

Maynooth University Publications 2017

Peer Reviewed Journal

Name	Department	Affiliations	Journal	Pub Title	Authors
DR ANDREW ALLEN	PSYCHOLOGY	-	Brain, Behavior, and Immunity	Lost in translation? The potential psychobiotic <i>Lactobacillus rhamnosus</i> (JB-1) fails to modulate stress or cognitive performance in healthy male subjects	Kelly, JR;Allen, AP;Temko, A;Hutch, W;Kennedy, PJ;Farid, N;Murphy, E;Boylan, G;Bienenstock, J;Cryan, JF;Clarke, G;Dinan, TG
DR ANDREW ALLEN	PSYCHOLOGY	-	Neuroscience and Biobehavioral Reviews	A systematic review of the psychobiological burden of informal caregiving for patients with dementia: Focus on cognitive and biological markers of chronic	Allen, AP;Curran, EA;Duggan, A;Cryan, JF;Chorcorain, AN;Dinan, TG;Molloy, DW;Kearney, PM;Clarke, G
DR ANDREW ALLEN	PSYCHOLOGY	-	Neurobiology Of Stress	The Trier Social Stress Test: Principles and practice	Allen A.;Kennedy P.;Dockray S.;Cryan J.;Dinan T.;Clarke G.
DR ANDREW ALLEN	PSYCHOLOGY	-	Social and Personality Psychology Compass	A psychology of the human brain-gut-microbiome axis	Allen, AP;Dinan, TG;Clarke, G;Cryan, JF
DR TATIANA ANDREEVA	SCHOOL OF BUSINESS	-	Journal of Business and Industrial Marketing	A cross-cultural perspective on relational exchange	Jukka M.;Andreeva T.;Blomqvist K.;Puimalainen K.
DR TATIANA ANDREEVA	SCHOOL OF BUSINESS	-	Foresight Russia	Intellectual Capital and Its Impact on the Financial Performance of Russian Manufacturing Companies	Andreeva T., Garanina T.
DR TATIANA ANDREEVA	SCHOOL OF BUSINESS	-	HUMAN RESOURCE MANAGEMENT JOURNAL (UK)	When the fit between HR practices backfires: Exploring the interaction effects between rewards for and appraisal of knowledge behaviours on innovation	Andreeva, T., Vanhala, M., Sergeeva, A., Ritala, P., Kianto, A.
DR ILIYANA ANGELOVA	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	The South Asianist	Colonial rule, Christianity and socio-cultural (dis)continuities among the Sumi Naga	Iliyana Angelova
DR JUAN CARLOS ARISMENDI ZAMBRANO	ECONOMICS, FINANCE & ACCOUNTING	THE HAMILTON INSTITUTE	Journal of Multivariate Analysis	Multivariate elliptical truncated moments	Arismendi, JC;Broda, S
DR OLUDUNSIN ARODUDU	GEOGRAPHY	-	Applied Energy	Integrating agronomic factors into energy efficiency assessment of agro bioenergy production - A case study of ethanol and biogas production from maize feedstock	Arodudu, OT;Helming, K;Voinov, A;Wiggerring, H
DR OLUDUNSIN ARODUDU	GEOGRAPHY	-	Energies	Bioenergy from Low-Intensity Agricultural Systems: An Energy Efficiency Analysis	Arodudu, O;Helming, K;Wiggerring, H;Voinov, A
DR MONIKA BARGET	ARTS & HUMANITIES INSTITUTE	-	Zeitschrift für Agrargeschichte und Agrarsoziologie	Stadt, Land und suburbaner Raum als Orte des Widerstands: Das britische Empire im 18. Jahrhundert	Barget, Monika
DR OLIVER BARTLETT	LAW	-	European Journal of Risk Regulation	The EU's failure to support Member States in their implementation of the WHO Recommendations: How to ignore the elephant in the room?	Oliver Bartlett and Amandine Garde
DR BERNHARD BAUER	SCHOOL OF CELTIC STUDIES	-	KELTISCHE FORSCHUNGEN	Sg. 197b10 (= 197b31 ee)	Bernhard Bauer
DR BERNHARD BAUER	SCHOOL OF CELTIC STUDIES	-	Eriu	New and corrected MS readings of the Old Irish glosses in the Vienna Bede	Bernhard Bauer
DR OZGUR BAYRAM	BIOLOGY	-	Cellular Microbiology	<i>Aspergillus fumigatus</i> protein phosphatase PpzA is involved in iron assimilation, secondary metabolite production, and virulence.	Manfiolli AO;de Castro PA;Dos Reis TF;Dolan S;Doyle S;Jones G;Riaño Pachón DM;Ulas M;Noble LM;Mattern DJ;Brakhage AA;Valiante V;Silva-Rocha R;Bayram O;Goldman GH;
DR OZGUR BAYRAM	BIOLOGY	-	Genome Biology	Comparative genomics reveals high biological diversity and specific adaptations in the industrially and medically important fungal genus <i>Aspergillus</i> .	de Vries RP;Riley R;Wiebenga A;Aguilar-Osorio G;Amillis S;Uchima CA;Anderluh G;Asadollahi M;Askin M;Barry K;Battaglia E;Bayram Ö;Benocci T;Braus-Stromeyer SA;Caldana C;Cánovas D;Cerqueira GC;Chen F;Chen W;Choi C;Clum A;Dos Santos RA et al Valsecchi I;Sarikaya-Bayram Ö;Wong Sak Hoi J;Muszkieta L;Gibbons J;Prevost MC;Mallet A;Krijnse-Locker J;Ibrahim-Granet O;Mouyna I;Carr P;Bromley M;Aimanianda V;Yu JH;Rokas A;Braus GH;Saveanu C;Bayram Ö;Latgé JP;
DR OZGUR BAYRAM	BIOLOGY	-	Molecular Microbiology	MybA, a transcription factor involved in conidiation and conidial viability of the human pathogen <i>Aspergillus fumigatus</i> .	de Vries RP;Riley R;Wiebenga A;Aguilar-Osorio G;Amillis S;Uchima CA;Anderluh G;Asadollahi M;Askin M;Barry K;Battaglia E;Bayram Ö;Benocci T;Braus-Stromeyer SA;Caldana C;Cánovas D;Cerqueira GC;Chen F;Chen W;Choi C;Clum A;Dos Santos RA et al Valsecchi I;Sarikaya-Bayram Ö;Wong Sak Hoi J;Muszkieta L;Gibbons J;Prevost MC;Mallet A;Krijnse-Locker J;Ibrahim-Granet O;Mouyna I;Carr P;Bromley M;Aimanianda V;Yu JH;Rokas A;Braus GH;Saveanu C;Bayram Ö;Latgé JP;
DR OZGUR BAYRAM	BIOLOGY	-	Current Genetics	MybA, a new player driving survival of the conidium of the human pathogen <i>Aspergillus fumigatus</i> .	Sarikaya Bayram Ö;Latgé JP;Bayram Ö;
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Policy Futures in Education	Don't be fooled by ignorant schoolmasters: On the role of the teacher in emancipatory education	Biesta, G.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Journal of Curriculum Studies	Talking about education: exploring the significance of teachers' talk for teacher agency	Biesta, G. and Priestley, M. and Robinson, S.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Educational Philosophy and Theory	Education, Measurement and the Professions: Reclaiming a space for democratic professionalism in education	Biesta, G.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	European Educational Research Journal	How does research evaluation impact educational research? Exploring intended and unintended consequences of research assessment in the United Kingdom, 1986–2014	Marques, M. and Powell, J.J.W. and Zapp, M. and Biesta, G.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Educational Theory	From the editor: The struggle for education	Biesta, G.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Education Sciences	With Socrates on Your Heels and Descartes in Your Hand: On the Notion of Conflict in John Dewey's Democracy and Education	Gert Biesta
DR FLEUR BOOT	PSYCHOLOGY	-	Front Public Health	Intellectual Disability and Assistive Technology: Opening the GATE Wider	Boot, F. H., Dinsmore, J., Khasnabis, C., MacLachlan, M.
DR FLEUR BOOT	PSYCHOLOGY	-	Tijdschrift Voor Artsen Voor Verstandelijk Gehandicapten	Teveel polyfarmacie by ouderen met een verstandelijke beperking in de wijk: hoe komen we ervan af? (Too much polypharmacy among older adults with intellectual disabilities in the community: how do we get rid of that?) (In Dutch)	BOOT F.H., MULDER L., VOORBRood V., & EVENHUIS H.M.
DR GWENDONILA BOUVIER	MEDIA STUDIES	ARTS AND HUMANITIES INSTITUTE	Journalism Studies	How Journalists Source Trending Social Media Feeds: A Critical Discourse Perspective on Twitter	Bouvier, Gwen
DR GWENDONILA BOUVIER	MEDIA STUDIES	ARTS AND HUMANITIES INSTITUTE	Visual Communication	Clothing and meaning making: a multimodal approach to the women's abayas'	Bouvier, Gwen

PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Irish Geography	Towards a geography of health inequalities in Ireland	Rigby, J; Boyle, M; Brunson, C; Charlton, M; Dorling,D; French, W; Noone, S; Pringle, D
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Antipode	Sovereign power, biopower and the reach of the West in and age of diaspora centred development	Boyle M and Ho ELE
DR MARY BOYLE	MODERN LANGUAGES, LITERATURES & CULTURES	-	Oxford German Studies	MERTON COLLEGE, MS. 315. AN INTRODUCTION	Boyle, M
DR CIARA BRADLEY	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	Groupwork	New technologies and creative practices in teaching groupwork	Byrne A.;McGovern M.;Bradley C.
DR CONOR BREEN	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	PLoS ONE	Vector-free intracellular delivery by reversible permeabilization.	O'Dea S;Annibaldi V;Gallagher L;Mulholland J;Molloy EL;Breen CJ;Gilbert JL;Martin DS;Maguire M;Curry FR;
DR CIARÁN BRODERICK	GEOGRAPHY	-	Weather	Irish droughts in newspaper archives: Rediscovering forgotten hazards?	Murphy, C., Noone, S., Duffy, C., Broderick, C., Matthews, T., Wilby, R.L.
DR CIARÁN BRODERICK	GEOGRAPHY	-	International Journal of Climatology	Role of MJ0 in modulating rainfall characteristics observed over India in all seasons utilizing TRMM	Anandh, P.C.; Vissa, N.K.; Broderick, C.
DR CIARÁN BRODERICK	GEOGRAPHY	-	International Journal of Climatology	A 250 year drought catalogue for the island of Ireland (1765-2015)	Noone, S., Broderick, C., Duffy, C., Matthews, T., Wilby, R.L., Murphy, C.
DR CIARÁN BRODERICK	GEOGRAPHY	-	Journal of Climate	Clustering of Observed Diurnal Cycles of Precipitation over the United States for Evaluation of a WRF Multiphysics Regional Climate Ensemble	Mooney, P.A.; Broderick, C; Bruyère, C.L.; Mulligan, F.J.; Prein A.F. C Brophy, JA Finn, A Lüscher, M Suter, L Kirwan, MT Sebastia, A Helgadóttir, OH Baadshaug, G Bélanger, A Black, RP Collins, J Cop, S Dalmannsdottir, I Delgado, A Elgersma, M Fothergill, BE Frankow-Lindberg, A Ghesquiere, B Golinska, P Golinski, P Grieu, AM Gustavsson, M Höglind, O Huguenin-Elie, M Jørgensen, Z Kadziulienė, P Kurki, R Llubra, T Lunnan, C Porqueddu, U Thumm and J Connolly
DR CAROLINE BROPHY	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Ecology	Major shifts in species' relative abundance in grassland mixtures alongside positive effects of species diversity in yield: a continental-scale experiment.	C Brophy, JA Finn, A Lüscher, M Suter, L Kirwan, MT Sebastia, A Helgadóttir, OH Baadshaug, G Bélanger, A Black, RP Collins, J Cop, S Dalmannsdottir, I Delgado, A Elgersma, M Fothergill, BE Frankow-Lindberg, A Ghesquiere, B Golinska, P Golinski, P Grieu, AM Gustavsson, M Höglind, O Huguenin-Elie, M Jørgensen, Z Kadziulienė, P Kurki, R Llubra, T Lunnan, C Porqueddu, U Thumm and J Connolly
DR CAROLINE BROPHY	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Learning and Individual Differences	The proxy-measurement of intelligence quotients using a relational skills abilities index.	Colbert, D., Dobutowitsch, M., Roche, B., & Brophy, C
DR CAROLINE BROPHY	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Microbial Ecology	An entomopathogenic nematode extends its niche by associating with different symbionts	Maher, AMD, MAM Asayah, C Brophy and CT Griffin
DR CAROLINE BROPHY	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Ecology (Ecological Society of America).	Biodiversity and ecosystem function: Making sense of numerous species interactions in multi-species communities.	C Brophy, Á Dooley, L Kirwan, JA Finn, J McDonnell, T Bell, MW Cadotte and J Connolly
PROFESSOR KATHERINE BROWNE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Gender, Place and Culture	Towards transnational feminist queer methodologies	Browne, K. and Banerjee, N. and McGlynn, N. and Sumita, S. and Bakshi, L. and Banerjee, R. and Biswas, R.
PROFESSOR KATHERINE BROWNE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	ACME	Heteroactivism: Beyond Anti-Gay	Browne, K. and Nash, C.J.
PROFESSOR CHRIS BRUNSDON	MU SOCIAL SCIENCES INSTITUTE	NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	International Journal of Geographical Information Science	Geographically weighted regression with parameter-specific distance metrics	B Lu, C Brunson, M Charlton, P Harris
PROFESSOR CHRIS BRUNSDON	MU SOCIAL SCIENCES INSTITUTE	NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Environment and Planning B: Planning and Design	More bark than bytes? Reflections on 21+ years of geocomputation	Richard Harris, David O'Sullivan, Mark Gahegan, Martin Charlton, Lex Comber, Paul Longley, Chris Brunson, Nick Malleson, Alison Heppenstall, Alex Singleton, Daniel Arribas-Bel, Andy Evans
PROFESSOR CHRIS BRUNSDON	MU SOCIAL SCIENCES INSTITUTE	NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Spatial Statistics	Introducing bootstrap methods to investigate coefficient non-stationarity in spatial regression models	P Harris, C Brunson, B Lu, T Nakaya, M Charlton
PROFESSOR CHRIS BRUNSDON	MU SOCIAL SCIENCES INSTITUTE	NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Environment and Planning A	Balancing visibility and distortion: Remapping the results of the 2015 UK General Election	Harris R.;Charlton M.;Brunson C.;Manley D.
PROFESSOR CHRIS BRUNSDON	MU SOCIAL SCIENCES INSTITUTE	NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Environment and Planning B: Planning and Design	Data imputation in a short-run space-time series: A Bayesian approach	Pforte, L; Brunson, C; Cahalane, C; Charlton, M
PROFESSOR CHRIS BRUNSDON	MU SOCIAL SCIENCES INSTITUTE	NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Irish Geography	Towards a geography of health inequalities in Ireland	Rigby, J; Boyle, M; Brunson, C; Charlton, M; Dorling,D; French, W; Noone, S; Pringle, D
PROFESSOR CHRIS BRUNSDON	MU SOCIAL SCIENCES INSTITUTE	NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Progress in Human Geography	Quantitative methods II: Issues of inference in quantitative human geography	Brunson C.
PROFESSOR STEPHEN BUCKLEY	MATHEMATICS & STATISTICS	-	Journal of Algebra Combinatorics Discrete Structures and Applications	Commuting probability for subrings and quotient rings	Buckley, S.M. and MacHale, D.
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	American Behavioral Scientist	Effectively Maintained Inequality in Educational Transitions in the Republic of Ireland	Byrne D.;McCoy S.

DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	American Behavioral Scientist	Seven Principles for Assessing Effectively Maintained Inequality	Lucas S.;Byrne D.
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	American Behavioral Scientist	Effectively Maintained Inequality: An Introduction	Lucas, S.R., and Byrne, D.
DR CONOR CAHALANE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Environment and Planning B: Planning and Design	Data imputation in a short-run space-time series: A Bayesian approach	Pforte, L; Brunson, C; Cahalane, C; Charlton, M
DR CONOR CAHALANE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Inventions	Sensor Pods: Multi-Resolution Surveys from a Light Aircraft	Cahalane, C; Walsh, D.; Magee, A.; Mannion, S.; Lewis, P.; McCarthy, T
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	QUATERNARY SCIENCE REVIEWS	Extended late Holocene relative sea-level histories for North Carolina, USA	Kemp A.;Kegel J.;Culver S.;Barber D.;Mallinson D.;Leorri E.;Bernhardt C.;Cahill N.;Riggs S.;Woodson A.;Mulligan R.;Horton B.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	Environmental Research Letters	Global temperature evolution: Recent trends and some pitfalls	Rahmstorf S.;Foster G.;Cahill N.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	Marine Geology	Reconstructing Common Era relative sea-level change on the Gulf Coast of Florida	Gerlach M.;Engelhart S.;Kemp A.;Moyer R.;Smoak J.;Bernhardt C.;Cahill N.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	The Lancet Global Health	Levels and trends in contraceptive prevalence, unmet need, and demand for family planning for 29 states and union territories in India: a modelling study using the Family Planning Estimation Tool	New J.;Cahill N.;Stover J.;Gupta Y.;Alkema L.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	QUATERNARY SCIENCE REVIEWS	Exploring mechanisms of compaction in salt-marsh sediments using Common Era relative sea-level reconstructions	Brain, MJ;Kemp, AC;Hawkes, AD;Engelhart, SE;Vane, CH;Cahill, N;Hill, TD;Donnelly, JP;Horton, BP
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	Holocene	Relative sea-level trends in New York City during the past 1500 years	Kemp A.;Hill T.;Vane C.;Cahill N.;Orton P.;Talke S.;Parnell A.;Sanborn K.;Hartig E.
DR BARRY CANNON	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Revista de Ciencia Politica	VENEZUELA 2016: THE YEAR OF LIVING DANGEROUSLY	Cannon, B;Brown, J
DR PAOLO CARDULLO	INNOVATION VALUE SERVICES	MU SOCIAL SCIENCES INSTITUTE	Visual Studies	CCTV Oddity: Archaeology and Aesthetics of Video Surveillance	Cardullo, Paolo
DR PAOLO CARDULLO	INNOVATION VALUE SERVICES	MU SOCIAL SCIENCES INSTITUTE	City	Gentrification in the mesh? Ethnography of Open Wireless Network	Cardullo, Paolo
DR JAMES CAROLAN	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Journal of Insect Physiology	The effect of entomopathogenic fungal culture filtrate on the immune response of the greater wax moth, Galleria mellonella	Mc Namara, L;Carolan, JC;Griffin, CT; Fitzpatrick, D;Kavanagh, K
DR ANTONIO CASCELLI	MUSIC	ARTS AND HUMANITIES INSTITUTE	Cambridge Opera Journal	Place, Performance and Identity in Monteverdi's Combattimento di Tancredi e Clorinda	Antonio Cascelli
DR ANTONIO CASCELLI	MUSIC	ARTS AND HUMANITIES INSTITUTE	Cambridge Opera Journal	Place, Performance and Identity in Monteverdi's Combattimento di Tancredi e Clorinda	Cascelli A.
DR KEVIN CASEY	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Journal of Learning Analytics	Using Keystroke Analytics to Improve Pass-Fail Classifiers	Casey, Kevin
DR KEVIN CASEY	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Higher Education	Utilizing student activity patterns to predict performance	Casey K.;Azcona D.
MR MARTIN EDWARD CHARLTON	MU SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, THE HAMILTON INSTITUTE	Environment and Planning A	Balancing visibility and distortion: Remapping the results of the 2015 UK General Election	Harris R.;Charlton M.;Brunson C.;Manley D.
MR MARTIN EDWARD CHARLTON	MU SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, THE HAMILTON INSTITUTE	Remote Sensing Letters	Geographically weighted correspondence matrices for local error reporting and change analyses: mapping the spatial distribution of errors and change	Comber A.;Brunson C.;Charlton M.;Harris P.
MR MARTIN EDWARD CHARLTON	MU SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, THE HAMILTON INSTITUTE	Spatial Statistics	Introducing bootstrap methods to investigate coefficient non-stationarity in spatial regression models	Harris P.;Brunson C.;Lu B.;Nakaya T.;Charlton M.
MR MARTIN EDWARD CHARLTON	MU SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, THE HAMILTON INSTITUTE	International Journal of Geographical Information Science	Geographically weighted regression with parameter-specific distance metrics	Lu B.;Brunson C.;Charlton M.;Harris P.
MR MARTIN EDWARD CHARLTON	MU SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, THE HAMILTON INSTITUTE	Irish Geography	Towards a geography of health inequalities in Ireland	Rigby J.;Boyle M.;Brunson C.;Charlton M.;Dorling D.;French W.;Noone S.;Pringle D.
MR MARTIN EDWARD CHARLTON	MU SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, THE HAMILTON INSTITUTE	Environment And Planning B: Urban Analytics And City Science	Data imputation in a short-run space-time series: A Bayesian approach	Pforte L.;Brunson C.;Cahalane C.;Charlton M.
DR LAURA COFFEY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Psycho-Oncology	Self-management strategies used by head and neck cancer survivors following completion of primary treatment: A directed content analysis.	Dunne S; Mooney O; Coffey J; Sharp L; Timmons A; Desmond D; Gooberman-Hill R; O'Sullivan E; Keogh I; Timon C; Gallagher, P.
DR LAURA COFFEY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Psycho-Oncology	Psychological variables associated with quality of life following primary treatment for head and neck cancer: a systematic review of the literature from 2004 to 2015	Dunne S, Mooney O, Coffey L, Sharp L, Desmond D, Timon C, O'Sullivan E, Gallagher P
PROFESSOR PETER COLES	THEORETICAL PHYSICS	-	Journal of Cosmology and Astroparticle Physics	The integrated bispectrum and beyond	Munshi, D.; Coles, P.
DR JOHN COLL	GEOGRAPHY	-	Bulletin of the American Meteorological Society	Towards an integrated set of surface meteorological observations for climate science and applications	Thorne, P. W., Allan, R. J., Ashcroft, L., Brohan, P., Dunn, R. J. H., Menne, M. J., Pearce, P. R., Picas, J., Willett, K. M., Benoy, M., Bronnimann, S., Canziani, P. O., Coll, J., Crouthamel, R., Compo, G. P., Cuppett, D., Curley, M., Duffy, C., Gillespie, I., Guijarro, J., Jourdain, S., Kent, E. C., Kubota, H., Legg, T. P., Li, Q., Matsumoto, J., Murphy, C., Rayner, N. A., Rennie, J. J., Rustemeier, E., Slivinski, L. C., Slonosky, V., Squintu, A., Tinz, B., Valente, M. A., Walsh, S., Wang, X. L., Westcott, N., Wood, K., Woodruff, S. D., Worley, S. J.

DR JOHN COLL	GEOGRAPHY	-	Climate Research	Time series homogenisation of large observational datasets: The impact of the number of partner series on the efficiency.	Domonkos, P., Coll, J.
DR SEAN COMMINS	PSYCHOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Neuropharmacology	The effect of NMDA-R antagonism on simultaneously acquired local field potentials and tissue oxygen levels in the brains of freely-moving rats.	Kealy J, Commins S, Lowry JP
DR SEAN COMMINS	PSYCHOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	BEHAVIOURAL BRAIN RESEARCH	Temporal dynamics of immediate early gene expression during cellular consolidation of spatial memory.	Barry DN;Commins S;
DR DENIS CONDON	ENGLISH	-	History Ireland	Film: A New Form of Propaganda and Entertainment	Condon, Denis
DR DAVID CONLON	MODERN LANGUAGES, LITERATURES & CULTURES	-	MODERN LANGUAGES OPEN JOURNAL	The Trauma of Nature: Antonio Di Benedetto's Zama as Ecological Noir	Dr David Conlon
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	European Journal of Neuroscience	NF-kappaB signalling is involved in immune-modulation, but not basal functioning, of the mouse suprachiasmatic circadian clock.	O'Keefe, SM, Beynon, AL, Davies, J, Moynagh, PN and Coogan AN
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	ADHD Attention Deficit and Hyperactivity Disorders	A systematic review of circadian function, chronotype and chronotherapy in attention deficit hyperactivity disorder	Coogan AN and McGowan NM
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	Science of the Total Environment	Health consequences of electric lighting practices in the modern world: A report on the National Toxicology Program's workshop on shift work at night, artificial light at night, and circadian disruption.	Lunn RM, Blask DE, Coogan AN, Figueiro MG, Gorman MR, Hall JE, Hansen J, Nelson RJ, Panda S, Smolensky MH, Stevens RG, Turek FW, Vermeulen R, Carreón T, Caruso CC, Lawson CC, Thayer KA, Twery MJ, Ewens AD, Garner SC, Schwingl PJ, Boyd WA.
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	Personality and Individual Difference	Diurnal Preference, Circadian Phase of Entrainment and Time Perspectives: Just what are the Relationships?	Mc Gowan NM, Brannigan, R, Doyle, D and Coogan, AN
PROFESSOR MARY CORCORAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	ACME	Green shoots in vacant plots? Urban agriculture and austerity in post-crash Ireland	Corcoran M.;Kettle P.;O'Callaghan C.
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Critical Sociology	Austerity's Model Pupil: The Ideological Uses of Ireland during the Eurozone Crisis	Colin Coulter, Francisco Arqueros-Fernández and Angela Nagle
DR LAURENCE COX	SOCIOLOGY	-	Capitalism, Nature, Socialism	Pedagogy from and for Social Movements: A Conversation Between Theory and Practice	Cox L.
DR KIERAN CRAVEN	GEOGRAPHY	-	JOURNAL OF QUATERNARY SCIENCE	Late glacial and Holocene sea levels in Western Ireland and their implications for glacial rebound modelling	R.J. Edwards, R. Gehrels, A. Brooks, R. Fyfe, K. Pullen, J. Kuchar, K. Craven
DR KIERAN CRAVEN	GEOGRAPHY	-	Boreas	Source organic matter analysis of saltmarsh sediments using SIAR and its application in relative sea-level studies in regions of C4 plant invasion	K.F. Craven, R.J. Edwards, Flood, R.P.
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	GENDER, WORK AND ORGANISATION	Leading the debate for the business case for gender equality, perilous for whom?	Pauline Cullen and Mary P. Murphy
DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Journal of Business Ethics	Educating Business Students About Sustainability: A Bibliometric Review of Current Trends and Research Needs	John G. Cullen
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Gender, Work and Organization	Gendered Mobilizations against Austerity in Ireland	Cullen, P.;Murphy, MP
DR MICHAEL DALY	PSYCHOLOGY	-	Journal of Applied Psychology	Egan, Mark and Daly, Michael and Delaney, Liam and Boyce, Christopher J and Wood, Alex M	
DR MICHAEL DALY	PSYCHOLOGY	-	Addiction	Adolescent conscientiousness predicts lower lifetime unemployment. Childhood cognitive ability and smoking initiation, relapse and cessation throughout adulthood: evidence from two British cohort studies	Daly, Michael and Egan, Mark
DR MICHAEL DALY	PSYCHOLOGY	-	PloS one	Can Early Intervention Improve Maternal Well-Being? Evidence from a Randomized Controlled Trial	Doyle, Orla and Delaney, Liam and O'Farrelly, Christine and Fitzpatrick, Nick and Daly, Michael
DR MICHAEL DALY	PSYCHOLOGY	-	Health Psychology	Perceived weight discrimination mediates the prospective relation between obesity and depressive symptoms in US and UK adults.	Robinson, Eric and Sutin, Angelina and Daly, Michael
DR MICHAEL DALY	PSYCHOLOGY	-	Psychological Science	Money may buy happiness, but often so little that it doesn't matter	Boyce, Christopher J and Daly, Michael and Hounkpatin, Hilda O and Wood, Alex M
DR MICHAEL DALY	PSYCHOLOGY	-	International Journal of Obesity	Telling people they are overweight: helpful, harmful or beside the point?	Robinson, Eric and Haynes, A and Sutin, AR and Daly, M
DR MICHAEL DALY	PSYCHOLOGY	-	bmj	Does pride really come before a fall? Longitudinal analysis of older English adults	McMinn, David and Fergusson, Stuart J and Daly, Michael
DR MICHAEL DALY	PSYCHOLOGY	-	Health Psychology	Does cognitive ability buffer the link between childhood disadvantage and adult health?	Bridger, Emma and Daly, Michael
DR MICHAEL DALY	PSYCHOLOGY	-	Economics Letters	Childhood self-control and adult pension participation	Lades, Leonhard K and Egan, Mark and Delaney, Liam and Daly, Michael
DR MICHAEL DALY	PSYCHOLOGY	-	Biological Psychology	Parental perception of child weight and inflammation: Perceived overweight is associated with higher child c-reactive protein	Sutin, Angelina R and Rust, George and Robinson, Eric and Daly, Michael and Terracciano, Antonio
DR MICHAEL DALY	PSYCHOLOGY	-	Psychological science	Does knowing hurt? Perceiving oneself as overweight predicts future physical health and well-being	Daly, Michael and Robinson, Eric and Sutin, Angelina R
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Lang. Resour. Eval.	CNLS for the Semantic Web: A State of the Art	Safwat, Hazem and Davis, Brian
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Social Network Analysis and Mining	Social impact assessment of scientist from mainstream news and weblogs	Timilsina, Mohan and Khawaja, Waqas and Davis, Brian and Taylor, Mike and Hayes, Conor

DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Journal of Statistical Software	Half-Normal Plots and Overdispersed Models in R: The hnp Package	Moral, RA;Hinde, J;Demetrio, CGB
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Neotropical Entomology	Acute Toxicity of Fresh and Aged Residues of Pesticides to the Parasitoid <i>Tamarixia radiata</i> and to the HLB-Bacteria Vector <i>Diaphorina citri</i> .	Beloti VH;Alves GR;Moral RA;Demétrio CGB;Yamamoto PT;
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Ciencia Rural	Reproductive potential of <i>Chrysoperla externa</i> maintained in different cage sizes in laboratory conditions	Battel, APMB;Moral, RD;Rodrigues, CA;Araujo, MD;Godoy, WAC
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Basic and Applied Ecology	Parasitism-mediated prey selectivity in laboratory conditions and implications for biological control	Moral, RD;Demetrio, CGB;Hinde, J;Godoy, WAC;Fernandes, FS
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Acta Physiologiae Plantarum	Changes in gamma-aminobutyric acid concentration, gas exchange, and leaf anatomy in <i>Eucalyptus</i> clones under drought stress and rewatering	Otto, MSG;Francisco, JG;Gonzalez, BT;Calvo, LD;de Mattos, EM;de Almeida, M;Moral, RD;Demetrio, CGB;Stape, JL;de Oliveira, RF
DR ANA DE PRADA PÉREZ	MODERN LANGUAGES, LITERATURES & CULTURES	-	Journal of Language, Identity, and Education	Attitudes towards Spanish and Code-Switching in Belize: Stigmatization and Innovation in the Spanish Classroom	Osmer Balam, Ana de Prada Pérez
DR EITHNE DEMPSEY	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	ACS Sensors	Quantum Dot Nanotoxicity Investigations Using Human Lung Cells and TOXOR Electrochemical Enzyme Assay Methodology	O'Hara, T. and Seddon, B. and O'Connor, A. and McClean, S. and Singh, B. and Iwuoha, E. and Fuku, X. and Dempsey, E.
DR EITHNE DEMPSEY	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Sensors and Actuators, B: Chemical	A portable chemical toxicity biochip based on electronic enzymatic monitoring of cytotoxic effects on fish cells	O Hara, T. and Seddon, B. and McClean, S. and Dempsey, E.
DR EITHNE DEMPSEY	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Microchimica Acta	Amperometric L-arginine biosensor based on a novel recombinant arginine deiminase	Zhybak, M.T. and Fayura, L.Y. and Boretsky, Y.R. and Gonchar, M.V. and Sibirny, A.A. and Dempsey, E. and Turner, A.P.F. and Korpan, Y.I.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psycho-Oncology	Psychological variables associated with quality of life following primary treatment for head and neck cancer: A systematic review of the literature from 2004-2015	Dunne S, Mooney O, Coffey L, Sharp L, Desmond D, Timon C, O'Sullivan E & Gallagher P
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psycho-Oncology	Self-management strategies used by head and neck cancer survivors following completion of primary treatment: A directed content analysis.	Dunne S; Mooney O; Coffey L; Sharp L; Timmons A; Desmond D; Goberman-Hill R; O'Sullivan E; Keogh I; Timon C; Gallagher, P.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Occupational Rehabilitation	Work Outcomes in Patients Who Stay at Work Despite Musculoskeletal Pain.	Cochrane A, Higgins NM, Rothwell C, Ashton J, Breen R, Corcoran O, FitzGerald O, Gallagher P, Desmond D.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Clinical Rehabilitation	Early interventions to promote work participation in people with regional musculoskeletal pain: A systematic review and meta-analysis	Cochrane A, Higgins NM, FitzGerald O, Gallagher P, Ashton J, Corcoran O, Desmond D.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Control of Network Systems	SINR-Based DoS attack on remote state estimation: A game-theoretic approach	Li, Y. and Quevedo, D.E. and Dey, S. and Shi, L.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Automatica	Optimal energy allocation for linear control with packet loss under energy harvesting constraints	Knorn, S. and Dey, S.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Automatica	A multi-channel transmission schedule for remote state estimation under DoS attacks	Ding, K. and Li, Y. and Quevedo, D.E. and Dey, S. and Shi, L.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Aerospace and Electronic Systems	Estimation in Wireless Sensor Networks with Security Constraints	Guo, X. and Leong, A.S. and Dey, S.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Automatic Control	Sensor scheduling in variance based event triggered estimation with packet drops	Leong, A.S. and Dey, S. and Quevedo, D.E.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Automatic Control	Feedback Control over Lossy SNR-Limited Channels: Linear Encoder-Decoder-Controller Design	Dey, S. and Chiuso, A. and Schenato, L.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Automatic Control	Power Control of an Energy Harvesting Sensor for Remote State Estimation	Li, Y. and Zhang, F. and Quevedo, D.E. and Lau, V. and Dey, S. and Shi, L.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Automatic Control	The performance and limitations of ϵ -stealthy attacks on higher order systems	Kung, E. and Dey, S. and Shi, L.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Signal and Information Processing over Networks	Distortion Outage Minimization in Distributed Estimation With Estimation Secrecy Outage Constraints	Guo, X. and Leong, A.S. and Dey, S.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Signal and Information Processing over Networks	A Game-Theoretic Approach to Fake-Acknowledgment Attack on Cyber-Physical Systems	Li, Y. and Quevedo, D.E. and Dey, S. and Shi, L.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Control Systems Letters	Stochastic game in remote estimation under DoS attacks	Ding, K. and Dey, S. and Quevedo, D.E. and Shi, L.
DR CESARE DI FELICIANTONIO	MU SOCIAL SCIENCES INSTITUTE	-	Housing, Theory and Society	Political movements and alternative housing models. Practicing the "politics of possibilities" in Spain	Cesare Di Felicianantonio
DR CESARE DI FELICIANTONIO	MU SOCIAL SCIENCES INSTITUTE	-	International Journal of Urban and Regional Research	Spaces of the expelled as spaces of the urban common? Analysing the re-emergence of squatting initiatives in Rome.	Cesare Di Felicianantonio
DR CESARE DI FELICIANTONIO	MU SOCIAL SCIENCES INSTITUTE	-	Housing Policy Debate	The Pre-Histories of Neoliberal Housing Policies in Italy and Spain and their Reification in Times of Crisis	Cesare Di Felicianantonio & Manuel B. Aalbers
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Revista de Neurologia	[Process-based approach neuropsychological assessment: review of the evidence and proposal for improvement of dementia screening tools].	Diaz-Orueta U;Blanco-Campal A;Burke T;
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	International Journal of Aging and Human Development	Relationship Between Personality Traits, Generativity, and Life Satisfaction in Individuals Attending University Programs for Seniors.	Navarro-Prados AB;Serrate-Gonzalez S;Muñoz-Rodríguez JM;Díaz-Orueta U;
DR ZERRIN DOGANCA KUCUK	EDUCATION	-	International Research in Geographical and Environmental Education	Implementation of an environmental education course to improve pre-service elementary teachers' environmental literacy and self-efficacy beliefs	Saribas D.;Kucuk Z.;Ertepinar H.
DR ROSE DOLAN	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Bordon-Revista De Pedagogia	Shaping a new ethical landscape in teacher education: An Irish experience in an international context	Dolan R.;Hogan P.
DR KATARINA DOMIJAN	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Statistical Software	Conditional visualization for statistical models: An introduction to the condvis package in R	O'Connell M.;Hurley C.;Domijan K.

DR KATARINA DOMIJAN	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Forensic Sciences	The Persistence of Sperm and the Development of Time Since Intercourse (TSI) Guidelines in Sexual Assault Cases at Forensic Science Ireland, Dublin, Ireland	Casey D.;Domijan K.;MacNeill S.;Rizet D.;O'Connell D.;Ryan J.
DR CHRISTINA DONNELLY	SCHOOL OF BUSINESS	-	JOURNAL OF KNOWLEDGE MANAGEMENT	Facilitating Knowledge Management through filtered big data: SME competitiveness in an agri-food sector	O'Connor, C. and Kelly, S.
DR PAUL DONOVAN	SCHOOL OF BUSINESS	-	Management Education	A Threshold Concept in Managing: What Students in Introductory Management Courses Must Know	Donovan P.
DR PAUL DONOVAN	SCHOOL OF BUSINESS	-	Management Teaching Review	The Disaster Approach: Countering Learner Apprehension in Role-Play	Paul Donovan
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	International Journal of Communication Systems	A low complexity pre-distortion scheme for power amplifier linearization in wideband applications	Varahram, P;Dooley, J;Finnerty, K;Farrell, R
DR PAUL DOWLING	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	BBA Clinical	Novel panel of protein biomarkers to predict response to bortezomib-containing induction regimens in multiple myeloma patients	Ting K.;Henry M.;Meiller J.;Larkin A.;Clynes M.;Meleady P.;Bazou D.;Dowling P.;O'Gorman P.
DR PAUL DOWLING	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	BBA Clinical	Proteomic analysis of bronchoalveolar lavage fluid (BALF) from lung cancer patients using label-free mass spectrometry	Hmmier A.;O'Brien M.;Lynch V.;Clynes M.;Morgan R.;Dowling P.
DR PAUL DOWLING	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	International Journal of Molecular Medicine	Proteomic profiling of mdx-4cv serum reveals highly elevated levels of the inflammation-induced plasma marker haptoglobin in muscular dystrophy	Murphy S.;Dowling P.;Zweyer M.;Henry M.;Meleady P.;Mundegar R.;Swandulla D.;Ohlendieck K.
DR PAUL DOWLING	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	British Journal of Cancer	A novel inhibitory anti-invasive MAb isolated using phenotypic screening highlights AnxA6 as a functionally relevant target protein in pancreatic cancer	O'Sullivan D.;Dowling P.;Joyce H.;Mcauley E.;McCann A.;Henry M.;MCGovern B.;Barham P.;Kelleher F.;Murphy J.;Kennedy S.;Swan N.;Moriarty M.;Clynes M.;Larkin A. Kavanagh, EL;Lindsay, S;Halasz, M;Gubbins, LC;Weiner-Gorzel, K;Guang, MHZ;McGoldrick, A;Collins, E;Henry, M;Blanco-Fernandez, A;Gorman, PO;Fitzpatrick, P;Higgins, MJ;Dowling, P;McCann, A
DR PAUL DOWLING	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Oncogenesis	Protein and chemotherapy profiling of extracellular vesicles harvested from therapeutic induced senescent triple negative breast cancer cells	
PROFESSOR SEAN DOYLE	BIOLOGY	-	Open Biology	Structural, mechanistic and functional insight into gliotoxin bi-thiomethylation in Aspergillus fumigatus.	Dolan S.K, Bock, T., Hering, V., Owens, R.A., Jones, G.W., Blankenfeldt W., Doyle S.
PROFESSOR SEAN DOYLE	BIOLOGY	-	Frontiers in Microbiology	Functional Investigation of Iron-Responsive Microsomal Proteins, Including MirC, in Aspergillus fumigatus.	Mulvihill, E.D., Moloney, N.M., Owens, R.A., Dolan, S.K., Russell, L. and Doyle S.
PROFESSOR SEAN DOYLE	BIOLOGY	-	Cellular Microbiology	Aspergillus fumigatus protein phosphatase PpzA is involved in iron assimilation, secondary metabolite production, and virulence.	Manfiolli AO;de Castro PA;Dos Reis TF;Dolan S;Doyle S;Jones G;Riaño Pachón DM;Ulas M;Noble LM;Mattern DJ;Brakhage AA;Valiante V;Silva-Rocha R;Bayram O;Goldman GH;
PROFESSOR SEAN DOYLE	BIOLOGY	-	Food Microbiology	Quantitative proteomics reveals new insights into calcium-mediated resistance mechanisms in Aspergillus flavus against the antifungal protein PgAFP in cheese.	Delgado, J., Owens, R.A., Doyle, S., Nunez, F., Asensio M.A.
PROFESSOR SEAN DOYLE	BIOLOGY	-	Nature Ecology & Evolution	Genome expansion and lineage-specific genetic innovations in the forest pathogenic fungi Armillaria.	Sipos G;Prasanna AN;Walter MC;O'Connor E;Bálint B;Krizsán K;Kiss B;Hess J;Varga T;Slot J;Riley R;Bóka B;Rigling D;Barry K;Lee J;Mihaltcheva S;LaButti K;Lipzen A;Waldron R;Moloney NM;Sperisen C;Kredics L;Vágvolgyi C;Patrignani A;Fitzpatrick D;Nagy I;Doyle S;Anderson JB;Grigoriev IV;Guldener U;Münsterkötter M;Nagy LG;
PROFESSOR SEAN DOYLE	BIOLOGY	-	Genome Announcements	Draft Genome Sequence of Dermatophagoides pteronyssinus, the European House Dust Mite.	Waldron R;McGowan J;Gordon N;McCarthy C;Mitchell EB;Doyle S;Fitzpatrick DA;
DR ELZBIETA DRAZKIEWICZ GRODZICKA	ANTHROPOLOGY	-	Social and Cultural Geography	Work in Crises: managing fantasies about distant locations, managing aid workers	Drazkiewicz-Grodzicka, Elzbieta
DR ELZBIETA DRAZKIEWICZ GRODZICKA	ANTHROPOLOGY	-	Focaal	Humanitarian Developers and Neutrality in Foreign Aid: shifting contexts, shifting meanings – examples from South Sudan	Elzbieta Drazkiewicz-Grodzicka
DR ELZBIETA DRAZKIEWICZ GRODZICKA	ANTHROPOLOGY	-	Focaal	Exploring forensic STR signal in the single- and multi-copy number regimes: deductions from an in silico model of the entire DNA laboratory process.	
PROFESSOR KENNETH DUFFY	THE HAMILTON INSTITUTE		Electrophoresis		Ken R. Duffy, Neil Gurram, Kelsey Peters, Genevieve Wellner, and Catherine Grgicak
PROFESSOR KENNETH DUFFY	THE HAMILTON INSTITUTE		IEEE Transactions on Information Theory	Principal inertia components and applications	Flávio du Pin Calmon, Ali Makhdoui, Muriel Médard, Mayank Varia, Mark M. Christiansen and Ken R. Duffy,
PROFESSOR KENNETH DUFFY	THE HAMILTON INSTITUTE		IEEE/ACM Transactions on Networking	A linear network code construction for general integer connections based on the constraint satisfaction problem	Y. Cui, M. Me'dard, E. Yeh, D. Leith, F. Lai and K. R. Duffy
PROFESSOR KENNETH DUFFY	THE HAMILTON INSTITUTE		Forensic Science International: Genetics	Production of high-fidelity electropherograms results in improved and consistent DNA interpretation: Standardizing the forensic validation process.	Peters KC;Swaminathan H;Sheehan J;Duffy KR;Lun DS;Grgicak CM;
PROFESSOR KENNETH DUFFY	THE HAMILTON INSTITUTE		IEEE Transactions On Network Science And Engineering	Network Maximal Correlation	Feizi S.;Makhdoui A.;Duffy K.;Kellis M.;Medard M.
DR MICHELLE DURHAM KELLY	PSYCHOLOGY	-	Annals of Internal Medicine	The association of age-related hearing loss with cognition function, cognitive impairment and dementia: A systematic review with meta-analysis.	Loughrey, D., Kelly, M., Kelley, G.A, Brennan, S. & Lawlor, B.A.
DR MICHELLE DURHAM KELLY	PSYCHOLOGY	-	Irish Journal of Psychological Medicine	Cognitive rehabilitation for early stage Alzheimer's disease. A pilot study with an Irish population.	Kelly, M., Lawlor, B., Coen, R., Robertson, I. & Brennan, S.
DR MICHELLE DURHAM KELLY	PSYCHOLOGY	-	Advances In Nutrition	The impact of the Mediterranean diet on cognitive functioning of healthy older adults: A systematic review and meta-analysis.	Loughrey, D., Lavecchia, S., Brennan, S., Lawlor, B., Kelly, M.
DR AMOS EDELHEIT	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	Rinascimento	Renaissance Scholasticism(s) Strike Again: Nicoletto Vernia and the Debate Between Medicine and Civil Law	Amos Edelheit
DR ROBERT ELMES	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Australian Journal of Chemistry	Synthesis of Side-Chain Modified Peptides Using Iterative Solid Phase 'Click' Methodology	Liu, X.,Elmes, R.B.P.,Jolliffe, K.A.
DR ROBERT ELMES	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Organic and Biomolecular Chemistry	2-Nitroimidazole based fluorescent probes for nitroreductase; monitoring reductive stress in cellulose	Ao, X;Bright, SA;Taylor, NC;Elmes, RBP

DR KAREN ENGLISH	BIOLOGY	-	Clinical and Experimental Immunology	The influence of macrophages on mesenchymal stromal cell therapy: passive or aggressive agents?	Carty, F.;Mahon, BP;English, K
DR ELISA FADDA	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE, THE HAMILTON INSTITUTE	Journal of Proteome Research	Aminoquinoline Fluorescent Labels Obstruct Efficient Removal of N-Glycan Core a(1-6) Fucose by Bovine Kidney a-L-Fucosidase (BKF)	O'Flaherty R.;Harbison A.;Hanley P.;Taron C.;Fadda E.;Rudd P.
DR ELISA FADDA	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE, THE HAMILTON INSTITUTE	Physical Chemistry Chemical Physics Journal of Optical Communications and Networking	The transient manifold structure of the p53 extreme C-terminal domain: insight into disorder, recognition, and binding promiscuity by molecular dynamics simulations	Fadda E.;Nixon M.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	IEEE Photonics Technology Letters	Comparison of OFDMA and GFDMA for next-generation PONs	Saljoghei A.;Farhang A.;Browning C.;Perry P.;Marchetti N.;Doyle L.;Barry L.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	IEEE Transactions on Microwave Theory and Techniques	60 GHz 5G Radio-Over-Fiber Using UF-OFDM with Optical Heterodyning	Browning C.;Martin E.;Farhang A.;Barry L.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Vehicular Technology	Undersampling Observation-Based Compact Digital Predistortion for Single-Chain Multiband and Wideband Direct-to-RF Transmitter	Ziming Wang and Lei Guan and Ronan Farrell
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Microwave Theory and Techniques	Efficient Zero-forcing Precoder Design for Weighted Sum-rate Maximization with Per-antenna Power Constraint	Thuy M Pham and Ronan Farrell and John Dooley and Eryk Dutkiewicz and Diep N Nguyen and Lenam Tran
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Telecommunication Systems	A low complexity high efficiency hybrid multiplicative-additive crest factor reduction for OFDM systems	Khalid Alhussaini and Borhanuddin Mohd Ali and Pooria Varahram and Shaiful Jahari Hashim and Ronan Farrell
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Microwave and Wireless Components Letters	An MEMS Phase Shifter With High Power Handling for Electronic Beam Tilt in Base Station Antennas	Ibrahim, SA;Wang, ZM;Farrell, R
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	International Journal of Wireless and Mobile Computing	Hardware co-simulation for a low complexity PAPR reduction scheme on an FPGA	Al-Hussaini K.;Ali B.;Varahram P.;Hashim S.;Farrell R.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	International Journal of Communication Systems	A low complexity pre-distortion scheme for power amplifier linearization in wideband applications	Varahram, P;Dooley, J;Finnerty, K;Farrell, R
DR ALISON FARRELL	CENTRE FOR TEACHING & LEARNING	-	Innovations in Education and Teaching International	SWIFT beginnings – exploring the effectiveness and transformative character of a Summer Writing Institute For Teachers (SWIFT)	Farrell, A. and SWIFT, MUA Knist, S;Goergen, K;Buonomo, E;Christensen, OB;Colette, A;Cardoso, RM;Fealy, R;Fernandez, J;Garcia-Diez, M;Jacob, D;Kartsios, S;Katragkou, E;Keuler, K;Mayer, S;van Meijgaard, E;Nikulin, G;Soares, PMM;Sobolowski, S;Szepszo, G;Teichmann, C;Vautard, R;Warrach-Sagi, K;Wulfmeyer, V;Simmer, C
DR ROWAN FEALY	GEOGRAPHY	-	Journal of Geophysical Research-Atmospheres	Land-atmosphere coupling in EURO-CORDEX evaluation experiments	Pucik, T;Groenemeijer, P;Radler, AT;Tijssen, L;Nikulin, G;Prein, AF;van Meijgaard, E;Fealy, R;Jacob, D;Teichmann, C
DR ROWAN FEALY	GEOGRAPHY	-	Journal of Climate	Future Changes in European Severe Convection Environments in a Regional Climate Model Ensemble	
DR ROWAN FEALY	GEOGRAPHY	-	Ecological Modelling	An improved simulation model to describe the temperature-dependent population dynamics of the grain aphid, Sitobion avenae	Duffy, C;Fealy, R;Fealy, RM
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Laws	Unveiling the Challenges in the Implementation of Article 24 CRPD on the Right to Inclusive Education. A Case-Study from Italy	Ferri D.
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Ricerche di Pedagogia e Didattica - Journal of Theories and Research in Education	Inclusive Education in Italy: A Legal Appraisal 10 Year after the Signature of the UN Convention on the Rights of Persons with Disabilities	D. Ferri
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	DIRITTO PUBBLICO COMPARATO ED EUROPEO	L'accomodamento ragionevole per le persone con disabilità in Europa: dal "Transatlantic Borrowing" alla "Cross-Fertilization"	Ferri D.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	British Journal of Sociology of Education	'We are as good as anybody else': a comparative study of working-class university students' experiences in England and Ireland	Finnegan F.;Merrill B.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Adult Education Quarterly	Developing the Theory of Perspective Transformation: Continuity, Intersubjectivity, and Emancipatory Praxis	Hoggan C.;Mälkki K.;Finnegan F.
DR NIALL FINNERTY	CHEMISTRY	-	Chemistryselect	In-Vitro Development and Characterisation of a Superoxide Dismutase-Based Biosensor.	Doran M.;Finnerty N.;Lowry J.
DR NIALL FINNERTY	CHEMISTRY	-	Sensors	Long term amperometric recordings in the brain extracellular fluid of freely moving immunocompromised NOD SCID mice	Reid C.;Finnerty N.
DR NIALL FINNERTY	CHEMISTRY	-	Sensors	Real-time amperometric recording of extracellular H ₂ O ₂ in the brain of immunocompromised mice: An in vitro, ex vivo and in vivo characterisation study	Reid C.;Finnerty N.
DR DAVID FITZPATRICK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Journal of Insect Physiology	The effect of entomopathogenic fungal culture filtrate on the immune response of the greater wax moth, Galleria mellonella.	Mc Namara L;Carolan JC;Griffin CT;Fitzpatrick D;Kavanagh K;
DR DAVID FITZPATRICK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Nature Ecology & Evolution	Genome expansion and lineage-specific genetic innovations in the forest pathogenic fungi Armillaria.	Sipos G;Prasanna AN;Walter MC;O'Connor E;Bálint B;Krizsán K;Kiss B;Hess J;Varga T;Slot J;Riley R;Bóka B;Rigling D;Barry K;Lee J;Mihaltcheva S;LaButti K;Lipzen A;Waldron R;Moloney NM;Sperisen C;Kredics L;Vágvölgyi C;Patrignani A;Fitzpatrick D;Nagy I;Doyle S;Anderson JB;Grigoriev IV;Güldenr U;Münsterkötter M;Nagy LG;
DR DAVID FITZPATRICK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Advances in Genetics	Multiple Approaches to Phylogenomic Reconstruction of the Fungal Kingdom.	McCarthy CGP;Fitzpatrick DA;

DR DAVID FITZPATRICK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Genome Announcements	Draft Genome Sequence of Dermatophagoides pteronyssinus, the European House Dust Mite.	Waldron R;McGowan J;Gordon N;McCarthy C;Mitchell EB;Doyle S;Fitzpatrick DA;
DR DAVID FITZPATRICK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Msphere	Phylogenomic Reconstruction of the Oomycete Phylogeny Derived from 37 Genomes	McCarthy, CGP;Fitzpatrick, DA
DR DAVID FITZPATRICK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Microorganisms	Proteomic Characterization of Armillaria mellea Reveals Oxidative Stress Response Mechanisms and Altered Secondary Metabolism Profiles.	Collins C;Hurley R;Almutlaqah N;O'Keefe G;Keane TM;Fitzpatrick DA;Owens RA;
DR DAVID FITZPATRICK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Msphere	Genomic, Network, and Phylogenetic Analysis of the Oomycete Effector Arsenal.	McGowan J;Fitzpatrick DA;
DR DAVID FITZPATRICK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Nematology	Estimation of phylogenetic divergence times in Panagrolaimidae and other nematodes using relaxed molecular clocks calibrated with insect and crustacean fossils	McGill, LM;Fitzpatrick, DA;Pisani, D;Burnell, AM
DR CAMILLA FITZSIMONS	ADULT & COMMUNITY EDUCATION	-	-	Adult education responses to the 'othering' of Muslim identity: Perspectives from Ireland	Fitzsimons, C.
DR CAMILLA FITZSIMONS	ADULT & COMMUNITY EDUCATION	-	The Adult Learner	Rhetoric and reality: The Irish experience of Quality Assurance	Fitzsimons, C.
DR TOM FLAVIN	ECONOMICS, FINANCE & ACCOUNTING	-	Pacific Basin Finance Journal	Reputation building and the lifecycle model of dividends	Flavin, T., and T. O'Connor
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Emotion, Space and Society	Swimming as an accretive practice in healthy blue space	Foley R.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Social Science and Medicine	From therapeutic landscapes to healthy spaces, places and practices: A scoping review.	Bell SL;Foley R;Houghton F;Maddrell A;Williams AM;
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	DIALOGUES IN HUMAN GEOGRAPHY	'One blue'	Foley R.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	DIALOGUES IN HUMAN GEOGRAPHY	'One blue'. Response to Winder and LeHeron, Assembling a Blue Economies Moment	Foley, R.
DR MAIREAD FOODY	PSYCHOLOGY	-	International Journal of Environmental Research and Public Health	Bullying and Cyberbullying: Their Legal Status and Use in Psychological Assessment	Samara M, Burbridge, V., El Asam, A., Foody, M., Smith, P. K., & Morsi, H
DR MAIREAD FOODY	PSYCHOLOGY	-	International Journal of Law and Psychiatry	A Review of Cyberbullying Legislation in Qatar: Considerations for Policy Makers and Educators.	Foody, M, Samara, M., El Asam, A., Morsi, H., & Azhar Khattab
DR MAIREAD FOODY	PSYCHOLOGY	-	British Journal of Educational Psychology	A meta-analysis of bullying and cyberbullying studies on the island of Ireland.	Foody, M., Samara, M., & O'Higgins Norman, J.
DR NIKOLAOS FOTOU	EDUCATION	-	The School Science Review	The relevance of science in a 'black box' technological world	Ian Abrahams, Marina Constantinou, Nikolaos Fotou and Bev Potterton
DR NIKOLAOS FOTOU	EDUCATION	-	International Journal for Technology in Mathematics Education	The Use of Software in Academic Stream High School Mathematics Teaching	Simon Clay, Nikolaos Fotou and John Monaghan
DR NIKOLAOS FOTOU	EDUCATION	-	Research in Science \& Technological Education	Does paired mentoring work? A study of the effectiveness and affective value of academically asymmetrical peer mentoring in supporting disadvantaged students in school science	Rachael Sharpe and Ian Abrahams and Nikolaos Fotou
DR ALISTAIR FRASER	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Rural Studies	Tactile topologies of the rural	Fraser, A.
DR OONA FRAWLEY	ENGLISH	-	Irish University Review	Edmund Spenser and Transhistorical Memory in Ireland	Frawley, O
DR MAIREAD FURLONG	PSYCHOLOGY	-	Cochrane Database of Systematic Reviews	School-based mindfulness programmes for improving mental health and cognitive functioning in young people aged 3 to 18 years	O' Toole, C; Furlong, M; McGilloway, S; Bjørndal, A
DR PAUL GIBSON	GEOGRAPHY	-	Environmental Research	Impact of grass cover on magnetic susceptibility measurements for assessing metal contamination of soil	Golden, N., Morrison, L., Gibson, P. J., Potito, A. P. and Zhang, C
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Soundings	Borders and borderlines	Cian O'Callaghan & Mary Gilmartin
DR GAMA THEOPHILE GNAHORE	CHEMISTRY	-	Electrocatalysis	The Selective Electrochemical Detection of Dopamine Using a Sulfated beta-Cyclodextrin Carbon Paste Electrode	Gnahore, GT;Velasco-Torrijos, T;Colleran, J
DR PATRICIA GOUGH	PSYCHOLOGY	-	Journal of Fluency Disorders	Planum temporale asymmetry in people who stutter.	Gough PM;Connally EL;Howell P;Ward D;Chesters J;Watkins KE;
DR EMMANUELLE GRACIET	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Plant Physiology	Transcription factor Interplay between LEAFY and APETALA1/CAULIFLOWER during Floral Initiation.	Goslin K;Zheng B;Serrano-Mislata A;Rae L;Ryan PT;Kwasniewska K;Thomson B;O'Maoileidigh D;Madueno F;Wellmer F;Graciet E;
DR EMMANUELLE GRACIET	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Plant Signaling and Behavior	Regulatory interplay between LEAFY, APETALA1/CAULIFLOWER and TERMINAL FLOWER1: New insights into an old relationship.	Serrano-Mislata A;Goslin K;Zheng B;Rae L;Wellmer F;Graciet E;Madueño F;
DR EMMANUELLE GRACIET	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Trends in Biochemical Sciences	N-term 2017: Proteostasis via the N-terminus.	Dissmeyer N;Graciet E;Holdsworth MJ;Gibbs DJ;
DR EMMANUELLE GRACIET	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Methods in molecular biology (Clifton, N.J.)	Inducible Promoter Systems for Gene Perturbation Experiments in Arabidopsis.	Thomson B;Graciet E;Wellmer F;
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Progress In Electromagnetics Research M	MM-wave dielectric parameters of magnesium fluoride glass wafers	Yurchenko V.;Ciydem M.;Gradziel M.;Yurchenko L.

PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Irish Journal of Sociology	Family rhythms: Re-visioning family change in Ireland using qualitative archived data from growing up in Ireland and life histories and social change	Geraghty R.;Gray J.
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Parasitology	The influence of organic matter content and media compaction on the dispersal of entomopathogenic nematodes with different foraging strategies	Kapranas, A.;Maher, AMD;Griffin, CT
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Journal of Pest Science	Efficacy of entomopathogenic nematodes for control of large pine weevil, Hylobius abietis: effects of soil type, pest density and spatial distribution	Kapranas A.;Malone B.;Quinn S.;Mc Namara L.;Williams C.;O'Tuama P.;Peters A.;Griffin C.
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Journal of Insect Physiology	The effect of entomopathogenic fungal culture filtrate on the immune response of the greater wax moth, Galleria mellonella.	Mc Namara L;Carolan JC;Griffin CT;Fitzpatrick D;Kavanagh K;
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	BioControl	Optimizing the application method of entomopathogenic nematode suspension for biological control of large pine weevil Hylobius abietis	Kapranas A.;Malone B.;Quinn S.;O'Tuama P.;Peters A.;Griffin C.
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Biological Control	Conditioning the entomopathogenic nematodes Steinernema carpocapsae and Heterorhabditis megidis by pre-application storage improves efficacy against black vine weevil, Otiorhynchus sulcatus (Coleoptera: Curculionidae) at low and moderate temperatures	Guy, A;Gaffney, M;Kapranas, A;Griffin, CT
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Agricultural and Forest Entomology	Stump-harvesting for bioenergy probably has transient impacts on abundance, richness and community structure of beetle assemblages	Shevlin, KD;Hennessy, R;Dillon, AB;O'Dea, P;Griffin, CT;Williams, CD
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Microbial Ecology	An entomopathogenic nematode extends its niche by associating with different symbionts	Maher, AMD, MAM Asayah, C Brophy and CT Griffin
DR DRITJON GRUDA	SCHOOL OF BUSINESS	-	Small Group Research	Seems Fair to Me: Dyadic Leader Consensus Mediates Fairness and Group Performance	Gruda D., McCleskey J., Berrios R.
DR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	Theoretical Criminology	The European Union: Sword or shield? Comparing counterterrorism law in the EU and the USA after 9/11	Claire Hamilton
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	Physical Review B	Propagation and jamming dynamics in Heisenberg spin ladders	Krimphoff C.;Haque M.;Läuchli A.
DR DEBORAH HAYDEN	SCHOOL OF CELTIC STUDIES	-	Celtica	A Medieval Irish Commentary on the Magister	Deborah Hayden
DR VALERIE HEFFERNAN	MODERN LANGUAGES, LITERATURES & CULTURES	MU SOCIAL SCIENCES INSTITUTE	Journal of Romance Studies	Dementia narratives in contemporary German women's writing	Heffernan, Valerie
DR BEVERLEY HENLEY	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Journal of visualized experiments : JoVE	Reliable Identification of Living Dopaminergic Neurons in Midbrain Cultures Using RNA Sequencing and TH-promoter-driven eGFP Expression.	Henley BM;Cohen BN;Kim CH;Gold HD;Srinivasan R;McKinney S;Deshpande P;Lester HA;
DR BEVERLEY HENLEY	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Neuropsychopharmacology	Menthol Enhances Nicotine Reward-Related Behavior by Potentiating Nicotine-Induced Changes in nAChR Function, nAChR Upregulation, and DA Neuron Excitability.	Henderson BJ;Wall TR;Henley BM;Kim CH;McKinney S;Lester HA;
DR BEVERLEY HENLEY	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	PLoS ONE	Deletion of lynx1 reduces the function of a6* nicotinic receptors.	Parker RL;O'Neill HC;Henley BM;Wageman CR;Drenan RM;Marks MJ;Miwa JM;Grady SR;Lester HA;
DR BRYAN HENNELLY	COMPUTER SCIENCE	ELECTRONIC ENGINEERING, HUMAN HEALTH RESEARCH INSTITUTE	Optical Engineering	Investigation of sparsity metrics for autofocusing in digital holographic microscopy	Fan X.;Healy J.;Hennelly B.
DR NOELLE HIGGINS	LAW	MU SOCIAL SCIENCES INSTITUTE	International Criminal Law Review	Discussion Interrupted: The Destruction and Protection of Cultural Property under International Law and Islamic Law - the Case of Prosecutor v. Al Mahdi	Noelle Higgins and Mohamed Badar
DR NOELLE HIGGINS	LAW	MU SOCIAL SCIENCES INSTITUTE	Europa Ethnica	The Destruction of Cultural Property in Timbuktu: Challenging the ICC War Crime Paradigm	Noelle Higgins and Badar
DR PADRAIG HOGAN	EDUCATION	-	Bordon-Revista De Pedagogia	Shaping a New Ethical Landscape in Teacher Education: An Irish Experience in an International Context	Rose Dolan and Pádraig Hogan
DR ANDREW HOGAN	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Jci Insight	NK cells in childhood obesity are activated, metabolically stressed, and functionally deficient	Tobin, LM;Mavinkurve, M;Carolan, E;Kinlen, D;O'Brien, EC;Little, MA;Finlay, DK;Cody, D;Hogan, AE;O'Shea, D
DR ANDREW HOGAN	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Immunity	Adipose Type One Innate Lymphoid Cells Regulate Macrophage Homeostasis through Targeted Cytotoxicity	Boulenuar, S;Michelet, X;Duquette, D;Alvarez, D;Hogan, AE;Dold, C;O'Connor, D;Stutte, S;Tavakkoli, A;Winters, D;Exley, MA;O'Shea, D;Brenner, MB;von Andrian, U;Lynch, L
DR ANDREW HOGAN	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	QJM - Monthly Journal of the Association of Physicians	Preliminary asthma -related outcomes following glucagon - like peptide 1 agonist therapy.	Khan F;Mat A;Hogan A;Kent B;Eigenheer S;Corrigan M;O'Shea D;Butler M;
DR CATHERINE HURLEY	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Statistical Software	Conditional visualization for statistical models: An introduction to the condvis package in R	O'Connell M.;Hurley C.;Domijan K.
DR CATHERINE HURLEY	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Statistical Software	Interactive Dendrograms: The R Packages idendro and idendr0	Tom\`a\`v s Sieger and Catherine Hurley and Karel Fl\`v ser and Claudia Beletes
DR PHILIP HYLAND	PSYCHOLOGY	-	Current Psychology	Social, Familial and Psychological Risk Factors for Endocrine, Nutritional and Metabolic Disorders in Childhood and Early Adulthood: a Birth Cohort Study Using the Danish Registry System	Shevlin M.;Hyland P.;Elklit A.;Murphy J.;Murphy S.;Kearney M.;Christie D.;Christoferson M.
DR PHILIP HYLAND	PSYCHOLOGY	-	Drugs and Alcohol Today	Cannabis and psychosis: the impact of polydrug use	Shevlin M.;McElroy E.;Murphy J.;Hyland P.;Vallieres F.;Elklit A.;Christoffersen M.
DR PHILIP HYLAND	PSYCHOLOGY	-	Journal of Clinical Psychology	A Cross-Lagged Panel Study of Dissociation and Posttraumatic Stress in a Treatment-Seeking Sample of Survivors of Childhood Sexual Abuse.	Murphy S;Elklit A;Murphy J;Hyland P;Shevlin M;
DR PHILIP HYLAND	PSYCHOLOGY	-	Journal of Traumatic Stress	Predictive Validity of ICD-11 PTSD as Measured by the Impact of Event Scale-Revised: A 15-Year Prospective Study of Political Prisoners.	Hyland P;Brewin CR;Maercker A;

DR PHILIP HYLAND	PSYCHOLOGY	-	Social Psychiatry and Psychiatric Epidemiology	Variation in post-traumatic response: the role of trauma type in predicting ICD-11 PTSD and CPTSD symptoms.	Hyland P;Murphy J;Shevlin M;Vallières F;McElroy E;Elklit A;Christoffersen M;Cloitre M;
DR PHILIP HYLAND	PSYCHOLOGY	-	Journal of Anxiety Disorders	Examining the disconnect between psychometric models and clinical reality of posttraumatic stress disorder.	Shevlin M;Hyland P;Karatzias T;Bisson J;Roberts NP;
DR PHILIP HYLAND	PSYCHOLOGY	-	Journal of Affective Disorders	Evidence of distinct profiles of Posttraumatic Stress Disorder (PTSD) and Complex Posttraumatic Stress Disorder (CPTSD) based on the new ICD-11 Trauma Questionnaire (ICD-TQ).	Karatzias T;Shevlin M;Fyvie C;Hyland P;Efthymiadou E;Wilson D;Roberts N;Bisson J;Brewin CR;Cloitre M;
DR PHILIP HYLAND	PSYCHOLOGY	-	Acta Psychiatrica Scandinavica	Validation of post-traumatic stress disorder (PTSD) and complex PTSD using the International Trauma Questionnaire.	Hyland P;Shevlin M;Brewin CR;Cloitre M;Downes AJ;Jumbe S;Karatzias T;Bisson J;Roberts NP;
DR PHILIP HYLAND	PSYCHOLOGY	-	Journal of Rational - Emotive and Cognitive - Behavior Therapy	Assessing the Factorial Validity of the Attitudes and Belief Scale 2- Abbreviated Version: A Call for the Development a Gold Standard Method of Measuring Rational and Irrational Beliefs	Hyland P.;Fox R.;Treacy G.;Maguire P.;Boduszek D.;Vallières F.
DR PHILIP HYLAND	PSYCHOLOGY	-	Revistade Psicologiadel Trabajoydelas Organizaciones	Measuring work engagement among community health workers in Sierra Leone: Validating the Utrecht Work Engagement Scale	Vallières F.;McAuliffe E.;Hyland P.;Galligan M.;Ghee A.
DR PHILIP HYLAND	PSYCHOLOGY	-	European Journal Of Psychotraumatology	Does size really matter? A multisite study assessing the latent structure of the proposed ICD-11 and DSM-5 diagnostic criteria for PTSD.	Hansen M;Hyland P;Karstoft KI;Vaegter HB;Bramsen RH;Nielsen ABS;Armour C;Andersen SB;Høybye MT;Larsen SK;Andersen TE;
DR PHILIP HYLAND	PSYCHOLOGY	-	Clinical Psychology Review	A review of current evidence regarding the ICD-11 proposals for diagnosing PTSD and complex PTSD.	Brewin CR;Cloitre M;Hyland P;Shevlin M;Maercker A;Bryant RA;Humayun A;Jones LM;Kagee A;Rousseau C;Somasundaram D;Suzuki Y;Wessely S;van Ommeren M;Reed GM;
DR PHILIP HYLAND	PSYCHOLOGY	-	Acta Psychiatrica Scandinavica	Alternative models of disorders of traumatic stress based on the new ICD-11 proposals.	Shevlin M;Hyland P;Karatzias T;Fyvie C;Roberts N;Bisson J;Brewin CR;Cloitre M;
DR PHILIP HYLAND	PSYCHOLOGY	-	European Journal Of Psychotraumatology	PTSD and Complex PTSD: ICD-11 updates on concept and measurement in the UK, USA, Germany and Lithuania.	Karatzias T;Cloitre M;Maercker A;Kazlauskas E;Shevlin M;Hyland P;Bisson J;Roberts NP;Brewin CR;
DR PHILIP HYLAND	PSYCHOLOGY	-	Nursing Research	Worry in Head and Neck Cancer Caregivers The Role of Survivor Factors, Care-Related Stressors, and Loneliness in Predicting Fear of Recurrence	Maguire, R;Hanly, P;Balfe, M;Timmons, A;Hyland, P;O'Sullivan, E;Butow, P;Sharp, L
DR PHILIP HYLAND	PSYCHOLOGY	-	Higher Education Research and Development	Engaging students emotionally: the role of emotional intelligence in predicting cognitive and affective engagement in higher education	Maguire, R;Egan, A;Hyland, P;Maguire, P
DR PHILIP HYLAND	PSYCHOLOGY	-	Psychological Trauma: Theory, Research, Practice, and Policy	An assessment of the construct validity of the ICD-11 proposal for complex posttraumatic stress disorder.	Hyland P;Shevlin M;Elklit A;Murphy J;Vallières F;Garvert DW;Cloitre M;
DR PHILIP HYLAND	PSYCHOLOGY	-	Behavioural and Cognitive Psychotherapy	An Empirical Assessment of REBT Models of Psychopathology and Psychological Health in the Prediction of Anxiety and Depression Symptoms.	Oltean HR;Hyland P;Vallières F;David DO;
DR KYLIE JARRETT	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Poli: Politique de l'image	Le travail immatériel dans l'usine sociale: une critique féministe	Jarrett, Kylie
PROFESSOR KEVIN KAVANAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Neurotoxicology and Teratology	Caffeine administration alters the behaviour and development of Galleria mellonella larvae	Maguire R.;Kunc M.;Hyrsi P.;Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	European Journal of Plant Pathology	Detection of Trichoderma aggressivum in bulk phase III substrate and the effect of T. aggressivum inoculum, supplementation and substrate-mixing on Agaricus bisporus yields	O'Brien M.;Kavanagh K.;Grogan H.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Journal of Insect Physiology	The effect of entomopathogenic fungal culture filtrate on the immune response of the greater wax moth, Galleria mellonella.	Mc Namara L;Carolan JC;Griffin CT;Fitzpatrick D;Kavanagh K;
PROFESSOR KEVIN KAVANAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Dalton Transactions	Glycosylated metal chelators as anti-parasitic agents with tunable selectivity.	Reddy A;Sangenito LS;Guedes AA;Branquinha MH;Kavanagh K;McGinley J;Dos Santos ALS;Velasco-Torrijos T;
PROFESSOR KEVIN KAVANAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Comparative Biochemistry and Physiology, Part C	Analysis of the acute response of Galleria mellonella larvae to potassium nitrate	Maguire R.;Kunc M.;Hyrsi P.;Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Virulence	Analysis of the early cellular and humoral responses of Galleria mellonella larvae to infection by Candida albicans	Sheehan G.;Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	ChemMedChem	Steroid-Au^l-NHC Complexes: Synthesis and Antibacterial Activity	Vellé A.;Maguire R.;Kavanagh K.;Sanz Miguel P.;Montagner D.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	ChemMedChem	Steroid-Au(l)-NHC Complexes: Synthesis and Antibacterial Activity	Velle', Maguire, Kavanagh, Sanz Miguel, Montagner*
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Klaxon	Fiona Whelan: Enduring place	Kearns, G.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Territory, Politics, Governance	The territory of colonialism	Kearns G.
DR JOHN KEATING	COMPUTER SCIENCE	-	Journal of Computer Assisted Learning	The impact of an automated learning component against a traditional lecturing environment	Maycock K.;Keating J.
DR ALEN KEIRNAN	DESIGN INNOVATION	-	Journal of Design Research	The effect of borrowed product category aesthetics on apparent usability	Keirnan, Alen; Jackson, S; Taffe, S & Kuys, B
DR SINEAD KENNEDY	ENGLISH	-	BREAC: A DIGITAL JOURNAL OF IRISH STUDIES	Special Issue: Gender, Sexuality, and Intersectionality	Sinead Kennedy, Abby Palko, Moynagh Sullivan
DR LOUISE KENNEFICK	LAW	MU SOCIAL SCIENCES INSTITUTE	Criminology and Criminal Justice	Hidden voices: Practitioner perspectives on the early histories of probation in Ireland	D Healy and L Kennefick
DR PATRICIA KENNON	FROEBEL EDUCATION	-	Psychoanalytic Inquiry	Monsters of Men: Masculinity and the Other in Patrick Ness's Chaos Walking Series	Patricia Kennon

DR APHRA KERR	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Westminster Papers in Communication and Culture	Privacy Shields for Whom? Key Actors and Privacy Discourses on Twitter and in Newspapers	Cristin O'Rourke and Aphra Kerr
DR GAVEN KERR	PHILOSOPHY	-	American Catholic Philosophical Quarterly	Essentially Ordered Series Reconsidered Once Again	Gaven Kerr
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Urban Technology	The (in)security of smart cities: vulnerabilities, risks, mitigation and prevention	Kitchin, R. and Dodge, M.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	IT - Information Technology	Smart cities, urban technocrats, epistemic communities, advocacy coalitions and the 'last mile' problem	Kitchin, R., Coletta, C., Evans, L., Heaphy, L. and Mac Donncha, D.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Tecnoscienza Italian Journal of Science & Technology Studies	The realtimeness of smart cities	Kitchin, R.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	BIG DATA AND SOCIETY	Algorithmic governance: Regulating the 'heartbeat' of a city using the Internet of Things	Coletta, C. and Kitchin, R.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Information Communication and Society	Thinking critically about and researching algorithms	Kitchin, R.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	IEEE Pervasive Computing	Bridging the adoption gap for smart city technologies.	Kitchin, R., with Schechtner, K.
DR TOBIAS KRAEMER	CHEMISTRY	-	Organometallics	Formation of a s-alkane complex and a molecular rearrangement in the solid-State: [Rh(Cyp2PCH2C2Pcyp2)(L2: L2-C7H12)](BARF 4)	McKay A.; Krämer T.; Rees N.; Thompson A.; Christensen K.; Macgregor S.; Weller A.
DR TOBIAS KRAEMER	CHEMISTRY	-	Organometallics	Protonolysis of an alpha-Hydroxyl Ligand for the Generation of a PCarbenePincer Complex and Subsequent Reactivity Studies	Sung, S.; Joachim, T.; Kramer, T.; Young, RD
DR TOBIAS KRAEMER	CHEMISTRY	-	Dalton Transactions	Large, weakly basic bis(carboranyl)phosphines: An experimental and computational study	Riley L.; Krämer T.; McMullin C.; Ellis D.; Rosair G.; Sivaev I.; Welch A.
DR TOBIAS KRAEMER	CHEMISTRY	-	Organometallics	Convergent (De)Hydrogenative Pathways via a Rhodium a-Hydroxylalkyl Complex	Sung S.; Boon J.; Lee J.; Rajabi N.; Macgregor S.; Krämer T.; Young R.
DR TOBIAS KRAEMER	CHEMISTRY	-	Chemical Science	Solid-state molecular organometallic chemistry. Single-crystal to single-crystal reactivity and catalysis with light hydrocarbon substrates	Chadwick F.; McKay A.; Martinez-Martinez A.; Rees N.; Krämer T.; Macgregor S.; Weller A.
PROFESSOR FLORIAN KROBB	MODERN LANGUAGES, LITERATURES & CULTURES	-	Fontane Blätter	„Die Welt ist eine Welt der Gegensätze, draußen und drinnen“	Krobb F
PROFESSOR FLORIAN KROBB	MODERN LANGUAGES, LITERATURES & CULTURES	-	Journal of European Studies	Fontanes Cécile und die Unmöglichkeit von „Mut“	Krobb F.
PROFESSOR FLORIAN KROBB	MODERN LANGUAGES, LITERATURES & CULTURES	-	German Life and Letters	Retrospective and futuristic idealization: Defining German coloniality after the loss of empire	Krobb F.
PROFESSOR FLORIAN KROBB	MODERN LANGUAGES, LITERATURES & CULTURES	-	Wirkendes Wort	Von uns aus betrachtet - eben verrückt!: Louise von Coburg, profligacy, and Felix Salten's campaign for a civil consensus	Krobb F.
PROFESSOR FLORIAN KROBB	MODERN LANGUAGES, LITERATURES & CULTURES	-	Acta Germanica	Exotik, Geschichtsrelativismus, Kolonialismuskritik. Arnold Höllriegels Epos Die Derwischtrommel.	Krobb F
DR LOKESH KUMAWAT	CHEMISTRY	-	Sensors and Actuators, B: Chemical	Versprechen im inneren Afrika : die Schauplätze von Schatzsuchen in der kolonialistischen deutschen Jugend- und Abenteuerliteratur (ca. 1880-1940)	Krobb F
DR LOKESH KUMAWAT	CHEMISTRY	-	Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy	An easily accessible optical chemosensor for Cu2+ based on novel imidazoazine framework, its performance characteristics and potential applications	Kumawat, LK; Kumar, M; Bhatt, P; Sharma, A; Asif, M; Gupta, VK
DR LOKESH KUMAWAT	CHEMISTRY	-	Sensors and Actuators, B: Chemical	Optical and electrochemical dual channel sensing of Cu2+ using functionalized furo[2,3-d]pyrimidines-2,4[1H,3H]-diones.	Kumar M; Kumawat LK; Bhatt P; Jha A; Agarwal S; Sharma A; Gupta VK;
DR ELLIOTT LASH	SCHOOL OF CELTIC STUDIES	-	Eriu	Dual ion selective fluorescence sensor with potential applications in sample monitoring and membrane sensing	Kumawat L.; Asif M.; Gupta V.
DR ROBERT LAWLOR	ELECTRONIC ENGINEERING	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	Annals of Internal Medicine	A quantitative analysis of E/I variation in old Irish Etar and Ceta	Lash E.
DR ROBERT LAWLOR	ELECTRONIC ENGINEERING	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	Advances In Nutrition	The association of age-related hearing loss with cognition function, cognitive impairment and dementia: A systematic review with meta-analysis.	Loughrey, D., Kelly, M., Kelley, G.A, Brennan, S. & Lawlor, B.A.
DR ROBERT LAWLOR	ELECTRONIC ENGINEERING	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	Irish Journal of Psychological Medicine	The impact of the Mediterranean diet on cognitive functioning of healthy older adults: A systematic review and meta-analysis.	Loughrey, D., Lavecchia, S., Brennan, S., Lawlor, B., Kelly, M.
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Applied Sciences	Cognitive rehabilitation for early stage Alzheimer's disease. A pilot study with an Irish population.	Kelly, M., Lawlor, B., Coen, R., Robertson, I. & Brennan, S.
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Organised Sound	Supporting an Object-Oriented Approach to Unit Generator Development: The Csound Plugin Opcode Framework	Lazzarini, Victor
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Musica Theorica	Ecologically Grounded Creative Practices in Ubiquitous Music	Keller, D; Lazzarini, V
DR METTE LEBECH	PHILOSOPHY	-	Studia Nauk Teologicznych PAN	Theoretical Approaches to Musical Creativity: The Ubimus Perspective	KELLER, Damián and LAZZARINI, Victor
DR PAUL LEWIS	MU SOCIAL SCIENCES INSTITUTE	-	Infrastructures	Europe and Human Dignity. A Steinian Discussion of Josef Ratzinger's Understanding of Europe	Lebech, M.
				The Potential of Active Contour Models in Extracting Road Edges from Mobile Laser Scanning Data	Kumar, P., Lewis, P., McCarthy T

DR PAUL LEWIS	MU SOCIAL SCIENCES INSTITUTE		Inventions	Sensor Pods: Multi-Resolution Surveys from a Light Aircraft	Cahalane, C; Walsh, D.; Magee, A.; Mannion, S.; Lewis, P.; McCarthy, T
DR VALESCA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Third World Quarterly	Social housing under the Workers' Party government: an analysis of the private sector	Valesca Lima
PROFESSOR TOBIAS LOCK	LAW	-	Public Law	Human Rights Law in the UK after Brexit	Tobias Lock
PROFESSOR JOHN LOWRY	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	BEHAVIOURAL BRAIN RESEARCH	Real-time changes in hippocampal energy demands during a spatial working memory task	Kealy J.;Bennett R.;Woods B.;Lowry J.
PROFESSOR JOHN LOWRY	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Neuropharmacology	The effect of NMDA-R antagonism on simultaneously acquired local field potentials and tissue oxygen levels in the brains of freely-moving rats	Kealy J.;Commins S.;Lowry J.
PROFESSOR JOHN LOWRY	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Chemistryselect	In-Vitro Development and Characterisation of a Superoxide Dismutase-Based Biosensor.	Doran M.;Finnerty N.;Lowry J.
PROFESSOR JOHN LOWRY	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Cell Reports	Coordinated Acetylcholine Release in Prefrontal Cortex and Hippocampus Is Associated with Arousal and Reward on Distinct Timescales	Teles-Grilo Ruivo L.;Baker K.;Conway M.;Kinsley P.;Gilmour G.;Phillips K.;Isaac J.;Lowry J.;Mellor J.
PROFESSOR JOHN LOWRY	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Sensors and Actuators, B: Chemical	Development of a microelectrochemical biosensor for the real-time detection of choline	Baker K.;Bolger F.;Lowry J.
PROFESSOR JOHN LOWRY	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Analytical Methods	In vivo characterisation of a catalase-based biosensor for real-time electrochemical monitoring of brain hydrogen peroxide in freely-moving animals	O'Riordan S.;Lowry J.
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	International Review of Sociology	Rethinking Integration and Identity: Chinese Migrants in Republic of Ireland	Lu Zhouxiang and Weiyi Wu
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	Research in Mathematics Education	A study of creative reasoning opportunities in assessments in undergraduate calculus courses	Ciaran Mac an Bhaird, Brien Nolan, Ann O'Shea, Kirsten Pfeiffer
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	International Journal of Mathematical Education in Science and Technology	Problematic topics in first-year mathematics: lecturer and student views	Caitriona Ní Shé, Ciarán Mac an Bhaird, Eabhnat Ní Fhloinn, Ann O'Shea
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	Teaching Mathematics and its Applications	Students' and lecturers' views on mathematics resources	Caitriona Ní Shé, Ciarán Mac an Bhaird, Eabhnat Ní Fhloinn, Ann O'Shea
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disabil Rehabil Assist Technol	Leaving no-one behind: using assistive technology to enhance community living for people with intellectual disability	Owuor, J.,Larkan, F.,MacLachlan, M.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Journal Of Health Policy And Management	An analysis of the extent of social inclusion and equity consideration in Malawi's National HIV and AIDS policy review process	Chinyama, Mathews Junior,MacLachlan, Malcolm,McVeigh, Joanne,Huss, Tessa,Gawamadzi, Sylvester
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Front Public Health	Intellectual Disability and Assistive Technology: Opening the GATE Wider	Boot, F. H.,Dinsmore, J.,Khasnabis, C.,MacLachlan, M.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Hum Resour Health	A study of human resource competencies required to implement community rehabilitation in less resourced settings	Gilmore, B.,MacLachlan, M.,McVeigh, J.,McClean, C.,Carr, S.,Duttine, A.,Mannan, H.,McAuliffe, E.,Mji, G.,Eide, A. H.,Hem, K. G.,Gupta, N.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disability, Cbr & Inclusive Development	Social Inclusion and Mental Health of Children with Physical Disabilities in Gaza, Palestine	Nasser, Khaled,MacLachlan, Malcolm,McVeigh, Joanne
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Industrial and Organizational Psychology	Still Too POSH to Push for Structural Change? The Need for a Macropsychology Perspective.	MacLachlan, M.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disability and rehabilitation. Assistive technology	A description of assistive technology sources, services and outcomes of use in a number of African settings.	Visagie, S., Eide, A. H., Mannan, H., Schneider, M., Swartz, L., Mji, G., ... & MacLachlan, M.
DR PADRAIG MACCARRON	ARTS & HUMANITIES INSTITUTE	-	-	Functional benefits of (modest) alcohol consumption	Dunbar, RIM and Launay, Jacques and Wlodarski, Rafael and Robertson, Cole and Pearce, Eiluned and Carney, James and MacCarron, Pádraig
DR PADRAIG MACCARRON	ARTS & HUMANITIES INSTITUTE	-	Journal of Cognition and Culture	Comic-book superheroes and prosocial agency: a large-scale quantitative analysis of the effects of cognitive factors on popular representations	Carney, James and Mac Carron, Pádraig
DR PADRAIG MACCARRON	ARTS & HUMANITIES INSTITUTE	-	Psychology of Music	Tuning in to others: Exploring relational and collective bonding in singing and non-singing groups over time	Pearce, Eiluned and Launay, Jacques and MacCarron, Pádraig and Dunbar, Robin IM
DR PADRAIG MACCARRON	ARTS & HUMANITIES INSTITUTE	-	Current Anthropology	Sizes of Permanent Campsite Communities Reflect Constraints on Natural Human Communities	Kordsmeyer, Tobias and Mac Carron, Pádraig and Dunbar, RIM
DR NEIL MADDOX	LAW	MU SOCIAL SCIENCES INSTITUTE	Conveyancer and Property Lawyer	Inheritance and the Posthumously Conceived Child	Neil Maddox

DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Nursing Research	Worry in Head and Neck Cancer Caregivers The Role of Survivor Factors, Care-Related Stressors, and Loneliness in Predicting Fear of Recurrence	Maguire, R;Hanly, P;Balfe, M;Timmons, A;Hyland, P;O'Sullivan, E;Butow, P;Sharp, L
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Journal of Educational Research	Developing creativity in higher education for 21st century learners: A protocol for a scoping review	Egan, A;Maguire, R;Christophers, L;Rooney, B
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Journal of Asset Management	Further evidence in support of a low-volatility anomaly: Optimizing buy-and-hold portfolios by minimizing historical aggregate volatility	Phil Maguire, Stephen Kelly, Robert Miller & Rebecca Maguire
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Higher Education Research and Development	Engaging students emotionally: the role of emotional intelligence in predicting cognitive and affective engagement in higher education	Maguire, R;Egan, A;Hyland, P;Maguire, P
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Journal of Rational - Emotive and Cognitive - Behavior Therapy	Assessing the Factorial Validity of the Attitudes and Belief Scale 2-Abbreviated Version: A Call for the Development a Gold Standard Method of Measuring Rational and Irrational Beliefs	Hyland P.;Fox R.;Treacy G.;Maguire P.;Boduszek D.;Vallières F.
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Physics Essays	New adventures with Schrödinger's cat: The role of statistical uncertainty in stabilizing measurement	Phil Maguire & Rebecca Maguire
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Psycho-Oncology	Regret and fear in prostate cancer: The relationship between treatment appraisals and fear of recurrence in prostate cancer survivors.	Maguire R;Hanly P;Drummond FJ;Gavin A;Sharp L;
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Higher Education Research and Development	Engaging students emotionally: the role of emotional intelligence in predicting cognitive and affective engagement in higher education	Maguire, R;Egan, A;Hyland, P;Maguire, P
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	European Journal of Oncology Nursing	In a bad place: Carers of patients with head and neck cancer experiences of travelling for cancer treatment	Myles Balfe, Kieran Keohane, Katie O'Brien, Rachael Goberman-Hill, Rebecca Maguire, Paul Hanly, Eleanor O'Sullivan, Linda Sharp
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	PharmacoEconomics	Making Implicit Assumptions Explicit in the Costing of Informal Care: The Case of Head and Neck Cancer in Ireland.	Hanly P;Maguire R;Balfe M;O'Sullivan E;Sharp L;
PROFESSOR BERNARD MAHON	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE, THE HAMILTON INSTITUTE	Clinical and Experimental Immunology	The influence of macrophages on mesenchymal stromal cell therapy: passive or aggressive agents?	Carty, F;Mahon, BP;English, K
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal Of Systems And Software	Obscured by the cloud: A resource allocation framework to model cloud outage events	Dunne, J;Malone, D
DR ANTHONY MALONE	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Bordon-Revista De Pedagogia	Embedding ethical agency in initial teacher education: The professional master of education	Malone A.
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	IEEE Transactions on Nuclear Science	A Lossless Network for Data Acquisition	Jereczek, G;Miotto, GL;Malone, D;Walukiewicz, M
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Computer Communications	Imola: A decentralised learning-driven protocol for multi-hop White-Fi	Facchi, N;Gringoli, F;Malone, D;Patras, P
DR LIDIA MANZO	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Urban Geography	Naked Elites: Unveiling Embodied Markers of Superiority through Co-Performance Ethnography in gentrified Brooklyn's Park Slope	Manzo, Lidia Katia C.
DR LIDIA MANZO	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Visual Anthropology	Video-Ethnography and Critical Research for More Democratic Urbanization: The Case of Milan Chinatown	Manzo, Lidia Katia C.
DR CHRISTIAN MARTIN	SCHOOL OF BUSINESS	-	Journal of Environmental Psychology	Where do biospheric values come from? A connectedness to nature perspective	Christian Martin, Sandor Czellar
DR OLIVER MASON	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	LINEAR ALGEBRA AND ITS APPLICATIONS	Extreme points of the local differential privacy polytope	N. Holohan, D.J. Leith and O. Mason
DR OLIVER MASON	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	IEEE Transactions on Information Forensics and Security	Optimal Differentially Private Mechanisms for Randomised Response	N. Holohan, D.J. Leith and O. Mason
DR OLIVER MASON	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	LINEAR ALGEBRA AND ITS APPLICATIONS	Diagonal Riccati stability and the Hadamard product	A. Aleksandrov, O. Mason and A. Vorob'eva
DR JOANNE MASTERSON	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Mucosal Immunology	TGF-β1 alters esophageal epithelial barrier function by attenuation of claudin-7 in eosinophilic esophagitis.	Nguyen N;Fernando SD;Biette KA;Hammer JA;Capocelli KE;Kitzenberg DA;Glover LE;Colgan SP;Furuta GT;Masterson JC;
DR JOANNE MASTERSON	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Journal of Pediatric Gastroenterology and Nutrition	Clinical Implications of Pediatric Colonic Eosinophilia.	Mark J;Fernando SD;Masterson JC;Pan Z;Capocelli KE;Furuta GT;de Zoeten EF;

DR JOANNE MASTERSON	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Allergy: European Journal of Allergy and Clinical Immunology	Targeting granulocyte-macrophage colony-stimulating factor in epithelial and vascular remodeling in experimental eosinophilic esophagitis	McNamee, EN;Biette, KA;Hammer, J;Harris, R;Miyazawa, H;Lee, JJ;Furuta, GT;Masterson, JC
DR JOANNE MASTERSON	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Journal of Experimental Medicine	Myeloid-derived miR-223 regulates intestinal inflammation via repression of the NLRP3 inflammasome.	Neudecker V, Haneklaus M, Jensen O, Khailova L, Masterson JC, Tye H, Biette K, Jedlicka P, Brodsky KS, Gerich ME, Mack M, Robertson AAB, Cooper MA, Furuta GT, Dinarello CA, O'Neill LA, Eltzschig HK, Masters SL, McNamee EN
DR JOANNE MASTERSON	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Gut	Autophagy mediates epithelial cytoprotection in eosinophilic oesophagitis.	Whelan KA;Merves JF;Giroux V;Tanaka K;Guo A;Chandramouleeswaran PM;Benitez AJ;Dods K;Que J;Masterson JC;Fernando SD;Godwin BC;Klein-Szanto AJ;Chikwava K;Ruchelli ED;Hamilton KE;Muir AB;Wang ML;Furuta GT;Falk GW;Spergel JM;Nakagawa H;
DR JOANNE MASTERSON	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Science Translational Medicine	Neutrophil transfer of miR-223 to lung epithelial cells dampens acute lung injury in mice	Neudecker, V;Brodsky, KS;Clambey, ET;Schmidt, EP;Packard, TA;Davenport, B;Standiford, TJ;Weng, TT;Fletcher, AA;Barthel, L;Masterson, JC;Furuta, GT;Cai, CY;Blackburn, MR;Ginde, AA;Graner, MW;Janssen, WJ;Zemans, RL;Evans, CM;Burnham, EL;Homann, D;Moss, M;Kreth, S;Zacharowski, K;Henson, PM;Eltzschig, HK
DR CHANDANA MATHUR	ANTHROPOLOGY RESEARCH DEVELOPMENT OFFICE	MU SOCIAL SCIENCES INSTITUTE	American Anthropologist	Two Interviews by Vinicius Kauê Ferreira: Chandana Mathur (National University of Ireland, Maynooth) and Soumendra Patnaik (University of Delhi)	Ferreira V.;Mathur C.;Patnaik S.
DR ELAINE MC CARTHY		-	International Journal of Parasitology	leucine aminopeptidase	McCarthy, E;Stack, C;Donnelly, SM;Doyle, S;Mann, VH;Brindley, PJ;Stewart, M;Day, TA;Maule, AG;Dalton, JP
DR GERARD MC CARTHY	GEOGRAPHY	-	Bulletin of the American Meteorological Society	[Global Oceans] Meridional overturning circulation observations in the North Atlantic Ocean [in "State of the Climate in 2016"]	Baringer, M. O.; Smeed, D. A.; Willis, J.; Lankhorst, M.; Hobbs, W. R.; Dong, S.; McCarthy, G. D.; Rayner, D.; Johns, W. E.; Goni, G.;
DR GERARD MC CARTHY	GEOGRAPHY	-	Journal of Geophysical Research-Oceans	The importance of deep, basinwide measurements in optimized Atlantic Meridional Overturning Circulation observing arrays	McCarthy, GD;Menary, MB;Mecking, JV;Moat, BI;Johns, WE;Andrews, MB;Rayner, D;Smeed, DA
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE, NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Inventions	Sensor Pods: Multi-Resolution Surveys from a Light Aircraft	Cahalane, C; Walsh, D.; Magee, A.; Mannion, S.; Lewis, P.; McCarthy, T
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE, NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Infrastructures	The Potential of Active Contour Models in Extracting Road Edges from Mobile Laser Scanning Data	Kumar, P., Lewis, P., McCarthy T
DR ANDREW MC CLELLAND	MU SOCIAL SCIENCES INSTITUTE		Irish Political Studies	Conservation at the crossroads in Northern Ireland: Terence O'Neill and the growing concern for architectural heritage 1956–1969	McClelland A.
DR ANDREW MC CLELLAND	MU SOCIAL SCIENCES INSTITUTE		Planning Perspectives	Inventorying Armagh: Max Lock, civil society, and the diffusion of planning ideas into Northern Ireland in the 1960s	McClelland, A.
DR CYRIL MC DONNELL	PHILOSOPHY	-	Brentano Studien. Internationales Jahrbuch der Franz Brentano Forschung	Brentano's New Understanding of Psychology in Light of His Reading of English Empiricists	Cyril McDonnell
PROFESSOR SINEAD MC GILLOWAY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Ageing International	Working with, and for, older people through philanthropy-funded non-profit organisations in Ireland	Cochrane, A. McGilloway, S. and Donnelly, M.
PROFESSOR SINEAD MC GILLOWAY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Cochrane Database of Systematic Reviews	Preschool and school-based mindfulness programmes for improving mental health and cognitive functioning in young people aged 3 to 18 years (Protocol)	O'Toole C.;Furlong M.;McGilloway S.;Bjørndal A.
PROFESSOR SINEAD MC GILLOWAY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Journal of Early Childhood Research	Exploring the effects of a universal classroom management training programme on teacher and child behaviour: A group randomised controlled trial and cost analysis	Hickey G.;McGilloway S.;Hyland L.;Leckey Y.;Kelly P.;Bywater T.;Comiskey C.;Lodge A.;Donnelly M.;O'Neill D.
PROFESSOR SINEAD MC GILLOWAY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Irish Medical Journal	An exploratory service-based study of deliberate self-harm (DSH) in Ireland: 'A hidden population'?	Quinn P.;Surgenor P.;McGilloway S.
PROFESSOR SINEAD MC GILLOWAY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Journal of Aging and Social Policy	The Role of Philanthropic Funding in Building Research Evidence to Support an Aging Population: A Case Study from Ireland	Cochrane, A;McGilloway, S
DR SEAMUS MC LOONE	ELECTRONIC ENGINEERING	-	MSOR Connections	UniDoodle: A Multi-Platform Smart Device Student Response System – Evaluated in an Engineering Mathematics Classroom	Seamus McLoone, Conor Brennan, Christine Kelly & Caitriona NiShe
DR JENNIFER MC MANUS	CHEMISTRY	-	Scientific Reports	The mechanical properties of individual cell spheroids	Blumlein A.;Williams N.;McManus J.
DR JENNIFER MC MANUS	CHEMISTRY	-	Dairy Science and Technology	Stabilising effect of a-lactalbumin on concentrated infant milk formula emulsions heat treated pre- or post-homogenisation	Aoife K. Buggy, Jennifer J. McManus, André Brodtkorb, Noel Mc Carthy, Mark A. Fenelon
DR JENNIFER MC MANUS	CHEMISTRY	-	Journal of Dairy Science	Outdoor grazing of dairy cows on pasture versus indoor feeding on total mixed ration: Effects on gross composition and mineral content of milk during lactation	A. Gulati, N. Galvin, E. Lewis, D. Hennessy, M. O'Donovan, J. J. McManus, M. A. Fenelon, T. P. Guinee

DR JENNIFER MC MANUS	CHEMISTRY	-	Integrative Biology	Protein self-assembly following in situ expression in artificial and mammalian cells	Migas U.;Quinn M.;McManus J.
PROFESSOR PETER MC NAMARA	SCHOOL OF BUSINESS	-	Journal of World Business	Research performance as a quality signal in international labor markets: Visibility of business schools worldwide through a global research performance system	Ryazanova, O., McNamara, P., & Aguinis, H.
PROFESSOR PETER MC NAMARA	SCHOOL OF BUSINESS	-	Journal of Product Innovation Management	Project Suspensions and Failure in New Product Development: Returns for Entrepreneurial Firms in Co-Development Alliances	Hu, Y., McNamara, P. and Piaskowska, D.
DR EOIN MC NAMEE	BIOLOGY	-	Journal of Gastroenterology	Defective Lymphatics in Crohn's Disease: Tertiary Lymphoid Follicles Plug the Gap.	McNamee EN;Rivera-Nieves J;
DR EOIN MC NAMEE	BIOLOGY	-	Journal Of Leukocyte Biology	NK cells regulate CXCR2+ neutrophil recruitment during acute lung injury.	Hoegl S;Ehrentraut H;Brodsky KS;Victorino F;Golden-Mason L;Eltzschig HK;McNamee EN;Neudecker V, Haneklaus M, Jensen O, Khailova L, Masterson JC, Tye H, Biette K, Jedlicka P, Brodsky KS, Gerich ME, Mack M, Robertson AAB, Cooper MA, Furuta GT, Dinarello CA, O'Neill LA, Eltzschig HK, Masters SL, McNamee EN
DR EOIN MC NAMEE	BIOLOGY	-	Journal of Experimental Medicine	Myeloid-derived miR-223 regulates intestinal inflammation via repression of the NLRP3 inflammasome.	Opportunities for human resources for health and rehabilitation: a response to Jesus et al.
DR JOANNE MC VEIGH	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Human Resources for Health	A Public International Law Approach to Safeguard Nationality for Surrogate Born Children	Power, J., McVeigh, J., Gilmore, B., & MacLachlan, M.
DR AISLING MCMAHON	LAW	-	Legal Studies	An Institutional Examination of the Implications of the Unitary Patent Package for the Morality Provisions: A Fragmented future too Far?	Brid Ní Ghráinne & Aisling McMahon
DR AISLING MCMAHON	LAW	-	IIC International Review of Intellectual Property and Competition Law		
DR BRIAN MELAUGH	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	Social work & social sciences review	'The voice of the street': Using peer led outreach with people who use drugs to inform the development of Ireland's National Drug Strategy	Melaugh B.;Rodrigues H.
DR SINEAD MIGGIN	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Scientific Reports	Analysis of inflammatory cytokine and TLR expression levels in Type 2 Diabetes with complications.	Gupta S;Maratha A;Siednienko J;Natarajan A;Gajanayake T;Hoashi S;Miggin S;
DR SINEAD MIGGIN	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Molecular Carcinogenesis	Long non-coding RNA AGER-1 functionally upregulates the innate immunity gene AGER and approximates its anti-tumor effect in lung cancer.	Pan Z;Liu L;Nie W;Miggin S;Qiu F;Cao Y;Chen J;Yang B;Zhou Y;Lu J;Yang L;
DR ROSEMARY MONAHAN	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Electronic Proceedings In Theoretical Computer Science	Predicting SMT Solver Performance for Software Verification	Healy, A;Monahan, R;Power, JF
DR ROSEMARY MONAHAN	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	International Journal on Software Tools for Technology Transfer	VerifyThis 2015: A program verification competition	Huisman M.;Klebanov V.;Monahan R.;Tautschnig M.
DR DIEGO MONTAGNER	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	JOURNAL OF INORGANIC BIOCHEMISTRY	Antitumor platinum(IV) derivatives of carboplatin and the histone deacetylase inhibitor 4-phenylbutyric acid	Almotaury, Gandin, Morrison, Marzano, Erxleben and Montagner*
DR DIEGO MONTAGNER	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Chemical Communications	A Cu(II) Complex Targeting the Translocator Protein: In Vitro and In Vivo Antitumor Potential and Mechanistic Insights	Montagner D, Fresch B, Browne K, Gandin V, Erxleben A
DR DIEGO MONTAGNER	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Journal of Biological Inorganic Chemistry	Estrogen functionalised metal complexes: selective anticancer and antibacterial activity	Montagner Diego, A. Erxleben, P. Sanz Miguel, K. Kavanagh, A. Kellett
DR DIEGO MONTAGNER	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	ChemMedChem	Steroid-Au(I)-NHC Complexes: Synthesis and Antibacterial Activity	Velle', Maguire, Kavanagh, Sanz Miguel, Montagner*
DR PETER MOONEY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE	Future Internet	Exploring Data Model Relations in OpenStreetMap	Pruvost, Hippolyte and Mooney, Peter
DR PETER MOONEY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE	Transactions in GIS	Towards an Automated Comparison of OpenStreetMap with Authoritative Road Datasets	Brovelli M.;Minghini M.;Molinari M.;Mooney P.
DR GILLIAN MORAN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Journal of Marketing Communications	eWOM credibility on social networking sites: A framework	Moran, G. and Muzellec, L
DR PHILIPPE MOSER	COMPUTER SCIENCE	-	Journal of Asset Management	Further evidence in support of the low volatility anomaly	Maguire P., Kelly S., Moser P., Maguire R.
DR PHILIPPE MOSER	COMPUTER SCIENCE	-	Discrete Mathematics and Theoretical Computer Science	Depth, highness and DNR degrees	Moser P.;Stephan F.
DR NICOLA MOUNTFORD	SCHOOL OF BUSINESS	-	International Journal of Integrated Care	Vectors and drivers of connected health in Europe: a foundation for integrated care	Mountford N, Chouvarda I, Isomursu M, Caulfield B.
PROFESSOR PAUL MOYNAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Helicobacter	Differential modulation of Helicobacter pylori lipopolysaccharide-mediated TLR2 signaling by individual Pellino proteins.	Smith SM;Freeley M;Moynagh PN;Kelleher DP;
PROFESSOR PAUL MOYNAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	European Journal of Neuroscience	NF- κ B signalling is involved in immune-modulation, but not basal functioning, of the mouse suprachiasmatic circadian clock.	O'Keeffe SM;Beynon AL;Davies JS;Moynagh PN;Coogan AN;Sulaiman G;Cooke A;Ffrench B;Gasch C;Abdulai OA;O'Connor K;Elbarani S;Blackshields G;Spillane C;Keegan H;McEneaney V;Kittel R;Rogers A;Jeffery IB;Doyle B;Bates M;d'Adhemar C;Lee MY;Campbell EL;Moynagh PN;Higgins DG;O'Toole S;O'Neill L;O'Leary JJ;Gallagher MF;
PROFESSOR PAUL MOYNAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Cell Death and Differentiation	MyD88 is an essential component of retinoic acid-induced differentiation in human pluripotent embryonal carcinoma cells.	Dombrowski Y.;O'Hagan T.;Dittmer M.;Penalva R.;Mayoral S.;Bankhead P.;Fleville S.;Eleftheriadis G.;Zhao C.;Naughton M.;Hassan R.;Moffat J.;Falconer J.;Boyd A.;Hamilton P.;Allen I.;Kissenpennig A.;Moynagh P.;Evergren E.;Perbal B.;Williams A.;Ingram R.;Chan J.;Franklin R.;Fitzgerald D.
PROFESSOR PAUL MOYNAGH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Nature Neuroscience	Regulatory T cells promote myelin regeneration in the central nervous system	
DR FRANCIS MULLIGAN	EXPERIMENTAL PHYSICS	-	Journal of Climate	Clustering of observed diurnal cycles of precipitation over the United States for evaluation of a WRF multiphysics regional climate ensemble	Mooney P.;Broderick C.;Bruyère C.;Mulligan F.;Prein A.

DR FRANCIS MULLIGAN	EXPERIMENTAL PHYSICS	-	Journal of Geophysical Research-Atmospheres	A Climatological Study of Short-Period Gravity Waves and Ripples at Davis Station, Antarctica (68°S, 78°E), During the (Austral Winter February–October) Period 1999–2013	Rourke S.;Mulligan F.;French W.;Murphy D.
DR MARIA MURPHY	LAW	MU SOCIAL SCIENCES INSTITUTE	BIG DATA AND SOCIETY	Algorithmic governance: Developing a research agenda through the power of collective intelligence	John DanaHER, Michael J Hogan, Chris Noone, Rónán Kennedy, Anthony Behan, Aisling De Paor, Heike Felzmann, Muki Haklay, Su-Ming Khoo, John Morison, Maria Helen Murphy, Niall O'Brolchain, Burkhard Schafer, Kalpana Shankar
DR CLÍODHNA MURPHY	LAW	-	International Lawyer	Immigration and Naturalisation - Refugees in Europe and the EU-Turkey Statement: Problems and Prospects	Fandi, Damast, Artilis, Chothani, Murphy
DR CLÍODHNA MURPHY	LAW	-	Industrial Law Journal	Tackling Vulnerability to Labour Exploitation Through Regulation: The Case of Migrant Fishermen in Ireland	Murphy C
DR MARIA MURPHY	LAW	MU SOCIAL SCIENCES INSTITUTE	International Review of Law, Computers & Technology	Algorithmic Surveillance: The Collection Conundrum	Maria Helen Murphy
DR CONOR MURPHY	GEOGRAPHY	-	Weather	Irish droughts in newspaper archives: rediscovering forgotten hazards?	Murphy, C;Noone, S;Duffy, C;Broderick, C;Matthews, T;Wilby, RL
DR CONOR MURPHY	GEOGRAPHY	-	Journal of Hydrology	Climate-driven variability in the occurrence of major floods across North America and Europe	Hodgkins G.;Whitfield P.;Burn D.;Hannaford J.;Renard B.;Stahl K.;Fleig A.;Madsen H.;Mediero L.;Korhonen J.;Murphy C.;Wilson D.
DR CONOR MURPHY	GEOGRAPHY	-	Science	Changing climate shifts timing of European floods	Bioscni, G;Fiala, J;Parajka, J;Perdigao, KAP;Iwicz, B;Arheimer, B;Aronica, G;Bilbasni, A;Bonacci, O;Borga, M;Canjevac, I;Castellarin, A;Chirico, GB;Claps, P;Fiala, K;Frolova, N;Gorbachova, L;Gul, A;Hannaford, J;Harrigan, S;Kireeva, M;Kiss, A;Kjeldsen, TR;Kohnova, S;Koskela, JJ;Ledvinka, O;Macdonald, N;Mavrova-Guirguinova, M;Mediero, L;Merz, R;Molnar, P;Montanari, A;Murphy, C;Osuch, M;Ovcharuk, V;Radevski, I;Rogger, M;Salinas, JL;Sauquet, E;Sraj, M;Szolgay, J;Viglione, A;Volpi, E;Wilson, D;Zaimi, K;Zivkovic, N
DR CONOR MURPHY	GEOGRAPHY	-	Wiley Interdisciplinary Reviews-Water	The 'dirty dozen' of freshwater science: detecting then reconciling hydrological data biases and errors	Wilby, RL;Clifford, NJ;De Luca, P;Harrigan, S;Hillier, JK;Hodgkins, R;Johnson, MF;Matthews, TKR;Murphy, C;Noone, SJ;Parry, S;Prudhomme, C;Rice, SP;Slater, LJ;Smith, KA;Wood, PJ
DR CONOR MURPHY	GEOGRAPHY	-	PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES, USA	Communicating the deadly consequences of global warming for human heat stress	Matthews, TKR., Wilby, R.L., Murphy, C
DR CONOR MURPHY	GEOGRAPHY	-	WIREs Water	The "dirty dozen" of freshwater science: Detecting then reconciling hydrological data biases and errors,	Wilby, R, Clifford, N, De Luca, P, Harrigan, S, Hillier, J, Hodgkins, R, Matthew, T, Murphy, C, Noone, S, Parry, S, Prudhomme, C, Rice, S, Slater, L, Smith, K, Wood, P
DR CAROL MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	BEHAVIORAL DEVELOPMENT BULLETIN	Derived Relational Responding: Testing, Training, and Sequencing Effects among Children with Autism and Typically-developing Children	Kent, G., Galvin, E., Barnes-Holmes, Y., Murphy, C. & Barnes-Holmes, D.
DR CONOR MURPHY	GEOGRAPHY	-	Weather	Irish droughts in newspaper archives: Rediscovering forgotten hazards?	Murphy, C., Noone, S., Duffy, C., Broderick, C., Matthews, T., Wilby, R.L.
DR CONOR MURPHY	GEOGRAPHY	-	International Journal of Climatology	A 250 year drought catalogue for the island of Ireland (1765-2015)	Noone, S., Broderick, C., Duffy, C., Matthews, T., Wilby, R.L., Murphy, C.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Administration	Maximising available resources: Equality and human rights proofing Irish fiscal policy	Murphy M.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Administration	How policy and budget proofing can advance human rights and equality in Ireland	Murphy M.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Social Policy and Administration	Irish Flex-insecurity: The Post-crisis Reality for Vulnerable Workers in Ireland	Murphy M.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Administration	Maximising available resources: Equality and human rights proofing Irish fiscal policy	Murphy MP
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Administration	How policy and budget proofing can advance human rights and equality in Ireland	Murphy MP
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	GENDER, WORK AND ORGANISATION	The Business Case for Gender Equality: Perilous for Who?	P Cullen and MP Murphy
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	GENDER, WORK AND ORGANISATION	gendered mobilisations against austerity in ireland	Cullen Pauline and Murphy MP
DR ESTELLE MURPHY	MUSIC	ARTS AND HUMANITIES INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	MUSIC AND LETTERS	'Liveridge is in Ireland': Richard Leveridge and the Earliest Surviving Dublin Birthday Odes	Estelle Murphy
DR CAROL MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Autism and Developmental Disorders	Teaching important relational skills for children with autism Spectrum Disorder and Intellectual Disability Using Freely Available (GO-IRAP) Software	Murphy, C & Barnes-Holmes D
DR CONOR MURPHY	GEOGRAPHY	-	Journal of Extreme Events	Barriers to transformative adaptation: responses to flood risk in Ireland	Clarke, D, Murphy, C., Lorenzoni, I
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Social Policy and Administration	2017 Irish Flex-insecurity: the post crisis reality for vulnerable workers in Ireland	Murphy M.P
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Social Policy and Administration	Irish Flex-Insecurity: the New Reality for Women, Migrants and Young People Special Issue, Changes in labour markets-impact on welfare states	Murphy M.P.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Administration	Editors Introduction Special Edition 'Advancing Human Rights and Equality Proofing in Ireland'	Murphy, Mary
DR PETER MURRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	SAOTHAR (JOURNAL OF THE IRISH LABOUR HISTORY SOCIETY)	John McAteer and Marshall Plan technical assistance	Peter Murray
DR JENEEN NAJI	MEDIA STUDIES	-	Electronic Book Review	Back to the Book: Tempest and Funkhouser's Retro Translations	Naji, Jeneen
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	IEEE Transactions on Vehicular Technology	Wireless Holographic Image Communications Relying on Unequal Error Protected Bitplanes	Huo Y.;Kovács P.;Naughton T.;Hanzo L.

DR ALI NAZARPOUR	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Operations Management Research	Impact of mass customization on cost and flexibility performances: the role of social capital	Wiengarten F.;Singh P.;Fynes B.;Nazarpour A.
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	Fascism	War Veterans, Fascism, and Para-Fascist Departures in the Kingdom of Yugoslavia, 1918-1941	Newman, JP
DR SIMON NOLAN	PHILOSOPHY	-	Studia Patristica	Augustine in Richard FitzRalph (c. 1300-1360)	Simon Nolan
DR SIMON NOONE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Irish Geography	Towards a geography of health inequalities in Ireland	Rigby, J; Boyle, M; Brunsdon, C; Charlton, M; Dorling,D; French, W; Noone, S; Pringle, D
DR SIMON NOONE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Wiley Interdisciplinary Reviews-Water	The 'dirty dozen' of freshwater science: detecting then reconciling hydrological data biases and errors	Wilby, RL;Clifford, NJ;De Luca, P;Harrigan, S;Hillier, JK;Hodgkins, R;Johnson, MF;Matthews, TKR;Murphy, C;Noone, SJ;Parry, S;Prudhomme, C;Rice, SP;Slater, LJ;Smith, KA;Wood, PJ
DR SIMON NOONE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	International Journal of Climatology	A 250 year drought catalogue for the island of Ireland (1765-2015)	Noone, S., Broderick, C., Duffy, C., Matthews, T., Wilby, R.L., Murphy, C.
DR SIMON NOONE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Weather	Irish droughts in newspaper archives: Rediscovering forgotten hazards?	Murphy, C., Noone, S., Duffy, C., Broderick, C., Matthews, T., Wilby, R.L.
DR TRACEY NÍ MHAONAIGH	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	COMHARTaighde	Croidhe Cainte Chiarraige agus Foclóir an Duinnínigh	Ní Mhaonaigh, Tracey
DR BRENDA O CONNELL	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	Psychosomatics	A Commentary on "Positive Psychology Interventions for Patients With Heart Disease: A Preliminary Randomized Trial".	Creaven AM;H O'Connell B;Gallagher S;
DR BRENDA O CONNELL	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	Journal of Happiness Studies	Examining Psychosocial Pathways Underlying GratitudeInterventions: A Randomized Controlled Trial	Brenda H. O'Connell, Deirdre O'Shea & Stephen Gallagher
DR BRENDA O CONNELL	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	Journal of Clinical Psychology	Feeling Thanks and Saying Thanks: A Randomized Controlled Trial Examining If and How Socially Oriented Gratitude Journals Work	O'Connell, BH;O'Shea, D;Gallagher, S
DR CLIODHNA O CONNOR	PSYCHOLOGY	-	Disasters	Stigma in science: the case of earthquake prediction	Joffe, H., Rossetto, T., Bradley, C., & O'Connor, C.
DR CLIODHNA O CONNOR	PSYCHOLOGY	-	Frontiers	Neuro-enhancement practices across the lifecourse: Exploring the roles of relationality and individualism	O'Connor, C., & Nagel, S.
DR CLIODHNA O CONNOR	PSYCHOLOGY	-	European Child and Adolescent Psychiatry	A prospective longitudinal investigation of the (dis)continuity of mental health difficulties between mid- to late- childhood and the predictive role of familial factors	O'Connor, C., Reulbach, U., Gavin, B., & McNicholas, F.
DR CLIODHNA O CONNOR	PSYCHOLOGY	-	British Journal of Social Psychology	'Appeals to nature' in marriage equality debates: A content analysis of newspaper and social media discourse	O'Connor, C.
DR CLIODHNA O CONNOR	PSYCHOLOGY	-	Journal for the Theory of Social Behaviour	Embodiment and the construction of social knowledge: Towards an integration of embodiment and social representations theory	O'Connor, C.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Feminist Media Studies	'Feminine or Feminist? Women's Media Leadership'	O'Brien, A.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Radio Journal	'Community Radio and Governance: Leadership, Relationship and Identity'	O'Brien, A.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	MEDIA, CULTURE AND SOCIETY	(Not) Getting the credit: Women, liminal subjectivity and resisting neoliberalism in documentary production.	O' Brien, A.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Irish Journal of Sociology	Community Radio democratic participation and the public sphere	O' Brien, A. & Gaynor, N.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	MEDIA, CULTURE AND SOCIETY	'Best and worst practice: a case study of qualitative gender balance in Irish broadcasting'	O' Brien, A. & Suiter, J.
DR TOM O'CONNOR	ECONOMICS, FINANCE & ACCOUNTING	-	Journal of Multinational Financial Management	Creditor rights, culture and dividend payout policy	Byrne, J., and T. O'Connor
DR TOM O'CONNOR	ECONOMICS, FINANCE & ACCOUNTING	-	Journal of International Financial Markets, Institutions and Money	How do creditors respond to disclosure quality? Evidence from corporate dividend payouts	Byrne, J., and T. O'Connor
DR TOM O'CONNOR	ECONOMICS, FINANCE & ACCOUNTING	-	Pacific Basin Finance Journal	Reputation building and the lifecycle model of dividends	Flavin, T., and T. O'Connor
DR TOM O'CONNOR	ECONOMICS, FINANCE & ACCOUNTING	-	Journal of Multinational Financial Management	Creditor rights, culture and dividend payout policy	Byrne J.;O'Connor T.
DR EDWARD O'CONNOR	SCHOOL OF BUSINESS	-	Journal of Business Ethics	Exploring the Relationship Between Exclusive Talent Management, Perceived Organizational Justice and Employee Engagement: Bridging the Literature	Edward O'Connor; Marian Crowley-Henry
PROFESSOR AISLINN O'DONNELL	EDUCATION	-	Deleuze Studies	Shame is already a revolution: The politics of affect in Gilles Deleuze	Aislinn O'Donnell
PROFESSOR AISLINN O'DONNELL	EDUCATION	-	Education, Citizenship and Social Justice	Pedagogical injustice and counter-terrorist education	O'Donnell A.
PROFESSOR AISLINN O'DONNELL	EDUCATION	-	Studier i Pædagogisk Filosofi	The Matter of Thinking: Material Thinking and the Natural History of Humankind	Aislinn O'Donnell
PROFESSOR AISLINN O'DONNELL	EDUCATION	-	Other Education	Anti-Heroic Education: For the Scavengers and the Gleaners	Aislinn O'Donnell
PROFESSOR DONAL O'NEILL	ECONOMICS, FINANCE & ACCOUNTING	MU SOCIAL SCIENCES INSTITUTE	Economic And Social Review	The changing nature of Irish wage inequality from boom to bust	Holton N.;O'Neill D.
DR JERRY O'NEILL	ADULT & COMMUNITY EDUCATION	-	The Adult Learner	Holding the line: towards a critical professional development for community education tutors	O'Neill, J. & Cullinane, S.

PROFESSOR DONAL O'NEILL	ECONOMICS, FINANCE & ACCOUNTING	MU SOCIAL SCIENCES INSTITUTE	Journal of Early Childhood Research	Exploring the effects of a universal classroom management training programme on teacher and child behaviour: A group randomised controlled trial and cost analysis	Hickey G.;McGilloway S.;Hyland L.;Leckey Y.;Kelly P.;Bywater T.;Comiskey C.;Lodge A.;Donnelly M.;O'Neill D.
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	NORDIC STUDIES IN MATHEMATICS EDUCATION/ NORDISK MATEMATIKKIDAKTIK , NOMAD	A study of students' concept images of inverse functions in Ireland and Sweden	Sinead Breen, Niclas Larson, Ann O'Shea, Kerstin Pettersson
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	Research in Mathematics Education	A study of creative reasoning opportunities in assessments in undergraduate calculus courses	Ciaran Mac an Bhaird, Brien Nolan, Ann O'Shea, Kirsten Pfeiffer
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	International Journal of Mathematical Education in Science and Technology	Problematic topics in first-year mathematics: lecturer and student views	Caitriona Ní Shé, Ciarán Mac an Bhaird, Eabhnat Ní Fhloinn, Ann O'Shea
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	Teaching Mathematics and its Applications	Students' and lecturers' views on mathematics resources	Caitriona Ní Shé, Ciarán Mac an Bhaird, Eabhnat Ní Fhloinn, Ann O'Shea
DR KATRIONA O'SULLIVAN	ACCESS OFFICE	ADULT & COMMUNITY EDUCATION, ASSISTING LIVING AND LEARNING INSTITUTE	IEEE Transactions on Education	An IoT and Wearable Technology Hackathon for Promoting Careers in Computer Science	Byrne, Jake Rowan and O'Sullivan, Katriona and Sullivan, Kevin
DR KATRIONA O'SULLIVAN	ACCESS OFFICE	ADULT & COMMUNITY EDUCATION, ASSISTING LIVING AND LEARNING INSTITUTE	British Educational Research Journal	Widening the educational capabilities of socio-economically disadvantaged students through a model of social and cultural capital development	Hannon, Cliona and Faas, Daniel and O'Sullivan, Katriona
DR KATRIONA O'SULLIVAN	ACCESS OFFICE	ADULT & COMMUNITY EDUCATION, ASSISTING LIVING AND LEARNING INSTITUTE	Widening Participation and Lifelong Learning	A college focused mentoring programme for students in socio-economically disadvantaged schools: the impact of mentoring relationship and frequency on college-going confidence, application efficacy and aspirations	O'Sullivan, Katriona and Mulligan, Robyn and Kuster, Megan and Smith, Ronan and Hannon, Cliona
DR CATRIONA O'TOOLE	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Health Education (Bradford, West Yorkshire, England)	Towards dynamic and interdisciplinary frameworks for school-based mental health promotion	O'Toole C.
DR CATRIONA O'TOOLE	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Cochrane Database of Systematic Reviews	O'Toole C, Furlong M, McGilloway S, Bjørndal A. Preschool and school-based mindfulness programmes for improving mental health and cognitive functioning in young people aged 3 to 18 years (Protocol).	O'Toole C, Furlong M, McGilloway S, Bjørndal A.
PROFESSOR KAY OHLENDIECK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	International Journal of Molecular Medicine	Proteomic profiling of mdx-4cv serum reveals highly elevated levels of the inflammation-induced plasma marker haptoglobin in muscular dystrophy	Murphy S.;Dowling P.;Zweyer M.;Henry M.;Meleady P.;Mundegar R.;Swandulla D.;Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	International Journal of Molecular Medicine	Mass spectrometric identification of dystrophin, the protein product of the Duchenne muscular dystrophy gene, in distinct muscle surface membranes	Murphy S.;Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Journal of Muscle Research and Cell Motility	Proteomic profiling of the dystrophin complex and membrane fraction from dystrophic mdx muscle reveals decreases in the cytolinker desmoglein and increases in the extracellular matrix stabilizers biglycan and fibronectin	Murphy S.;Brinkmeier H.;Krautwald M.;Henry M.;Meleady P.;Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Der Pathologe	Molecular pathogenesis of Duchenne muscular dystrophy-related fibrosis	Ohlendieck K.;Swandulla D.
DR LISA ORME	GEOGRAPHY	-	Journal of Geology	Past changes in the North Atlantic storm track driven by insolation and sea-ice forcing	Orme L.;Charman D.;Reinhardt L.;Jones R.;Mitchell F.;Stefanini B.;Barkwith A.;Ellis M.;Grosvenor M.
DR REBECCA OWENS	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Frontiers in Microbiology	Functional Investigation of Iron-Responsive Microsomal Proteins, Including MirC, in Aspergillus fumigatus.	Mulvihill, E.D., Moloney, N.M., Owens, R.A., Dolan, S.K., Russell, L. and Doyle S.
DR REBECCA OWENS	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Food Microbiology	Quantitative proteomics reveals new insights into calcium-mediated resistance mechanisms in Aspergillus flavus against the antifungal protein PgAFP in cheese.	Delgado, J., Owens, R.A., Doyle, S., Nunez, F., Asensio M.A.
DR REBECCA OWENS	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Microorganisms	Proteomic Characterization of Armillaria mellea Reveals Oxidative Stress Response Mechanisms and Altered Secondary Metabolism Profiles.	Collins C.;Hurley R.;Almutlaqah N.;O'Keeffe G.;Keane TM;Fitzpatrick DA;Owens RA;
DR REBECCA OWENS	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Open Biology	Structural, mechanistic and functional insight into gliotoxin bi-thiomethylation in Aspergillus fumigatus.	Dolan S.K, Bock, T., Hering, V., Owens, R.A., Jones, G.W., Blankenfeldt W., Doyle S.
DR JOE OYLER	EDUCATION	-	Language and Education	Toward a more dialogic pedagogy: changing teachers' beliefs and practices through professional development in language arts classrooms	Wilkinson, IAG;Reznitskaya, A;Bourdage, K;Oyler, J;Glina, M;Drewry, R;Kim, MY;Nelson, K Dura, Tina and Horton, Benjamin P and Cisternas, Marco and Ely, Lisa L and Hong, Isabel and Nelson, Alan R and Wesson, Robert L and Pilarczyk, Jessica E and Parnell, Andrew C and Nikitina, Daria
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Quaternary Science Reviews	Subduction zone slip variability during the last millennium, south-central Chile	Soh, WK and Wright, IJ and Bacon, KL and Lenz, TI and Steinhorsdottir, Margret and Parnell, AC and McElwain, JC
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Nature Plants	A new paleo-leaf economic proxy reveals a shift in ecosystem function in response to global warming at the onset of the Triassic period	Soh, WK and Wright, IJ and Bacon, KL and Lenz, TI and Steinhorsdottir, Margret and Parnell, AC and McElwain, JC
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Irish Journal of Medical Science (1971-)	"Suicide shall cease to be a crime": suicide and undetermined death trends 1970–2000 before and after the decriminalization of suicide in Ireland 1993	Osman, Mugtaba and Parnell, Andrew C and Haley, Clifford
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Statistics and Computing	Bayesian Additive Regression Trees using Bayesian model averaging	Hernandez, Belinda and Raftery, Adrian E and Pennington, Stephen R. and Parnell, Andrew C.
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Nature plants	Corrigendum: Palaeo leaf economics reveal a shift in ecosystem function associated with the end-Triassic mass extinction event.	Soh, WK and Wright, IJ and Bacon, KL and Lenz, TI and Steinhorsdottir, M and Parnell, AC and McElwain, JC

PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Nature communications	Highly variable recurrence of tsunamis in the 7,400 years before the 2004 Indian Ocean tsunami	Rubin, Charles M and Horton, Benjamin P and Sieh, Kerry and Pilarczyk, Jessica E and Daly, Patrick and Ismail, Nazli and Parnell, Andrew C
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Nature plants	Palaeo leaf economics reveal a shift in ecosystem function associated with the end-Triassic mass extinction event	Soh, WK and Wright, IJ and Bacon, KL and Lenz, TI and Steinhorsdottir, Margret and Parnell, AC and McElwain, JC
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Intelligent Manufacturing	Prediction of tool-wear in turning of medical grade cobalt chromium molybdenum alloy (ASTM F75) using non-parametric Bayesian models	McParland, Damien and Baron, Szymon and O'Rourke, Sarah, Dowling, Denis and Ahearne, Eamonn and Parnell, Andrew C
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Quaternary Geochronology	Reconstructing the accumulation history of a saltmarsh sediment core: Which age-depth model is best?	Wright, Alexander J and Edwards, Robin J and van de Plassche, Orson and Blaauw, Maarten and Parnell, Andrew C and van der Borg, Klaas and de Jong, Arie FM and Roe, Helen M and Selby, Katherine and Black, Stuart
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of the European Academy of Dermatology and Venereology	Increased non-melanoma skin cancer risk in young patients with inflammatory bowel disease on immunomodulatory therapy: a retrospective single-centre cohort study	Clowry, J and Sheridan, J and Healy, R and Deady, S and Keegan, D and Byrne, K and Cullen, G and Mulcahy, H and Comber, H and Parnell, AC and others
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Science	Regional and global sea-surface temperatures during the last interglaciation	Hoffman, Jeremy S and Clark, Peter U and Parnell, Andrew C and He, Feng Kemp, Andrew C and Hill, Troy D and Vane, Christopher H and Cahill, Niamh and Orton, Philip M and Talke, Stefan A and Parnell, Andrew C and Sanborn, Kelsey and Hartig, Ellen K
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	The Holocene	Relative sea-level trends in New York City during the past 1500 years	McMahon, Barry J and Purvis, Gordon and Sheridan, Helen and Siriwardena, Gavin M and Parnell, Andrew C
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Ibis	A novel method for quantifying overdispersion in count data and its application to farmland birds	Hegarty, Avril and Stanley, Gerry and Kashdan, Eugene and Hodgson, Jim and Parnell, Andrew C
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Mathematics-in-industry case studies	Repeatability analysis of airborne electromagnetic surveys	Geeraert, S\`ebastien and Lehalle, Charles-Albert and Pearlmutter, Barak and Pironneau, Olivier and Reghai, Adil
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	arXiv preprint arXiv:1703.02311	Mini-symposium on automatic differentiation and its applications in the financial industry	Technology diffusion: Shift happens — The case of iOS and Android handsets
DR ABHINAV PUVVALA	INNOVATION VALUE INSTITUTE SERVICES	-	Technological Forecasting and Social Change	Irish Women Freelance Writers and the Popular Press: An Army Beyond Literary Circles	Dutta, A. and Puvvala, A. and Roy, R. and Seetharaman, P.
DR STEPHANIE RAINS	MEDIA STUDIES	-	English Literature in Transition, 1880-1920	The changing geography of clinical research: a critical analysis of its drivers	Stephanie Rains
DR BASTIAN RAKE	SCHOOL OF BUSINESS	-	Industrial and Corporate Change	Determinants of pharmaceutical innovation: the role of technological opportunities revisited	Haeussler, C.; Rake, B.
DR BASTIAN RAKE	SCHOOL OF BUSINESS	-	Journal of Evolutionary Economics	War Within and Without: Irish women in the First World War era	Jennifer Redmond and Elaine Farrell
DR JENNIFER REDMOND	HISTORY	-	Women's History Review	What paint can tell us: A fractal analysis of neurological changes in seven artists.	Forsythe A;Williams T;Reilly RG;
PROFESSOR RONAN REILLY	COMPUTER SCIENCE	-	Neuropsychology	Repressive inclusion	John Reynolds
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE	Journal of Legal Pluralism & Unofficial Law	Introduction: The Lusophone World at War, 1914-1918 and Beyond	Filipe Ribeiro de Meneses
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	E-Journal of Portuguese History	Anglo-Portuguese relations on the Western Front: the Portuguese Expeditionary Corps and the British High Command (part I)	Filipe Ribeiro de Meneses
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	First World War Studies	Anglo-Portuguese relations on the Western Front: the Portuguese Expeditionary Corps and the British High Command (Part II)	Ribeiro de Meneses F.
DR EDANA RICHARDSON	LAW	-	Irish Jurist	Islamic Finance Disputes in Ireland: A comparative study of dispute resolution in Islamic finance contracts	Edana Richardson
MS ANGELA RICKARD	EDUCATION	-	IRISH EDUCATION STUDIES JOURNAL	Face-to-face contact in blended learning for intercultural education: the role of teachers	Austin, Roger. Rickard, Angela, Reilly, Jacqueline
PROFESSOR JANETTE RIGBY	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Irish Geography	Towards a geography of health inequalities in Ireland	Rigby J.;Boyle M.;Brunsdon C.;Charlton M.;Dorling D.;French W.;Noone S.;Pringle D.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Ocean Engineering	Nonlinear Froude-Krylov and viscous drag representations for wave energy converters in the computation/fidelity continuum	Giorgi G.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Energy	Wave energy trends over the Bay of Biscay and the consequences for wave energy converters	Ulazia A.;Penalba M.;Ibarra-Berastegui G.;Ringwood J.;Saéñz J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Ifac-Papersonline	Excitation force estimation and forecasting for wave energy applications	Garcia-Abril M.;Paparella F.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Ifac-Papersonline	Real-Time Passive Control of Wave Energy Converters Using the Hilbert-Huang Transform	Garcia-Rosa P.;Kulia G.;Ringwood J.;Molinas M.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Ifac-Papersonline	Optimal trajectories, nonlinear models and constraints in wave energy device control	Mérigaud A.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Journal Of Ocean Engineering And Marine Energy	Influence of nonlinear Froude-Krylov forces on the performance of two wave energy points absorbers	Penalba M.;Mérigaud A.;Gilloteaux J.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Energies	Validating a wave-to-wire model for a wave energy converter-part I: The hydraulic transmission system	Penalba M.;Sell N.;Hillis A.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Energies	Validating a wave-to-wire model for a wave energy converter-part II: The electrical system	Penalba M.;Cortajarena J.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	IEEE Transactions on Sustainable Energy	Optimal Control of a Three-Body Hinge-Barge Wave Energy Device Using Pseudospectral Methods	Paparella F.;Ringwood J.

PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	IEEE Transactions on Control Systems Technology	Receding Horizon Pseudospectral Control for Energy Maximization with Application to Wave Energy Devices	Genest R.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Journal of Marine Research	Ocean forecasting for wave energy production	Méridaud A.;Ramos V.;Paparella F.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Journal Of Ocean Engineering And Marine Energy	Computationally efficient nonlinear Froude–Krylov force calculations for heaving axisymmetric wave energy point absorbers	Giorgi G.;Ringwood J.
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Record	Differential Effects of Word-Repetition Rate on Cognitive Defusion of Believability and Discomfort of Negative Self-Referential Thoughts Postintervention and at One-Month Follow-Up	Tyndall I.;Papworth R.;Roche B.;Bennett M.
DR RICHARD ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal of Neuroscience	Synaesthesia lost and found: two cases of person- and music-colour synaesthesia.	Farina FR;Mitchell KJ;Roche RA;
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Record	An Investigation into the Relationship between the Gender Binary and Occupational Discrimination Using the Implicit Relational Assessment Procedure	Cartwright A.;Hussey I.;Roche B.;Dunne J.;Muphy C.
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Learning and Individual Differences	The proxy-measurement of intelligence quotients using a relational skills abilities index	Colbert D.;Dobutowitsch M.;Roche B.;Brophy C.
DR RICHARD ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Aging - Clinical and Experimental Research	Comparing the effects of an acute bout of physical exercise with an acute bout of interactive mental and physical exercise on electrophysiology and executive functioning in younger and older adults	Dimitrova J.;Hogan M.;Khader P.;O'Hora D.;Kilmartin L.;Walsh J.;Roche R.;Anderson-Hanley C.
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Quarterly Journal of Experimental Psychology	Transforming valences through transitive inference: How are faces emotionally dissonant?	Amd M.;Roche B.
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	Philotheos: International Journal for Philosophy and Theology	What is Philosophy?	Philipp W. Rosemann
DR FABRICE ROUSSEAU	ECONOMICS, FINANCE & ACCOUNTING	-	Journal of Mathematical Finance	Strategic Market Making and Risk Sharing	Boco, H., Germain, L., and Rousseau, F.
DR FERGUS RYAN	LAW	-	Irish Jurist	Book Review: Niamh Howlin and Kevin Costello (eds) Law and the Family in Ireland 1800-1950, Palgrave, London, 2017	Fergus Ryan
DR OLGA RYAZANOVA	SCHOOL OF BUSINESS	-	Journal of World Business	Research performance as a quality signal in international labor markets: Visibility of business schools worldwide through a global research performance system	Ryazanova, O., McNamara, P., & Aguinis, H.
PROFESSOR DAVID SCOURFIELD	ANCIENT CLASSICS	ARTS AND HUMANITIES INSTITUTE	Caliban: French Journal of English Studies	Classical Land/scapes: Transformative Geography in E. M. Forster's Early Short Fiction	Scourfield, J. H. D.
PROFESSOR PAMELA SHARKEY SCOTT	SCHOOL OF BUSINESS	-	Journal of Management Studies	Boundary Capabilities in MNCs: Knowledge Transformation for Creative Solution Development	Tippmann, E, Sharkey Scott, P. and A. Parker
PROFESSOR PAMELA SHARKEY SCOTT	SCHOOL OF BUSINESS	-	Journal of Business Strategy	Editor's Note to the Special Issue, Practitioner Insights on Business Models and Future Directions	Mangematin, V, Ravarini, A. and P. Sharkey Scott
DR VICTORIA SHOWUNMI	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Educational Review	The colour of class: the educational strategies of the Black middle classes; Multiculturalism and education; Rac(e)ing to class: confronting poverty and race in schools and classroom	Showunmi, V.
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	-	Journal of High Energy Physics	Light baryons below and above the deconfinement transition: medium effects and parity doubling	Aarts G.;Allton C.;De Boni D.;Hands S.;Jäger B.;Praki C.;Skullerud J.
DR JOOST SLINGERLAND	THEORETICAL PHYSICS	-	Physical Review B	Parafermionic clock models and quantum resonance	Moran N.;Pellegriano D.;Slingerland J.;Kells G.
DR SAMUEL STEHLE	MU SOCIAL SCIENCES INSTITUTE	-	International Journal of Disaster Risk Reduction	Sentiment analysis during Hurricane Sandy in emergency response	Venkata K. Neppalli and Cornelia Caragea and Anna Squicciarini and Andrea Tapia and Sam Stehle
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	-	Eriu	The origin of time	Stifter, David
DR KATHERINE STONE	MODERN LANGUAGES, LITERATURES & CULTURES	-	To be added	Comic Revisions? Motherhood and Comedy in Contemporary Germany	Katherine Stone
PROFESSOR PETER THORNE	GEOGRAPHY	-	Proceedings of the Institution of Civil Engineers - Forensic Engineering	Briefing: Global surface temperature records: An update	Thorne P.
PROFESSOR PETER THORNE	GEOGRAPHY	-	Journal of Climate	Extended Reconstructed Sea Surface Temperature, Version 5 (ERSSTv5): Upgrades, Validations, and Intercomparisons	Huang, BY;Thorne, PW;Banzon, VF;Boyer, T;Chepurin, G;Lawrimore, JH;Menne, MJ;Smith, TM;Vose, RS;Zhang, HM

PROFESSOR PETER THORNE	GEOGRAPHY	-	Geoscientific Instrumentation, Methods and Data Systems	Making better sense of the mosaic of environmental measurement networks: a system-of-systems approach and quantitative assessment	Thorne, P. W. et al.
PROFESSOR PETER THORNE	GEOGRAPHY	-	Geophysical Research Letteres	Internal variability in simulated and observed tropical tropospheric temperature trends	Suarez-Gutierrez, L;Li, C;Thorne, PW;Marotzke, J
PROFESSOR PETER THORNE	GEOGRAPHY	-	Nature Climate Change	Potential volcanic impacts on future climate variability	Bethke, I. et al.
PROFESSOR PETER THORNE	GEOGRAPHY	-	Bulletin of the American Meteorological Society	Estimating changes in global temperature since the pre-industrial period	Hawkins, Ed,Ortega, Pablo,Suckling, Emma,Schurer, Andrew,Hegerl, Gabi,Jones, Phil,Joshi, Manoj,Osborn, Timothy J.,Masson-Delmotte, Valérie,Mignot, Juliette,Thorne, Peter,van Oldenborgh, Geert Jan
PROFESSOR PETER THORNE	GEOGRAPHY	-	Bulletin of the American Meteorological Society	Towards an integrated set of surface meteorological observations for climate science and applications	Thorne, P. W.,Allan, R. J.,Ashcroft, L.,Brohan, P.,Dunn, R. J. H.,Menne, M. J.,Pearce, P. R.,Picas, J.,Willett, K. M.,Benoy, M.,Bronnimann, S.,Canziani, P. O.,Coll, J.,Crouthamel, R.,Compo, G. P.,Cuppert, D.,Curley, M.,Duffy, C.,Gillespie, I.,Guijarro, J.,Jourdain, S.,Kent, E. C.,Kubota, H.,Legg, T. P.,Li, Q.,Matsumoto, J.,Murphy, C.,Rayner, N. A.,Rennie, J. J.,Rustemeier, E.,Slivinski, L. C.,Slonosky, V.,Squintu, A.,Tinz, B.,Valente, M. A.,Walsh, S.,Wang, X. L.,Westcott, N.,Wood, K.,Woodruff, S. D.,Worley, S. J.
MR SETH TILLMAN	LAW	-	IRISH LAW TIMES	The Court of Appeal Backlog,	Tillman, Seth Barrett
DR PETER J. M. VAN DER BURGT	EXPERIMENTAL PHYSICS	-	Journal of Chemical Physics	Stimulated directional emission induced by two-photon excitation of the Xe 6p ¹ and Xe 7p states	Alekseev, V. A.; van der Burgt, P. J. M.; Setser D. W.
DR STANLEY VAN DER ZIEL	ENGLISH	ARTS AND HUMANITIES INSTITUTE	New Hibernia Review	John McGahern, Post-Revival Literature and Irish Cultural Criticism	Stanley van der Ziel
DR TRINIDAD VELASCO TORRIJOS	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Journal of Analytical Methods in Chemistry	Polymorphism in Commercial Sources of Fusidic Acid: A Comparative Study of the In Vitro Release Characteristics of Forms I and III from a Marketed Pharmaceutical Cream	Byrne, J;Reinhardt, R;Velasco-Torrijos, T
DR TRINIDAD VELASCO TORRIJOS	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Electrocatalysis	The Selective Electrochemical Detection of Dopamine Using a Sulfated beta-Cyclodextrin Carbon Paste Electrode	Gnahore, GT;Velasco-Torrijos, T;Colleran, J
DR TRINIDAD VELASCO TORRIJOS	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Dalton Transactions	Glycosylated metal chelators as anti-parasitic agents with tunable selectivity.	Reddy A;Sangenito LS;Guedes AA;Branquinha MH;Kavanagh K;McGinley J;Dos Santos ALS;Velasco-Torrijos T;
DR MIRNA VOHNSEN	MODERN LANGUAGES, LITERATURES & CULTURES	-	To be added	Un niño judío en el equipo: fútbol e identidad en Pelota de trapo	Mirna Vohnsen
DR FIONA WALSH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Microbial Drug Resistance	Antibiotic Resistance Gene Detection in the Microbiome Context.	Thi Thuy Do, Javier Tamames, Robert zStedtfeld, Xueping zGuo, Sinead Murphy, James Tiedje, Fionaz Walsh
DR MARK WALSH	MATHEMATICS & STATISTICS	-	BULLETIN OF THE IRISH MATHEMATICAL SOCIETY	Aspects of Scalar Curvature and Topology, Part 1	Mark Walsh
DR FIONA WALSH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Trends in Microbiology	Antibiotic-Resistance Genes in Waste Water.	Karkman A;Do TT;Walsh F;Virta MPJ;
DR PAUL WATTS	THEORETICAL PHYSICS	-	Journal of Behavioral Decision Making	Explaining High Conjunction Fallacy Rates: The Probability Theory Plus Noise Account	Costello F.;Watts P.
DR EMMA WHELAN	EXPERIMENTAL PHYSICS	-	Astronomy and Astrophysics	The 2008 outburst in the young stellar system Z CMa. III. Multi-epoch high-angular resolution images and spectra of the components in near-infrared	Bonnefoy, M.; Chauvin, G.; Dougados, C.; Kóspál, Á.; Benisty, M.; Duchêne, G.; Bouvier, J.; Garcia, P. J. V.; Whelan, E.; Antonucci, S.; Podio, L.
DR EMMA WHELAN	EXPERIMENTAL PHYSICS	-	Astrophysical Journal	First Large-scale Herbig–Haro Jet Driven by a Proto-brown Dwarf	Riaz, B.; Briceño, C.; Whelan, E. T.; Heathcote, S.
DR EMMA WHELAN	EXPERIMENTAL PHYSICS	-	Astronomy and Astrophysics	Optical spectroscopy of the Be/X-ray binary V850 Centauri/GX 304-1 during faint X-ray periodical activity	Malacaria, C.; Kollatschny, W.; Whelan, E.; Santangelo, A.; Klochkov, D.; McBride, V.; Ducci, L.
PROFESSOR ADAM WINSTANLEY	COMPUTER SCIENCE	-	Journal of Ambient Intelligence and Humanized Computing	Making tourist guidance systems more intelligent, adaptive and personalised using crowd sourced movement data	Anahid Basiri, Pouria Amirian, Adam Winstanley, Terry Moore
PROFESSOR ADAM WINSTANLEY	COMPUTER SCIENCE	-	Computer Science Review	Indoor location based services challenges, requirements and usability of current solutions	Basiri A.;Lohan E.;Moore T.;Winstanley A.;Peltola P.;Hill C.;Amirian P.;Figueiredo e Silva P.
PROFESSOR ARND WITTE	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	Acta Germanica	Leiblichkeit im interkulturellen Fremdsprachenlernen: Eine vernachlässigte Dimension	Prof Arnd Witte
PROFESSOR ARND WITTE	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	Acta Germanica-German Studies In Africa	Corporeality in intercultural foreign language learning. A neglected dimension	Witte, A
PROFESSOR DAMIEN WOODS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Science	A cargo-sorting DNA robot	Thubagere A.;Li W.;Johnson R.;Chen Z.;Doroudi S.;Lee Y.;Izatt G.;Wittman S.;Srinivas N.;Woods D.;Winfree E.;Qian L.
PROFESSOR DAVID WRAITH	MATHEMATICS & STATISTICS	-	Journal of Differential Geometry	Positive Ricci curvature on highly connected manifolds	Crowley D.;Wraith D.
DR BURCIN YAZGI WALSH	MU SOCIAL SCIENCES INSTITUTE	-	Annals of Regional Science	Regional and structural analysis of the manufacturing industry in Turkey	Gezici, Ferhan, Yazgi Walsh, Burcin & Metin Kacar, Sinem
DR PAOLA ZAPPA	SCHOOL OF BUSINESS	-	Research in the Sociology of Organizations, Volume 53 "Structure, Content and Meaning of Organizational Networks".	The network structure of organizational vocabularies	A. Lomi, S. Tasselli, P. Zappa

Book					
Name	Department	Affiliations	Journal	Pub Title	Authors
DR ANDREAS BOLDT	IT SERVICES	-	-	Historical Mechanisms: An experimental approach to applying scientific theories to the study of history	Andreas Boldt
PROFESSOR LORRAINE BYRNE BODLEY	MUSIC	-	-	Music in Goethe's Faust: Goethe's Faust in Music	Byrne Bodley, Lorraine
DR MARIAN CARCARY	INNOVATION VALUE INSTITUTE SERVICES	-	-	The Information Technology Capability Maturity Framework (IT-CMF) – A Management Guide.	Curley, M., Kenneally, J., Carcary, M., and Kavanagh, D. (Eds) M., Doherty, E., Conway, G., Crowley, C., O'Brien, C., Thornley, C., Murnane, S. and Veling, L.
MR GERRY CONWAY	INNOVATION VALUE INSTITUTE SERVICES	-	-	The Information Technology Capability Maturity Framework (IT-CMF) – A Management Guide.	Curley, M., Kenneally, J., Carcary, M., and Kavanagh, D. (Eds) M., Doherty, E., Conway, G., Crowley, C., O'Brien, C., Thornley, C., Murnane, S. and Veling, L.
MS CATHERINE CROWLEY	INNOVATION VALUE INSTITUTE SERVICES	-	-	The Information Technology Capability Maturity Framework (IT-CMF) – A Management Guide.	Curley, M., Kenneally, J., Carcary, M., and Kavanagh, D. (Eds) M., Doherty, E., Conway, G., Crowley, C., O'Brien, C., Thornley, C., Murnane, S. and Veling, L.
DR ZERRIN DOGANCA KUCUK	EDUCATION	-	-	STEM Program Book- A Guideline for Classroom Teachers (in Turkish)	Dogańca Kűcűk, Z. (ed.)
DR EILEEN DOHERTY	INNOVATION VALUE INSTITUTE SERVICES	-	-	The Information Technology Capability Maturity Framework (IT-CMF) – A Management Guide.	Curley, M., Kenneally, J., Carcary, M., and Kavanagh, D. (Eds) M., Doherty, E., Conway, G., Crowley, C., O'Brien, C., Thornley, C., Murnane, S. and Veling, L.
PROFESSOR TERENCE DOOLEY	HISTORY	ARTS AND HUMANITIES INSTITUTE	-	Castle Hyde: The Changing Fortunes of an Irish Country House	Terence Dooley
PROFESSOR TERENCE DOOLEY	HISTORY	ARTS AND HUMANITIES INSTITUTE	-	The Irish Revolution 1912-23: Monaghan	Terence Dooley
DR ABDULLAHI EL-TOM	ANTHROPOLOGY	-	-	The magic potion (African Children Story)	Abdullahi El-Tom
DR ABDULLAHI EL-TOM	ANTHROPOLOGY	-	-	Mama's cow (African Children Story)	Abdullahi El-Tom
DR ABDULLAHI EL-TOM	ANTHROPOLOGY	-	-	The magic forest (African children story)	Abdullahi El-Tom
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	-	Access and participation in Irish Higher Education	Fleming T., Loxley A., Finnegan F.
DR CAMILLA FITZSIMONS	ADULT & COMMUNITY EDUCATION	-	-	Community Education and Neoliberalism; Philosophies, practices and policies in Ireland	Camilla Fitzsimons
DR PADRAIG HOGAN	EDUCATION	-	-	Towards a Better Future: A Review of the Irish School System	John Coolahan, Sheelagh Drudy, Pádraig Hogan, Áine Hyland, Séamus McGuinness
DR APHRA KERR	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Global games: Production, circulation and policy in the networked era	Kerr Aphra
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Computer Music Instruments: Foundations, Design and Development	Computer music instruments: Foundations, design and development	Lazzarini V.
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	-	Computer Music Instruments	Victor Lazzarini
DR METTE LEBECH	PHILOSOPHY	-	-	Adolf Reinach: Three Texts on Ethics	Lebech, M. and Smith, J. (transl.)
DR NEIL MADDOX	LAW	MU SOCIAL SCIENCES INSTITUTE	-	Mortgages: Law and Practice	Neil Maddox
DR DAVID MANGAN	LAW	-	-	The Legal Challenges of Social Media	D.Mangan & L.E.Gillies
MS SINÉAD MURNANE	INNOVATION VALUE INSTITUTE SERVICES	-	-	The Information Technology Capability Maturity Framework (IT-CMF) – A Management Guide.	Curley, M., Kenneally, J., Carcary, M., and Kavanagh, D. (Eds) M., Doherty, E., Conway, G., Crowley, C., O'Brien, C., Thornley, C., Murnane, S. and Veling, L.
DR MARIA MURPHY	LAW	MU SOCIAL SCIENCES INSTITUTE	-	Information and Communications Technology Law in Ireland	Rónán Kennedy and Maria Helen Murphy
DR AISLING NÍ DHONNCHADHA	SCHOOL OF CELTIC STUDIES	-	-	Aois na hÓige: Diolaim Próis	Ní Dhonnchadha, Áisling & Nic Eoin, Máirín
DR TRACEY NÍ MHAONAIGH	SCHOOL OF CELTIC STUDIES MU SOCIAL SCIENCES INSTITUTE	ARTS AND HUMANITIES INSTITUTE	-	Tháinig do Litr	Ní Mhaonaigh, Tracey
DR AILEEN O'CARROLL	INSTITUTE	-	-	The Dublin docker : working lives of Dublin's deep-sea port	O'Carroll, Aileen, Bennett, Don
PROFESSOR THOMAS O'CONNOR	ARTS & HUMANITIES INSTITUTE	-	-	Catholic communities abroad: education, migration and Catholicism in early modern Europe	Thomas O'Connor, Liam Chambers
DR LEAH O'TOOLE	FROEBEL EDUCATION	-	-	Introducing Bronfenbrenner: A Guide for Students and Practitioners in Early Years Education	Hayes, N., O'Toole, L. and Halpenny, A.
PROFESSOR FIONA PALMER	MUSIC	ARTS AND HUMANITIES INSTITUTE	-	Conductors in Britain c. 1870-1914: Wielding the Baton at the Height of Empire	Palmer, Fiona M.
DR TUVANA PASTINE	ECONOMICS, FINANCE & ACCOUNTING	-	-	Introducing Game Theory: A Graphic Guide	Pastine, Tuvana and Ivan Pastine. Illustrated by Tom Humberstone.
DR JACINTA PRUNTY	HISTORY	-	-	The monasteries, magdalen refugees and reformatory schools of Our Lady of Charity in Ireland	Jacinta Prunty
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE	-	Empire, Emergency and International Law	John Reynolds
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE	-	Third World Approaches to International Law: On Praxis and the Intellectual	John Reynolds, Usha Natarajan, Amar Bhatia & Sujith Xavier
DR KATHLEEN SHIELDS	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	-	L'anglais en France: Attitudes et représentations des blogueurs francophones	Shields, Kathleen
DR GAVAN TITLEY	MEDIA STUDIES	-	-	After Charlie Hebdo: Terror, Racism, Free Speech	Gavan Titley, Des Freedman, Gholam Khiabany, Aurélien Mondon (editors)
DR MICHAEL WILLIAMS	ANCIENT CLASSICS	-	-	The Politics of Heresy in Ambrose of Milan: Community and Consensus in Late Antique Christianity	Williams, Michael Stuart

Book Chapter					
Name	Department	Affiliations	Journal	Pub Title	Authors
DR ILIYANA ANGELOVA	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Nagas in the 21st century	Colonial rule, Christianity and socio-cultural (dis)continuities among the Sumi Naga	Iliyana Angelova
DR SARAH ARNOLD	MEDIA STUDIES	-	Screening Sexual Perversities	The Denial Of Denial: Intergenerationality In The Films Of Larry Clark'	Sarah Arnold
DR OLIVER BARTLETT	LAW	-	Research Handbook on EU Health Law and Policy Transactions on Computational Collective	EU public health law and policy - on the rocks? A few sobering thoughts on the growing EU alcohol problem	Oliver Bartlett and Amandine Garde
DR RALF BIERIG	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Intelligence XXVI	Toward Optimized Multimodal Concept Indexing	Rekabsaz, Navid and Bierig, Ralf and Lupu, Mihai and Hanbury, Allan
DR ANDREAS BOLDT	IT SERVICES	-	Longing and Belonging/Desir et Appartenance Representing Irish Religious Histories:	Longing and belonging within an academic family of the 19th century: the example of Clarissa and Leopold von Ranke	Andreas Boldt
DR ELIZABETH BOYLE	SCHOOL OF CELTIC STUDIES	-	Historiography, Ideology and Practice	Writing Medieval Irish Religious History in the Nineteenth Century	Elizabeth Boyle
DR ELIZABETH BOYLE	SCHOOL OF CELTIC STUDIES	-	From Eald to New: Translating Early Medieval Poetry for the Twenty-First Century	The Forms and Functions of Medieval Irish Poetry and the Limitations of Modern Aesthetics	Elizabeth Boyle
DR ELIZABETH BOYLE	SCHOOL OF CELTIC STUDIES	-	'A Fantastic and Abstruse Latinity'? Hiberno-Continental Cultural and Literary Interactions in the Middle Ages	The Twelfth-Century English Transmission of a Poem on the Threefold Division of the Mind, Attributed to Patrick of Dublin (d. 1084)	Elizabeth Boyle
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	International Encyclopedia of Geography: People, the earth, environment and technology	Human Rights	Boyle, M.
DR CIARA BRADLEY	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	Re/Assembling the Pregnant and Parenting Teenager Narratives from the Field(s)	The Construction of Teenage Parenting in the Republic of Ireland	Ciara Bradley
DR CONRAD BRUNSTROM	ENGLISH	-	The Gothic and Death	This Dreadful Machine: the spectacle of death and the aesthetics of crowd control	Conrad Brunstrom; Emma Galbally
PROFESSOR STEPHEN BUCKLEY	MATHEMATICS & STATISTICS	-	Powerful sequences and 20+1+7 other maths problems from Ireland	Problems 0, 4, 21	Buckley, S.M.
DR ANJA BUNZEL	MUSIC	-	An der Seite gelehrter Männer	'Rezeptionsgeschichte ex nihilo: Johanna Kinkel als Balladenkomponistin'	Anja Bunzel
DR ANJA BUNZEL	MUSIC	-	Nineteenth-Century Music Criticism	'Johanna Kinkel (1810–1858) within the Context of Nineteenth-Century Music Criticism'	Anja Bunzel
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Economic Insights on Higher Education Policy in Ireland: Evidence from a Public System	Student retention in higher education	McCoy S.;Byrne D.
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	No Robots: The Position of Middle-Class Households in Nine European Countries	The Middle Class in Ireland'	Byrne, D
PROFESSOR LORRAINE BYRNE BODLEY	MUSIC	-	Music in Goethe's Faust: Goethe's Faust in Music	Goethe's Faust: Musical Dimensions, Musical Responses, Musical Legacies'	Byrne Bodley, Lorraine
PROFESSOR LORRAINE BYRNE BODLEY	MUSIC	-	Music in Goethe's Faust: Goethe's Faust in Music	The Redress of Goethe's Faust in Music History	Byrne Bodley, Lorraine
PROFESSOR LORRAINE BYRNE BODLEY	MUSIC	-	A Musical Offering. Festschrift for Gerard Gillen	Schubert Sacred Music: Influence, Anxiety, Myth	Byrne Bodley, Lorraine
PROFESSOR LORRAINE BYRNE BODLEY	MUSIC	-	Music in Goethe's Faust: Goethe's Faust in Music, Alte Helden – Neue Zeiten. Die Formierung europäischer Identitäten im Spiegel der Rezeption des Mittelalters	Rhapsody and Rebuke: Goethe's Faust in Music'	Lorraine Byrne Bodley
DR CORDULA BÖCKING	MODERN LANGUAGES, LITERATURES & CULTURES	-	'Eine Jungfrau war auserkoren': Geschlecht und Nation in Gustav Ucickys "Das Mädchen Johanna" (1935)	' "Eine Jungfrau war auserkoren": Geschlecht und Nation in Gustav Ucickys "Das Mädchen Johanna" (1935)	Böcking, Cordula
DR BARRY CANNON	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Handbook of South American Governance	The South American right: Powerful elites and weak states	Cannon B.
DR PAOLO CARDULLO	INNOVATION VALUE INSTITUTE SERVICES	MU SOCIAL SCIENCES INSTITUTE	Communicating the City	Urban change and the mesh: an ethnography of Deptford's Open Wireless Network	Cardullo, Paolo
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	SageEncyclopedia of Lifespan Development	Circadian Rhythms	Coogan, AN
PROFESSOR MARY CORCORAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Political Garden	Cultivating civil interfaces: moving beyond class distinctions and ethno-national divides on allotment sites in Dublin and Belfast	Mary P. Corcoran and Patricia C Kettle
DR LAURENCE COX	SOCIOLOGY	-	The movements of movements: struggles for other worlds vol. 1	'Learning to be loyal to each other': conversations, alliances and arguments in the movements of movements	Dr Laurence Cox
DR KIERAN CRAVEN	GEOGRAPHY	-	Advances in Irish Quaternary Studies	Relative sea-level change around the Irish coast	R.J. Edwards, K.F. Craven
DR MARIAN CROWLEY-HENRY	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Research Handbook of Expatriates	Millennial Expatriates	Crowley-Henry, M.Collins, M.
DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Leadership and Change for the Health Professional	Leadership as Calling: Ethics-based leadership	John G. Cullen

DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Leadership and Change for the Health Professional	Leadership in Nursing and Healthcare: An Overview of Theory, Research and Practice	John G. Cullen and Rhona O'Connell
DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Leadership and Change for the Health Professional	Introduction: Why Leadership and Change?	Elizabeth A. Curtis and John G. Cullen
DR ANA DE PRADA PÉREZ	MODERN LANGUAGES, LITERATURES & CULTURES	-	Cuban Spanish Dialectology: Variation, Contact and Change	Examining Code-Switching Performance Theories: Copula Choice in Spanish Among Cuban Heritage Speakers	Ana de Prada Pérez, Andrea Hernández
DR WILLIAM DESMOND	ANCIENT CLASSICS	-	Peace and Reconciliation in the Classical World	Aristotle on peace: Biological, political, ethical, and metaphysical dimensions	Desmond W.
DR TEDLA DESTA TEKLE	EDWARD M KENNEDY INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	Media Sustainability in Africa	Media Sustainability in East Africa	Tedla Desta
PROFESSOR MAURICE DEVLIN	APPLIED SOCIAL STUDIES MU SOCIAL SCIENCES INSTITUTE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Thinking Seriously About Youth Work	Thinking About Youth Work in Ireland	Maurice Devlin
DR CESARE DI FELICIANONIO	-	-	Assessing Prostitution Policies in Europe	A tale of resilient laws and whimsical governance: prostitution policy in Italy	Crowhurst I, Testai P, Di Felicianonio C and Garofalo Geymonat G
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	The Role of Technology in Clinical Neuropsychology	Advances in Neuropsychological Assessment of Attention: From Initial Computerized Continuous Performance Tests to AULA	Diaz-Orueta, U.
DR ZERRIN DOGANCA KUCUK	EDUCATION	-	Teachers (in Turkish)	Measurement and Evaluation Approaches in STEM Education	Asik, G. Dogańca Kucuk, Z., & Corlu, M. S.
DR ROSE DOLAN	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	The SAGE Handbook of Research on Teacher Education	Dolan, R., 2017. Teacher Education Programmes: A Systems View	Dolan, Rose
PROFESSOR TERENCE DOOLEY	HISTORY	ARTS AND HUMANITIES INSTITUTE	The Cambridge Social History of Modern Ireland	'The Big House'	Terence Dooley
PROFESSOR TERENCE DOOLEY	HISTORY	ARTS AND HUMANITIES INSTITUTE	Atlas of the Irish Revolution	'The Burning of Irish Country Houses 1920-21'	Terence Dooley
DR AEDÍN DORIS	ECONOMICS, FINANCE & ACCOUNTING	MU SOCIAL SCIENCES INSTITUTE	Economic Insights on Higher Education Policy in Ireland: Evidence from a Public System	Student financing of higher education	Flannery D.;Doris A.;Chapman B.
PROFESSOR SEAN DOYLE	BIOLOGY	-	Fungi: Biology and Applications, 3rd Edition	Fungal Proteomics	Doyle S. and Owens R.A.
DR AMOS EDELHEIT	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	For A Skeptical Peripatetic: Festschrift in Honour of John Glucker	From Logic to Ethics and from Natural Philosophy to Mathematics: Nicoletto Vernia and the Division of Philosophy – Continuation and Innovation	Dr Amos Edelheit
DR AMOS EDELHEIT	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	Routledge Companion to Sixteenth-Century Philosophy	The Rise of Classical Scholarship	Dr Amos Edelheit
DR ABDULLAH EL-TOM	ANTHROPOLOGY	-	The Qur'an; A revised translation, origins, interpretations and analysis	From drinking the Koran: The meaning of Berti erasure	Abdullahi El-Tom
DR KAREN ENGLISH	BIOLOGY	-	Kidney Transplantation, Bioengineering, and Regeneration: Kidney Transplantation in the Regenerative Medicine Era	The Immune Response to the Allograft	Carty F.;English K. M Majid Butt, Jasmina McMenamy, Arman Farhang, Irene Macaluso, Carlo Galiotto,
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	Networks of the Future: Architectures, Technologies, and Implementations	Resource Management Techniques in Licensed Shared Access Networks	Nicola Marchetti
DR ALISON FARRELL	CENTRE FOR TEACHING & LEARNING	-	Rethinking the Role of Higher Education in College Preparedness and Success From the Perspective of Writing Transfer	Understanding Writing Transfer: Implications for Transformative Student Learning in Higher Education	Farrell, A., Kane, S., Dube, C.M. and Salchak, S.P.
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The Changing Disability Policy System Active Citizenship and Disability in Europe Volume 1	Enabling People with Disabilities through Effective Accessible Technology Policies	Ferri D and Kline J.
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Europe of Migrations	The Role of the European Union in Protecting the Rights of Asylum Seekers with Disabilities'	Ferri D.
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The Changing Disability Policy System Active Citizenship and Disability in Europe Volume 1	The contours of the emerging disability policy in Europe: Revisiting the multi-level and multi-actor framework	R. Halvorsen, B. Hvinden, D. Ferri, J. Bickenbach, A. Guillen Rodriguez,
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The Changing Disability Policy System Active Citizenship and Disability in Europe Volume 1	Introduction: is public policy in Europe promoting the Active Citizenship of persons with disabilities?	R. Halvorsen, B. Hvinden, J. Bickenbach, D. Ferri, AM Guillén Rodriguez
MS JOSEPHINE FINN	ADULT & COMMUNITY EDUCATION	MU SOCIAL SCIENCES INSTITUTE	The Learner at the Centre Validation of prior learning strengthens learning for all	Building a RPL Practitioner Network 287 Reflections and considerations from the Irish perspective	Goggin, Deirdre, Finn, Josephine
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	The Principal: Power and Professionalism in Further Education	Under the sovereign's baleful gaze: Policy, practice and the making of Irish FET	Finnegan, F in Petrie, J. Daley, M. & Orr, K. (ed)
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Access and Participation in Irish Higher Education	Towards a conclusion	Fleming T.;Finnegan F.;Loxley A.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Access and Participation in Irish Higher Education	Routes in: Access categories, mechanisms and processes	Loxley A.;Finnegan F.;Fleming T.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Access and Participation in Irish Higher Education	Working class access to higher education: Structures, experiences and categories	Finnegan F.

DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Access and Participation in Irish Higher Education	Learning and teaching and non-traditional students in higher education	Loxley A.;Fleming T.;Finnegan F.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Access and Participation in Irish Higher Education	The purpose of access: Equality, social mobility and the knowledge economy	Finnegan F.;Fleming T.;Loxley A.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Access and Participation in Irish Higher Education	Key trends in Irish Higher Education and the emergence and development of access	Fleming T.;Loxley A.;Finnegan F.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Access and Participation in Irish Higher Education	Access and widening participation - stories from the policy domain	Loxley A.;Finnegan F.;Fleming T.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Access and Participation in Irish Higher Education	Retention in Ireland's Higher Education Institutions	Fleming T.;Finnegan F.;Loxley A.
DR DAVID FITZPATRICK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Biology and Applications	Applications of Genomics to Fungi	Fitzpatrick D.A
DR DAVID FITZPATRICK	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Advances in Genetics	Multiple Approaches to Phylogenomic Reconstruction of the Fungal Kingdom	McCarthy, CGP;Fitzpatrick, DA
DR TOM FLAVIN	ECONOMICS, FINANCE & ACCOUNTING	-	Austerity and Recovery in Ireland: Europe's Poster Child and the Great Recession	The Financial Sector	Connor, Gregory, Flavin, Thomas, and Brian O'Kelly
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	MEDICINE, HEALTH AND IRISH EXPERIENCES OF CONFLICT, 1914-45	From front to home and back again: geographical networks of auxiliary medical care in the First World War	Foley, R
DR MAIREAD FOODY	PSYCHOLOGY	-	Narratives in Research and Interventions on Cyberbullying among Young People	Storytelling as a Liminal Space: Using a narrative based participatory approach to tackle cyberbullying among adolescents.	White, I., Foody, M., & O'Higgins Norman, J.
DR PAULINE GARVEY	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Irish Ethnologies	Ireland's Ethnographic Horizons	Pauline Garvey and Adam Drazin
DR PAULINE GARVEY	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	A Cultural History of the Home	Furniture and Furnishings: Material Culture and Making the Modern	Pauline Garvey
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Debating austerity in Ireland: crisis, experience and recovery	Migration patterns, experiences and consequences in an age of austerity	Mary Gilmartin
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Oxford Bibliographies: Geography	Belonging	M Gilmartin
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	The International Encyclopedia of Geography	Representation	M Gilmartin
DR PAULA ALEXANDRA GOMES DA SILVA	DESIGN INNOVATION	MU SOCIAL SCIENCES INSTITUTE	Designing User Interfaces for an Aging Population	eCAALYX TV User Interface	Nunes, Francisco; Silva, Paula Alexandra
DR PAULA ALEXANDRA GOMES DA SILVA	DESIGN INNOVATION	MU SOCIAL SCIENCES INSTITUTE	New Directions for Computing Education	Adapting the Studio Based Learning Methodology to Computer Science Education	Silva, Paula Alexandra and Polo, Blanca J. and Crosby, Martha E.
DR EOIN GROGAN	SCHOOL OF CELTIC STUDIES	ASSISTING LIVING AND LEARNING INSTITUTE	Stories of Ireland's Past: knowledge gained from NRA roads archaeology	The Bronze Age: a surfeit of data?	Grogan, E.
DR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	Europe in Prisons	Europe in Irish Prisons: Not Quite the 'Good European'?	Claire Hamilton
DR SOULEIMAN HASAN	SCHOOL OF BUSINESS	THE HAMILTON INSTITUTE	Government 3.0 -- Next Generation Government Technology Infrastructure and Services: Roadmaps, Enabling Technologies \& Challenges	Water Analytics and Management with Real-Time Linked Dataspaces	Hassan, Umair ul and Hasan, Souleiman and Derguech, Wassim and Hannon, Louise and Clifford, Eoghan and Kouroupetroglou, Christos and Smit, Sander and Curry, Edward
DR DEBORAH HAYDEN	SCHOOL OF CELTIC STUDIES	-	Dá dTrián Feasa Fiafraighidh: Essays on the Irish Grammatical and Metrical Tradition	A Medieval Irish Dialogue between Priscian and Donatus on the Categories of Questions	Deborah Hayden
DR RORY HEARNE	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	Austerity and Recovery in Ireland	Housing and Austerity	Kitchen, R. Hearne, R., O Callaghan, C.
DR NOELLE HIGGINS	LAW	MU SOCIAL SCIENCES INSTITUTE	Legal Translation and Court Interpreting: Ethical Values, Quality, Competence Training	The Use of the Irish Language in the Courts and the Right to Interpretation	Noelle Higgins and Dorothy Ní Uigín
DR ALISON HOOD	MUSIC	ARTS AND HUMANITIES INSTITUTE	Chopin 1810–2010: Ideas—Interpretations—Influence	Structural Coupling in the Coda of Chopin's Barcarolle	Hood, Alison
DR ADRIAN KAVANAGH	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Monaghan History and Society: Interdisciplinary essays on the history of an Irish county	A century of elections in Monaghan	Adrian Kavanagh
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Territorial Designs and International Politics: Inside-out and Outside-in	The territory of colonialism	Kearns, G.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Global Health and Geographical Imaginaries	HIV, AIDS and the global imaginary	Kearns, G.
DR SINEAD KENNEDY	ENGLISH	-	Anti-Gender Campaigns in Europe: Mobilizing against Equality	"Defending Catholic Ireland"	Mary McAuliffe & Sinéad Kennedy
DR LOUISE KENNEFICK	LAW	MU SOCIAL SCIENCES INSTITUTE	Northern/Irish Feminist Judgments: Judges Troubles and the Gendered Politics of identity	DPP v Tiernan	L Kennefick and C Fennell
DR REBECCA KING O'RIAIN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Hapa Japan	Cherry Blossom Dreams: Racial Eligibility Rules, Hapas and Japanese American Beauty Pageants	Rebecca Chiyoko King-O'Riain
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Understanding Spatial Media	Indicators, benchmarking and urban informatics	Kitchin, R., Lauriault, T.P., and McArdle, G.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	The SAGE Handbook of Social Media Research Methods	Big data - hype or revolution?	Kitchin, R.

PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Understanding Spatial Media	Leveraging finance and producing capital	Kitchin, R.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Data and the City	Data and the city	Kitchin R.;Lauriault T.;McArdle G.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Data and the City	Data-driven urbanism	Kitchin R.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Data and the City	Urban data and city dashboards: Six key issues	Kitchin R.;McArdle G.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Understanding Spatial Media	Introducing spatial media	Kitchin, R., Lauriault, T.P. and Wilson, M.W.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	The International Encyclopedia of Geography	Big data	Kitchin, R.
PROFESSOR FLORIAN KROBB	MODERN LANGUAGES, LITERATURES & CULTURES	-	Kulturbegegnung und Kulturkonflikt im (post-)kolonialen Kriminalroman.	Afrika ermitteln: Drei Beispiele des neueren deutschen Afrika-Kriminalromans. Edi Graf: Löwenriss, Lena Blaudez: Spiegelreflex, Merle Kröger: Havarie	Krobb F
PROFESSOR VICTOR LAZZARINI	MUSIC	ARTS AND HUMANITIES INSTITUTE	Innovative Tools and Methods for Teaching Music and Signal Processing	Towards a Gradus ad Parnassum for Computer Music	Victor Lazzarini
DR METTE LEBECH	PHILOSOPHY	-	Empathy, Sociality, and Personhood. Essays on Edith Stein's Phenomenological Investigations	Stein's Understanding of Mental Health and Mental Illness	Lebech, M.
DR METTE LEBECH	PHILOSOPHY	-	Edith Steins Herausforderung heutiger Anthropologie	Psychische Gesundheit und Krankheit bei Edith Stein	Lebech, M.
DR METTE LEBECH	PHILOSOPHY	-	Edyta Stein Europa I jej Tozamosc	Europa i godnosc czlowieka. Analiza mysl Jozefa Ratzingera dotyczaca przyszosci Europy w swietele filozofii Edyty Stein	Lebech, M.
DR DAVID LEDERER	HISTORY	-	Perspective	Introduction: The return of the nation	Lederer D.
DR CATHERINE LEEN	MODERN LANGUAGES, LITERATURES & CULTURES	-	Latin American Women Filmmakers: Production, Politics, Poetics	Beyond the Spitfire: Re-Visioning Latinas in Sylvia Morales' A Crushing Love	Catherine Leen
DR CATHERINE LEEN	MODERN LANGUAGES, LITERATURES & CULTURES	-	The Routledge Companion to Inter-American Studies	Kissing the Spiderwoman and Loving the Awful Grandmother: Popular Culture in Manuel Puig's El beso de la mujer araña and Sandra Cisneros's Caramelo	Catherine Leen
DR MARÍA LINHEIRA	MODERN LANGUAGES, LITERATURES & CULTURES	-	The Routledge Companion to Iberian Studies	"Reclaiming the Goods: Rendering Spanish-Language Writing in Catalan and Galician"	María Liñeira
PROFESSOR TOBIAS LOCK	LAW	-	Scotland, the UK and Brexit: A Guide to the Future	A differentiated Brexit for Scotland?	Tobias Lock
PROFESSOR TOBIAS LOCK	LAW	-	Research Handbook on EU Law and Human Rights	The EU before the European Court of Human Rights after accession	Tobias Lock
PROFESSOR TOBIAS LOCK	LAW	-	The European Union and International Dispute Settlement	The not so free choice of EU member states in international dispute settlement	Tobias Lock
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	Sport and National Identities: Globalization and Conflict	Shaolin, Buddhism, Martial Arts and National Identity	Lu, Zhouxiang
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Maritime Psychology	Maritime Psychology: Definition, Scope and Conceptualization	MacLachlan, Malcolm
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Maritime Psychology	Sailing as an Intervention	MacLachlan, Malcolm
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Healthcare as a Human Rights Issue	Measuring Social Inclusion in Policy Processes using EquiFrame and EquiPP	Huss, T. & MacLachlan, M.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Maritime Psychology	Positive Psychology and Well-Being at Sea	McVeigh, Joanne,MacLachlan, Malcolm,Stilz, Ralf,Cox, Henriette,Doyle, Niamh,Fraser, Alistair,Dyer, Marianne
DR PADRAIG MACCARRON	ARTS & HUMANITIES INSTITUTE	-	Maths Meets Myths: Quantitative Approaches to Ancient Narratives	Medieval Historical, Hagiographical and Biographical Networks	Gramsch, Robert and MacCarron, Máirín and MacCarron, Pádraig and Yose, Joseph
DR PADRAIG MACCARRON	ARTS & HUMANITIES INSTITUTE	-	Maths Meets Myths: Quantitative Approaches to Ancient Narratives	A Networks Approach to Mythological Epics	Kenna, Ralph and MacCarron, Pádraig
DR JOANNE MANCINI	HISTORY	-	Circulation	American Art's Dark Matter: Uncirculation from Revolution to Empire	J. M. Mancini
DR DAVID MANGAN	LAW	-	The Legal Challenges of Social Media	'The Legal Challenges of Social Media'	D.Mangan & L.E.Gillies
DR DAVID MANGAN	LAW	-	The Legal Challenges of Social Media	'Social Media in the Workplace'	D.Mangan
DR STEPHEN MC CARRON	GEOGRAPHY	-	ADVANCES IN IRISH QUATERNARY STUDIES	Advances in Irish Quaternary Studies Preface	Coxon, P.;McCarron, S.;Mitchell, F
DR STEPHEN MC CARRON	GEOGRAPHY	-	ADVANCES IN IRISH QUATERNARY STUDIES	Introduction: Advances in Irish Quaternary Studies	Coxon, P.;McCarron, S.;Mitchell, F
MS BARBARA MC CORMACK	LIBRARY	-	Representing Irish Religious Histories: Historiography, Ideology and Practice	Using the Irish Language to Further the Aims of Bible Societies: An Analysis of Irish Bibles in the Russell Library, Maynooth	McCormack. B.

DR JOANNE MC VEIGH	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	M. MacLachlan (Ed.), Maritime psychology: research in organizational and health behavior at sea	Positive psychology and wellbeing at sea.	McVeigh, J., MacLachlan, M., Stilz, R., Cox, H., Doyle, N., Fraser, A., & Dyer, M.
DR PETER MOONEY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE	VOLUNTEERED GEOGRAPHIC INFORMATION AND THE FUTURE OF GEOSPATIAL DATA	Volunteered Geographic Information and the Future of Geospatial Data Foreword	Mooney, P
PROFESSOR CHRISTOPHER MORRIS	MUSIC	ARTS AND HUMANITIES INSTITUTE	Music, Modern Culture, and the Critical Ear	Back from the Dead: Kubrick, Music and the Auteur	Christopher Morris
DR CLÍODHNA MURPHY	LAW	-	Questioning EU Citizenship	Membership without Naturalisation? The Limits of European Court of Human Rights Case Law on Residence Security and Equal Treatment	Murphy C
DR CLÍODHNA MURPHY	LAW	-	Vulnerability and the Legal Organization of Work Northern/Irish Feminist Judgments: Judges'	Migrant domestic workers in the UK: Enacting exclusions, exemptions and rights	Mullally S.;Murphy C.
DR CLÍODHNA MURPHY	LAW	-	Troubles and the Gendered Politics of Identity	Lobe v Minister for Justice, Equality and Law Reform	Murphy C., Mullally S.
DR JENEEN NAJI	MEDIA STUDIES	-	#WomenTechLit	Digital poetry evolution and the art of machines	Naji J.
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	The Cambridge History of Communism, Volume One: World Revolution and Socialism in One Country	Revolution and Counter Revolution in Europe, 1917-1923	John Paul Newman
PROFESSOR SEAN O RIAIN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Debating Austerity	Ireland's Recovery: Explanation, Potential and Pitfalls	S. Ó Riain
DR EAMON O' CIOISAIN	MODERN LANGUAGES, LITERATURES & CULTURES	-	Bretagne migrations et identité	Quand l'Irlande devint une terre d'émigration : réflexions sur le XVIIe siècle et la typologie des migrations irlandaises	Ó Cioisáin, Éamon
PROFESSOR THOMAS O'CONNOR	ARTS & HUMANITIES INSTITUTE	-	Ireland, France, and the Atlantic in a Time of War: Reflections on the Bordeaux-Dublin Letters, 1757	Spanish subornment of English and Irish textile workers, 1749-175	O'Connor T.
DR STEPHEN O'NEILL	ENGLISH	-	The Shakespeare User Critical and Creative Appropriations in a Networked Culture	"Theorizing User Agency in YouTube Shakespeare"	O'Neill, Stephen
DR STEPHEN O'NEILL	ENGLISH	-	Romeo and Juliet in European Culture	"In fair [Europe], where we lay our scene" Romeo and Juliet, Europe and digital cultures	O'Neill, Stephen
DR REBECCA OWENS	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Fungi: Biology and Applications, 3rd Edition	Fungal Proteomics	Doyle S. and Owens R.A.
DR JOE OYLER	EDUCATION	-	Promoting Spontaneous Use of Learning and Reasoning Strategies	Supporting Teacher's Spontaneous Use of Talk Moves During Inquiry Dialogue	Alina Reznitskaya, Ian A. G. Wilkinson, & Joseph Oyler
DR KONSTANTINOS PAPADOPOULOS	ARTS & HUMANITIES INSTITUTE	-	Digital Methods and the Scholarly Communications Ecosystem	The Digital Humanist: Contested Status within Contesting Futures	Papadopoulos, C. & Reilly, P.
DR SUNG YUEH PERNG	INSTITUTE	-	Understanding Spatial Media	Spatial knowledge and behaviour	Leighton Evans and Sung-Yueh Perng
DR SUNG YUEH PERNG	MU SOCIAL SCIENCES INSTITUTE	-	Experiencing Networked Urban Mobilities: Sites, Methods, Practices	The spaces, mobilities and soundings of coding	Sung-Yueh Perng
DR SUNG YUEH PERNG	MU SOCIAL SCIENCES INSTITUTE	-	Craft Economies: Cultural Economies of the Handmade	Crafting Code: Gender, Coding and Spatial Hybridity in the Events of PyLadies Dublin	Sophia Maalsen and Sung-Yueh Perng
PROFESSOR MARIA PRAMAGGIORE	MEDIA STUDIES	ARTS AND HUMANITIES INSTITUTE	ROUTLEDGE COMPANION TO GLOBAL POPULAR CULTURE	PRIVATIZATION IS THE NEW BLACK Quality Television and the Re-Fashioning of the US Prison Industrial Complex	Pramaggiore, M
PROFESSOR MARIA PRAMAGGIORE	MEDIA STUDIES	ARTS AND HUMANITIES INSTITUTE	Tracing the Borders of Spanish Horror Cinema and Television	"Suspendido en el tiempo: Children and Contemporary Spanish Horror"	Maria Pramaggiore
DR FANGZHE QIU	SCHOOL OF CELTIC STUDIES	-	Ulidia 4: Proceedings of the fourth international conference on the Ulster Cycle of Tales	The Ulster Cycle in the law tracts	Fangzhe Qiu
DR JENNIFER REDMOND	HISTORY	-	MEDICINE, HEALTH AND IRISH EXPERIENCES OF CONFLICT, 1914-45	Migrants, medics, matrons: exploring the spectrum of Irish immigrants in the wartime British health sector	Redmond, J
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE	Bandung, the Global South, and International Law: Critical Pasts and Pending Futures	'Peripheral Parallels? Europe's Edges and the World of Bandung'	John Reynolds
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	1914-1918-online. International Encyclopedia of the First World War	Portugal	Maria Fernanda Rollo, Ana Paula Pires, Filipe Ribeiro de Meneses
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	The Routledge Companion to Iberian Studies	The Idea of Empire in Portuguese and Spanish Life, 1890 to 1975	Filipe Ribeiro de Meneses
DR PETER ROBBINS	DESIGN INNOVATION	-	ENTREPRENEURIAL RENAISSANCE: CITIES STRIVING TOWARDS AN ERA OF REBIRTH AND REVIVAL	Dublin's and Ireland's Entrepreneurial Revolution: The Force Awakens	Robbins, P
DR PETER ROBBINS	DESIGN INNOVATION	-	Entrepreneurial Renaissance Cities Striving Towards an Era of Renaissance and Revival	Entrepreneurial Renaissance Cities Striving Towards an Era of Renaissance and Revival	Peter Robbins
DR FERGUS RYAN	LAW	-	NORTHERN/IRISH FEMINIST JUDGMENTS: JUDGES' TROUBLES AND THE GENDERED POLITICS OF IDENTITY	Commentary on McKinley v Minister for Defence	Ryan, F
DR PAUL RYAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Assessing Prostitution Policies in Europe Máiréad Enright, Julie McCandless and Aoife O'Donoghue, Northern/Irish Feminist Judgments:	Ireland: The Rise of Neo-Abolitionism and the New Politics of Prostitution	Paul Ryan & Eilis Ward
DR FERGUS RYAN	LAW	-	Judges' Troubles and the Gender Politics of Identity	"McKinley v Minister for Defence: Commentary" (Judgment by Professor Joanne Conaghan)	Fergus Ryan (Judgment by Professor Joanne Conaghan)

DR PAUL RYAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Sexualities Research: Critical Interjections, Diverse Methodologies, and Practical Applications	Conducting sex work research in a politically contentious climate: Lessons from Ireland	Ryan P.;Huschke S.
DR ADRIAN SCAHILL	MUSIC	-	A musical offering: essays in honour of Gerard Gillen	Towards a reconsideration of the place of traditional music in the Catholic church	Adrian Scahill
DR ANJA SCHAEFER	SCHOOL OF BUSINESS	-	Perspectives on Philosophy of Management and Business Ethics	Understanding value conflict to engage SME managers with business greening	Williams, S., Schaefer, A. and Blundel, R.
DR VICTORIA SHOWUNMI	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Gumbo for the Soul: Liberating Memoirs and Stories to Inspire Females of Color	Diversity and Education in England	Showunmi, V.
DR VICTORIA SHOWUNMI	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Feminist Pedagogy, Practice, and Activism: Improving Lives for Girls and Women	The 12 Role of the "Black Girls' Club"	Showunmi, V.
DR VICTORIA SHOWUNMI	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Second International Handbook of Urban Education	Urban Education in Eastern Europe: Section Editors' Introduction	Showunmi, V.
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	-	The Encyclopedia of Medieval Literature in Britain	Irish Language	Stifter, David
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	-	Handbook of Comparative and Historical Indo-European Linguistics. An International Handbook	68. The Phonology of Celtic	Stifter, David
DR KATHERINE STONE	MODERN LANGUAGES, LITERATURES & CULTURES	-	Motherhood in Literature and Culture: Interdisciplinary Perspectives from Europe	History, Memory and Making Sense of Motherhood in Twenty-First Century Germany: Tanja Dückers's 'Himmelskörper' (2003)	Dr Katie Stone
DR THOMAS STRONG	ANTHROPOLOGY	-	Pentecostalism and Witchcraft in Melanesia and Africa	Becoming Witches: Sight, Sin, and Social Change in the Eastern Highlands of Papua New Guinea	Strong, Thomas
DR ROGER SWEETMAN	SCHOOL OF BUSINESS	-	Routledge Companion on Management Information Systems	Agility in IS methods	Conboy, K., Dennehy, D., Sweetman, R., Cullina E., and Morgan, L.
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	Pedagogikens språk: Begreper i pedaogikkvitenskap.	Undervisning som en pedagogisk relation.	Säfström, C.A.
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	A Companion to Research in Teacher Education	Doing Harm To Educational Knowledge: The Struggle Over Teacher Education in Sweden and Norway.	Säfström, C.A. & Saeverot, H.
MR SEAMUS TAYLOR	APPLIED SOCIAL STUDIES	-	CRITICAL PERSPECTIVES ON HATE CRIME: CONTRIBUTIONS FROM THE ISLAND OF IRELAND	Towards an all-Island Approach to Hate Crime in Ireland	Haynes, A;Taylor, S;Schweppe, J
MR SEAMUS TAYLOR	APPLIED SOCIAL STUDIES	-	CRITICAL PERSPECTIVES ON HATE CRIME: CONTRIBUTIONS FROM THE ISLAND OF IRELAND	Introduction: Mapping the Field of Hate Studies on the Island of Ireland	Taylor, S;Haynes, A;Schweppe, J
MR SEAMUS TAYLOR	APPLIED SOCIAL STUDIES	-	CRITICAL PERSPECTIVES ON HATE CRIME: CONTRIBUTIONS FROM THE ISLAND OF IRELAND	The Challenges of Disablist Hate Crime	Taylor, S
DR GAVAN TITLEY	MEDIA STUDIES	-	After Charlie Hebdo: Terror, Racism, Free Speech.	"Becoming symbolic: From Charlie Hebdo to 'Charlie Hebdo' "	Gavan Titley
DR STANLEY VAN DER ZIEL	ENGLISH	ARTS AND HUMANITIES INSTITUTE	John McGahern: Authority and Vision	An Interview with John McGahern	Stanley van der Ziel
DR CHRIS VAN EGeraat	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Local Governance, Development and Innovation	New entrants and inherited competence: the evolution of the Irish biotech sector	Curran, D. and Van Egeraat, C. and O'Gorman, C.
DR TRINIDAD VELASCO TORRIJOS	CHEMISTRY	HUMAN HEALTH RESEARCH INSTITUTE	Carbohydrate Chemistry, Proven Synthetic Methods, Volume 4	Chloroethyl and 2-Azidoethyl 2,3,4,6-tetra-O-acetyl-β-D-glucopyranosides	Andrew Reddy, Jessica Ramos-Ondono, Lorna Abbey, Thomas Ziegler, Trinidad Velasco-Torrijos
DR MIRNA VOHNSEN	MODERN LANGUAGES, LITERATURES & CULTURES	-	Evolving Images: Jewish Latin American Cinema	Revisiting the AMIA Bombing in Marcos Carnevale's Anita	Mirna Vohnsen
DR FIONA WALSH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Functional Metagenomics: Tools and Applications	Functional metagenomics and antimicrobial resistance	Walsh F.
DR THOMAS WALSH	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Ireland's Yearbook of Education: Mapping the Past - Forging the Future	2017: A Year of Progress and Promise (Early Childhood Education)	Walsh, T.
DR FIONA WALSH	BIOLOGY	HUMAN HEALTH RESEARCH INSTITUTE	Antimicrobial Resistance in the Wastewater Treatment Process	Antibiotic resistance and wastewater treatment process	Thuy Do Thi, Sinead Murphy, Fiona Walsh
DR RUIFANG WANG	SCHOOL OF BUSINESS	-	Handbook of middle management strategy process research	A conceptual framework of middle managers' strategic role flexibility	Wang R, Gibbons P and Heavey C.
DR RUIFANG WANG	SCHOOL OF BUSINESS	-	Leadership and change for the health professional	Planning and organising the change process	Gibbons P and Wang R.
PROFESSOR RUTH WHELAN	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	Dictionnaire des anti-Lumières et des antiphilosophes (France 1715-1815)	Abbadie, Jacques	Ruth Whelan
DR MICHAEL WILLIAMS	ANCIENT CLASSICS	-	Peace and Reconciliation in the Classical World	Reading Reconciliation in Late Antique Altercations	Williams, Michael Stuart
DR MICHAEL WILLIAMS	ANCIENT CLASSICS	-	Peace and Reconciliation in the Classical World	Introduction: Imagining, Establishing and Instituting Peace	Moloney, E. P.; Williams, Michael Stuart
DR GUY WOODWARD	ENGLISH	-	The Cambridge Companion to Irish Poets	'John Hewitt'	Guy Woodward
DR GUY WOODWARD	ENGLISH	-	Irish Literature in Transition, Volume V: 1940-1980	'The War Observed'	Guy Woodward
DR PAOLA ZAPPA	SCHOOL OF BUSINESS	-	Social Network Dynamics by Examples.	Nodal changes: A Mixed-mode Stochastic Actor Oriented Approach to the co-evolution of interorganizational networks and organizational structure.	A. Lomi, P. Zappa, and F. Pallotti

Edited Book					
Name	Department	Affiliations	Journal	Pub Title	Authors
DR OZGUR BAYRAM	BIOLOGY	-	-	Fungal Jewels: Secondary Metabolites	-
DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	-	Leadership and Change for the Health Professional	-
PROFESSOR MAURICE DEVLIN	APPLIED SOCIAL STUDIES	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Learning Mobility, Social Inclusion and Non-Formal Education: Access, Processes and Outcomes	-
DR DARA DOWNEY	ENGLISH	MU SOCIAL SCIENCES INSTITUTE	-	Between Spaces and Places: Landscapes of Liminality,	-
DR AMOS EDELHEIT	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	-	For A Skeptical Peripatetic: Festschrift in Honour of John Glucker	-
MS HELEN FALLON	LIBRARY	-	-	Librarian as Communicator: Case Studies and International Perspectives	-
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	The Changing Disability Policy System Active Citizenship and Disability in Europe Volume 1	-
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	-	International Reflections on Approaches to Mental Health Social Work (hardback)	-
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Understanding Spatial Media	-
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Data and the City	-
DR METTE LEBECH	PHILOSOPHY	-	-	Edith Steins Herausforderung heutiger Anthropologie	-
DR DAVID LEDERER	HISTORY	-	-	German History in Global and Transnational Perspective	-
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	-	Numeracy: A Critical Skill in Adult Education. Proceedings of the 23rd International Conference of Adults Learning Mathematics: A research Forum (ALM)	-
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Maritime Psychology: Research in Organizational and Health Behavior at Sea	-
DR PADRAIG MACCARRON	ARTS & HUMANITIES INSTITUTE	-	-	Maths Meets Myths: Quantitative Approaches to Ancient Narratives	-
DR STEPHEN MC CARRON	GEOGRAPHY	-	-	Advances in Irish Quaternary Studies	-
DR JOHN MC DONALD	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	-	Irish Machine Vision and Image Processing Conference Proceedings (IMVIP) 2017	-
DR SIMON NOLAN	PHILOSOPHY	-	-	A Companion to Richard FitzRalph. Fourteenth-Century Scholar, Bishop, and Polemicist	-
DR TRACEY NÍ MHAONAIGH	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Irisleabhar Mhá Nuad	-
DR KONSTANTINOS PAPADOPOULOS	ARTS & HUMANITIES INSTITUTE	-	-	The Oxford Handbook of Light in Archaeology	-
DR MICHAEL POTTERTON	HISTORY	-	-	William Marshal and Ireland	-
MR SEAMUS TAYLOR	APPLIED SOCIAL STUDIES	-	-	Critical Perspectives on Hate Crime : An Irish Perspective	-
DR MICHAEL WILLIAMS	ANCIENT CLASSICS	-	-	Peace and Reconciliation in the Classical World	-
PROFESSOR ADAM WINSTANLEY	COMPUTER SCIENCE	-	-	Irish Machine Vision and Image Processing Conference Proceedings 2017	-

Conference Publication

Name	Department	Affiliations	Journal	Pub Title	Authors
DR STEPHEN BROWN	COMPUTER SCIENCE	-	2017 28th Irish Signals and Systems Conference, ISSC 2017	An analysis of loss-free data aggregation for high data reliability in wireless sensor networks	Brown S.
PROFESSOR CHRIS BRUNSDON	MU SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	ISU Talks #05: Future Cities	Future Cities and Multimodalities: how multimodal technologies can improve smart-citizen engagement with city dashboards	G. W. Young, J. Naji, M. Charlton, C. Brunson, R. Kitchin
DR CONOR CAHALANE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	American Geophysical Union Fall Meeting (AGUFM17)	Satellite derived bathymetry: mapping the Irish coastline	Monteys, X., Cahalane, C., Harris, P. and Hanafin, J.
DR MARIAN CARCARY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Transforming to a digital enterprise – an empirical investigation.	Carcary, M., Doherty, E., Conway, G. and Crowley, C.
DR MARIAN CARCARY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Enterprise cloud adoption – cloud maturity model.	Conway, G., Carcary, M., Doherty, E. and Crowley, C.
DR MARIAN CARCARY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Rethinking IT sourcing and supplier management for the digital age.	Crowley, C., Carcary, M., Doherty, E., and Conway, G.
DR MARIAN CARCARY	INNOVATION VALUE INSTITUTE SERVICES	-	18th European Conference on Knowledge Management	Getting better at Knowledge Management: Integrating individual skills and organizational capability.	Thornley, C., Carcary, M., Connolly, N., O'Duffy, M., and Pierce, J.
DR MARIAN CARCARY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Customer experience – development of a conceptual framework for the digitized organization.	Doherty, E., Carcary, M., Conway, G., and Crowley, C.
DR NIALL CONNOLLY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	Proceedings of the European Conference on Knowledge Management, ECKM	Getting better at knowledge management: Integrating individual skills and organisational capability	Thornley C.;Carcary M.;Connolly N.;O'Duffy M.;Pierce J.
DR NIALL CONNOLLY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	18th European Conference on Knowledge Management	Getting better at Knowledge Management: Integrating individual skills and organizational capability.	Thornley, C., Carcary, M., Connolly, N., O'Duffy, M., and Pierce, J.
DR NIALL CONNOLLY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	International Conference on Information Systems (ICIS)	IT Governance in Smart Cities: a Conceptual Framework	Connolly, N., Maccani, G., Donnellan, B.
MR GERRY CONWAY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Rethinking IT sourcing and supplier management for the digital age.	Crowley, C., Carcary, M., Doherty, E., and Conway, G.
MR GERRY CONWAY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Customer experience – development of a conceptual framework for the digitized organization.	Doherty, E., Carcary, M., Conway, G., and Crowley, C.
MR GERRY CONWAY	INNOVATION VALUE INSTITUTE SERVICES	-	Proceedings of the 11th European Conference on Information Systems Management, ECISM 2017	Transforming to a digital enterprise-An empirical investigation	Carcary M.;Doherty E.;Conway G.;Crowley C.
MR GERRY CONWAY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Enterprise cloud adoption – cloud maturity model.	Conway, G., Carcary, M., Doherty, E. and Crowley, C.
MR EDDIE COSTELLO	FROEBEL EDUCATION	-	CHANGING PERSPECTIVES AND APPROACHES IN CONTEMPORARY TEACHING	Facilitating the development of prospective primary school teachers' understanding of the concept of ratio through discussion	Eddie Costello, Patsey Stafford, Elizabeth Oldham
PROFESSOR JOSEPH COUGHLAN	SCHOOL OF BUSINESS	-	Proceedings of the European Conference on Research Methods in Business and Management Studies	The importance of integrating quantitative research methods to understand commodity business finance	Zavadska M.;Morales L.;Coughlan J.
MS CATHERINE CROWLEY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Enterprise cloud adoption – cloud maturity model.	Conway, G., Carcary, M., Doherty, E. and Crowley, C.
MS CATHERINE CROWLEY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Customer experience – development of a conceptual framework for the digitized organization.	Doherty, E., Carcary, M., Conway, G., and Crowley, C.
MS CATHERINE CROWLEY	INNOVATION VALUE INSTITUTE SERVICES	-	Proceedings of the 11th European Conference on Information Systems Management, ECISM 2017	Transforming to a digital enterprise-An empirical investigation	Carcary M.;Doherty E.;Conway G.;Crowley C.
MS CATHERINE CROWLEY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Rethinking IT sourcing and supplier management for the digital age.	Crowley, C., Carcary, M., Doherty, E., and Conway, G.
DR MARIAN CROWLEY-HENRY	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Conference Proceedings of the Academy of Management, symposium on Migration and Global Talent Management: The Dynamics of Organizational, Institutional and National Boundaries in Creating Insiders and Outsiders. Atlanta, Georgia, 9-13 August 2017. Symposium shortlisted for Emerald Best International Symposium Award, Academy of Management	Skilled Migrants: Insiders or Outsiders in the Global Talent Management Equation	O Connor, E. and Crowley-Henry, M.
DR MARIAN CROWLEY-HENRY	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Conference Proceedings of Critical Management Studies Annual Conference 2017. Liverpool, UK	Watching the Watchmen: The Efficacy of Equality Indices in Determining Sexual Minority Inclusion in the Workplace.	McFadden, C. and Crowley-Henry, M.
DR MARIAN CROWLEY-HENRY	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Conference Proceedings of European Academy of Management (EURAM) Annual Conference 2017, special interest group on Gender, Race, and Diversity in Organisations. Glasgow, Scotland	Heteronormativity and Lesbian, Gay and Bisexual Identity in the Irish Workplace	McFadden, C. and Crowley-Henry, M.
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	International Conference on Applications of Natural Language to Information Systems	Composite Semantic Relation Classification	Barzegar, Siamak and Freitas, Andre and Handschuh, Siegfried and Davis, Brian

DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	IEEE/ACM International Conference of Web Intelligence	Predicting citations from mainstream news, weblogs and discussion forum	Hayes, Conor and Taylor, Mike and Timilsina, Mohan and Davis, Brian
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the International Conference on Web Intelligence	Predicting citations from mainstream news, weblogs and discussion forums	Timilsina, Mohan and Davis, Brian and Taylor, Mike and Hayes, Conor
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the 11th International Workshop on Semantic Evaluation (SemEval-2017)	Semeval-2017 task 5: Fine-grained sentiment analysis on financial microblogs and news	Cortis, Keith and Freitas, Andr'e and Daudert, Tobias and Huerlimann, Manuela and Zarrouk, Manel and Handschuh, Siegfried and Davis, Brian
DR DANIEL DE ZUBIA FERNANDEZ	MODERN LANGUAGES, LITERATURES & CULTURES		Memory Studies '17: International Interdisciplinary Conference on Memory and the Past	MEMORY IN JULIO LLAMAZARES' NARRATIVE: NIEVE, LLUVIA MEMORIA Y RÍO	Daniel de Zubia Fernández
DR MAJELLA DEMPSEY	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	CERME10 Tenth Congress of the European Society for Research in Mathematics Education	Critical Evaluation and Design of Mathematics Tasks: Pre-Service Teachers	Dempsey, M & O'Shea A.
DR WILLIAM DESMOND	ANCIENT CLASSICS	-	PEACE AND RECONCILIATION IN THE CLASSICAL WORLD	Aristotle on peace Biological, political, ethical, and metaphysical dimensions	Desmond, W
DR FRANK DEVITT	DESIGN INNOVATION	-	The ISPIIM Innovation Summit – Building the Innovation Century	Unlocking Design Thinking's Potential	Devitt, F, Ryan, M, Robbins, P, Vaughn, T
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IFAC World Congress	Optimal Stealthy Attack under KL Divergence and Countermeasure with Randomized Threshold	Kung, E. and Dey, S. and Shi, L.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2017 IEEE Wireless Communications and Networking Conference Workshops, WCNCW 2017	Decentralized Transmission Policies for Energy Harvesting Devices	Biason, A. and Dey, S. and Zorzi, M.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2017 IEEE 17th International Conference on Nanotechnology	Set point regulation of astrocyte intracellular Ca2+ signalling	Barros, M.T. and Dey, S.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IFAC World Congress	Optimal Scheduling of Multiple Sensors with Packet Length Constraint	Wu, S. and Ren, X. and Dey, S. and Shi, L.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IFAC World Congress	On Remote State Estimation in the Presence of an Eavesdropper	Leong, A.S. and Quevedo, D.E. and Dolz, D. and Dey, S.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IFAC World Congress	Optimal Stealthy Attack under KL Divergence and Countermeasure with Randomized Threshold	Kung, E. and Dey, S. and Shi, L.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IFAC World Congress	Event-Based Transmission Scheduling and LQG Control Over a Packet Dropping Link	Leong, A.S. and Quevedo, D.E. and Tanaka, T. and Dey, S. and Ahlén, A.
PROFESSOR SUBHRAKANTI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IFAC World Congress	Multi-sensor Transmission Management for Remote State Estimation under Coordination	Ding, K. and Li, Y. and Dey, S. and Shi, L.
DR EILEEN DOHERTY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Customer experience – development of a conceptual framework for the digitized organization.	Doherty, E., Carcary, M., Conway, G., and Crowley, C.
DR EILEEN DOHERTY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Rethinking IT sourcing and supplier management for the digital age.	Crowley, C., Carcary, M., Doherty, E., and Conway, G.
DR EILEEN DOHERTY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Enterprise cloud adoption – cloud maturity model.	Conway, G., Carcary, M., Doherty, E. and Crowley, C.
DR EILEEN DOHERTY	INNOVATION VALUE INSTITUTE SERVICES	-	11th European Conference on Information Systems Management	Transforming to a digital enterprise – an empirical investigation.	Carcary, M., Doherty, E., Conway, G. and Crowley, C.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	2017 28th Irish Signals and Systems Conference, ISSC 2017	A 5 W high efficiency Class AB power amplifier for LTE base station application	Alqadami A.;Madhuwantha S.;Farrell R.;Dooley J.
PROFESSOR KENNETH DUFFY	THE HAMILTON INSTITUTE		IEEE/ACM Transactions on Networking	A Linear Network Code Construction for General Integer Connections Based on the Constraint Satisfaction Problem	Cui Y.;Medard M.;Yeh E.;Leith D.;Lai F.;Duffy K.
PROFESSOR KENNETH DUFFY	THE HAMILTON INSTITUTE		2017 55TH ANNUAL ALLERTON CONFERENCE ON COMMUNICATION, CONTROL, AND COMPUTING (ALLERTON)	Guesswork Subject to a Total Entropy Budget	Rezaee, A;Beirami, A;Makhdoumi, A;Medard, M;Duffy, K
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	IEEE Transactions on Wireless Communications	OFDM Without CP in Massive MIMO	Aminjavaheri A.;Farhang A.;Rezazadehreyhani A.;Doyle L.;Farhang-Boroujeny B.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	2017 IEEE Globecom Workshops, GC Wkshps 2017 - Proceedings	Low-Complexity CFO Compensation for OFDM-Based Massive MIMO Systems	Sabeti P.;Farhang A.;Marchetti N.;Doyle L.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	International Conference on Transparent Optical Networks	Converged wired and wireless services in next generation optical access networks	Browning C.;Farhang A.;Saljoghei A.;Marchetti N.;Vujcic V.;Doyle L.;Barry L.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	Optics InfoBase Conference Papers	Investigation of the performance of GFDM and OFDM for spectrally efficient broadband PONs	Saljoghei A.;Farhang A.;Browning C.;Marchetti N.;Doyle L.;Barry L.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	2016 8th International Symposium on Telecommunications, IST 2016	Joint CFO and channel estimation in OFDM-based massive MIMO systems	Hojatian H.;Omid M.;Saedi-Sourck H.;Farhang A.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	MWP 2017 - 2017 International Topical Meeting on Microwave Photonics	28 GHz 5G radio over fibre using UF-OFDM with optical heterodyning	Martin E.;Browning C.;Barry L.;Farhang A.;Doyle L.;Hoang M.;John M.;Ammann M.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	IEEE International Conference on Communications	Prototype filter design for FBMC in massive MIMO channels	Aminjavaheri A.;Farhang A.;Doyle L.;Farhang-Boroujeny B.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	2017 IEEE International Conference on Communications Workshops, ICC Workshops 2017	5G wireless and wired convergence in a passive optical network using UF-OFDM and GFDM	Browning C.;Farhang A.;Saljoghei A.;Marchetti N.;Vujcic V.;Doyle L.;Barry L.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2017 28th Irish Signals and Systems Conference, ISSC 2017	A 5 W high efficiency Class AB power amplifier for LTE base station application	Alqadami A.;Madhuwantha S.;Farrell R.;Dooley J.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2016 Loughborough Antennas and Propagation Conference, LAPC 2016	Broadband high gain SIW cavity square slot antenna for X-band applications	Taher H.;Farrell R.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE MTT-S International Microwave Symposium Digest	Compact undersampled digital predistortion for flexible single-chain multi-band RF transmitter	Wang Z.;Guan L.;Farrell R.

PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2017 IEEE 85TH VEHICULAR TECHNOLOGY CONFERENCE (VTC SPRING)	Alternating Optimization for Capacity Region of Gaussian MIMO Broadcast Channels with Per-antenna Power Constraint	Pham, TM;Farrell, R;Tran, LN
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2017 IEEE 85TH VEHICULAR TECHNOLOGY CONFERENCE (VTC SPRING)	Low-complexity Approaches for MIMO Capacity with Per-antenna Power Constraint	Pham, TM;Farrell, R;Tran, LN
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Proceedings of the 3rd International Conference on Landscape and Human Health: Forests, Parks and Green Care.	Exploring Health-enabling place: Swimming as an accretive practice. Capturing children's ideas in science through the use of mini whiteboards: A case study of children with SEND	Ronan Foley
DR NIKOLAOS FOTOU	EDUCATION	-	ESERA	Exploring the role of self-generated analogies in solving and reasoning about novel situations	Carol Callinan, Jennifer Johnston and Nikolaos Fotou
DR NIKOLAOS FOTOU	EDUCATION	-	New Perspectives in Science Education, 6th edition	Does paired mentoring work? A study of the effectiveness and affective value of academically asymmetrical peer mentoring in supporting disadvantaged students in school science	Nikolaos Fotou
DR NIKOLAOS FOTOU	EDUCATION	-	ESERA		Rachael Sharpe, Ian Abrahams, Nikolaos Fotou
PROFESSOR ROBERT GALAVAN	SCHOOL OF BUSINESS	-	Irish Academy of Management Annual Conference	Reframing opportunism in strategic alliances	Ryan Charleton, Tadhg, Galavan, Robert J.
PROFESSOR ROBERT GALAVAN	SCHOOL OF BUSINESS	-	SMS Special Conference on Collaborative Strategies	Opportunism in strategic alliances: varying intensities and performance implications	Ryan Charleton, Tadhg, Galavan, Robert J.
PROFESSOR ROBERT GALAVAN	SCHOOL OF BUSINESS	-	Irish Academy of Management Annual Conference	Coopetition: value creation opportunities for entrepreneurial firms	Ryan Charleton, Tadhg, Galavan, Robert J.
DR EDGAR GALVÁN LÓPEZ	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Genetic and Evolutionary Computation Conference, Berlin, Germany, July 15-19, 2017, Companion Material Proceedings	Dynamic GP fitness cases in static and dynamic optimisation problems	Edgar Galv'an L'opez and Lucia V'azquez-Mendoza and Marc Schoenauer and Leonardo Trujillo
DR EDGAR GALVÁN LÓPEZ	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Artificial Evolution - 13th International Conference, Evolution Artificielle, EA 2017, Paris, France, October 25-27, 2017, Revised Selected Papers	On the Use of Dynamic GP Fitness Cases in Static and Dynamic Optimisation Problems	Edgar Galv'an L'opez and Lucia V'azquez-Mendoza and Marc Schoenauer and Leonardo Trujillo
DR PAULA ALEXANDRA GOMES DA SILVA	DESIGN INNOVATION	MU SOCIAL SCIENCES INSTITUTE	EPCGI2017 Encontro Português de Computação Gráfica e Interação	Investigating Activity Zones on Smartphones: An Empirical Study with Older Adults	Paula Alexandra Silva, Roxanne Leitão, Maureen Kerwin
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Radiation patterns of multimode feed-horn-coupled bolometers for FAR-IR space applications	Kalinauskaitė E.;Murphy J.;Mcauley I.;Trappe N.;Mccarthy D.;Bracken C.;Doherty S.;Gradziel M.;O'sullivan C.;Wilson D.;Peacocke T.;Maffei B.;Lamarre J.;Ade P.;Savini G.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Proceedings of Science	Qubic - the q&u bolometric interferometer for cosmology - a novel way to look at the polarized cosmic microwave background	Mennella A.;Ade P.;Aumont J.;Banfi S.;Battaglia P.;Battistelli E.;Baù A.;Bélier B.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleurvacq N.;Bordier G.;Brossard J.;Bunn E.;Burke D.;Buzi D.;Buzzelli A.;Cammilleri D.;Cavaliere F.;Chianal P.;Chapron C.;Columbro F.;Coppi G.;Coppolecchia A.;Couchot F.;D'Agostino R.;D'Alessandro G.;De Bernardis P.;De Gasperis G.;De Leo M.;De Petris M.;Decourcelle T.;Del Torto F.;Dumoulin L.;Etchegoyen A.;Franceschet C.;Garcia B.;Gault A.;Gayer D.;Gervasi M.;Ghribi A.;Giard M.;Giraud-Héraud Y.;Gradziel M.;Grandsire L.;Hamilton J.;Harari D.;Haynes V.;Henrot-Versillé S.;Holtzer N.;Incardona F.;Kaplan J.;Korotkov A.;Krachmalnicoff N.;Lamagna L.;Lande J.;Loucatos S.;Lowitz A.;Lukovic V.;Maffei B.;Marnieros S.;Martino J.;Masi S.;May A.;McCulloch M.;Medina M.;Mele L.;Melhuish S.;Montier L.;Murphy A.;Néel D.;Ng M.;O'Sullivan C.;Paiella A.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Journal of Physics: Conference Series 875 (XXX ICPEAC)	Positive ion mass spectrometry for fragmentation of anthracene by low energy electron impact	Dunne M.; Gradziel M.; van der Burgt, P. J. M.
DR WU HAO	COMPUTER SCIENCE	-	28th Irish Signals and Systems Conference	Applying a MDE approach to a healthcare environment: A case study of an AE dept	Hussein Gannud, Hao Wu, Joseph Timoney
DR WU HAO	COMPUTER SCIENCE	-	13th International Conference on integrated Formal Methods	MaxUSE: A Tool for Finding Achievable Constraints and Conflicts for Inconsistent UML Class Diagrams	Hao Wu
DR WU HAO	COMPUTER SCIENCE	-	13th European Conference on Modelling Foundations and Applications	Finding Achievable Features and Constraint Conflicts for Inconsistent Metamodels	Hao Wu
DR WU HAO	COMPUTER SCIENCE	-	17th International Workshop in OCL and Textual Modeling	Step 0: An Idea for Automatic OCL Benchmark Generation	Hao Wu
DR SOULEIMAN HASAN	SCHOOL OF BUSINESS	THE HAMILTON INSTITUTE	Proceedings of the 11th ACM International Conference on Distributed and Event-based Systems	The Event Crowd: A Novel Approach for Crowd-Enabled Event Processing	Yadav, Piyush and ul Hassan, Umair and Hasan, Souleiman and Curry, Edward
DR SOULEIMAN HASAN	SCHOOL OF BUSINESS	THE HAMILTON INSTITUTE	Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing	Word Re-Embedding via Manifold Dimensionality Retention	Hasan, Souleiman and Curry, Edward
DR SOULEIMAN HASAN	SCHOOL OF BUSINESS	THE HAMILTON INSTITUTE	Proceedings of the 25th European Conference on Information Systems (ECIS)	The role of open data in driving sustainable mobility in nine smart cities	Yadav, Piyush and Hasan, Souleiman and Ojo, Adegboyega and Curry, Edward
DR RORY HEARNE	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	European Network for Social Policy Analysis 2017	Social Investment, Human Rights and Capabilities in practice; the case study of homelessness in Dublin	Hearne, R & Murphy, M.
DR BRYAN HENNELLY	COMPUTER SCIENCE	ELECTRONIC ENGINEERING, HUMAN HEALTH RESEARCH INSTITUTE	Proceedings of SPIE - The International Society for Optical Engineering	Influence of the limited detector size on spatial variations of the reconstruction accuracy in holographic tomography	Kostencka J.;Kozacki T.;Hennelly B.;Sheridan J.
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Proceedings of the 14th Sound and Music Computing Conference 2017	The Design of a lightweight DSP programming library	Victor Lazzarini

PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Proceedings of the Linux Audio Conference 2017	On the Development of C++ Instruments	Victor Lazzarini
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Proceedings of the 14th Sound and Music Computing Conference 2017	The Csound Plugin Opcode Framework	Victor Lazzarini
DR PAUL LEWIS	MU SOCIAL SCIENCES INSTITUTE		38th Asian Conference on Remote Sensing - Space Applications: Touching Human Lives, ACRS 2017 Numeracy: A Critical Skill in Adult Education.	Automated extraction of road median from airborne laser scanning data	Kumar, P. and Lewis, P.
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	Proceedings of the 23rd International Conference of Adults Learning Mathematics: A research Forum (ALM)	National and international perspectives on policies for and models of numeracy.	C. Mac an Bhaird, T. Maguire, A. O'Shea
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	Numeracy: A Critical Skill in Adult Education. Proceedings of the 23rd International Conference of Adults Learning Mathematics: A research Forum (ALM)	The role of Feedback, Assessment for Learning and Adult Learners in Mathematics Learning Support	C. Mac an Bhaird, C. Breen, A. O'Shea, C. O'Sullivan
DR GIOVANNI MACCANI	SCHOOL OF BUSINESS	-	International Conference on Information Systems (ICIS)	IT Governance in Smart Cities: a Conceptual Framework	Connolly, N., Maccani, G., Donnellan, B.
DR GIOVANNI MACCANI	SCHOOL OF BUSINESS	-	23rd Americas Conference on Information Systems (AMCIS)	Adoption of Open Government Data for Commercial Service Innovation: an Inductive Case Study on Parking Open Data Services	Maccani, G., Donnellan, B., Helfert, M.
DR GIOVANNI MACCANI	SCHOOL OF BUSINESS	-	12th International Conference on Design Science Research in Information Systems and Technology (DESRIST)	Positioning Living Labs within Action Design Research: Preliminary Findings from a Systematic Literature Review	Maccani, G., McLoughlin, S., Prendergast, D., Donnellan, B.
DR PADRAIG MACCARRON	ARTS & HUMANITIES INSTITUTE	-	Ulidia 5: Proceedings of the Fifth International Conference on the Ulster Cycle of Tales	Comparative Network Analysis of the Táin Bó Cúailnge	Kenna, R. and Mac Carron, P. and Casey, D.
DR IAIN MACDONALD	DESIGN INNOVATION	-	Design 4 Health	Developing intercultural competencies and new perspectives on graphic design pedagogy through international volunteering	Macdonald, I., MacLeod, M.
DR MARK MAGUIRE	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	IDentities and identity: Biometric technologies and migration in the border world.	Responsibility beyond the border encounter	Murphy, E. and M. Maguire
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	The 21st Conference of Open Innovations Association (FRUCT)	Different Every Time: A Framework to Model Real-Time Instant Message Conversations	Jonathan Dunne and David Malone
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	IEEE Conference on Network Functions Virtualization and Software Defined Networking (IEEE NFV-SDN 2017)	Approaching Incast Congestion with Multi-host Ethernet Controllers	Grzegorz Jereczek, Giovanna Lehmann-Miotto, David Malone and Miroslaw Walukiewicz
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	International Symposium on Modeling and Optimization in Mobile, Ad Hoc, and Wireless Networks (WiOpt 2017)	Identification and Insight into a Long Transitory Phase in Random-Access Protocols	Cristina Cano and David Malone
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	2017 28th Irish Signals and Systems Conference, ISSC 2017	Evaluating password advice	Murray H.;Malone D.
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	2017 28th Irish Signals and Systems Conference, ISSC 2017	Social dogfood: A framework to minimise cloud field defects through crowd sourced testing	Malone D.;Dunne J.
DR ANTHONY MALONE	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	European Educational Research Conference, Copenhagen, Denmark	A Study of Pre-service Teachers' Development through use of Action Research and Lesson Study	Anthony Malone, Rose Dolan
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	International Conference on Social Media, Wearable and Web Analytics (Social Media 2017)	The Impact of Interaction and Algorithm Choice on Identified Communities	Rana Maher, David Malone and Marie Wallace
DR OLIVER MASON	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	IFAC World Congress	Differential privacy and the L1 sensitivity of positive linear observers	McGlinchey, A.; Mason, O.
DR OLIVER MASON	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	5th International Symposium on Positive Systems, Lecture Notes in Control and Information Sciences, 471: 3--15	Persistence, Periodicity and Privacy for Positive Systems in Epidemiology and Elsewhere	Mason, O.;Mc Glinchey, A.; Wirth, F.
DR JOHN MC DONALD	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	High Performance Computing	An Embedded Domain Specific Language for General Purpose Vectorization	Przemyslaw Karpinski and and John McDonald
DR JOHN MC DONALD	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Proceedings of the 8th International Workshop on Programming Models and Applications for Multicores and Manycores, PMAM 2017	A high-performance portable abstract interface for explicit SIMD vectorization	Karpinski P.;McDonald J.
DR JOHN MC DONALD	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Irish Machine Vision and Image Processing Conference Proceedings (IMVIP) 2017	Towards Dense Collaborative Mapping using RGBD Sensors	Gallagher, L.; McDonald, J.
DR SEAMUS MC LOONE	ELECTRONIC ENGINEERING	-	2017 28th Irish Signals and Systems Conference (ISSC)	An evaluation of the UniDoodle student response system in a first year systems and control module	Seamus McLoone & Christine Kelly
DR SHANE MC LOUGHLIN	INNOVATION VALUE INSTITUTE SERVICES	-	International Conference on Design Science Research in Information Systems and Technology (DESRIST)	Positioning Living Labs within Action Design Research: Preliminary Findings from a Systematic Literature Review	Maccani, G; McLoughlin, S; Prendergast, D; Donnellan, B
DR ROSEMARY MONAHAN	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Software Engineering and Formal Methods	Specification Clones: An Empirical Study of the Structure of Event-B Specifications	Marie Farrell and Rosemary Monahan and James F. Power

DR ROSEMARY MONAHAN	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	An institution for event-B	Farrell M.;Monahan R.;Power J.
DR ROSEMARY MONAHAN	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	International Conference on Formal Engineering Methods	Combining Event-B and CSP: An Institution Theoretic approach to Interoperability	Marie Farrell and Rosemary Monahan and James F. Power
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	International Conference on Engaging Pedagogy	First Programming Language: Visual or Textual?	Aidan Mooney and Mark Noone
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	Technology-Enabled Feedback Approaches for First-Year: Y1Feedback Case Studies in Practice	Incorporating the Virtual Programming Lab into a First Year Computer Science Module.	Mooney, A., Bergin, S., & Hegarty Kelly, E.
DR PETER MOONEY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE	GISRUK2017	Bike Renting Data Analysis: The Case of Dublin City	Thoa Pham Thi, T.; Timoney, J.; Ravichandran, S.; Mooney, P.; Winstanley, A.;
DR PHILIPPE MOSER	COMPUTER SCIENCE	-	COMPUTABILITY AND COMPLEXITY: ESSAYS DEDICATED TO RODNEY G. DOWNEY ON THE OCCASION OF HIS 60TH BIRTHDAY	Bounded Pushdown Dimension vs Lempel Ziv Information Density	Albert, P.;Mayordomo, E.;Moser, P
DR MORAG MUNRO	CENTRE FOR TEACHING & LEARNING	-	ICEP 2017 "Voice of the Educator"	Aligning Maynooth University's Accredited Teaching and Learning Programmes with the National Professional Development Framework: Reflections on our journey so far	Munro, Morag and Dignam, Barbara
PROFESSOR JOHN MURPHY	EXPERIMENTAL PHYSICS	MU SOCIAL SCIENCES INSTITUTE	Proceedings of Science	Qubic - the q bolometric interferometer for cosmology - a novel way to look at the polarized cosmic microwave background	Mennella A.;Ade P.;Aumont J.;Banfi S.;Battaglia P.;Battistelli E.;Baù A.;Bélier B.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleuervacq N.;Bordier G.;Brossard J.;Bunn E.;Burke D.;Buzi D.;Buzzelli A.;Cammilleri D.;Cavaliere F.;Chaniai P.;Chapron C.;Columbro F.;Coppi G.;Coppolecchia A.;Couchot F.;D'Agostino R.;D'Alessandro G.;De Bernardis P.;De Gasperis G.;De Leo M.;De Petris M.;Decourcelle T.;Del Torto F.;Dumoulin L.;Etchegoyen A.;Franceschet C.;Garcia B.;Gault A.;Gayer D.;Gervasi M.;Ghribi A.;Giard M.;Giraud-Héraud Y.;Gradziel M.;Grandsire L.;Hamilton J.;Harari D.;Haynes V.;Henrot-Versillé S.;Holtzer N.;Incardona F.;Kaplan J.;Korotkov A.;Krachmalnicoff N.;Lamagna L.;Lande J.;Loucatos S.;Lowitz A.;Lukovic V.;Maffei B.;Marnieros S.;Martino J.;Masi S.;May A.;McCulloch M.;Medina M.;Mele L.;Melhuish S.;Montier L.;Murphy A.;Néel D.;Ng M.;O'Sullivan C.;Paiella A.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Gender, Work and Organization	Gendered Mobilizations against Austerity in Ireland	Cullen P.;Murphy M.
PROFESSOR JOHN MURPHY	EXPERIMENTAL PHYSICS	-	2017 11th European Conference on Antennas and Propagation, EUCAP 2017	Analytical study of free-space coupling of THz radiation for a new radioastronomy receiver concept	Botello G.;Abdalmalak K.;Schlecht M.;Gonzalez-Ovejero D.;Sedlmeir F.;Schwefel H.;Malzer S.;Weber H.;Segovia-Vargas D.;McCarthy D.;Murphy J.;Dohler G.;Munoz L.
PROFESSOR JOHN MURPHY	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Radiation patterns of multimode feed-horn-coupled bolometers for FAR-IR space applications	Kalinauskaitė E.;Murphy J.;Mcauley I.;Trappe N.;Mccarthy D.;Bracken C.;Doherty S.;Gradziel M.;O'Sullivan C.;Wilson D.;Peacock T.;Maffei B.;Lamarre J.;Ade P.;Savini G.
PROFESSOR JOHN MURPHY	EXPERIMENTAL PHYSICS	-	2017 IEEE INTERNATIONAL SYMPOSIUM ON ANTENNAS AND PROPAGATION & USNC/URSI NATIONAL RADIO SCIENCE MEETING	Study of free-space coupling into mm-wave whispering-gallery mode resonators for a radioastronomy receiver	Santamaria-Botello, G;Abdalmalak, KA;Schlecht, MT;Gonzalez-Ovejero, D;Sedlmeir, F;Schwefel, HGL;Malzer, S;Weber, H;Segovia-Vargas, D;McCarthy, D;Murphy, JA;Dohler, GH;Munoz, LEG
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Progress in Biomedical Optics and Imaging - Proceedings of SPIE	Focus classification in digital holographic microscopy using deep convolutional neural networks	Pitkäaho T.;Manninen A.;Naughton T.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Optics InfoBase Conference Papers	Performance of autofocus capability of deep convolutional neural networks in digital holographic microscopy	Pitkäaho T.;Manninen A.;Naughton T.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Optics InfoBase Conference Papers	Digital holographic microscopy in remote potable water monitoring	Pitkäaho T.;Pitkakangas V.;Niemelä M.;Rajput S.;Nishchal N.;Naughton T.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Optics InfoBase Conference Papers	Unequal error protected bitplanes improve the robustness of wireless holographic image communications	Huo Y.;Naughton T.;Hanzo L.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Photonics Ireland 2017	Vesicle tracking with digital holographic microscopy and image analyses	Tomi Pitkäaho, Aki Manninen, and Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	19th European Conference on Eye Movements	Study of fixations and saccades when viewing holograms, stereo images, and 2D images	Taina M. Lehtimäki, Mikko Niemelä, Risto Näsänen, Ronan G. Reilly, and Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Photonics Ireland 2017	Implementing the counter operating mode in optical image encryption	Lingfei Zhang, Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Photonics Ireland 2017	In-focus depth estimation using deep learning of cells encoded in digital holograms	Tomi Pitkäaho, Aki Manninen, and Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Irish Machine Vision and Image Processing Conference 2017	Digital holographic sensor network and image analyses for distributed potable water monitoring	Tomi Pitkäaho, Ville Pitkakangas, Mikko Niemelä, Sudheesh K. Rajput, Naveen K. Nishchal and Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Irish Machine Vision and Image Processing Conference 2017	Study of imperfect keys to characterise the security of optical encryption	Lingfei Zhang, Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	40th European Conference on Visual Perception (ECVP 2017)	Towards perception inspired numerical measures of compression error in digital holograms of natural three-dimensional scenes	Taina Lehtimäki, Ronan Reilly, Thomas Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Photonics Ireland 2017	Digital holographic microscopy sensor network and image compression in remote potable water monitoring	Tomi Pitkäaho, Ville Pitkakangas, Mikko Niemelä, Sudheesh K. Rajput, Naveen K. Nishchal and Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Irish Machine Vision and Image Processing Conference 2017	Deep convolutional neural networks and digital holographic microscopy for in-focus depth estimation of microscopic objects	Tomi Pitkaaho, Aki Manninen and Thomas Naughton

MR MARK NOONE	COMPUTER SCIENCE	-	Internation Conference on Engaging Pedagogy	First Programming Language: Visual or Textual?	Mark Noone and Aidan Mooney
DR BRENDA O CONNELL	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, HUMAN HEALTH RESEARCH INSTITUTE	14th Annual Psychology, Health and Medicine Conference	Psychosocial pathways underlying the gratitude- health link	O'Connell, B. H., & Byrt, M.
DR SUZANNE O KEEFFE	FROEBEL EDUCATION	-	Academic International Conference on Multidisciplinary Studies and Education	HOW DO YOU TEACH LIKE A MAN? POLITICS AND PERCEPTIONS OF MEN WORKING WITH YOUNG CHILDREN	O'Keefe, S.
DR DIARMUID O'DONOGHUE	COMPUTER SCIENCE	-	International Conference on Computational Creativity (ICCC)	Characteristics of Pro-c Analogies and Blends between Research Publications	Yalemisew Abgaz, Diarmuid P. O'Donoghue, Donny Hurley, Ehtaz Chaudhry, Jian Jun Zhang
DR DIARMUID O'DONOGHUE	COMPUTER SCIENCE	-	5th International Conference on Artificial Intelligence, Computer Science & Information Technology	Magnitude of Difference (MDV) between Target vector and Trial vector in AncDE and standard Differential Evolution	Siti Khadijah Mohd Salleh, O'Donoghue D.P, Abdul Samad Shibghatullah
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	CERME 10 - Proceedings of the tenth congress of the European Society for Mathematics Education	"What you see and don't see, shapes what you do and don't do": Noticing in first year mathematics lectures	Maria Meehan, Ann O'Shea and Sinead Breen
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	CERME10 Tenth Congress of the European Society for Research in Mathematics Education	Critical Evaluation and Design of Mathematics Tasks: Pre-Service Teachers	Dempsey, M & O'Shea A.
DR CREIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Proceedings of Science	Qubic - the q&uolometric interferometer for cosmology - a novel way to look at the polarized cosmic microwave background	Mennella A.;Ade P.;Aumont J.;Banfi S.;Battaglia P.;Battistelli E.;Baù A.;Bélier B.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleuervacq N.;Bordier G.;Brossard J.;Bunn E.;Burke D.;Buzi D.;Buzzelli A.;Cammilleri D.;Cavaliere F.;Chanial P.;Chapron C.;Columbro F.;Coppi G.;Coppolecchia A.;Couchot F.;D'Agostino R.;D'Alessandro G.;De Bernardis P.;De Gasperis G.;De Leo M.;De Petris M.;Decourcelle T.;Del Torto F.;Dumoulin L.;Etchegoyen A.;Franceschet C.;Garcia B.;Gault A.;Gayer D.;Gervasi M.;Ghribi A.;Giard M.;Giraud-Héraud Y.;Gradziel M.;Grandsire L.;Hamilton J.;Harari D.;Haynes V.;Henrot-Versillé S.;Holtzer N.;Incardona F.;Kaplan J.;Korotkov A.;Krachmalnicoff N.;Lamagna L.;Lande J.;Loucatos S.;Lowitz A.;Lukovic V.;Maffei B.;Marnieros S.;Martino J.;Masi S.;May A.;McCulloch M.;Medina M.;Mele L.;Melhuish S.;Montier L.;Murphy A.;Néel D.;Ng M.;O'Sullivan C.;Paiella A.
DR CREIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Radiation patterns of multimode feed-horn-coupled bolometers for FAR-IR space applications	Kalinauskaitė E.;Murphy J.;Mcauley I.;Trappe N.;Mccarthy D.;Bracken C.;Doherty S.;Gradziel M.;O'sullivan C.;Wilson D.;Peacocke T.;Maffei B.;Lamarre J.;Ade P.;Savini G.
DR LEAH O'TOOLE	FROEBEL EDUCATION	-	The Future of Education Conference	A bioecological perspective on parental involvement in their children's education	O'Toole, L.
DR CATRIONA O'TOOLE	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	A Reprieve but not a Fix for Childhood Stresses: A Participatory Study of School-based Mindfulness in an Irish Primary School.	Paper presented as part of the symposium: 'Wellbeing and Schooling: Cross cultural and Cross disciplinary Perspectives	O'Toole, C & O'Connor, C.
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	AGU Fall Meeting Abstracts	Interaction of Geohazards and Settlements through the Past Millennium, Banda Aceh, Indonesia	Sieh, K and Daly, P and Tai, YS and McKinnon, EE and Feener, RM and Parnell, AC and Ismail, N
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	CERME 10	Identifying the reasons behind students' engagement patterns	Howard, Emma and Meehan, Maria and Parnell, Andrew
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	AGU Fall Meeting Abstracts	Highly variable recurrence of tsunamis in the 7,400 years before the 2004 Indian Ocean tsunami	Horton, B and Rubin, CM and Sieh, K and Jessica, P and Daly, P and Ismail, N and Parnell, AC
DR VANUSH PATURYAN	COMPUTER SCIENCE	-	19th International Conference and School on Quantum Electronics: Laser Physics and Applications,	Slow and fast light in five-level system	Grigoryan, G. G. and Gazazyan, E. A. and Paturyan, V. S.
DR JAMES POWER	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	International Conference on Formal Engineering Methods	Combining Event-B and CSP: An institution theoretic approach to interoperability	Marie Farrell, Rosemary Monahan and James F. Power
DR JAMES POWER	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	ACM/IEEE International Symposium on Empirical Software Engineering and Measurement	Quantifying the transition from Python 2 to 3: An empirical study of Python applications	Brian A. Malloy and James F. Power
DR JAMES POWER	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Software Engineering and Formal Methods	Specification Clones: An Empirical Study of the Structure of Event-B Specifications	Marie Farrell and Rosemary Monahan and James F. Power
PROFESSOR DAVID PRENDERGAST	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	12th International Conference on Design Science Research in Information Systems and Technology (DESRIST)	Positioning Living Labs within Action Design Research: Preliminary Findings from a Systematic Literature Review	Maccani, G., McLoughlin, S., Prendergast, D., Donnellan, B.
PROFESSOR DAVID PRENDERGAST	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Proceedings of the First ACM International Workshop on the Engineering of Reliable, Robust, and Secure Embedded Wireless Sensing Systems	Understanding packet loss for sound monitoring in a smart stadium IoT testbed	Little, Suzanne and Zhang, Dian and Ballas, Camille and O'Connor, Noel E and Prendergast, David and Nolan, Keith and Quinn, Brian and Moran, Niall and Myers, Mike and Dillon, Clare and others
PROFESSOR DAVID PRENDERGAST	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Wireless Communications and Networking Conference Workshops (WCNCW), 2017 IEEE	Evaluation of LPWAN Technologies for Smart Cities: River Monitoring Use-Case	Guibene, Wael and Nowack, Johannes and Chalikias, Nikolaos and Fitzgibbon, Kevin and Kelly, Mark and Prendergast, David
DR ABHINAY PUVVALA	INNOVATION VALUE INSTITUTE SERVICES	-	ICEIS 2017 - Proceedings of the 19th International Conference on Enterprise Information Systems	Governance policies in IT Service support	Puvvala, A. and Raj, V.K.
DR PATRICK RIGOT-MULLER	SCHOOL OF BUSINESS	-	IPASPORT Conference '17	Irish trade routes and Brexit: a logistics segmentation	Rigot-Muller P.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING RESEARCH	CENTRE FOR OCEAN ENERGY RESEARCH	IFAC PAPERSONLINE	Real-Time Passive Control of Wave Energy Converters Using the Hilbert-Huang Transform	Garcia-Rosa, PB;Kulia, G;Ringwood, JV;Molinas, M
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING RESEARCH	CENTRE FOR OCEAN ENERGY RESEARCH	IFAC PAPERSONLINE	Excitation force estimation and forecasting for wave energy applications	Garcia-Abril, M;Paparella, F;Ringwood, JV

PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	IFAC PAPERSONLINE	Optimal trajectories, nonlinear models and constraints in wave energy device control	Merigaud, A.;Ringwood, J.V
DR PETER ROBBINS	DESIGN INNOVATION	-	ISPIM Conference Vienna	The Role of Goal Orientation in Radical Innovation	Robbins, P.; Huff, A, O'Gorman, C
DR PETER ROBBINS	DESIGN INNOVATION	-	The ISPIM Innovation Summit – Building the Innovation Century	Unlocking Design Thinking's Potential	Devitt.F, Ryan.M, Robbins.P, Vaugh.T
DR PETER ROBBINS	DESIGN INNOVATION	-	International Journal of Entrepreneurship and Innovation Management	Collaboration, creativity and entrepreneurship in tourism: A case study of how design thinking created a cultural cluster in Dublin	Robbins P.;Devitt F.
MR MARTIN RYAN	DESIGN INNOVATION	-	The ISPIM Innovation Summit – Building the Innovation Century	Unlocking Design Thinking's Potential	Devitt.F, Ryan.M, Robbins.P, Vaugh.T
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	-	EPJ Web of Conferences	Parity doubling of nucléons, Delta and Omega baryons across the deconfinement phase transition	Aarts G.;Allton C.;De Boni D.;Hands S.;Praki C.;Jäger B.;Skullerud J.
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	-	EPJ Web of Conferences	Thermal D mesons from anisotropic lattice QCD	Kelly A.;Skullerud J.
DR ADELE SMITH-AUCHMUTY	SCHOOL OF BUSINESS	-	McGill International Entrepreneurship Conference	Network Sketch of a Horizontal Network	Smith, A., Ryan, P., & Evers, N.
DR ADELE SMITH-AUCHMUTY	SCHOOL OF BUSINESS	-	Entrepreneurship Future 2017	Cartoon Network: Rapid Internationalisation for Born Global Members of a Community of Practice	Smith, A., Ryan, P., Evers, N., & Andersson, S.
MS PATSY STAFFORD	FROEBEL EDUCATION	-	CHANGING PERSPECTIVES AND APPROACHES IN CONTEMPORARY TEACHING	Facilitating the development of prospective primary school teachers' understanding of the concept of ratio through discussion	Eddie Costello, Patsey Stafford, Elizabeth Oldham
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	-	Uilidia 4: Proceedings of the Fourth International Conference on the Ulster Cycle of Tales.	Ulster Connections of Cín Dromma Snechtai	Stifter, David
DR CAITRÍONA STOKES	FROEBEL EDUCATION	-	Exploring the Literacy Landscape: Celebrating 40 Years of Research and Practice	'You get dead!' Examining narrative structures and endings through children's agentic pretend play scripts'	Dr Triona Stokes
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	European Conference on Knowledge Management	Getting better at Knowledge Management: integrating individual skills and organisational capability.	Thornley, Clare; Carcary, Marian; Connolly,Niall; O'Duffy,Michael; Pierce,John
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	GISRUK2017	Bike Renting Data Analysis: The Case of Dublin City	Thoa Pham Thi, T.; Timoney, J.; Ravichandran, S.; Mooney, P.; Winstanley, A.;
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	28th Irish Signals and Systems Conference, ISSC 2017	Applying a MDE approach to a healthcare environment: A case study of an AE dept	Gannud H.;Wu H.;Timoney J.
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Radiation patterns of multimode feed-horn-coupled bolometers for FAR-IR space applications	Kalinauskaitė E.;Murphy J.;Mcauley I.;Trappe N.;Mccarthy D.;Bracken C.;Doherty S.;Gradziel M.;O'sullivan C.;Wilson D.;Peacock T.;Maffei B.;Lamarre J.;Ade P.;Savini G.
DR PETER J. M. VAN DER BURGT	EXPERIMENTAL PHYSICS	-	Journal of Physics: Conference Series 875 (XXXICPEAC)	Positive ion mass spectrometry for fragmentation of 5-fluorouracil by low energy electron impact	Brown, M.; van der Burgt, P. J. M.
DR PETER J. M. VAN DER BURGT	EXPERIMENTAL PHYSICS	-	Journal of Physics: Conference Series 875 (XXX ICPEAC)	Positive ion mass spectrometry for fragmentation of anthracene by low energy electron impact	Dunne M.; Gradziel M.; van der Burgt, P. J. M.
MR TREVOR VAUGH	DESIGN INNOVATION	ASSISTING LIVING AND LEARNING INSTITUTE	The ISPIM Innovation Summit – Building the Innovation Century	Unlocking Design Thinking's Potential	Devitt.F, Ryan.M, Robbins.P, Vaugh.T
MS LOUISE VELING	INNOVATION VALUE INSTITUTE SERVICES	ASSISTING LIVING AND LEARNING INSTITUTE	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Becoming Real: An Anthropological Approach to Evaluating Robots in the Real World	Veling L.
DR RUDI VILLING	ELECTRONIC ENGINEERING	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Irish Machine Vision and Image Processing Conference	Evaluating Quantized Convolutional Neural Networks for Embedded Systems	Simon O'Keefe and Rudi Villing
DR MARK WALSH	MATHEMATICS & STATISTICS	-	Spaces and Moduli Spaces of Riemannian Metrics	The Observer Moduli Space of Metrics of Positive Ricci Curvature	B. Botvinnik, M. Walsh and D. Wraith
DR PAUL WATTS	THEORETICAL PHYSICS	-	15th International Conference on Cognitive Modeling	Noisy Reasoning: A Model of Probability Estimation and Inferential Judgment	Costello F.; Watts P. Thi, Thanh Thoa Pham; Timoney, Joe; Ravichandran, Shyram; Mooney, Peter and Winstanley, Adam.
PROFESSOR ADAM WINSTANLEY	COMPUTER SCIENCE	-	Geographical Information Science UK	Bike Renting Data Analysis: The Case of Dublin City	Thi, Thanh Thoa Pham; Timoney, Joe; Ravichandran, Shyram; Mooney, Peter and Winstanley, Adam.
PROFESSOR DAMIEN WOODS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	STOC	The non-cooperative tile assembly model is not intrinsically universal or capable of bounded Turing machine simulation	Pierre-Étienne Meunier, Damien Woods
PROFESSOR DAMIEN WOODS	COMPUTER SCIENCE MU SOCIAL SCIENCES	THE HAMILTON INSTITUTE	The 23rd International Conference on DNA Computing and Molecular Programming	Thermodynamic binding networks	Doty, David and Rogers, Trent A and Soloveichik, David and Thachuk, Chris and Woods, Damien
DR GARETH YOUNG	COMPUTER SCIENCE	INSTITUTE	New Interfaces for Musical Expression	A Qualitative Analysis of Haptic Feedback in Music Focused Exercises	G. W. Young, D. Murphy, and J. Weeter
DR GARETH YOUNG	MU SOCIAL SCIENCES INSTITUTE	-	ISU Talks #05: Future Cities	Future Cities and Multimodalities: how multimodal technologies can improve smart-citizen engagement with city dashboards	G. W. Young, J. Najj, M. Charlton, C. Brunson, R. Kitchin

Published Report

Name	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR KATHERINE BROWNE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	State-of-the-art study focusing on the health inequalities faced by LGBTI people: State-of-the-Art Synthesis Report (SSR)	Zeeman, Laetitia,Sherriff, Nigel,Browne, Katherine,McGlynn, Nicholas,Aujean, Sophie,Pinto, Nuno,Davies, Ruth,Mirandola, Massimo,Gios, Lorenzo,Amaddeo, Francesco
PROFESSOR KATHERINE BROWNE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Focus groups studies with LGBTI people and health professionals: Final overview report on the outcomes of the focus groups	McGlynn, Nicholas,Browne, Katherine,Pollard, Alex,Sherriff, Nigel,Zeeman, Laetitia,Aujean, Sophie,Pinto, Nuno,Davis, Ruth,Mirandola, Massimo,Gios, Lorenzo
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	An Independent Review to Identify Supports and Barriers for Lone Parents in Accessing Higher Education and to Examine Measures to Increase Participation	Byrne, D., and Murray, C.
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Gender Proofing Budget 2019	Murphy M.P. and Cullen P.
DR TEDLA DESTA TEKLE	ADULT & COMMUNITY EDUCATION	EDWARD M KENNEDY INSTITUTE	-	ICT4Peace in the Horn of Africa?	Tedla Desta
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	-	In search for decent work after university: a handbook for non-traditional graduate	O' Neill, J. Finnegan, F, Merill, B et al
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	-	BUILDING BRIDGES TO SUSTAINABLE EMPLOYMENT (STAFF & EMPLOYER HANDBOOK	Revers, S, Merrill, B, Finnegan et al
DR CAMILLA FITZSIMONS	ADULT & COMMUNITY EDUCATION	-	-	HE4u2 survey findings – Integrating cultural diversity in higher education.	Fitzsimons, C., Grummell, B. and Noone, M.
DR NIAMH FLANAGAN	APPLIED SOCIAL STUDIES	-	-	Towards Evidence Informed Services: Domestic Sexual and Gender Based Violence Services Working Report on 2015 Services, Activities and Use	Niamh Flanagan
DR MAIREAD FURLONG	PSYCHOLOGY	-	-	An evaluation of the Strengthening Families Programme in Co. Kildare, Ireland.	Furlong, M; Leckey, Y; McGilloway, S.
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Developing Integration Policy in the Public Sector: A Human Rights Approach	Clíodhna Murphy, Leanne Caulfield, Mary Gilmartin
MR JUSTIN GLEESON	MU SOCIAL SCIENCES INSTITUTE	-	-	Childrens and Young Peoples Services Committee Profile for Dublin City South	Justin Gleeson, Aoife Dowling, David Jordan
MR JUSTIN GLEESON	MU SOCIAL SCIENCES INSTITUTE	-	-	Childrens and Young Peoples Services Committee Profile for Kerry	Justin Gleeson, Aoife Dowling, David Jordan
MR JUSTIN GLEESON	MU SOCIAL SCIENCES INSTITUTE	-	-	Childrens and Young Peoples Services Committee Profile for Clare	Justin Gleeson, Aoife Dowling, David Jordan
MR JUSTIN GLEESON	MU SOCIAL SCIENCES INSTITUTE	-	-	Childrens and Young Peoples Services Committee Profile for Tipperary	Justin Gleeson, Aoife Dowling, David Jordan
MR JUSTIN GLEESON	MU SOCIAL SCIENCES INSTITUTE	-	-	Childrens and Young Peoples Services Committee Profile for South Dublin	Justin Gleeson, Aoife Dowling, David Jordan
MR JUSTIN GLEESON	MU SOCIAL SCIENCES INSTITUTE	-	-	Socio-Economic Profile for the Eastern and Midlands Regional Assembly	Justin Gleeson, Eoghan McCarthy, David Jordan
DR RORY HEARNE	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	-	'Home or wealth generator? Inequality, financialisation and the Irish Housing crisis	Hearne, R
DR RORY HEARNE	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	-	Investing in the Right to a Home: Housing, HAPs and Hubs	Hearne, R, Murphy, M
MR MICHAEL KENNY	ADULT & COMMUNITY EDUCATION	-	-	Rural Micro and Craft Enterprise Entrepreneurs: Sustaining Rural Europe. A MICRO Project Composite Report	Michael Kenny and Siobhán O'Malley (Department of Adult & Community Education Maynooth University, Ireland), with Siobhan Kinahan (Irish Rural Link, Ireland), Lorenzo Costantino, and Claudio Vernarelli (Institut de Haute Formation [IHF] aux Politiques Communautaires asbl IHF), Biljana Petrovska Mitevaska and Sreten Koceski (Community Development Institute [CDI] Macedonia), Igor Paolucci and Giulia Costantino (IDP European Consultants), Roberta Albertazzi and Francisco José Guijas Delgado, (Internet Web Solutions [IWS], Spain), Maria Moschou (EEO Group SA, Greece).
PROFESSOR FIONA LYDDY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	-	Robotics and Personhood: Towards an Ethical Experience-Centred Design	McCarthy, J. & Lyddy, F.
DR DAVID MANGAN	LAW	-	-	'The Relationship Between Defamation, Breach of Privacy and Other Legal Claims Involving Offensive Internet Content'	D.Mangan
DR CHANDANA MATHUR	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Report on the influence of conflict, gender and class on the availability of water in the household	Mathur, C. and WATERSPOUTT team members
DR GERARD MC CARTHY	GEOGRAPHY	-	-	Atlantic Meridional Overturning Circulation	G. D. McCarthy, D. A. Smeed, S. A. Cunningham, C. D. Roberts
MS SINÉAD MURNANE	INNOVATION VALUE SERVICES	INSTITUTE	-	An Integrative Approach to Developing Organisational Capabilities and Individual Skills	Murnane, S; Thornley, C
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	IDSS COUNTRY STUDY IRELAND–study on integrated delivery of social services aiming at the activation of minimum income recipients in the labour market	Murphy M.P, Dulee-Kinsolving, A. Eustace, A. Clarke A
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Gender Proofing Budget 2019	Murphy M.P. and Cullen P.
PROFESSOR DONAL O'NEILL	ECONOMICS, FINANCE & ACCOUNTING	MU SOCIAL SCIENCES INSTITUTE	-	REPORT ON THE SUB-MINIMA RATES OF THE NATIONAL MINIMUM WAGE	Low Pay Commission of Ireland

PROFESSOR DONAL O'NEILL	ECONOMICS, FINANCE & ACCOUNTING	MU SOCIAL SCIENCES INSTITUTE	-	Recommendations for the National Minimum Wage REPORT ON THE ALLOWANCES PROVIDED FOR BOARD & LODGINGS	Low Pay Commission of Ireland
PROFESSOR DONAL O'NEILL	ECONOMICS, FINANCE & ACCOUNTING	MU SOCIAL SCIENCES INSTITUTE	-	UNDER THE NATIONAL MINIMUM WAGE	Low Pay Commission of Ireland
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	-	An Integrative Approach to Developing Organisational Capabilities and Individual Skills	Murnane, S; Thornley, C