sociology	KEVIN	LEYDEN	Peer Reviewed Journal		Hogan, M.J.; Leyden, K.; Conway, R.; Walsh, D. (2014) 'Understanding what makes cities liveable for younger and older adults: happiness in five cities'. Psychology And Aging, .
School Of Political Science & Sociology	KEVIN	LEYDEN	Conference Contribution		Leyden, K (2014) Cities and Happiness: Places, Spaces, Art & the City [Invited Oral Presentation] Galway International Arts Festival NUI Galway, 2014-07-19-2014-07-19.

School Of Political Science & Sociology	KEVIN	LEYDEN	Conference Contribution	Leyden, K (2014) contributor [Invited Oral Presentation] A public discussion of the future of Salthill Galway Business School, 2014-05-12-2014-05-12.
School Of Political Science & Sociology	KEVIN	LEYDEN	Conference Contribution	Leyden, K (2014) Why Local Shops are Important to Local Communities [Invited Oral Presentation] Counter Revolution: Ireland's First Rural Community Retail Conference Horse & Jockey, Co. Tipperary, 2014-03-21-2014-03-21.
School Of Political Science & Sociology	KEVIN	LEYDEN	Conference Contribution	Fitzsimons D'Arcy, L.; Leyden, K; Woods, C (2014) The practical implementation and transferability of 'Walkability' as a concept; considerations for Active Living Research [Oral Presentation] Active Living Research Conference San Diego, USA, 2014-03-08-2014-03-08.
School Of Political Science & Sociology	BRIAN	MCGRATH	Peer Reviewed Journal	Aileen Shaw, Bernadine Brady, Brian McGrath, Mark Brennan and Pat Dolan (2014) 'Understanding Youth Civic Engagement: Debates, discourses and lessons from practice'. Community Development, .
School Of Political Science & Sociology	BRIAN	MCGRATH	Peer Reviewed Journal	Anne (2014) 'The Relationship between 'Non-successor' Farm Offspring and the Continuity of the Irish Family Farm'. Sociologia Ruralis, .
School Of Political Science & Sociology	BRIAN	MCGRATH	Peer Reviewed Journal	McGrath, B,Brennan, MA,Dolan, P,Barnett, R (2014) 'Adolescents and their networks of social support: real connections in real lives?'. Child & Family Social Work, 19 :237-248.
School Of Political Science & Sociology	BRIAN	MCGRATH	Peer Reviewed Journal	Brian McGrath and Orla McGarry (2014) 'The religio-cultural dimensions of life for young Muslim women in a small Irish town'. Journal Of Youth Studies, .
School Of Political Science & Sociology	CAROLINE	MCGREGOR	Peer Reviewed Journal	Satka M, McGregor C & Chambon, A (2014) 'Transforming European welfare policies, social work and social care practices: a special issue from the Third European Conference for Social Work Research'. European Journal Of Social Work, .
School Of Political Science & Sociology	CAROLINE	MCGREGOR	Book Chapter	Hoikkali S. McGregor Caroline (2014) 'Genealogy as a tool for analysing child welfare discourses' In: Harrikari T., Rauhala & Virokannas(Eds.). Social Change and Social work. London : Ashgate.
School Of Political Science & Sociology	CAROLINE	MCGREGOR	Book Chapter	Caroline McGregor & Suzie Quinn (2014) '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	CAROLINE	MCGREGOR	Other Journal	Caroline McGregor (2014) 'The Child and Family Agency 2014: Initial Views and Experiences of Social Work and Social Care Practitioners' Irish Social Worker, Spring 2014 .
School Of Political Science & Sociology	CAROLINE	MCGREGOR	Peer Reviewed Journal	Caroline McGregor (2014) 'Why is history important at moments of transition? The case of 'transformation' of Irish Child Welfare via the New Child and Family Agency'. European Journal Of Social Work, .

School Of Political Science & Sociology	CAROLINE	MCGREGOR	Peer Reviewed Journal		McGregor C (2014) 'History as a Resource for the Future: A response to 'Best of Times, Worst of Times: Social Work and Its Moment''. The British Journal Of Social Work, tbc (tbc):tbc-tbc.
School Of Political Science & Sociology	CAROLINE	MCGREGOR	Other Publication	Book Review	McGregor, C (2013) Child Protection Systems: International Trends and Orientations. Book Review
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Other Publication	Book Review	Ó Dochartaigh, Niall (2014) Review of 'Belfast and Derry in Revolt: A new History of the start of the Troubles'. By Simon Prince and Geoffrey Warner. In Irish Political Studies. Book Review
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Book Chapter		Niall Ó Dochartaigh (2014) 'Territorial Conflict' In: International Encyclopedia of the Social and Behavioral Sciences. Amsterdam : Elsevier.
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Peer Reviewed Journal		Ó Dochartaigh, Niall (2014) 'The Longest Negotiation: British Policy, IRA Strategy and the Making of the Northern Ireland Peace Settlement'. Political Studies, .
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Other Publication	Invited Seminars	Ó Dochartaigh, Niall (2013) 'Violence and Territory in the North of Ireland'. Institute of Geography, University of Neuchâtel. Invited Seminars
School Of Political Science & Sociology	NIALL	Ó DOCHARTAIGH	Other Publication	Conference Paper	Ó Dochartaigh, Niall (2013) Five Propositions on Negotiation and Political Violence, PSAI Annual Conference, TCD, Dublin. Conference Paper
School Of Political Science & Sociology	HENRIKE	RAU	Edited Book		Davies, A. R., Fahy F and Rau, H (Ed.). (2014) Challenging Consumption: Pathways to a more sustainable future, London: Routledge,
School Of Political Science & Sociology	HENRIKE	RAU	Other Publication	Book Review	Rau, H (2014) Review of 'Moving towards low carbon mobility', edited by M. Givoni and D. Banister. Book Review
School Of Political Science & Sociology	HENRIKE	RAU	Peer Reviewed Journal		Moran, L. and Rau, H. (2014) 'Mapping divergent concepts of sustainability: Lay knowledge, local practices and environmental governance in the West of Ireland'. Local Environment: The International Journal Of Justice And Sustainability, .
School Of Political Science & Sociology	HENRIKE	RAU	Book Chapter		Fahy, F., Doyle, R., Davies, A, Rau, H. and Pape J. (2014) 'Situating Sustainable Consumption in a Policy Context' In: Anna R. Davies, Frances Fahy and Henrike Rau(Eds.). Challenging Consumption: Pathways to a more sustainable future. London : Routledge.
School Of Political Science & Sociology	HENRIKE	RAU	Book Chapter		Henrike Rau (2014) 'Moving -- Introduction and Summary' In: Challenging Consumption: Pathways to a more sustainable future. London : Routledge.
School Of Political Science & Sociology	HENRIKE	RAU	Book Chapter		Anna R. Davies, Frances Fahy and Henrike Rau (2014) 'Introduction: challenging consumption' In: Anna R. Davies, Frances Fahy and Henrike Rau(Eds.). Challenging Consumption: Pathways to a more sustainable future. London : Routledge.
School Of Political Science & Sociology	HENRIKE	RAU	Book Chapter		Rau, H., Davies, A., and Fahy F (2014) 'Moving on: Promising pathways to more sustainable futures' In: Challenging Consumption: Pathways to a more

				sustainable future. London : Routledge.
School Of Political Science & Sociology	NIAMH	REILLY	Book Chapter	Niamh Reilly (2014) "Religion, Gender and the Public Sphere: Mapping the Terrain" In: N Reilly and S Scriver(Eds.). Religion, Gender and the Public Sphere. New York and London : Routledge.
School Of Political Science & Sociology	NIAMH	REILLY	Published Report	Niamh Reilly, Roslyn Warren (2014) Women's Leadership and Participation in the Peace, Security and Cooperation Framework for the Democratic Republic of the Congo and the Great Lakes Region: Achievements, Challenges, and Opportunities. Georgetown Institute for Women, Peace and Security and Centre for Global Women's Studies, NUIG, .
School Of Political Science & Sociology	NIAMH	REILLY	Edited Book	Reilly, Niamh and Scriver S (Ed.). (2014) Religion, Gender and the Public Sphere, New York and London: Routledge and Taylor Francis,
School Of Political Science & Sociology	NIAMH	REILLY	Book Chapter	N Reilly and S Scriver (2014) 'Gender Justice and the Postsecular Public Sphere: Toward Non-Oppressive Reconfigurations' In: N Reilly and S Scriver(Eds.). Religion, Gender and the Public Sphere. New York and London : Routledge.
School Of Political Science & Sociology	NIAMH	REILLY	Book Chapter	Niamh Reilly (2014) 'Introduction: Religion, Law, and Human Rights' In: N Reilly and S Scriver(Eds.). Religion, Gender and the Public Sphere. New York and London : Routledge.
School Of Political Science & Sociology	NIAMH	REILLY	Other Journal	Niamh Reilly (2014) 'Gender Justice and Ireland's Human Rights Council Commitments: Challenging the Gaps between Rhetoric and Practice' Essex Human Rights Review, .
School Of Political Science & Sociology	NIAMH	REILLY	Published Report	European Institute for Gender Equality (Ireland National Expert: Niamh Reilly) (2014) Effectiveness of Institutional Mechanisms for the Advancement of Gender Equality Review of the implementation of the Beijing Platform for Action in the EU Member States. EIGE, .
School Of Political Science & Sociology	NIAMH	REILLY	Peer Reviewed Journal	Niamh Reilly (2013) 'Gender Equality Policy and Gender Mainstreaming in Irish Aid: From Diffusion to Dilution to Disappearance'. Irish Studies In International Affairs, Vol. 24 (2013):237-257.
School Of Political Science & Sociology	KEVIN	RYAN	Conference Publication	Ryan, K. (2014) The Art of Democracy: Constitutive Power and the Limits of Dissensus IPSA World Congress, Montreal
School Of Political Science & Sociology	KEVIN	RYAN	Conference Publication	Ryan, K. (2014) Competition and control in the enterprise society: social life as a sporting contest? Invited Lecture, Department of Sociology, UCD
School Of Political Science & Sociology	KEVIN	RYAN	Peer Reviewed Journal	Ryan, K (2014) 'Childhood, Biosocial Power, and the "Anthropological Machine": Life as a Governable Process?'. Critical Horizons, 15 (3):266-283.
School Of Political Science & Sociology	KEVIN	RYAN	Peer Reviewed Journal	Ryan, K. (2014) 'The Art of Democracy: Constitutive Power and the Limits of Dissensus'. Journal Of Political Power, 7 (3):363-381.
School Of Political	KEVIN	RYAN	Peer Reviewed	K. Ryan (2014) 'Agonism'. International Encyclopaedia of the Social and

Annual Report 2013 – 2014

Science & Sociology			Journal		Behavioural Sciences, 2nd Edition, .
School Of Political Science & Sociology	KEVIN	RYAN	Book Chapter		K. Ryan (2014) 'Governing the freedom to choose: biosocial power and the playground as a 'school of conduct'' In: Playgrounds and Battlefields: Critical Perspectives of Social Engagement, edited by F. Martínez and K. Slabina. Talinn : Tallinn University Press.
School Of Political Science & Sociology	KEVIN	RYAN	Other Publication	Book Review	Ryan, K (2014) Review of T. Cockburn, Re-thinking children's citizenship. Book Review
School Of Political Science & Sociology	STACEY	SCRIVER	Other Publication	ANET/COS	Stacey Scriver (2014) 'Helping Them Help Themselves': Initial report on the CEIM peer assisted learning initiative at NUI Galway. ANET/COS
School Of Political Science & Sociology	STACEY	SCRIVER	Other Publication	ANET/COS	Fiona O'Reilly and Stacey Scriver (2014) Adding Insult to Injury: A review of the consequences and cost of Thalidomide damage on the lives of a group of Irish survivors. ANET/COS
School Of Political Science & Sociology	STACEY	SCRIVER	Published Report		Nata Duvvury and Stacey Scriver (2014) From Domestic Violence to Gender Based Violence: Connecting the Dots. UNFPA, .
School Of Political Science & Sociology	STACEY	SCRIVER	Conference Publication		Stacey Scriver (2013) Older Women and Sexual Violence National Centre for the Protection of Older People
School Of Political Science & Sociology	STACEY	SCRIVER	Published Report		Rape Crisis Network Ireland (2013) Hearing Child Survivors of Sexual Violence: Towards a national response. RCNI, .
School Of Political Science & Sociology	EILÍS	WARD	Peer Reviewed Journal		Eilis Ward and Gillian Wylie (2014) 'Uncomfortable Reflexivities: Researching the Sex Trade and Sex Trafficking in Ireland'. European Journal of Women's Studies, .
School Of Psychology	JOHN	BOGUE	Conference Contribution		Bogue, J. et al., (2014) Chronic pain in Irish prison officers: Prevalence, impact and predictors of pain-related disability [Oral Presentation] European Health Psychology Society Annual Conference Innsbruck, Austria, 2014-08-26-2014-08-30.
School Of Psychology	MOLLY	BYRNE	Peer Reviewed Journal		Casey, Dymna, O'Hara, Mary Clare, Meehan, Ben, Byrne, Molly, Dinneen, Sean F., Murphy, Kathy (2014) 'A Mixed Methods Study Exploring the Factors and Behaviors That Affect Glycemic Control Following a Structured Education Program: The Irish DAFNE Study'. Journal of Mixed Methods Research, .
School Of Psychology	MOLLY	BYRNE	Peer Reviewed Journal		Byrne M, ,Doherty S, ,Fridlund BGA, ,Mårtensson J, ,Steinke EE, ,Jaarsma T, ,Devane D. (2014) 'Sexual counselling for sexual problems in patients with cardiovascular disease (Protocol)'. Cochrane Database of Systematic Reviews, (22).
School Of Psychology	MOLLY	BYRNE	Peer Reviewed Journal		Daniels, Natasha, Kelly, Colette, Molcho, Michal, Sixsmith, Jane, Byrne, Molly, Nic Gabhainn, Saoirse (2014) 'Investigating active travel to primary school in Ireland'. Health Education, 114 (6):501-515.
School Of	MOLLY	BYRNE	Peer Reviewed		Cole, Judith, Gillespie, Paddy, Smith, Susan, Byrne, Molly, Murphy,

Psychology			Journal		Andrew, Cupples, Margaret (2014) 'Using postal questionnaires to evaluate physical activity and diet behaviour change: case study exploring implications of valid responder characteristics in interpreting intervention outcomes'. BMC Research Notes, 7 (11).
School Of Psychology	LINE	CAES	Peer Reviewed Journal		Caes L, Goubert L, Devos P, Verlooy J, Benoit Y, Vervoort T (2014) 'The relationship between parental catastrophizing about child pain and distress in response to medical procedures in the context of childhood cancer treatment: a longitudinal analysis'. Journal Of Pediatric Psychology, 39 (7):677-686.
School Of Psychology	LINE	CAES	Other Publication	Newsletter	Caes, L. (2014) Experiences from an international member of Div. 54 How well is Div. 54 known outside North America?. Newsletter
School Of Psychology	LINE	CAES	Peer Reviewed Journal		Birnie, K.A., Caes, L., Chambers, C.T., Wilson, A. & Williams, S. (2014) 'A Practical Guide and Perspectives on Use of Various Experimental Pain Modalities With Children and Adolescents'. Journal Of Pain And Symptom Management, 42 (2):97-111.
School Of Psychology	LINE	CAES	Peer Reviewed Journal		Vervoort, T., Trost, Z., Sütterlin, S., Caes, L., & Moors, A. (2014) 'The emotion regulatory function of parent attention to child pain and associated implications for parental pain control behaviour'. Pain, 155 (8):1453-1463.
School Of Psychology	LINE	CAES	Peer Reviewed Journal		Caes, L., Vervoort, T., Devos, P., Verlooy, J., Benoit, Y., & Goubert, L (2014) 'Parental distress and catastrophic thoughts about child pain: implications for parental protective behavior in the context of child leukemia related medical procedures'. Clinical Journal Of Pain, 30 (9):787-799.
School Of Psychology	LINE	CAES	Peer Reviewed Journal		Boerner, K.E., Birnie, K.A., Caes, L., Schinkel, M.G., & Chambers, C.T. (2014) 'Sex differences in experimental pain among healthy children: A systematic review and meta-analysis'. Pain, 155 :983-993.
School Of Psychology	LINE	CAES	Conference Contribution		Boerner, K.E., Caes, L., Birnie, K.A., Schinkel, M.G., & Chambers, C.T. (2014) Boys vs. girls and hot vs. cold: A meta-analysis of sex differences in experimental pain responses of healthy children [Oral Presentation] Annual Meeting of the Canadian Pain Society Quebec, Canada, 2014-05-21-2014-05-23.
School Of Psychology	LINE	CAES	Conference Contribution		Caes, L. (2014) Pain in vulnerable populations: what is known and where to go next? [Chaired Session] Annual Meeting of the Canadian Pain Society Quebec, Canada, 2014-05-21-2014-05-23.
School Of Psychology	LINE	CAES	Conference Contribution		Caes, L. (2014) An overview of how pediatric pain research has grown since 1975 [Oral Presentation] Annual Meeting of the Canadian Pain Society Quebec, Canada, 2014-05-21-2014-05-23.
School Of	GARY	DONOHUE	Peer Reviewed		Rose, EJ, Morris, DW, Fahey, C, Cannon, D, McDonald, C, Scanlon, C, Kelly, S, Gill,

Psychology			Journal		M,Corvin, A,Donohoe, G (2014) 'The miR-137 Schizophrenia Susceptibility Variant rs1625579 does not Predict Variability in Brain Volume in a Sample of Schizophrenic Patients and Healthy Individuals'. American Journal Of Medical Genetics Part B-Neuropsychiatric Genetics, 165 :467-471.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Rose EJ, Morris DW, Fahey C, Cannon D, McDonald C, Scanlon C, Kelly S, Gill M, Corvin A, Donohoe G (2014) 'The miR-137 schizophrenia susceptibility variant rs1625579 does not predict variability in brain volume in a sample of schizophrenic patients and healthy individuals'. Journal Of Medical Genetics, 165 (6):467-471.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Mothersill, O,Morris, DW,Kelly, S,Rose, EJ,Bokde, A,Reilly, R,Gill, M,Corvin, AP,Donohoe, G (2014) 'Altered medial prefrontal activity during dynamic face processing in schizophrenia spectrum patients'. Schizophrenia Research, 157 :225-230.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Kenny EM, Cormican P, Furlong S, Heron E, Kenny G, Fahey C, Kelleher E, Ennis S, Tropea D, Anney R, Corvin AP, Donohoe G, Gallagher L, Gill M, Morris DW (2014) 'Excess of rare novel loss-of-function variants in synaptic genes in schizophrenia and autism spectrum disorders'. Molecular Psychiatry, 19 (8):872-879.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Nicodemus KK, Hargreaves A, Morris D, Anney R, Gill M, Corvin A, Donohoe G (2014) 'Variability in working memory performance explained by epistasis vs polygenic scores in the ZNF804A pathway'. JAMA : the journal of the American Medical Association, 71 (7):778-785.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Ripke, S,Neale, BM,Corvin, A,Walters, JTR,Farh, KH,Holmans, PA,Lee, P,Bulik-Sullivan, B,Collier, DA,Huang, HL,Pers, TH,Agartz, I,Agerbo, E,Albus, M,Alexander, M,Amin, F,Bacanu, SA,Begemann, M,Belliveau, RA,Bene, J,Bergen, SE,Bevilacqua, E,Bigdeli, TB,Black, DW,Bruggeman, R,Buccola, NG,Buckner, RL,Byerley, W,Cahn, W,Cai, GQ,Campion, D,Cantor, RM,Carr, VJ,Carrera, N,Catts, SV,Chambert, KD,Chan, RCK,Chen, RYL,Chen, EYH,Cheng, W,Cheung, EFC,Chong, SA,Cloninger, CR,Cohen, D,Cohen, N,Cormican, P,Craddock, N,Crowley, JJ,Curtis, D,Davidson, M,Davis, KL,Degenhardt, F,Del Favero, J,Demontis, D,Dikeos, D,Dinan, T,Djurovic, S,Donohoe, G,Drapeau, E,Duan, J,Dudbridge, F,Durmishi, N,Eichhammer, P,Eriksson, J,Escott-Price, V,Essioux, L,Fanous, AH,Farrell, MS,Frank, J,Franke, L,Freedman, R,Freimer, NB,Fri (2014) 'Biological insights from 108 schizophrenia-associated genetic loci'. Nature, 511 .
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Hargreaves, A,Anney, R,O'Dushlaine, C,Nicodemus, KK,Gill, M,Corvin, A,Morris, D,Donohoe, G,PGC-SCZ,Wellcome Trust Case Control Consor (2014)

					'The one and the many: effects of the cell adhesion molecule pathway on neuropsychological function in psychosis'. <i>Psychological Medicine</i> , 44 :2177-2187.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Fahey C, Byrne S, McLaughlin R, Kenna K, Shatunov A, Donohoe G, Gill M, Al-Chalabi A, Bradley DG, Hardiman O, Corvin AP, Morris DW (2014) 'Analysis of the hexanucleotide repeat expansion and founder haplotype at C9ORF72 in an Irish psychosis case-control sample'. <i>Neurobiology Of Aging</i> , 35 (6):15100-15105.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		McCarthy SE, Gillis J, Kramer M, Lihm J, Yoon S, Berstein Y, Mistry M, Pavlidis P, Solomon R, Ghiban E, Antoniou E, Kelleher E, O'Brien C, Donohoe G, Gill M, Morris DW, McCombie WR, Corvin A (2014) 'De novo mutations in schizophrenia implicate chromatin remodeling and support a genetic overlap with autism and intellectual disability'. <i>Molecular Psychiatry</i> , 19 (6):652-658.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Kelly, S, Morris, DW, Mothersill, O, Rose, EJ, Fahey, C, O'Brien, C, O'Hanlon, E, Gill, M, Corvin, AP, Donohoe, G (2014) 'Genome-wide schizophrenia variant at MIR137 does not impact white matter microstructure in healthy participants'. <i>Neuroscience Letters</i> , 574 :6-10.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Morris, DW, Cormican, P, Kenny, EM, O'Dushlaine, CT, Perreault, LPL, Giannoulidou, E, Tropea, D, Maher, BS, Wormley, B, Kelleher, E, Fahey, C, Molinos, I, Bellini, S, Pirinen, M, Strange, A, Freeman, C, Thiselton, DL, Elves, RL, Regan, R, Ennis, S, Dinan, TG, McDonald, C, Murphy, KC, O'Callaghan, E, Waddington, JL, Walsh, D, O'Donovan, M, Grozeva, D, Craddock, N, Stone, J, Scolnick, E, Purcell, S, Sklar, P, Coe, B, Eichler, EE, Ophoff, R, Buizer, J, Szatkiewicz, J, Hultman, C, Sullivan, P, Gurling, H, McQuillin, A, St Clair, D, Rees, E, Kirov, G, Walters, J, Blackwood, D, Johnstone, M, Donohoe, G, O'Neill, FA, Kendler, KS, Gill, M, Riley, BP, Spencer, CCA, Corvin, A, Int Schizophrenia Consortium, SGENE Consortium, Wellcome Trust Case Control Consor (2014) 'An inherited duplication at the gene p21 Protein-Activated Kinase 7 (PAK7) is a risk factor for psychosis'. <i>Human Molecular Genetics</i> , 23 :3316-3326.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Mothersill, O., Morris, D. W., Kelly, S., Rose, E. J., Fahey, C., O'Brien, C., Lyne, R., Reilly, R., Gill, M., Corvin, A. P., Donohoe, G. (2014) 'Effects of MIR137 on fronto-amygdala functional connectivity'. <i>Neuroimage</i> , 90 :189-95.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Heron EA, Cormican P, Donohoe G, O'Neill FA, Kendler KS, Riley BP, Gill M, Corvin AP, Morris DW (2014) 'No evidence that runs of homozygosity are associated with schizophrenia in an Irish genome-wide association dataset'. <i>Schizophrenia Research</i> , 154 (1-3):79-82.
School Of	GARY	DONOHOE	Peer Reviewed		Bitsios P, Rujescu D, Lahti J, Hellard SL, Keller MC, Andreassen OA, Deary IJ,

Psychology			Journal		Glahn DC, Malhotra AK, Guha S, 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, RÄikkÄnen 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, Donohoe G, Morris D, Corvin A, Gill M, Pendleton N, Iwata N, Darvasi A, Lencz T, Knowles E, Davies G (2014) 'Molecular genetic evidence for overlap between general cognitive ability and risk for schizophrenia: a report from the Cognitive Genomics consorTium (COGENT)'. <i>Molecular Psychiatry</i> , 19 (2):168-174.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Rose, EJ,Hargreaves, A,Morris, D,Fahey, C,Tropea, D,Cummings, E,Caltagirone, C,Bossu, P,Chiapponi, C,Piras, F,Spalletta, G,Gill, M,Corvin, A,Donohoe, G (2014) 'Effects of a novel schizophrenia risk variant rs7914558 at CNM2 on brain structure and attributional style'. <i>British Journal Of Psychiatry</i> , 204 :115-121.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		O'Donoghue, T,Morris, DW,Fahey, C,Da Costa, A,Moore, S,Cummings, E,Leicht, G,Karch, S,Hoerold, D,Tropea, D,Foxe, JJ,Gill, M,Corvin, A,Donohoe, G (2014) 'Effects of ZNF804A on auditory P300 response in schizophrenia'. <i>Translational Psychiatry</i> , 4 .
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Morris M, Donohoe G, Hennessy M, O Ciardha C (2013) 'Pro forma: impact on communication skills?'. <i>The clinical teacher</i> , 10 (5):318-322.
School Of Psychology	GARY	DONOHOE	Peer Reviewed Journal		Donohoe G, Deary IJ, Glahn DC, Malhotra AK, Burdick KE (2013) 'Neurocognitive phenomics: examining the genetic basis of cognitive abilities'. <i>Psychological Medicine</i> , 43 (10):2027-2036.
School Of Psychology	MARK	ELLIOTT	Conference Publication		du Bois, N., Aksentijevic, A., & Elliott, M. A. (2014) Investigating the temporal and phase structure of oscillatory mechanisms in auditory binding . In: G. R. Patching, M. Johnson, E. Borg, Å. Hellström eds. <i>Fechner Day 2014: 30th Annual Meeting of the International Society for Psychophysics</i>
School Of Psychology	MARK	ELLIOTT	Conference Publication		Elliott, M.A. (2014) Temporal Aspects of Subjective Visual Experience: Evidence from Stimulus-Evoked Hallucination . In: G. R. Patching, M. Johnson, E. Borg, Å. Hellström eds. <i>Fechner Day 2014: 30th Annual Meeting of the International Society for Psychophysics</i>
School Of Psychology	MARK	ELLIOTT	Peer Reviewed Journal		Aksentijevic, A,Smith, A,Elliott, MA (2014) 'RATE-SPECIFIC ENTRAINMENT OF HARMONIC PITCH: EFFECTS OF MUSIC TRAINING'. <i>Music Perception</i> , 31 :316-322.
School Of Psychology	MARK	ELLIOTT	Other Journal		Quigley, S., & Elliott, M.A. (2014) 'Snarling into the Abyss: An analytical account of the psychological meaning of distortion in Francis Bacon's (1909 – 1992) portraiture' <i>PSYART: A Hyperlink Journal for the Psychological Study of</i>

					the Arts, .
School Of Psychology	MARK	ELLIOTT	Peer Reviewed Journal		Elliott, M.A. (2014) 'Atemporal equilibria: pro- and retroactive coding in the dynamics of cognitive microstructures'. <i>Frontiers in psychology</i> , 5 (990).
School Of Psychology	MARK	ELLIOTT	Peer Reviewed Journal		Elliott, M.A., Seifert, D., Poggel, D., & Strasburger, H. (2014) 'Transient increase of intact visual field size by high-frequency narrow-band stimulation'. <i>Consciousness And Cognition</i> , .
School Of Psychology	MARK	ELLIOTT	Book Chapter		Antonijevic, S. and Elliott, M. A. (2014) 'Logos endiathetos (the word remaining within) and its influence on visual experience' In: Yoshitaka Nakajima & David Hirsh(Eds.). <i>Between Perception and Language</i> . Bern : Peter Lang.
School Of Psychology	MARK	ELLIOTT	Conference Publication		Elliott, M.A. Kelly, J. Friedel, J., Brodsky, J., and Mulcahy, P (2013) Golden Section Effects in Visual Cognition: A Signature for Complex-System Organization? . In: Jiri Wackermann and Marc Wittmann eds. <i>Fechner Day 2013: 29th Annual Meeting of the International Society for Psychophysics Freiburg i Br. Germany, 2013-10-22- 2013-10-26</i>
School Of Psychology	ANNMARIE	GROARKE	Conference Publication		Corbett,T. Groarke,A. McGuire,B. Walsh, J. (2014) Exploring Irish Individuals'perceptions of persistent cancer-related fatigue after treatment 9th European Oncology Nursing Society Congress
School Of Psychology	ANNMARIE	GROARKE	Conference Publication		Walsh, D. Rogers,E. Jaffrey,S. Corcoran,M. Walsh,K. Durkan,G. Sullivan,F. Power,M. Groarke,A. (2014) The experience of prostate cancer : A qualitative perspective Irish Society of Urology Annual meeting Killarney, Ireland,
School Of Psychology	ANNMARIE	GROARKE	Conference Publication		Walsh,D. Groarke,A. Sullivan,F. (2014) The development of a psychometric measure of post-traumatic growth following a physical illness 28th Conference of the European Health Psychology Society
School Of Psychology	ANNMARIE	GROARKE	Conference Publication		Groarke, A. Curtis, R. Hogan, M. Gibbons,A Groarke,J. (2014) Predictors of mood and benefit finding in breast cancer patients over 18 months post diagnosis 28th Conference of the European Health Psychology Society Innsbruck, Austria,
School Of Psychology	ANNMARIE	GROARKE	Peer Reviewed Journal		Curtis, R,, Groarke, A,, & Sullivan, F. (2014) 'Stress and self-efficacy predict psychological adjustment at diagnosis of prostate cancer'. <i>Scientific Reports</i> , 4 .
School Of Psychology	ANNMARIE	GROARKE	Conference Publication		Groarke, A. Curtis, R. Walsh,D. (2014) Predictors of adjustment in men diagnosed with prostate cancer and attending for biopsy 72nd Annual Scientific Meeting of the American Psychosomatic Society San Francisco USA,
School Of Psychology	ANNMARIE	GROARKE	Peer Reviewed Journal		Hogan, M.J., Johnston, H., Broome, B., McMoreland, C., Walsh, J., Smale, B., Duggan, J., Andriessen, J., Leydon, K.M., Domegan, C., McHugh, P., Hogan, V., Harney, O., Groarke, J., Noone, C., Groarke, A. (2014) 'Consulting with

					citizens in the design of wellbeing measures and policies: Lessons from a systems science application'. Social Indicators Research, .
School Of Psychology	ANNMARIE	GROARKE	Peer Reviewed Journal		Gibbons, A. & Groarke, A.. (2014) 'Can risk and illness perceptions predict breast cancer worry in healthy women'. Journal Of Health Psychology, .
School Of Psychology	ANNMARIE	GROARKE	Peer Reviewed Journal		Curtis, R., Groarke, A., McSharry, J., Kerin, M. (2014) 'Experience of breast cancer: burden, benefit, or both?'. Cancer Nursing, 37 (3):E21-E30.
School Of Psychology	OLIVE	HEALY	Peer Reviewed Journal		Lydon S, Healy O, O'Reilly M, McCoy A (2013) 'A systematic review and evaluation of response redirection as a treatment for challenging behavior in individuals with developmental disabilities'. Research In Developmental Disabilities, 34 (10):3148-3158.
School Of Psychology	CAROLINE	HEARY	Book Chapter		Heary, C., Hennessy, E. & Swords, L. (2014) 'Stigma associated with disease and disability during childhood and adolescence: A developmental approach' In: The stigma of disease and disability: Understanding causes and overcoming injustices. Washington DC : American Psychological Association.
School Of Psychology	CAROLINE	HEARY	Peer Reviewed Journal		McKeague, L., O'Driscoll, C., Hennessy, E. & Heary, C. (2014) 'Using implicit measures to explore children's intergroup attitudes: Methodological and practical considerations for researchers'. International Journal Of Social Research Methodology, .
School Of Psychology	MICHAEL	HOGAN	Conference Publication		Noone, C. & Hogan, M. J. (2014) Mindfulness and critical thinking: Investigating the role of executive functioning [Poster] European Health Psychology Society Conference Innsbruck, Austria,
School Of Psychology	MICHAEL	HOGAN	Conference Publication		Hogan, M. J., Johnston, H., Broome, B., Smale, B., ... & Groarke, A. M. (2014) Consulting with citizens in the design of wellbeing measures and policies [Poster] European Health Psychology Society Conference Innsbruck, Austria,
School Of Psychology	MICHAEL	HOGAN	Conference Publication		Groarke, J., & Hogan, M. J. (2014) The adaptive functions of music listening: An exploratory factor analysis [Poster] 13th International Conference on Music Perception and Cognition Seoul, South Korea,
School Of Psychology	MICHAEL	HOGAN	Conference Publication		Groarke, J., & Hogan, M. J. (2014) A qualitative investigation of developmental differences in the functions of music listening and its role in everyday well-being 13th International Conference on Music Perception and Cognition Seoul, South Korea,
School Of Psychology	MICHAEL	HOGAN	Conference Publication		Groarke, A. M., Curtis, R., Hogan, M.J., Gibbons, A., & Groarke, J. (2014) Predictors of benefit finding in women with breast cancer over 18 months post diagnosis Conference of the European Health Psychology Society Innsbruck, Austria,
School Of Psychology	MICHAEL	HOGAN	Conference Publication		Harney, O., & Hogan, M.J. (2014) Collective intelligence and collective action: implementing a new systems science education programme 28th

				International Congress of Applied Psychology Paris, France,
School Of Psychology	MICHAEL	HOGAN	Conference Publication	Hogan, M. J., McMoreland, C., Walsh, J., Noone, C. (2014) Consulting with citizens in the design of wellbeing measures and policies Conference on Well-Being and Policy Stirling, Scotland,
School Of Psychology	MICHAEL	HOGAN	Conference Publication	Groarke, J., & Hogan, M. J. (2014) Music listening and well-being: A developmental Perspective 7th European Conference on Positive Psychology Amsterdam, The Netherlands,
School Of Psychology	MICHAEL	HOGAN	Conference Publication	Harney, O., & Hogan, M.J. (2014) Investigating the effects of feedback on argumentation style, consensus and perceived efficacy in collaborative learning 28th International Congress of Applied Psychology Paris, France,
School Of Psychology	MICHAEL	HOGAN	Book Chapter	Hogan, M.J., Harney O. & Broome, B. (2014) 'Integrating Argument Mapping with Systems Thinking Tools – Advancing Applied Systems Science' In: Okada, A., Buckingham Shum, S. & Sherborne, T(Eds.). Knowledge Cartography: Software Tools and Mapping Techniques. London : Springer.
School Of Psychology	MICHAEL	HOGAN	Peer Reviewed Journal	Dwyer, C., Hogan, M. & Stewart, I. (2014) 'An integrated critical thinking framework for the 21st century'. Thinking Skills & Creativity, 12 :43-52.
School Of Psychology	MICHAEL	HOGAN	Conference Publication	Furey, E., Noone, C., & Hogan, M. J. (2014) Investigating the Effect of Dispositional Mindfulness on the Relationship between Mood and Critical Thinking [Poster] NUI Galway School of Psychology Opening Day Galway, Ireland,
School Of Psychology	MICHAEL	HOGAN	Conference Publication	Hogan, M. J., Johnston, H., Broome, B., Smale, B., ... & Noone, C. (2014) Consulting with citizens in the design of wellbeing measures and policies [Poster] NUI Galway School of Psychology Opening Day Galway, Ireland,
School Of Psychology	MICHAEL	HOGAN	Conference Publication	Harney, O., & Hogan, M.J. (2014) Collective intelligence and collective action: Designing and evaluating a new systems science education programme 15th Educational Technology Conference of the Irish Learning Technology Association (ILTA) Dublin, Ireland,
School Of Psychology	MICHAEL	HOGAN	Conference Publication	Furey, E., Noone, C., & Hogan, M. J. (2014) Investigating the Effect of Dispositional Mindfulness on the Relationship between Mood and Critical Thinking [Poster] 28th Annual European Federation of Psychology Students' Associations Congress Baile Felix, Romania,
School Of Psychology	MICHAEL	HOGAN	Conference Publication	Hogan, M. J., Johnston, H., Broome, B., Smale, B., ... & Noone, C. (2014) Consulting with citizens in the design of wellbeing measures and policies [Poster] 28th Annual European Federation of Psychology Students' Associations Congress Baile Felix, Romania,
School Of Psychology	MICHAEL	HOGAN	Peer Reviewed Journal	Hogan, M.J., Johnston, H., Broome, B., McMoreland, C., Walsh, J., Smale, B., Duggan, J., Andriessen, J., Leydon, K.M., Domegan, C., McHugh, P., Hogan, V.,

				Harney, O., Groarke, J., Noone, C., Groarke, A. (2014) 'Consulting with citizens in the design of wellbeing measures and policies: Lessons from a systems science application'. <i>Social Indicators Research</i> , .
School Of Psychology	MICHAEL	HOGAN	Peer Reviewed Journal	Hayes, S., Hogan, M., Dowd, H., Doherty, E., O'Higgins, S., Nic Gabhainn, S., MacNeela, P., Murphy, A.W., Kropmans, T., O'Neill, C., Newell, J. & McGuire, B.E. (2014) 'Comparing the clinical-effectiveness and cost-effectiveness of an internet-delivered Acceptance and Commitment Therapy (ACT) intervention with a waiting list control among adults with chronic pain: study protocol for a randomised controlled trial'. <i>BMJ Open</i> , 4 (7).
School Of Psychology	MICHAEL	HOGAN	Peer Reviewed Journal	Shah, N., Dimitrova, J., Mulkerrin, E., Hogan, M., Arciero, P. & Anderson-Hanley, C. (2014) 'Aerobic and cognitive exercise study (ACES): pilot study in Ireland'. <i>Annals Of Behavioral Medicine</i> , 47 :S281-S281.
School Of Psychology	MICHAEL	HOGAN	Peer Reviewed Journal	Dimitrova, J., Hogan, M., Anderson-Hanley, C. & Khader, P. (2014) 'Electrophysiological effects of interactive mental and physical exercise on older and younger adults'. <i>Annals Of Behavioral Medicine</i> , 47 :S282-S282.
School Of Psychology	MICHAEL	HOGAN	Peer Reviewed Journal	Staff, R.T., Hogan, M.J. & Whalley, L.J. (2014) 'Aging trajectories of fluid intelligence in late life: The influence of age, practice and childhood IQ on Raven's Progressive Matrices'. <i>Intelligence</i> , 47 :194-201.
School Of Psychology	MICHAEL	HOGAN	Peer Reviewed Journal	Wallace, E.; Buil, I., de Chernatony, L.; Hogan, M.J. (2014) 'Who "Likes" You...and Why? A typology of Facebook Fans'. <i>Journal Of Advertising Research</i> , 54 :92-109.
School Of Psychology	MICHAEL	HOGAN	Published Report	Hogan, M.J. & Broome, B. (2014) Wellbeing in Galway City - Overcoming Barriers to Well-Being in Galway: Collective Intelligence Conference Report. Whitaker Institute, NUI Galway, .
School Of Psychology	MICHAEL	HOGAN	Book Chapter	Hogan, M.J.; Harney O. (2014) 'A Proposal for Systems Science Education' In: , Wegerif, R., Kaufman, J. Li L(Eds.). <i>The Routledge Handbook of Research on Teaching Thinking</i> . London : Routledge.
School Of Psychology	JENNIFER	HOLLOWAY	Peer Reviewed Journal	Nopprapun, M,Holloway, J (2014) 'A comparison of fluency training and discrete trial instruction to teach letter sounds to children with ASD: Acquisition and learning outcomes'. <i>Research In Autism Spectrum Disorders</i> , 8 :788-802.
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal	Lee, EM,Hughes, BM (2014) 'Trait dominance is associated with vascular cardiovascular responses, and attenuated habituation, to social stress'. <i>International Journal Of Psychophysiology</i> , 92 :79-84.
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal	Creaven, AM,Skowron, EA,Hughes, BM,Howard, S,Loken, E (2014) 'Dyadic Concordance in Mother and Preschooler Resting Cardiovascular Function Varies by Risk Status'. <i>Developmental psychobiology</i> , 56 :142-152.

School Of Psychology	BRIAN MICHAEL	HUGHES	Book		Hughes, Brian M. (2014) Conceptual and Historical Issues in Psychology (India/SAARC Edition). Delhi: Pearson.
School Of Psychology	BRIAN MICHAEL	HUGHES	Book		Hughes, Brian M. (2014) Conceptual and Historical Issues in Psychology (Kindle Edition). London: Prentice-Hall.
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal		O'Leary, É. D., Howard, S., Hughes, B. M., & James, J. E. (2014) 'Salivary α -amylase reactivity to laboratory social stress with and without acute sleep restriction'. Journal Of Psychophysiology, .
School Of Psychology	BRIAN MICHAEL	HUGHES	Other Publication	Reviews	Phillips, AC,Ginty, AT,Hughes, BM (2013) The other side of the coin: Blunted cardiovascular and cortisol reactivity are associated with negative health outcomes. Reviews
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal		O'Leary, ED,Howard, S,Hughes, BM,James, JE (2013) 'An experimental test of blunting using sleep-restriction as an acute stressor in Type D and non-Type D women'. International Journal Of Psychophysiology, 90 :37-43.
School Of Psychology	BRIAN MICHAEL	HUGHES	Peer Reviewed Journal		Howard, S,Hughes, BM (2013) 'Type D personality is associated with a sensitized cardiovascular response to recurrent stress in men'. Biological Psychology, 94 :450-455.
School Of Psychology	GERALDINE	LEADER	Other Publication	Reviews	Mannion, A,Leader, G (2014) Epilepsy in autism spectrum disorder. Reviews
School Of Psychology	GERALDINE	LEADER	Other Publication	Reviews	Mannion, A,Leader, G (2014) Attention-deficit/hyperactivity disorder (AD/HD) in autism spectrum disorder. Reviews
School Of Psychology	GERALDINE	LEADER	Peer Reviewed Journal		Foody, C,James, JE,Leader, G (2014) 'Parenting stress, salivary biomarkers, and ambulatory blood pressure in mothers of children with Autism Spectrum Disorders'. Research In Autism Spectrum Disorders, 8 :99-110.
School Of Psychology	GERALDINE	LEADER	Peer Reviewed Journal		Mannion, A. & Leader, G. (2014) 'Epilepsy in Autism Spectrum Disorder'. Research In Autism Spectrum Disorders, :354-361.
School Of Psychology	GERALDINE	LEADER	Peer Reviewed Journal		Mannion, A. & Leader, G. (2014) 'Attention Deficit-/Hyperactivity (AD/HD) in Autism Spectrum Disorder'. Research In Autism Spectrum Disorders, :432-439.
School Of Psychology	GERALDINE	LEADER	Peer Reviewed Journal		Mannion, A. & Leader, G. (2014) 'Comorbid psychopathology in autism spectrum disorder'. Research In Autism Spectrum Disorders, :115-127.
School Of Psychology	GERALDINE	LEADER	Other Publication	Reviews	Mannion, A,Leader, G (2013) Comorbidity in autism spectrum disorder: A literature review. Reviews
School Of Psychology	GERALDINE	LEADER	Peer Reviewed Journal		Mannion, A,Leader, G (2013) 'An analysis of the predictors of comorbid psychopathology, gastrointestinal symptoms and epilepsy in children and adolescents with autism spectrum disorder'. Research In Autism Spectrum Disorders, 7 :1663-1671.
School Of	GERALDINE	LEADER	Peer Reviewed		Arlene Mannion & Geraldine Leader (2013) 'Comorbidity in Autism Spectrum

Psychology			Journal		Disorder: A Literature Review'. Research In Autism Spectrum Disorders, :1593-1616.
School Of Psychology	PÁDRAIG	MAC NEELA	Peer Reviewed Journal		Kennedy, LA,MacNeela, P (2014) 'Adolescent acculturation experiences: A meta-ethnography of qualitative research'. International Journal Of Intercultural Relations, 40 :126-140.
School Of Psychology	PÁDRAIG	MAC NEELA	Peer Reviewed Journal		MacNeela, P,Gannon, N (2014) 'Process and Positive Development: An Interpretative Phenomenological Analysis of University Student Volunteering'. Journal Of Adolescent Research, 29 :407-436.
School Of Psychology	PÁDRAIG	MAC NEELA	Peer Reviewed Journal		Hayes, S., Hogan, M., Dowd, H., Doherty, E., O'Higgins, S., Nic Gabhainn, S., MacNeela, P., Murphy, A.W., Kropmans, T., O'Neill, C., Newell, J. & McGuire, B.E. (2014) 'Comparing the clinical-effectiveness and cost-effectiveness of an internet delivered Acceptance and Commitment Therapy (ACT) intervention with a waiting list control among adults with chronic pain: study protocol for a randomised controlled trial'. <style isitalic="true">BMJ Open</style>, 4 (7).
School Of Psychology	PÁDRAIG	MAC NEELA	Published Report		Mac Neela, Pádraig; Conway, Thomas; Kavanagh, Siobhán; Kennedy, Lisa Ann; McCaffrey, John (2014) Young People, Alcohol and Sex: What's Consent Got To Do With It?. Rape Crisis Network Ireland, .
School Of Psychology	PÁDRAIG	MAC NEELA	Peer Reviewed Journal		Egan M, Meskell P, Burke E, MacNeela P, Dowling M (2014) '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, .
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Casey R, O'Hara MC, Cunningham A, Wall D, Geoghegan R, Hynes L, McGuire BE, Gately M, Bell M, Dinneen SF. (2014) 'Young adult type 1 diabetes care in the West of Ireland: an audit of hospital practice'. Quarterly Journal Of Medicine, .
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		O'Higgins S, McGuire BE, Mustafa E, Dunne FP. (2014) 'Barriers to participation in a pre-pregnancy care programme: The ATLANTIC-DIP experience'. Diabetic Medicine, .
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Dowd H, Hogan M, McGuire BE, Sarma K, Fish R, Davis M, Zautra A. (2014) 'Comparison of an online mindfulness-based cognitive therapy intervention with online pain management psychoeducation: A randomized controlled pilot study'. Clinical Journal Of Pain, .
School Of	BRIAN	MCGUIRE	Peer Reviewed		Infanti JJ, O'Dea A, Gibson I, McGuire BE, Newell J, Connolly S, Dunne FP.

Psychology			Journal		(2014) 'Reasons for participation and non-participation in a diabetes prevention trial among women with prior gestational diabetes mellitus (GDM)'. BMC Medical Research Methodology, 14 :13-25.
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		85. McGuire BE, Morrison T, Barker L, Morton N, McBrinn J, Caldwell S, Wilson CF, McCann J, Carton S, Delargy M, Walsh J. (2014) 'Impaired self-awareness after traumatic brain injury: inter-rater reliability and factor structure of the Dysexecutive Questionnaire (DEX) in patients, significant others and clinicians'. Frontiers In Behavioral Neuroscience, .
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		McGuire BE, Williams AC de C, Lynch J, Nicholas MK, Morley S, Newell J. (2014) 'Psychological therapies for frequent episodic and chronic tension-type headache in adults [Protocol]'. Cochrane Database Of Systematic Reviews, .
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		McGuire BE, Nicholas MK, Asghari A, Wood BM, Main CJ. (2014) 'Psychological interventions for pain in older adults: Cautious optimism and an agenda for research'. Current Opinion In Psychiatry, 27 :380-384.
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Nicholas MK, McGuire BE, Asghari A. (2014) 'A two-item short form of the Pain Self-Efficacy Questionnaire: Development and psychometric evaluation of the PSEQ-2'. Journal Of Pain, .
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 L, Dunne F. (2014) 'Short- and long-term effects of Gestational Diabetes Mellitus on health care costs: Cross-sectional comparative study in the ATLANTIC DIP cohort'. Diabetic Medicine, .
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		McManus, S. & McGuire, B.E. (2014) 'Cognitive behavioural therapy for chronic pain in people with an intellectual disability using the Feeling Better programme: A case series'. Journal Of Intellectual Disability Research, 58 :296-306.
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		McGuire BE (2014) 'Assessing complex executive functions with computerized tests: Is that toast burning?'. Frontiers In Behavioral Neuroscience, .
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		O'Dea A, Infanti JJ, Gillespie P, Tummon O, Fanous S, Glynn LG, McGuire BE, Newell J, Dunne FP. (2014) 'Screening uptake rates and the clinical and cost effectiveness of screening for gestational diabetes mellitus in primary versus secondary care: Study protocol for a randomized controlled trial'. Trials, 15 :27-35.
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Hayes S, Hogan M, O'Higgins S, Doherty E, Nic Gabhainn S, MacNeela P, Murphy AW, Kropmans T, Dowd H, O'Neill C, McGuire BE. (2014) 'Comparing the clinical- and cost-effectiveness of an internet-delivered Acceptance and

					Commitment Therapy (ACT) intervention with a waiting list control group among adults with chronic pain: Study protocol for a randomized controlled trial'. British Medical Journal, 4 (7).
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Caldwell S, McBrinn, JM, Wilson, CF, Carton, S., Delargy, M; McCann, J, Walsh, J & McGuire, BE. (2014) 'Self-awareness following Acquired Brain Injury: Measurement and relationship to executive functioning'. Irish Journal Of Psychology, .
School Of Psychology	BRIAN	MCGUIRE	Peer Reviewed Journal		Coughlan B, Doherty E, O'Neill C, McGuire BE. (2014) 'Minority status, social welfare status and their association with child participation in sporting, cultural and community activities'. Economic And Social Review, 45 (1):65-85.
School Of Psychology	JENNIFER	MCSHARRY	Peer Reviewed Journal		Mc Sharry, J,Baxter, A,Wallace, LM,Kenton, A,Turner, A,French, DP (2014) 'Delay in Seeking Medical Help following Transient Ischemic Attack (TIA) or Mini-Stroke: A Qualitative Study'. Plos One, 9 .
School Of Psychology	JENNIFER	MCSHARRY	Peer Reviewed Journal		Curtis, R,Groarke, A,McSharry, J,Kerin, M (2014) 'Experience of Breast Cancer Burden, Benefit, or Both?'. Cancer Nursing, 37 :21-30.
School Of Psychology	JENNIFER	MCSHARRY	Other Journal		Hynes, L., Byrne, M., Dinneen, S. F., McGuire, B. E., O'Donnell, M., & Mc Sharry, J. (2014) 'Barriers and facilitators associated with attendance at hospital diabetes clinics among young adults (15–30 years) with type 1 diabetes mellitus: A systematic review' Pediatric Diabetes, .
School Of Psychology	JENNIFER	MCSHARRY	Peer Reviewed Journal		French, D. P.;Olander, E. K.; Chisholm, A.; Mc Sharry, J. (2014) 'Which Behaviour Change Techniques Are Most Effective at Increasing Older Adults' Self-Efficacy and Physical Activity Behaviour? A Systematic Review'. Annals Of Behavioral Medicine, .
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Robertson, JM,Molloy, GJ,Bollina, PR,Kelly, DM,McNeill, SA,Forbat, L (2014) 'Exploring the feasibility and acceptability of couple-based psychosexual support following prostate cancer surgery: study protocol for a pilot randomised controlled trial'. Trials, 15 .
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Molloy, GJ,Messerli-Burgy, N,Hutton, G,Wikman, A,Perkins-Porrás, L,Steptoe, A (2014) 'Intentional and unintentional non-adherence to medications following an acute coronary syndrome: A longitudinal study'. Journal Of Psychosomatic Research, 76 :430-432.
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Molloy GJ (2014) 'Medication adherence, depression and the ongoing interpersonal context: a comment on Kronish et al'. Annals Of Behavioral Medicine, 47 (2):135-136.
School Of Psychology	GERARD	MOLLOY	Other Publication	Editorial	Molloy, GJ (2014) Medication Adherence, Depression and the Ongoing Interpersonal Context: a Comment on Kronish et al. Editorial
School Of Psychology	GERARD	MOLLOY	Peer Reviewed		Molloy, GJ,O'Carroll, RE,Ferguson, E (2014) 'Conscientiousness and

Psychology			Journal		Medication Adherence: A Meta-analysis'. <i>Annals Of Behavioral Medicine</i> , 47 :92-101.
School Of Psychology	GERARD	MOLLOY	Peer Reviewed Journal		Leigh ES, Wikman A, Molloy GJ, Randall G, Steptoe A (2014) 'The psychosocial predictors of long-term distress in partners of patients with acute coronary syndrome'. <i>Psychology & Health</i> , 29 (7):737-752.
School Of Psychology	DENIS	O'HORA	Peer Reviewed Journal		Hyland, JM, Smyth, S, O'Hora, DP, Leslie, JC (2014) 'The Effect of Before and After Instructions on the Speed of Sequential Responding'. <i>Psychological Record</i> , 64 :311-319.
School Of Psychology	DENIS	O'HORA	Peer Reviewed Journal		O'Sullivan, M; Coen, R; O'Hora, D; Shiel A (2014) 'Cognitive Rehabilitation for mild cognitive impairment: developing and piloting an intervention'. <i>Aging Neuropsychology And Cognition</i> , .
School Of Psychology	KIRAN	SARMA	Peer Reviewed Journal		Dooley, M, Dineen, T, Sarma, K, Nolan, A (2014) 'The psychological impact of infertility and fertility treatment on the male partner'. <i>Human Fertility</i> , 17 :203-209.
School Of Psychology	KIRAN	SARMA	Peer Reviewed Journal		Kennedy, S., O'Higgins, S., Sarma, K., Willig, C., McGuire, B.E. (2014) 'Evaluation of a group based cognitive behavioural therapy programme for menstrual pain management in young women with intellectual disabilities: protocol for a mixed methods controlled clinical trial'. <i>BMC Womens Health</i> , .
School Of Psychology	KIRAN	SARMA	Peer Reviewed Journal		Kilroy, S. J., Egan, J., Maliszewska, A., Sarma, K. M. (2014) 'Systemic trauma: The impact on parents whose children have experienced sexual abuse'. <i>Journal of child sexual abuse</i> , 23 (5):481-503.
School Of Psychology	KIRAN	SARMA	Book Chapter		Sarma, Kiran. M (2014) 'Postscript: Future directions in Evil' In: Sarma, K. M and Livings, B(Eds.). <i>Evil and the State</i> . Witney, UK : Interdisciplinary Press.
School Of Psychology	KIRAN	SARMA	Book Chapter		Sarma, Kiran. M (2014) 'Evil beneath? What we know and don't know about public support for violent extremism' In: Sarma, K.M and Livings, B(Eds.). <i>Evil and the State</i> . Witney, UK : Interdisciplinary Press.
School Of Psychology	KIRAN	SARMA	Book Chapter		Sarma, Kiran. M (2014) 'The use of informants in counter terrorism operations: Lessons from Northern Ireland' In: Lowe, D., Turk A., and Das, D.K(Eds.). <i>Examining Political Violence: Studies of Terrorism, Counter-terrorism and Internal War</i> . London : Taylor and Francis.
School Of Psychology	KIRAN	SARMA	Edited Book		Sarma, Kiran; Livings, Ben (Ed.). (2014) <i>Evil and the State: Interdisciplinary Perspectives</i> , London: Inter-Disciplinary Press,
School Of Psychology	KIRAN	SARMA	Peer Reviewed Journal		Dowd H, Hogan M, McGuire BE, Sarma K, Fish R, Davis M, Zautra A. (2014) 'Comparison of an online mindfulness-based cognitive therapy intervention with online pain management psychoeducation: A randomized controlled pilot study'. <i>Clinical Journal Of Pain</i> , .
School Of	KIRAN	SARMA	Book Chapter		O'Beagloaich, C., Sarma, K. M., Morrison, T. G (2014) 'New Directions in

Psychology					Gender Role Conflict Research' In: Gelfer, J(Eds.). Masculinities in a Global Era. New York : Springer.
School Of Psychology	IAN	STEWART	Peer Reviewed Journal		O'Hora, D,Barnes-Holmes, D,Stewart, I (2014) 'Antecedent and consequential control of derived instruction-following'. Journal Of The Experimental Analysis Of Behavior, 102 :66-85.
School Of Psychology	IAN	STEWART	Peer Reviewed Journal		Dwyer, C., Hogan, M. & Stewart, I. (2014) 'An integrated critical thinking framework for the 21st century'. Thinking Skills & Creativity, 12 :43-52.
School Of Psychology	IAN	STEWART	Peer Reviewed Journal		Moran, L,Stewart, I,McElwee, J,Ming, S (2014) 'Relational Ability and Language Performance in Children With Autism Spectrum Disorders and Typically Developing Children: A Further Test of the TARPA Protocol'. Psychological Record, 64 :233-251.
School Of Psychology	IAN	STEWART	Peer Reviewed Journal		Monestes, JL,Villatte, M,Stewart, I,Loas, G (2014) 'Rule-Based Insensitivity and Delusion Maintenance in Schizophrenia'. Psychological Record, 64 :329-338.
School Of Psychology	IAN	STEWART	Peer Reviewed Journal		Kenny, N,Devlin, S,Barnes-Holmes, D,Barnes-Holmes, Y,Stewart, I (2014) 'Competing Arbitrary and Nonarbitrary Stimulus Relations: The Effect of Exemplar Training in Adult Participants'. Psychological Record, 64 :53-61.
School Of Psychology	IAN	STEWART	Peer Reviewed Journal		Slattery, B,Stewart, I (2014) 'Hierarchical classification of relational framing'. Journal Of The Experimental Analysis Of Behavior, 101 :61-75.
School Of Psychology	IAN	STEWART	Peer Reviewed Journal		Dwyer, C., Hogan, M.J., & Stewart, I. (2014) 'The effects of argument mapping-infused critical thinking instruction on reflective judgment performance'. Thinking and Reasoning, .
School Of Psychology	JANE	WALSH	Peer Reviewed Journal		Hogan, M; Johnston, H; Broome, B; Mc Moreland, C; Walsh, J; Smale, B; Duggan, J; Andriessen, J; Leyden, KM et al. (2014) 'Consulting with citizens in the design of wellbeing measures and policies'. Social Indicators Research, .