

Maynooth University Publications 2018

Peer Reviewed Journal

Name	Department	Affiliations	Journal	Pub Title	Authors
DR LAURA ANDERSON	MUSIC	-	MUSIC AND LETTERS	Sonic 'detheatricalisation': Jean Cocteau, Film Music, and 'Les Parents terribles'	Laura Anderson
DR ALBERTO ARRIBAS	SOCIOLOGY	-	Current Sociology	Reframing the public sociology debate: Towards collaborative and decolonial praxis. Knowledge co-production with social movement networks. Redefining grassroots politics, rethinking research.	Arribas Lozano, A.
DR ALBERTO ARRIBAS	SOCIOLOGY	-	Social Movement Studies		Arribas Lozano, A.
DR ALBERTO ARRIBAS	SOCIOLOGY	-	-	Migraciones, acción colectiva y colonialidad del saber en el campo académico español: los y las migrantes como sujetos políticos invisibles/invisibilizados.	Arribas Lozano, A.
PROFESSOR LAUREN ARRINGTON	ENGLISH	-	Yeats Annual	Fighting Spirits: Yeats, Pound and The Winding Stair (1929)	Arrington, Lauren
PROFESSOR LAUREN ARRINGTON	ENGLISH	-	Irish Political Studies	The Blindness of Hindsight: Irish and British Poets Reflect on Early Fascist Italy	Arrington, Lauren
MS MONIKA BARGET	ARTS & HUMANITIES INSTITUTE	-	Histoire et Civilisation du Livre. Revue Internationale	« Rebelle malgré lui » - récits de réconciliation et de réintégration dans les biographies politiques britanniques du XVIIIe siècle	Barget, Monika
DR OLIVER BARTLETT	LAW	-	European Journal of Risk Regulation	Reforming the Regulation on Spirit Drinks – an Example of Better Regulation?	O Bartlett
DR OLIVER BARTLETT	LAW	-	European Law Journal	Power, Policy Ideas and Paternalism in Non-Communicable Disease Prevention	O Bartlett
DR BERNHARD BAUER	SCHOOL OF CELTIC STUDIES	-	Zeitschrift für celtische Philologie	The Story of the Monk and the Devil	Bernhard Bauer
DR OZGUR BAYRAM	BIOLOGY	-	G3 (Bethesda, Md.)	The Aspergillus nidulans pyruvate dehydrogenase kinases are essential to integrate carbon source metabolism	Ries L.;de Assis L.;Rodrigues F.;Caldana C.;Rocha M.;Malavazi I.;Bayram Ö.;Goldman G.
DR OZGUR BAYRAM	BIOLOGY	-	mBio	Regulation of Aspergillus nidulans CreA-mediated catabolite repression by the F-Box proteins Fbx23 and Fbx47	de Assis L.;Ulas M.;Ries L.;El Ramli N.;Sarikaya-Bayram O.;Braus G.;Bayram O.;Goldman G.
DR OZGUR BAYRAM	BIOLOGY	-	Scientific Reports	The HamE scaffold positively regulates MpkB phosphorylation to promote development and secondary metabolism in Aspergillus nidulans	Frawley D.;Karahoda B.;Sarikaya Bayram Ö.;Bayram Ö.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	British Educational Research Journal	Why the nature of educational research should remain contested: A statement from the new editors of the British Educational Research Journal	Aldridge, D. and Biesta, G. and Filippakou, O. and Wainwright, E.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Educational Philosophy and Theory	After postmodernism ... let's talk about education	Biesta, G.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Educa\cc\~ao	O dever de resistir: sobre escolas, professores e sociedade	Gert Biesta and Bruno Antonio Picoli
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Pedagog\~ia y Saberes	What is the Educational Task? Arousing the Desire for Wanting to Exist in the World in a Grown-up Way	Gert Biesta
DR LYNSEY BLACK	LAW	-	Social History of Medicine	The Pathologisation of Women Who Kill: Three Cases from Ireland	Lydney Black
DR LYNSEY BLACK	LAW	-	Law and History Review	'On the other hand, the accused is a woman': Women and the Death Penalty in Post-Independence Ireland	Lydney Black
DR FLEUR BOOT	PSYCHOLOGY	-	Disability and rehabilitation. Assistive technology	Assistive Technology and People: A Position Paper from the First Global Research, Innovation, and Education on Assistive Technology (GREAT) Summit	Desmond, D; Layton, N; Bentley, J; Boot, F; Borg, J; Dhungana, B; Gallagher, P; Gitlow, L; Gowran, R; Groce, N; Mavrou, K; Mackeogh, T; McDonald, R; Pettersson, C; Scherer, MJ.
DR GWENDONILA BOUVIER	MEDIA STUDIES	ARTS AND HUMANITIES INSTITUTE	Review of Communication	Critical Discourse Analysis and the Challenge of Social Media: The Case of News Texts	Bouvier, Gwen and Machin, David
DR AVRIL BRANDON	LAW	-	British Journal of Criminology	Same crime: Different punishment? investigating sentencing disparities between irish and non-irish nationals in the irish criminal justice system	Brandon A.,O'Connell M.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Electrochimica Acta	Polypyrrole doped with dodecylbenzene sulfonate as a protective film for copper	Carragher U; Breslin C.B.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Electroanalytical Chemistry	Formation of polypyrrole with dexamethasone as a dopant: Its cation and anion exchange properties	Ryan E.;Breslin C.B.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Electroanalytical Chemistry	The Aqueous Deposition of a pH Sensitive Quinone on Carbon Paste Electrodes using Linear Sweep Voltammetry	Herdman K.M, Breslin C.B; Finnerty N.
DR PATRICK BRESNIHAN	GEOGRAPHY	-	Aurora. Revista de Arte, Mídia e Política	O comum mais-que-humano: do comum à comunização	Patrick Bresnihan
DR PATRICK BRESNIHAN	GEOGRAPHY	-	Community Development Journal	Water, our relative: trauma, healing and hydropolitics	Patrick Bresnihan
DR CIARÁN BRODERICK	GEOGRAPHY	-	Environmental Research Letters (ERL)	Super Storm Desmond: a process-based assessment	Matthews, TKR, Murphy, C., McCarthy, G., Broderick, C., Wilby R.L. Smith, K.A., Wilby, R.L., Broderick, C., Prudhomme, C. Matthews, C., Harrigan, S., Murphy, C.
DR CIARÁN BRODERICK	GEOGRAPHY	-	Journal of Extreme Events	Navigating Cascades of Uncertainty — As Easy as ABC? Not Quite...	Ryan C.;Duffy C.;Broderick C.;Thorne P.;Curley M.;Walsh S.;Daly C.;Treanor M.;Murphy C.
DR CIARÁN BRODERICK	GEOGRAPHY	-	Bulletin of the American Meteorological Society	Integrating data rescue into the classroom	Murphy, C;Broderick, C;Burt, TP;Curley, M;Duffy, C;Hall, J;Harrigan, S;Matthews, TKR;Macdonald, N;McCarthy, G;McCarthy, MP;Mullan, D;Noone, S;Osborn, TJ;Ryan, C;Sweeney, J;Thorne, PW;Walsh, S;Wilby, RL
DR CIARÁN BRODERICK	GEOGRAPHY	-	Climate of the Past	A 305-year continuous monthly rainfall series for the island of Ireland (1711-2016)	McDonnell J.;Lambkin K.;Fealy R.;Hennessy D.;Shalloo L.; C. Brophy
DR CAROLINE BROPHY	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Meteorological Applications	Verification and bias correction of ECMWF forecasts for Irish weather stations to evaluate their potential usefulness in grass growth modelling	

					Connolly J, M-T Sebastia, L Kirwan, JA Finn, R Llubra, M Suter, R Collins, C Porqueddu, Á Helgadottir, O Baadshaug, G Belanger, A Black, C Brophy, J Cop, S Dalmannsdottir, I Delgado; A Elgersma, M Fothergill, B Frankow-Lindberg, A Ghesquiere, P Golinski, P Grieu, A-M Gustavsson, M Hoglind, O Huguenin-Elie, M Jorgensen, Z Kadziuleni, T Lunnan, P Kurki, A Ribas, F Taube, U Thumm, A De Vlieghe, A Lüscher.
DR CAROLINE BROPHY	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE MU SOCIAL SCIENCES INSTITUTE	Journal of Applied Ecology	Weed suppression greatly increased by plant diversity in intensively managed grasslands: a continental-scale experiment	
PROFESSOR KATHERINE BROWNE	GEOGRAPHY		Feminist Legal Studies	Here Versus There: Creating British Sexual Politics Elsewhere	K Lalor, K Browne
PROFESSOR KATHERINE BROWNE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	European Journal of Public Health	A review of lesbian, gay, bisexual, trans and intersex (LGBTI) health and healthcare inequalities	Laetitia Zeeman Nigel Sherriff Kath Browne Nick McGlynn Massimo Mirandola Lorenzo Gios Ruth Davis Juliette Sanchez-Lambert Sophie Aujean Nuno Pinto Francesco Farinella Valeria Donisi Marta Niedzwiedzka-Stadnik Magdalena Rosinska Anne Pierson Francesco Amadeo Health4LGBTI Network
PROFESSOR KATHERINE BROWNE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Area	The enduring field: Exploring researcher emotions in covert research with antagonistic organisations	Maguire, Heather; McCartan, Andrew; Nash, Catherine Jean; Browne, Kath
PROFESSOR KATHERINE BROWNE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Transactions of the Institute of British Geographers	Geographies of heteroactivism: Resisting sexual rights in the reconstitution of Irish nationhood	Browne, Kath; Nash, Catherine; Gorman-Murray, Andrew
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Journal of Maps	Mapping the changing residential geography of White British secondary school children in England using visually balanced cartograms and hexograms	Harris, R;Charlton, M;Brunsdon, C
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	PLoS ONE	The importance of regional models in assessing canine cancer incidences in Switzerland	Boo G.;Leyk S.;Brunsdon C.;Graf R.;Pospischil A.;Fabrikant S.
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Progress in Human Geography	Quantitative methods III: Scales of measurement in quantitative human geography	Brunsdon C.
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Journal Of Spatial Information Science	Locally-varying explanations behind the United Kingdom's vote to leave the European Union	Beecham R.;Slingsby A.;Brunsdon C.
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Computers, Environment and Urban Systems	Geographically weighted regression models for ordinal categorical response variables: An application to geo-referenced life satisfaction data	Dong G.;Nakaya T.;Brunsdon C.
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Applied Spatial Analysis and Policy	An Open Source Geodemographic Classification of Small Areas in the Republic of Ireland	Brunsdon C.;Charlton M.;Rigby J.
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Annals of the American Association of Geographers	The importance of scale in spatially varying coefficient modeling	Murakami, Daisuke and Lu, Binbin and Harris, Paul and Brunsdon, Chris and Charlton, Martin and Nakaya, Tomoki and Griffith, Daniel A
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, 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, Lars and Brunsdon, Chris and Cahalane, Conor and Charlton, Martin
PROFESSOR STEPHEN BUCKLEY	MATHEMATICS & STATISTICS	-	Journal of the European Mathematical Society	QuasiHyperbolic Geodesics are Hyperbolic Quasi-Geodesics	Herron, D. and Buckley, S.M.
DR JOLANTA BURKE	EDUCATION	-	International Coaching Psychology Journal	A dream of a retirement: The longitudinal experiences and perceived retirement wellbeing of recent retirees following a tailored intervention linking best possible self-expressive writing with goal-setting.	Round, J., Burke, J.
DR JOLANTA BURKE	EDUCATION	-	Coaching	Integrating coaching and positive psychology: Concepts and practice	van Nieuwerburgh, C, Lomas, T., & Burke, J.
DR JOLANTA BURKE	EDUCATION	-	The Coaching Psychologist	Conceptual framework for a positive psychology coaching practice.	Burke, J.
DR JOLANTA BURKE	EDUCATION	-	Computers in Human Behavior	Sleeping with the frenemy: How restricting 'bedroom use' of smartphones impacts happiness and wellbeing.	Hughes, N. & Burke, J.
DR JOLANTA BURKE	EDUCATION	-	The Scottish Journal of Residential Child Care	Compassion fatigue, compassion satisfaction and work engagement in residential child care	Audin, K., Burke, J., Ivltzan, I.

DR MARION BUTLER	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Journal of Immunology	IRAK1 Limits TLR3/4- and IFNAR-Driven IL-27 Production through a STAT1-Dependent Mechanism.	Bruni D;Dignam A;Dunne S;Wall-Coughlan D;McCrudden A;O'Connell K;Lyons C;McGuigan C;Tubridy N;Butler MP;
MS LEVKE CAESAR	GEOGRAPHY	-	Geoscientific Model Development	The dynamical core of the Aeolus 1.0 statistical-dynamical atmosphere model: Validation and parameter optimization	Totz, Sonja and Eliseev, A. and Petri, Stefan and Flechsig, Michael and Petoukhov, Vladimir and Coumou, Dim
MS LEVKE CAESAR	GEOGRAPHY	-	The European Physical Journal B	Wavelet-based multiscale similarity measure for complex networks	Agarwal, Ankit and Rathinasamy, Maheswaran and Marwan, Norbert and Kurths, Juergen
MS LEVKE CAESAR	GEOGRAPHY	-	Nature	Observed fingerprint of a weakening Atlantic Ocean overturning circulation	Caesar, Levke and Rahmstorf, Stefan and Robinson, Alexander and Feulner, Georg and Saba, Vincent
DR CONOR CAHALANE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	International Journal for Remote Sensing	Assessment of empirical algorithms for bathymetry extraction using Sentinel-2 data	Casal G.;Monteys X.;Hedley J.;Harris P.;Cahalane C.;McCarthy T. Kemp A.;Wright A.;Edwards R.;Barnett R.;Brain M.;Kopp R.;Cahill N.;Horton B.;Charman D.;Hawkes A.;Hill T.;van de Plassche O.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	QUATERNARY SCIENCE REVIEWS	Relative sea-level change in Newfoundland, Canada during the past ~3000 years	Cahill N.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	Significance	No "slowdown" in the story of global warming	Cahill N.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	Lancet	Modern contraceptive use, unmet need, and demand satisfied among women of reproductive age who are married or in a union in the focus countries of the Family Planning 2020 initiative: a systematic analysis using the Family Planning Estimation Tool	Cahill N.;Sonneveldt E.;Stover J.;Weinberger M.;Williamson J.;Wei C.;Brown W.;Alkema L.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	Nature Communications	Predicting marsh vulnerability to sea-level rise using Holocene relative sea-level data.	Horton BP;Shennan I;Bradley SL;Cahill N;Kirwan M;Kopp RE;Shaw TA;
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	Bulletin of the Seismological Society of America	Revising estimates of spatially variable subsidence during the A.D. 1700 cascadia earthquake using a bayesian foraminiferal transfer function	Kemp A.;Cahill N.;Engelhart S.;Hawkes A.;Wang K.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	-	QUATERNARY SCIENCE REVIEWS	Tectonic influences on late Holocene relative sea levels from the central-eastern Adriatic coast of Croatia	Shaw T.;Plater A.;Kirby J.;Roy K.;Holgate S.;Tutman P.;Cahill N.;Horton B.
DR BARRY CANNON	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	New Political Science	Must we talk about populism? Interrogating populism's conceptual utility in a context of crisis	Cannon B.
DR MARIAN CARCARY	INNOVATION VALUE INSTITUTE SERVICES	-	International Journal of Human Capital and Information Technology Professionals	The role of ethics in developing professionalism within the global ICT community.	Thornley, C., Murnane, S., McLaughlin, S., Veling, L., Carcary, M., Doherty, E.
DR PAOLO CARDULLO	INNOVATION VALUE INSTITUTE SERVICES	MU SOCIAL SCIENCES INSTITUTE , SCHOOL OF BUSINESS	Environment And Planning C: Politics And Space	Smart urbanism and smart citizenship: The neoliberal logic of 'citizen-focused' smart cities in Europe	Cardullo, Paolo & Kitchin, Rob
DR PAOLO CARDULLO	INNOVATION VALUE INSTITUTE SERVICES	MU SOCIAL SCIENCES INSTITUTE , SCHOOL OF BUSINESS	Cities	Living labs and vacancy in the neoliberal city	Cardullo, Paolo and Kitchin, Rob and Di Feliciantonio, Cesare
DR JAMES CAROLAN	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Insect Biochemistry and Molecular Biology	The effect of entomopathogenic fungal culture filtrate on the immune response and haemolymph proteome of the large pine weevil, Hylobius abietis.	Namara LM;Griffin CT;Fitzpatrick D;Kavanagh K;Carolan JC;
DR JAMES CAROLAN	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Journal of Insect Physiology	Quantitative proteomics reveals divergent responses in Apis mellifera worker and drone pupae to parasitization by Varroa destructor.	Surlis C;Carolan JC;Coffey M;Kavanagh K;
DR JAMES CAROLAN	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Journal of Natural History	Bumblebees of the Azores (Apidae: Bombus)	Oliver E. Prys-Jones and Paul H. Williams and James C. Carolan
DR JAMES CAROLAN	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Genome Biology and Evolution	Fast evolution and lineage-specific gene family expansions of aphid salivary effectors driven by interactions with host-plants	Boulain H.;Legeai F.;Guy E.;Morlière S.;Douglas N.;Oh J.;Murugan M.;Smith M.;Jaquière J.;Peccoud J.;White F.;Carolan J.;Simon J.;Sugio A.
DR GEMA CASAL PASCUAL	SOCIAL SCIENCES INSTITUTE	-	INTERNATIONAL JOURNAL OF REMOTE SENSING	Assessment of empirical algorithms for bathymetry extraction using Sentinel-2 data	Casal, G.; Monteys, X.; Hedley, J.; Harris, P.; Cahalane, C.; McCarthy, T.
DR GEMA CASAL PASCUAL	SOCIAL SCIENCES INSTITUTE	-	Journal of Sea Research	Distribution and abundance patterns of three coexisting species of Patella (Mollusca Gastropoda) in the intertidal areas of the NW Iberian Peninsula. Implications for management	Casal, G.; Aceña-Matarranz, S.; Fernández-Márquez, D.; Fernández, N.
DR ANTONIO CASCELLI	MUSIC	ARTS AND HUMANITIES INSTITUTE	Philomusica	L'ORFEO: MEMORY, RECOLLECTION, AND THE TRAGEDY OF CHOOSING BETWEEN SEEING AND HEARING	Cascelli, A
DR ANTONIO CASCELLI	MUSIC	ARTS AND HUMANITIES INSTITUTE	-	"L'Orfeo: Memory, Recollection, and the Tragedy of Choosing between Seeing and Hearing" in Philomusica On-line, 17/1 (2018)	Antonio Cascelli
MR MARTIN EDWARD CHARLTON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , THE HAMILTON INSTITUTE	Journal of Maps	Mapping the changing residential geography of white British secondary school children in England using visually balanced cartograms and hexagrams	Harris R.;Charlton M.;Brunsdon C.
MR MARTIN EDWARD CHARLTON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , THE HAMILTON INSTITUTE	Isprs International Journal Of Geo-Information	Shp2graph: Tools to convert a spatial network into an igrph graph in R	Lu B.;Sun H.;Harris P.;Xu M.;Charlton M.
MR MARTIN EDWARD CHARLTON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , THE HAMILTON INSTITUTE	Applied Spatial Analysis and Policy	An Open Source Geodemographic Classification of Small Areas in the Republic of Ireland	C Brunsdon, M Charlton, JE Rigby
DR LAURA COFFEY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Psycho-Oncology	Barriers to active self-management following treatment for head and neck cancer: survivors' perspectives	Dunne, S., Coffey, L., Sharpe, L., Desmond, D. Goberman-Hill, R., Timons, A., O'Sullivan, E., Timon, C., Keogh, IJ., Gallagher, P.
DR JOHN COLL	GEOGRAPHY	-	Theoretical and Applied Climatology	Impact of missing data on the efficiency of homogenisation: experiments with ACMANTv3	Domonkos P.;Coll J.
DR JOHN COLL	GEOGRAPHY	-	Climate Research	Time series homogenisation of large observational datasets: impact of the number of partner series on efficiency	Domonkos, P;Coll, J

DR JOHN COLL	GEOGRAPHY	-	Science of the Total Environment	Minimal climate change impacts on natural organic matter forecasted for a potable water supply in Ireland.	O'Driscoll C;Ledesma JL;Coll J;Murnane JG;Nolan P;Mockler EM;Futter MN;Xiao LW;
DR SEAN COMMINS	PSYCHOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Reviews in the Neurosciences	Efficiency: an underlying principle of learning?	Commins S;
DR SEAN COMMINS	PSYCHOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Ageing Research Reviews	Autobiographical memory, the ageing brain and mechanisms of psychological interventions.	Allen AP;Doyle C;Commis S;Roche RAP;
DR DAVID CONLON	MODERN LANGUAGES, LITERATURES & CULTURES ADULT & COMMUNITY EDUCATION	-	Bulletin of Hispanic Studies	'Discourse with the Incorporeal Air': Spectres of Walsh in Plata quemada	Conlon, D
DR BRID CONNOLLY	ECONOMICS, FINANCE & ACCOUNTING	-	The Adult Learner	Reflective Practice and the Feminist Lens: The Other Side	brid connolly
PROFESSOR GREGORY CONNOR	ACCOUNTING	-	Review Of Asset Pricing Studies	A Performance Comparison of Large-n Factor Estimators	Chen, Z;Connor, G;Korajczyk, RA
DR BRIAN CONWAY	SOCIOLOGY	-	Journal for the Scientific Study of Religion	Catholic Commitment Around the Globe: A 52- Country Analysis	Conway B.;Spruyt B.
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE	Psychiatry Research	Sleep and circadian rhythm function and trait impulsivity: an actigraphy study	NM Mc Gowan and AN Coogan
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE	World Journal of Biological Psychiatry	ADHD 24/7: Circadian Clock Genes, Chronotherapy and Sleep/Wake Cycle Insufficiencies in ADHD	Korman M, Palm D, Uzoni A, Faltraco F, Tucha O, Thome J, Coogan AN
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE	Physiology and Behavior	Limited Evidence for Affective and Diurnal Rhythm Responses to Dim Light-at-Night in Male and Female C57Bl/6 Mice.	Cleary-Gaffney, M. and Coogan, A.N.
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE	Postgraduate Medical Journal	Clocks in the Clinic: Circadian Rhythms in Health and Disease	Kelly R, Healy U, Sreenan S, McDermott J and Coogan AN
PROFESSOR MARY CORCORAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Nature and Culture	Introduction: Civil Society and Urban Agriculture in Europe	Mary P Corcoran and Joelle Cavin
PROFESSOR JOSEPH COUGHLAN	SCHOOL OF BUSINESS	-	International Journal of Financial Studies	The Lead-Lag Relationship between Oil Futures and Spot Prices—A Literature Review	Zavadska, M; Morales, L; Coughlan, J
PROFESSOR JOSEPH COUGHLAN	SCHOOL OF BUSINESS	-	Journal of Personal Selling and Sales Management	Does it pay to be proactive? Testing proactiveness and the joint effect of internal and external collaboration on key account manager performance	Murphy, L; Coughlan, J
DR KIERAN CRAVEN	GEOGRAPHY	-	Marine Geology	A Plio-Pleistocene sediment wedge on the continental shelf west of central Ireland: The Connemara Fan	McCarron, S.; Praeg, D.; O'Cofigh, C.; Monteyes, X.; Thébaudeau, B.; Craven, K.; Saqab, M.M.; Cova, A.
DR MICHAEL CRONIN	ENGLISH	ARTS AND HUMANITIES INSTITUTE	Boundary 2	What We Talk About When We Talk About Sex: Modernization and Sexuality in Contemporary Irish Scholarship	Michael G. Cronin
MS CATHERINE CROWLEY	INNOVATION VALUE INSTITUTE SERVICES	-	International Journal of Managing Projects in Business	Developing the capability to terminate IT projects when they can no longer deliver business value: A discussion of key insights from practitioners	Thornley C.;Crowley C.
DR MARIAN CROWLEY-HENRY	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	European Management Review	Portrayal of Skilled Migrants' Careers in Business and Management Studies: A Review of the Literature and Future Research Agenda	Crowley-Henry M.;O' Connor E.;Al Ariss A.
DR MARIAN CROWLEY-HENRY	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	International Journal of Human Resource Management	Talent management of skilled migrants: Propositions and an agenda for future research	Crowley-Henry, M. & Al Ariss, A.
DR MARIAN CROWLEY-HENRY	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	International Journal of Human Resource Management	"My People": The potential of LGBT employee networks in reducing stigmatization and providing voice	McFadden, C. & Crowley-Henry, M.
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Politics & Gender	Irish Female Members of the European Parliament: Critical Actors for Women's Interests?	Cullen P.
DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Journal of Clinical Nursing	Altruism, honesty and religiosity in nursing students	Fiona Timmins, Carole King, Jan M.A. de Vries, Martin Johnson, John G. Cullen, Carol Haigh
DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Organization and Environment	Animals and Organisations: An Ethic of Care Framework	Connolly, Lucy and Cullen, John G.
DR MICHAEL DALY	PSYCHOLOGY	-	British Journal of Social Psychology	Work, love, and death-thought accessibility: A terror management investigation	McCabe, Simon and Daly, Michael
DR MICHAEL DALY	PSYCHOLOGY	-	Clinical Psychological Science	Social-Media Use May Explain Little of the Recent Rise in Depressive Symptoms Among Adolescent Girls	Daly, Michael
DR MICHAEL DALY	PSYCHOLOGY	-	Social Science Research	The scarring effect of unemployment on psychological well-being across Europe	Mousteri, Victoria and Daly, Michael and Delaney, Liam
DR MICHAEL DALY	PSYCHOLOGY	-	Obesity Reviews	A systematic review of the relationship between weight status perceptions and weight loss attempts, strategies, behaviours and outcomes	Haynes, Ashleigh and Kersbergen, Inge and Sutin, Angelina and Daly, Michael and Robinson, Eric
DR MICHAEL DALY	PSYCHOLOGY	-	Health Psychology	Self-perceived overweight, weight loss attempts, and weight gain: Evidence from two large, longitudinal cohorts.	Robinson, Eric and Sutin, Angelina R and Daly, Michael
DR MICHAEL DALY	PSYCHOLOGY	-	Childhood Obesity	Perceived body discrimination and intentional self-harm and suicidal behavior in adolescence	Sutin, Angelina R and Robinson, Eric and Daly, Michael and Terracciano, Antonio
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Data and Knowledge Engineering	Classification of composite semantic relations by a distributional-relational model	Barzegar, Siamak and Davis, Brian and Handschuh, Siegfried and Freitas, Andre
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Biocontrol Science and Technology	Overdispersed fungus germination data: statistical analysis using R	Fatoretto M.;Moral R.;Demétrio C.;de Pádua C.;Menarin V.;Rojas V.;D'Alessandro C.;Delalibera I.

DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Insects	Prediction of sporulation and germination by the spider mite pathogenic fungus neozygites floridana (Neozygites: Neozygitales: Neozygitaceae) based on temperature, humidity and time	Castro T.;Moral R.;Demétrio C.;Delalibera I.;Klingen I.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Journal of Agricultural, Biological, and Environmental Statistics	Models for Jointly Estimating Abundances of Two Unmarked Site-Associated Species Subject to Imperfect Detection	Moral, RA;Hinde, J;Demetrio, CGB;Reigada, C;Godoy, WAC
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Neotropical Entomology	Selection of an Artificial Diet for Laboratory Rearing of Opopogona sacchari (Lepidoptera: Tineidae) (Bojer, 1856).	Coelho A;Milanez JM;de Andrade Moral R;Demétrio CGB;Parra JRP;
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Journal of Pest Science	Cross-crop effects on larval growth, survivorship and fecundity of Helicoverpa armigera	Reigada, C;Moral, RD;Demetrio, CGB;Parra, JRP
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Arthropod-Plant Interactions	Does the scion or rootstock of Citrus sp affect the feeding and biology of Diaphorina citri Kuwayama (Hemiptera: Liviidae)?	Alves, GR;Beloti, VH;Faggioni-Floriano, KM;de Carvalho, SA;Moral, RD;Demetrio, CGB;Parra, JPRP;Yamamoto, PT
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	-	Journal of Applied Entomology	Environmental conditions for Diaphorina citri Kuwayama (Hemiptera: Liviidae) take-off	Tomaseto, AF;Miranda, MP;Moral, RA;de Lara, IAR;Fereses, A;Lopes, JRS
PROFESSOR FIONNTÁN DE BRÚN	SCHOOL OF CELTIC STUDIES	-	MAYNOOTH PHILOSOPHICAL PAPERS	Escaping the 'Shower of Folly' – the Irish Language, Revivalism and the History of Ideas	Fionntán de Brún
DR ANA DE PRADA PÉREZ	MODERN LANGUAGES, LITERATURES & CULTURES	-	Studies in Hispanic and Lusophone Linguistics	Subject Pronoun Expression and Language Mode in Bilingual Spanish	Ana de Prada Perez
DR ANA DE PRADA PÉREZ	MODERN LANGUAGES, LITERATURES & CULTURES	-	International Journal of Bilingualism	Theoretical implications of research on bilingual subject production: The Vulnerability Hypothesis	Ana de Prada Pérez
DR EITHNE DEMPSEY	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	IEEE Sensors Journal	Disposable Printed Lateral Flow Electrochemical Immunosensors for Human Cardiac Troponin T	Dempsey, E. and Rathod, D.
DR EITHNE DEMPSEY	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Journal of the American Chemical Society	Advances in Electroanalytical Chemistry	Minteer, Shelley D.
DR EITHNE DEMPSEY	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	MICROCHIMICA ACTA	Simultaneous voltammetric detection of 5-hydroxyindole acetic acid and 5-hydroxytryptamine at an electropolymerised glassy carbon transducer modified with platinumised carbon nanofibers	Zina Fredj, Mounir Ben Ali, Baljit Singh, Eithne Dempsey
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psycho-Oncology	Barriers to active self-management following treatment for head and neck cancer: survivors' perspectives	Dunne, S., Coffey, L., Sharpe, L., Desmond, D. Goberman-Hill, R., Timons, A., O'Sullivan, E., Timon, C., Keogh, I.J., Gallagher, P., Desmond, D; Layton, N; Bentley, J; Boot, F; Borg, J; Dhungana, B; Gallagher, P; Gitlow, L; Gowran, R; Groce, N; Mavrou, K; Mackeogh, T; McDonald, R; Petterson, C; Scherer, MJ.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Disability and rehabilitation. Assistive technology	Assistive Technology and People: A Position Paper from the First Global Research, Innovation, and Education on Assistive Technology (GREAT) Summit	Gallagher, P; Gitlow, L; Gowran, R; Groce, N; Mavrou, K; Mackeogh, T; McDonald, R; Petterson, C; Scherer, MJ.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychology, Health and Medicine	The effect of viewing fitness imagery on body dissatisfaction: sex and physical activity differences	Rothwell, C., Desmond, D.
PROFESSOR MAURICE DEVLIN	APPLIED SOCIAL STUDIES	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Children and Youth Services Review	Strengthening stakeholder buy-in and engagement for successful exploration and installation: A case study of the development of an area-wide, evidence-based prevention and early intervention strategy	Hickey G.;McGilloway S.;O'Brien M.;Leckey Y.;Devlin M.;Donnelly M.
DR GERDA DEWIT	ECONOMICS, FINANCE & ACCOUNTING	-	Economica	Employment Protection and Firm Relocation: Theory and Evidence	Dewit, G., H. Goerg and Y. Temouri
DR GERDA DEWIT	ECONOMICS, FINANCE & ACCOUNTING	-	Economic Inquiry	Corporate tax games with cross-border externalities from public infrastructure	Dewit, G., K. Hynes and D. Leahy
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Automatica	Attack allocation on remote state estimation in multi-systems: Structural results and asymptotic solution	Ren, X. and Wu, J. and Dey, S. and Shi, L.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE/ACM Transactions on Computational Biology and Bioinformatics	Feed-forward and Feedback Control in Astrocytes for Ca2+-based Molecular Communications Nanonetworks	Barros, M. and Dey, S.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Automatica	Transmission scheduling for remote state estimation and control with an energy harvesting sensor	Leong, A.S. and Dey, S. and Quevedo, D.E.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE Transactions on Control of Network Systems	DoS Attacks on Remote State Estimation with Asymmetric Information	Ding, K. and Ren, X. and Quevedo, D.E. and Dey, S. and Shi, L.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE Transactions on Communications	Power allocation for distributed detection systems in wireless sensor networks with limited fusion center feedback	Guo, X. and He, Y. and Atapattu, S. and Dey, S. and Evans, J.S.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Automatica	Optimal scheduling of multiple sensors over shared channels with packet transmission constraint	Wu, S. and Ren, X. and Dey, S. and Shi, L.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE Transactions on Mobile Computing	A Decentralized Optimization Framework for Energy Harvesting Devices	Biason, A. and Dey, S. and Zorzi, M.
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Frontiers in Psychology	Adapting the Research Development and Innovation (RD & I) value chain in psychology to educational psychology area	de la Fuente J.;Kauffman D.;Díaz-Orueta U.;Kauffman Y.
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Archives of Gerontology and Geriatrics	Inclusion of service robots in the daily lives of frail older users: A step-by-step definition procedure on users' requirements.	García-Soler Á;Facal D;Díaz-Orueta U;Pigini L;Blasi L;Qiu R;
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	International Psychogeriatrics	Rapid review of cognitive screening instruments in MCI: Proposal for a process-based approach modification of overlapping tasks in select widely used instruments	Díaz-Orueta U.;Blanco-Campal A.;Burke T.
DR EILISH DILLON	INTERNATIONAL DEVELOPMENT	-	International Journal of Development Education and Global Learning	How Critical is the Global? Discursive Shifts in Development Education in Ireland	Eilish Dillon
DR EILISH DILLON	INTERNATIONAL DEVELOPMENT	-	International Journal of Development Education and Global Learning	Critical History Matters: Understanding Development Education in Ireland Today through the Lens of the Past	Eilish Dillon
DR ZERRIN DOGANCA KUCUK	EDUCATION	-	Research in Science Education	Developing Seventh Grade Students' Understanding of Complex Environmental Problems with Systems Tools and Representations: a Quasi-experimental Study	Doganca Kucuk Z.;Saysel A.
DR EILEEN DOHERTY	INNOVATION VALUE INSTITUTE SERVICES	-	International Journal of Human Capital and Information Technology Professionals	The role of ethics in developing professionalism within the global ICT community.	Thornley, C., Murnane, S., McLaughlin, S., Veling, L., Carcary, M., Doherty, E.

DR ROSE DOLAN	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Professional Development in Education	Changing Identities and Practices: Transitioning from the Role of Supervisor to Placement Tutor in Initial Teacher Education in Ireland	Walsh, T. and Dolan, R.
PROFESSOR BRIAN DOLAN	THEORETICAL PHYSICS	-	PHYSICAL REVIEW D	A Tale of two derivatives: Phase space symmetries and Noether charges in diffeomorphism invariant theories	Dolan B.
PROFESSOR BRIAN DOLAN	THEORETICAL PHYSICS	-	PHYSICAL REVIEW D	On the definition of mass in general relativity: Noether charges and conserved quantities in diffeomorphism invariant theories	Dolan B.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	IEEE Transactions on Vehicular Technology	Efficient zero-forcing precoder design for weighted sum-rate maximization with per-antenna power constraint	Pham, Thuy M and Farrell, Ronan and Dooley, John and Dutkiewicz, Eryk and Nguyen, Diep N and Tran, Le-Nam
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	IEEE Transactions on Circuits and Systems II: Express Briefs	Analysis of 3-Level Bandpass Sigma-Delta Modulators With 2-Level Output	Podsiadlik, Tomasz and Dooley, John and Farrell, Ronan
DR PAUL DOWLING	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Scientific Reports	Development and characterisation of a panel of phosphatidylinositol 3-kinase - Mammalian target of rapamycin inhibitor resistant lung cancer cell lines	Heavey S.; Dowling P.; Moore G.; Barr M.; Kelly N.; Maher S.; Cuffe S.; Finn S.; O'Byrne K.; Gately K.
DR DAVID DOYLE	LAW	MU SOCIAL SCIENCES INSTITUTE	British Journal of Criminology	'I Felt Like She Owns Me': Exploitation and Uncertainty in the Lives of Labour Trafficking Victims in Ireland	D.M. Doyle, C. Murphy, M. Murphy, P. Rojas Coppari and R. Wechsler
PROFESSOR SEAN DOYLE	BIOLOGY	-	Scientific Reports	The involvement of the low-oxygen-activated locus of Burkholderia cenocepacia in adaptation during cystic fibrosis infection.	Cullen L., O'Connor A., McCormack S., Owens R.A., Holt G.S., Collins C., Callaghan M., Doyle S., Smith D., Schaffer K., Fitzpatrick D.A. & McClean S.
PROFESSOR SEAN DOYLE	BIOLOGY	-	Frontiers in Microbiology	Aspergillus fumigatus inhibits Pseudomonas aeruginosa in co-culture: Implications of a mutually antagonistic relationship on virulence and inflammation in the CF airway.	Reece, E., Doyle, S., Grealley, P., Renwick, J. and McClean, S.
PROFESSOR SEAN DOYLE	BIOLOGY	-	Fungal Biology	Dysregulated Gliotoxin Biosynthesis Attenuates the Production of Unrelated Biosynthetic Gene Cluster-Encoded Metabolites in Aspergillus fumigatus.	Doyle S., Jones G.W and Dolan S.K.
PROFESSOR SEAN DOYLE	BIOLOGY	-	Metallomics	Systems Impact of Zinc Chelation by the Epipolythiodioxopiperazine Dithiol Gliotoxin in Aspergillus fumigatus: A New Direction in Natural Product Functionality.	Saleh, A.A., Jones, G.W., Tinley, F.C., Delaney, S.F., Alabbadi, S., Fenlon K., Doyle, S. and Owens, R.A.
DR ELZBIETA DRAZKIEWICZ GRODZICKA	ANTHROPOLOGY	-	Irish Journal of Anthropology	Anthropology for and in Troubled Times - Interview	Drazkiewicz, Elzbieta & Holmes, Douglas
DR ANDRÉ DUESTERHUS	GEOGRAPHY	-	Geophysical Research Letters	Improved teleconnection-based dynamical seasonal predictions of boreal winter Time dependency of the prediction skill for the North Atlantic subpolar gyre in initialized decadal hindcasts	Dobrynin, Mikhail and Domeisen, Daniela I. V. and Müller, Wolfgang A. and Bell, Louisa and Brune, Sebastian and Bunzel, Felix and Düsterhus, André and Fröhlich, Kristina and Pohlmann, Holger and Baehr, Johanna Brune, Sebastian and Düsterhus, André and Pohlmann, Holger and Müller, Wolfgang A. and Baehr, Johanna
DR ANDRÉ DUESTERHUS	GEOGRAPHY	-	Climate Dynamics	Stochastically Timed Competition Between Division and Differentiation Fates Regulates the Transition From B Lymphoblast to Plasma Cell	Müller, Wolfgang A. and Baehr, Johanna
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Frontiers in Immunology	Optimization-Based Linear Network Coding for General Connections of Continuous Flows	Zhou, JHS;Markham, JF;Duffy, KR;Hodgkin, PD
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE/ACM Transactions on Networking	Integrating data rescue into the classroom	Cui Y.;Medard M.;Yeh E.;Leith D.;Duffy K.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Bulletin of the American Meteorological Society	Network Infusion to Infer Information Sources in Networks	Ryan C.;Duffy C.;Broderick C.;Thorne P.;Curley M.;Walsh S.;Daly C.;Treanor M.;Murphy C.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE Transactions On Network Science And Engineering	Four model variants within a continuous forensic DNA mixture interpretation framework: Effects on evidential inference and reporting.	Feizi S.;Medard M.;Quon G.;Kellis M.;Duffy K.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	PLOS ONE	Multiplexed division tracking dyes for proliferation-based clonal lineage tracing	Swaminathan H;Qureshi MO;Grgicak CM;Duffy K;Lun DS;Horton M.;Prevedello G.;Marchingo J.;Zhou J.;Duffy K.;Heinzel S.;Hodgkin P.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Journal of Immunology	Proliferation dynamics of acute myeloid leukaemia and haematopoietic progenitors competing for bone marrow space.	Akinduro O;Weber TS;Ang H;Haltali MLR;Ruivo N;Duarte D;Rashidi NM;Hawkins ED;Duffy KR;Lo Celso C;
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Nature Communications	Inhibition of Endosteal Vascular Niche Remodeling Rescues Hematopoietic Stem Cell Loss in AML	Duarte D, Hawkins ED, Akinduro O, Ang H, De Filippo K, Kong IY, Haltali M, Ruivo N, Straszkowski L, Vervoort SJ, McLean C, Weber TS, Khorshed R, Pirillo C, Wei A, Ramasamy SK, Kusumbe AP, Duffy K, Adams RH, Purton LE, Carlin LM, Lo Celso C.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Cell Stem Cell	A large-scale dataset of single and mixed-source short tandem repeat profiles to inform human identification strategies: PROVEDIT.	Alfonse LE;Garrett AD;Lun DS;Duffy KR;Grgicak CM;
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Forensic Science International: Genetics	Popping the Erasmus Bubble: Perceptions of Intercultural Awareness and Competence of Incoming Erasmus+ Students and the Preparation Challenge	Dr Clive W. Earls
DR CLIVE EARLS	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	Higher Education Research	A simple umbelliferone based fluorescent probe for the detection of nitroreductase	Sedgwick, Adam C. and Hayden, Alex and Hill, Barry and Bull, Steven D. and Elmes, Robert B. P. and James, Tony D.
DR ROBERT ELMES	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Frontiers of Chemical Science and Engineering	'AND'-based fluorescence scaffold for the detection of ROS/RNS and a second analyte	Odyniec M.;Sedgwick A.;Swan A.;Weber M.;Tang T.;Gardiner J.;Zhang M.;Jiang Y.;Kociok-Kohn G.;Elmes R.;Bull S.;He X.;James T.
DR ROBERT ELMES	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Chinese Chemical Letters	Artificial light-harvesting systems fabricated by supramolecular host-guest interactions	Xiao T.;Zhong W.;Zhou L.;Xu L.;Sun X.;Elmes R.;Hu X.;Wang L.
DR ROBERT ELMES	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Supramolecular Chemistry	A long wavelength colourimetric chemosensor for fluoride	Marchetti L.;Mao N.;Krämer T.;Kitchen J.;Elmes R.
DR ROBERT ELMES	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Chinese Chemical Letters	Dynamic materials fabricated from water soluble pillar[n]arenes bearing triethylene oxide groups	Dynamic materials fabricated from water soluble pillar[n]arenes bearing triethylene oxide groups
DR ROBERT ELMES	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Chinese Chemical Letters		Xiao T.;Zhou L.;Xu L.;Zhong W.;Zhao W.;Sun X.;Elmes R.

DR KAREN ENGLISH	BIOLOGY	-	Frontiers in Immunology	Multipotent Adult Progenitor Cells suppress T cell activation in in vivo models of homeostatic proliferation in a PGE2 dependant manner	Fiona Carty, Jennifer Corbett, Joao Paulo Monteiro Carvalho Mori Cunha, James L. Reading, Timothy I. Tree, Anthony E. Ting, Samantha R. Stubblefield and Karen English1*
PROFESSOR GENEVIEVE FAGAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Water (Switzerland)	Community-Managed Water Supply Systems in Rural Uganda: The Role of Participation and Capacity Development	Etongo, D.;Fagan, GH;Kabonesa, C;Asaba, BR
PROFESSOR GENEVIEVE FAGAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	"International Overview of Sacred Sites and Indigenous and Community Conserved Areas (ICCAs) and the Need for Their Recognition"	Arjumend, H., Koutouki Konstantia,Honor G. Fagan and Shingo Shibata (2018), "International Overview of Sacred Sites and Indigenous and Community Conserved Areas (ICCAs) and the Need for Their Recognition", Journal of Global Environmental Studies, Vol. 13, March 2018: 33-56.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	IEEE Wireless Communications Letters	Low complexity modem structure for OFDM-based orthogonal time frequency space modulation	Farhang A.;Rezazadehreyhani A.;Doyle L.;Farhang-Boroujeny B.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	Journal of Optical Communications and Networking	Performance analysis of analog if over fiber fronthaul link with 4G and 5G coexistence	Delmade A.;Browning C.;Farhang A.;Marchetti N.;Doyle L.;Koillipai R.;Barry L.;Venkitesh D.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	Journal of Lightwave Technology	Gain-switched optical frequency combs for future mobile radio-over-fiber millimeter-wave systems	Browning C.;Elwan H.;Martin E.;O'Duill S.;Poette J.;Sheridan P.;Farhang A.;Caban B.;Barry L.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	Transactions on Emerging Telecommunications Technologies	Maximum-likelihood synchronization and channel estimation with multiuser detection in GFDM	Shayanfar H.;Saeedi-Sourck H.;Farhang A.;Doyle L.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	IEEE Internet Of Things Journal	Enabling Asynchronous Machine-Type D2D Communication Using Multiple Waveforms in 5G	Sexton C.;Bodinier Q.;Farhang A.;Marchetti N.;Bader F.;DaSilva L.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	IEEE Transactions on Signal Processing	Filter Bank Multicarrier in Massive MIMO: Analysis and Channel Equalization	Aminjavaheri, A;Farhang, A;Farhang-Boroujeny, B
MS HELEN FARRELL	LIBRARY	-	Games For Health Journal	The Effectiveness of Technology-Mediated Dance Interventions and Their Impact on Psychosocial Factors in Older Adults: A Systematic Review and Meta-Analysis	Silva, PA;Cochrane, A;Farrell, H
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Wireless ...	Revisiting the MIMO capacity with per-antenna power constraint: Fixed-point iteration and alternating optimization	TM Pham and R Farrell and LN Tran
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	International Journal of Circuit Theory and Applications	Design of a reconfigurable front-end for a multistandard receiver for the frequency range of 800 MHz to 2.5 GHz	Zare Fatin G.;Koozhekanani Z.;Fotowat-Ahmady A.;Sobhi J.;Farrell R.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Microwave and Optical Technology Letters	Dual wide-band miniaturized negative group delay circuit using open circuit stubs	H Taher and R Farrell
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Telecommunication Systems	A low complexity peak-to-average power ratio reduction scheme based on selected mapping and radix-II IFFT in OFDM systems	Mohsen Kazemian and Pooria Varahram and Shaiful Jahari Hashim and Borhanuddin Mohd Ali and Ronan Farrell
DR ROWAN FEALY	GEOGRAPHY	-	Science of the Total Environment	Simulation of soil carbon efflux from an arable soil using the ECOSSE model: Need for an improved model evaluation framework?	Flattery P.;Fealy R.;Lanigan G.;Green S.
DR ROWAN FEALY	GEOGRAPHY	-	International Journal of Sustainable Energy	Developing regional calibration coefficients for estimation of hourly global solar radiation in Ireland	Ishola K.;Fealy R.;Mills G.;Fealy R.;Green S.;Jimenez-Casteneda A.;Adeyeri O.
DR ROWAN FEALY	GEOGRAPHY	-	International Journal of Climatology	Deriving Lamb weather types suited to regional climate studies: A case study on the synoptic origins of precipitation over Ireland	Fealy R.;Mills G.
DR ROWAN FEALY	GEOGRAPHY	-	Meteorological Applications	Verification and bias correction of ECMWF forecasts for Irish weather stations to evaluate their potential usefulness in grass growth modelling	McDonnell J.;Lambkin K.;Fealy R.;Hennessy D.;Shalloo L.; C. Brophy
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Journal of Environmental Research and Public Health	Intersections Between Systems Thinking and Market Shaping for Assistive Technology: The SMART (Systems-Market for Assistive and Related Technologies) Thinking Matrix.	MacLachlan, M.; McVeigh, J.; Cooke, M.; Ferri, D.; Holloway, C.; Austin, V.; Javadi, D
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Social Inclusion	Reasonable Accommodation as a Gateway to the Equal Enjoyment of Human Rights: From New York to Strasbourg	Ferri D.
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Osservatorio sulle Fonti	Il potere normativo del governo in Irlanda: osservazioni e spunti di riflessione	D. Ferri
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Open Access Journal of Sociology	Web Accessibility for People with Disabilities in the European Union: Paving the Road to Social Inclusion	Ferri D. Favalli S.
DR NIALL FINNERTY	CHEMISTRY	-	The Analyst	A platinum oxide-based microvoltammetric pH electrode suitable for physiological investigations	Finnerty N.;Bolger F.
DR NIALL FINNERTY	CHEMISTRY	-	Bioelectrochemistry	In vitro development and in vivo application of a platinum-based electrochemical device for continuous measurements of peripheral tissue oxygen	Finnerty N.;Bolger F.
DR NIALL FINNERTY	CHEMISTRY	-	Journal of Electroanalytical Chemistry	The Aqueous Deposition of a pH Sensitive Quinone on Carbon Paste Electrodes using Linear Sweep Voltammetry	Herdman K.M, Breslin C.B; Finnerty N.
DR DAVID FITZPATRICK	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	PLoS ONE	Genome analysis of the yeast Diutina catenulata, a member of the Debaryomycetaceae/Metschnikowiaceae (CTG-Ser) clade.	O'Brien CE;McCarthy CGP;Walshe AE;Shaw DR;Sumski DA;Krassowski T;Fitzpatrick DA;Butler G;
DR DAVID FITZPATRICK	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Insect Biochemistry and Molecular Biology	The effect of entomopathogenic fungal culture filtrate on the immune response and haemolymph proteome of the large pine weevil, Hylobius abietis.	Namara LM;Griffin CT;Fitzpatrick D;Kavanagh K;Carolan JC;

DR DAVID FITZPATRICK	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Scientific Reports	The involvement of the low-oxygen-activated locus of Burkholderia cenocepacia in adaptation during cystic fibrosis infection.	Cullen L., O'Connor A., McCormack S., Owens R.A., Holt G.S., Collins C., Callaghan M., Doyle S., Smith D., Schaffer K., Fitzpatrick D.A. & McClean S.
DR DAVID FITZPATRICK	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Genome Biology and Evolution	Comparative Analysis of Oomycete Genome Evolution using the Oomycete Gene Order Browser (OGOB).	McGowan J.;Byrne KP;Fitzpatrick DA;
DR DAVID FITZPATRICK	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	BMC Genomics	Evolutionary, structural and functional analysis of the caleosin/peroxygenase gene family in the Fungi.	Rahman F;Hassan M;Hanano A;Fitzpatrick DA;McCarthy CGP;Murphy DJ;
DR BRIAN FLANAGAN	LAW	MU SOCIAL SCIENCES INSTITUTE	Philosophical Studies	What do Aggregation Results Really Reveal about Group Agency?	Brian Flanagan
DR NIAMH FLANAGAN	APPLIED SOCIAL STUDIES	-	Social Work Education	What makes a good placement? Findings of a social work student-to-student research study	Flanagan, Niamh & Wilson, Elaine
DR TOM FLAVIN	ECONOMICS, FINANCE & ACCOUNTING	-	Journal of Banking and Finance	Are banking shocks contagious? Evidence from the eurozone	Dungey M.,Flavin T.,Lagoa-Varela D.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Revista De Estudios Andaluces	Modelling Mortality from Self-Reported Health and Disability Data: A Multi-Scale Report from Ireland, 2011-2016	Foley, R
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Geography Compass	The "healthy dose" of nature: A cautionary tale	Bell S.;Leysion C.;Foley R.;Kearns R.
MS MAIREAD FOODY	PSYCHOLOGY	-	Journal of New Approaches in Educational Research	Considering mindfulness techniques in school-based anti-bullying programmes.	Foody, M., & Samara, M.
MS MAIREAD FOODY	PSYCHOLOGY	-	Bildung und Erziehung	The Anti-Bullying Procedures for Primary and Post-Primary Schools in Ireland: What has been achieved and what needs to be done?	Foody, M., Challenor, L., Murphy, H., & O'Higgins Norman
DR NIKOLAOS FOTOU	EDUCATION	-	The School Science Review	Does paired mentoring work?	Rachael Sharpe, Ian Abrahams and Nikolaos Fotou
DR ALISTAIR FRASER	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Revista Estudios de Africa y Asia	Iterative power: Herbert Gladstone and the British imperial project in early twentieth century South Africa	Fraser, A
DR ALISTAIR FRASER	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Peasant Studies	Land grab/data grab: precision agriculture and its new horizons	Fraser A.
DR ALISTAIR FRASER	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Annals of the American Association of Geographers	Mexico's "Sugar Tax": Space, Markets, Resistance	Fraser A.
DR MAIREAD FURLONG	PSYCHOLOGY	-	Health Research Board	A community-based parent-support program to prevent child maltreatment: Protocol for a randomised controlled trial	Furlong, M; McGilloway, S; Stokes, A; Hickey, G; Leckey, Y; Bywater, T; O' Neill, C; Cardwell, C;Taylor, B; Donnelly, M
DR MAIREAD FURLONG	PSYCHOLOGY	-	Child Care in Practice	A randomised control trial of parent and child training programmes (versus wait list control) for children with ADHD-type behaviours: A pilot study	Leckey Y.;McGilloway S.;Hickey G.;Bracken-Scally M.;Kelly P.;Furlong M.
DR EDGAR GALVÁN LÓPEZ	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	IEEE Transactions on Computers	Guest Editorial Special Issue on Data-Driven Computational Intelligence for e-Governance, Socio-Political, and Economic Systems (IEEE Transactions on Emerging Topics in Computational Intelligence)	F. Doctor and E. Galván-López and E. Tsang
DR CATHERINE GANDER	ENGLISH	-	Textual Practice	Poetry as Embodied Experience: the Pragmatist Aesthetics of Muriel Rukeyser's The Life of Poetry	Catherine Gander
DR CATHERINE GANDER	ENGLISH	-	Textual Practice	'Re-reading Muriel Rukeyser's The Life of Poetry'	Catherine Gander
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Political Geography	Interventions: Bringing the decolonial to political geography	Naylor L.;Daigle M.;Zaragocin S.;Ramirez M.;Gilmartin M.
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Space and Polity	Irish Enough: Changing Narratives of Citizenship and National Identity in the context of Brexit	P Wood, M Gilmartin
DR SAEED GOLIAN	GEOGRAPHY	-	Journal of Water and Climate Change	Evaluation of data-driven models to downscale rainfall parameters from global climate models outputs: The case study of Latyan watershed	Reza Haji Hosseini; Saeed Golian; Jafar Yazdi
DR EMMANUELLE GRACIET	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Journal of Experimental Botany	Ubiquitylation in plants: signaling hub for the integration of environmental signals.	Miricescu A;Goslin K;Graciet E;
DR EMMANUELLE GRACIET	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	New Phytologist	Life and death of proteins after protease cleavage: protein degradation by the N-end rule pathway	Dissmeyer N.;Rivas S.;Graciet E.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Infrared Physics and Technology	A novel, highly efficient cavity backshort design for far-infrared TES detectors	Bracken C.;de Lange G.;Audley M.;Trappe N.;Murphy J.;Gradziel M.;Vreeling W.;Watson D.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	European Physical Journal D	Hydrogen rearrangements in the fragmentation of anthracene by low-energy electron impact	van der Burgt, P. J. M.; Dunne, M.; Gradziel, M. L.
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	The Journal of Poverty and Social Justice	The (in)adequacy of in-work benefits in Irish lone parent labour market activation policy	Millar M.;Gray J.;Rooney C.;Crosse R.
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Contemporary Social Science: Journal of the Academy of Social Sciences	Using reflexive lifelines in biographical interviews to aid the collection, visualisation and analysis of resilience	Gray J.;Dagg J.
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Journal of Pest Science	Efficacy of entomopathogenic fungi against large pine weevil, Hylobius abietis, and their additive effects when combined with entomopathogenic nematodes	Mc Namara L.;Kapranas A.;Williams C.;O'Tuama P.;Kavanagh K.;Griffin C.
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Insect Biochemistry and Molecular Biology	The effect of entomopathogenic fungal culture filtrate on the immune response and haemolymph proteome of the large pine weevil, Hylobius abietis.	Namara LM;Griffin CT;Fitzpatrick D;Kavanagh K;Carolan JC;
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Insects	Transmission Success of Entomopathogenic Nematodes Used in Pest Control	Labaude, S;Griffin, CT

PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Scientific Reports	Description of a personality syndrome in a common and invasive ground beetle (Coleoptera: Carabidae).	Labaude S;O'Donnell N;Griffin CT;
DR EOIN GROGAN	SCHOOL OF CELTIC STUDIES	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of the Royal Society of Antiquaries of Ireland	A Bronze Age hilltop cemetery complex: Ballon Hill, Co. Carlow	O'Neil, N, Grogan, E. et al.
DR DRITJON GRUDA	SCHOOL OF BUSINESS	-	Frontiers in Psychology	Interdependent Followers Prefer Avoidant Leaders: Followers' Cultural Orientation Moderates Leaders' Avoidance Relationships with Followers' Work Outcomes	Gruda D., Kafetsios K.
DR SARAH GUBBINS	MODERN LANGUAGES, LITERATURES & CULTURES	-	Esprit Createur	Generic Baggage: Encountering Other People in "À une passante" and "Les veuves"	Gubbins, S.
DR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	Criminology and Criminal Justice	Contagion, counterterrorism and criminology: The Case of France	Hamilton C.;Berlusconi G.
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	Hamilton C.
DR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	Brazilian Journal of Criminal Sciences	Sword or shield? The influence of international organizations in counterterrorism law and policy making	Claire Hamilton
DR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	Irish Studies in International Affairs	Human Rights, Counter-terrorism and Criminology: The Siren Call of Security	Claire Hamilton
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	New Journal of Physics	Dynamics and level statistics of interacting fermions in the lowest Landau level	Fremling M.;Repellin C.;Stéphan J.;Moran N.;Slingerland J.;Haque M.
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	Journal of Statistical Mechanics: Theory and Experiment	Classical dynamics of harmonically trapped interacting particles	Dong Z.;Moessner R.;Haque M.
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	PHYSICAL REVIEW E	Statistical properties of eigenstate amplitudes in complex quantum systems	Beugeling W.;Bäcker A.;Moessner R.;Haque M.
DR RORY HEARNE	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	Geoforum	Taking liberties with democracy? On the origins, meaning and implications of the Irish water wars	Hearne, R, Boyle, M, Kobayashi, A
DR RORY HEARNE	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	Administration	An absence of rights: Homeless families and social housing marketisation in Ireland	Hearne, R, Murphy, M
DR VALERIE HEFFERNAN	MODERN LANGUAGES, LITERATURES & CULTURES	MU SOCIAL SCIENCES INSTITUTE	Women: A Cultural Review	Mending the Torn Fragments of a Relationship: An Interview with Sarah Strong	Heffernan, V
DR VALERIE HEFFERNAN	MODERN LANGUAGES, LITERATURES & CULTURES	MU SOCIAL SCIENCES INSTITUTE	Women: A Cultural Review	Introduction: Imagining Motherhood in the Twenty-First Century - Images, Representations, Constructions	Heffernan, V;Wilgus, G
PROFESSOR MARKUS HELFERT	OFFICE OF VP ENGAGEMENT & INNOVATION	SCHOOL OF BUSINESS	Science	Photography Group-Calendar 2019	Ferguson, Terry
PROFESSOR MARKUS HELFERT	OFFICE OF VP ENGAGEMENT & INNOVATION	SCHOOL OF BUSINESS	Systems, Signs \& Actions	Multi-Media and Web-based Evaluation of Design Artifacts-Syntactic, Semantic and Pragmatic Quality of Process Models	Brandtner, Patrick and Helfert, Markus
PROFESSOR MARKUS HELFERT	OFFICE OF VP ENGAGEMENT & INNOVATION	SCHOOL OF BUSINESS	Evaluation	Evaluation of Domain-specific Rule Generation Framework based on Usability Criteria	Mani, Neel and Nimmagadda, Shastri and Helfert, Markus and Reiners, Torsten
DR BRYAN HENNELLY	COMPUTER SCIENCE	ELECTRONIC ENGINEERING, KATHLEEN LONSDALE RESEARCH INSTITUTE	Journal of Modern Optics	QR code-based non-linear image encryption using Shearlet transform and spiral phase transform	Kumar R.;Bhaduri B.;Hennelly B.
DR BRYAN HENNELLY	COMPUTER SCIENCE	ELECTRONIC ENGINEERING, KATHLEEN LONSDALE RESEARCH INSTITUTE	BIOCHIMICA ET BIOPHYSICA ACTA-MOLECULAR CELL RESEARCH	Label-free discrimination analysis of de-differentiated vascular smooth muscle cells, mesenchymal stem cells and their vascular and osteogenic progeny using vibrational spectroscopy	Molony C.;McIntyre J.;Maguire A.;Hakimjavadi R.;Burtenshaw D.;Casey G.;Di Luca M.;Hennelly B.;Byrne H.;Cahill P.
DR BRYAN HENNELLY	COMPUTER SCIENCE	ELECTRONIC ENGINEERING, KATHLEEN LONSDALE RESEARCH INSTITUTE	Journal of Applied Optics	Multicomponent analysis using a confocal Raman microscope	Tang Z.;Barton S.;Ward T.;Lowry J.;Doran M.;Byrne H.;Hennelly B.
DR BRYAN HENNELLY	COMPUTER SCIENCE	ELECTRONIC ENGINEERING, KATHLEEN LONSDALE RESEARCH INSTITUTE	Analytical Methods	Algorithm for optimal denoising of Raman spectra	Barton S.;Ward T.;Hennelly B.
MR SEÁN HENRY	EDUCATION	-	International Journal of Children's Spirituality	Education, queer theology, and spiritual development: disrupting heteronormativity for inclusion in Jewish, Muslim, and Christian faith schools	Henry, Seán
SENIOR LECTURER PADRAIG HOGAN	EDUCATION	-	Journal of Philosophy of Education	Ironies, Virtues and Educational Hopes: Richard J. Bernstein in Conversation with Pádraig Hoogan	Richard J. Bernstein and Pádraig Hogan
DR ANDREW HOGAN	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Journal of Immunology	Type 1 IFN Induction by Cytosolic Nucleic Acid Is Intact in Neonatal Mononuclear Cells, Contrasting Starkly with Neonatal Hyporesponsiveness to TLR Ligation Due to Independence from Endosome-Mediated IRF3 Activation.	Brennan K;O'Leary BD;Mc Laughlin D;Breen EP;Connolly E;Ali N;O'Driscoll DN;Ozaki E;Mahony R;Mulfaul K;Ryan AM;Ni Chianain A;McHugh A;Molloy EJ;Hogan AE;Paran S;McAuliffe FM;Doyle SL;Michelet X;Dyck L;Hogan A;Loftus RM;Duquette D;Wei K;Beyaz S;Tavakkoli A;Foley C;Donnelly R;O'Farrelly C;Raverdeau M;Vernon A;Pettee W;O'Shea D;Nikolajczyk BS;Mills KHG;Brenner MB;Finlay D;Lynch L;
DR ANDREW HOGAN	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Nature Immunology	Metabolic reprogramming of natural killer cells in obesity limits antitumor responses.	Brennan K;O'Leary BD;Mc Laughlin D;Breen EP;Connolly E;Ali N;O'Driscoll DN;Ozaki E;Mahony R;Mulfaul K;Ryan AM;Ni Chianain A;McHugh A;Molloy EJ;Hogan AE;Paran S;McAuliffe FM;Doyle SL;Michelet X;Dyck L;Hogan A;Loftus RM;Duquette D;Wei K;Beyaz S;Tavakkoli A;Foley C;Donnelly R;O'Farrelly C;Raverdeau M;Vernon A;Pettee W;O'Shea D;Nikolajczyk BS;Mills KHG;Brenner MB;Finlay D;Lynch L;
MS MARGARET HURLEY	ECONOMICS, FINANCE & ACCOUNTING	-	Business Economics	Real Options: Labor Contracts in an Uncertain World	Byrne, Hurley, Pecchenino
DR PHILIP HYLAND	PSYCHOLOGY	-	Journal of Trauma and Dissociation	Assessing the existence of dissociative PTSD in sub-acute patients of whiplash	Hansen M.;Hyland P.;Armour C.;Andersen T.
DR PHILIP HYLAND	PSYCHOLOGY	-	International Journal of Psychology	Rational beliefs, happiness and optimism: An empirical assessment of REBT's model of psychological health.	Oltean HR;Hyland P;Vallières F;David DO;
DR PHILIP HYLAND	PSYCHOLOGY	-	Aging and Mental Health	Depressive symptoms predict increased social and emotional loneliness in older adults.	McHugh Power J;Hannigan C;Hyland P;Brennan S;Kee F;Lawlor BA;

					Vallières F;Hyland P;Murphy J;Hansen M;Shevlin M;Elklit A;Ceannnt R;Armour C;Wiedemann N;Munk M;Dinesen C;O'Hare G;Cunningham T;Askerod D;Spitz P;Blackwell N;McCarthy A;O'Dowd L;Scott S;Reid T;Mokake A;Halpin R;Perera C;Gleeson C;Frost R;Flanagan N;Aldamman K;Tamrakar T;Louison Vang M;Sherwood L;Travers Á;Haahr-Pedersen I;Walsh C;McDonagh T;Bransen RH;		
DR PHILIP HYLAND	PSYCHOLOGY	-	European Journal of Psychotraumatology	Training the next generation of psychotraumatologists: COLlaborative Network for Training and EXcellence in psychoTraumatology (CONTEXT).	An empirical assessment of adjustment disorder as proposed for ICD-11 in a general population sample of Israel.	Lorenz L;Hyland P;Maercker A;Ben-Ezra M;	
DR PHILIP HYLAND	PSYCHOLOGY	-	European Journal of Psychotraumatology	A psychometric assessment of Disturbances in Self-Organization symptom indicators for ICD-11 Complex PTSD using the International Trauma Questionnaire.	Posttraumatic stress disorder (PTSD) and complex PTSD (CPTSD) as per ICD-11 proposals: A population study in Israel.	Shevlin M;Hyland P;Roberts NP;Bisson JI;Brewin CR;Cloitre M; Ben-Ezra M;Karatzias T;Hyland P;Brewin CR;Cloitre M;Bisson JI;Roberts NP;Lueger-Schuster B;Shevlin M;	
DR PHILIP HYLAND	PSYCHOLOGY	-	Depression and Anxiety	A comparison of DSM-5 and ICD-11 PTSD prevalence, comorbidity and disability: an analysis of the Ukrainian Internally Displaced Person's Mental Health Survey.	Correlates of a general psychopathology factor in a clinical sample of childhood sexual abuse survivors.	Shevlin M;Hyland P;Vallières F;Bisson J;Makhashvili N;Javakhishvili J;Shpiker M;Roberts B;	
DR PHILIP HYLAND	PSYCHOLOGY	-	Acta Psychiatrica Scandinavica	Journal of Affective Disorders	International Journal of Methods in Psychiatric Research	Is adjustment disorder unidimensional or multidimensional? Implications for ICD-11.	Hyland P;Murphy J;Shevlin M;Carey S;Vallières F;Murphy D;Elklit A;
DR PHILIP HYLAND	PSYCHOLOGY	-	Global Mental Health	Are posttraumatic stress disorder (PTSD) and complex-PTSD distinguishable within a treatment-seeking sample of Syrian refugees living in Lebanon?	ICD-11 complex PTSD among Israeli male perpetrators of intimate partner violence: Construct validity and risk factors.	Lorenz L;Hyland P;Perkonig A;Maercker A;	
DR PHILIP HYLAND	PSYCHOLOGY	-	Journal of Anxiety Disorders	European Journal of Cancer Care	Journal of Clinical Psychology	Understanding burden in caregivers of colorectal cancer survivors: what role do patient and caregiver factors play? From child maltreatment to ICD-11 complex post-traumatic stress symptoms: The role of emotion regulation and re-victimisation.	Hyland, P;Ceannnt, R;Daccache, F;Abou Daher, R;Sleiman, J;Gilmore, B;Byrne, S;Shevlin, M;Murphy, J;Vallieres, F
DR PHILIP HYLAND	PSYCHOLOGY	-	International Journal of Methods in Psychiatric Research	Hyperactivation and hypoactivation affective dysregulation symptoms are integral in complex posttraumatic stress disorder: Results from a nonclinical Israeli sample.	The International Trauma Questionnaire: development of a self-report measure of ICD-11 PTSD and complex PTSD.	Gilbar O;Hyland P;Cloitre M;Dekel R;	
DR PHILIP HYLAND	PSYCHOLOGY	-	Acta Psychiatrica Scandinavica	A new tool to measure approaches to supervision from the perspective of community health workers: a prospective, longitudinal, validation study in seven countries.	Posttraumatic Stress Disorder and Complex Posttraumatic Stress Disorder in DSM-5 and ICD-11: Clinical and Behavioral Correlates.	Maguire R;Hanly P;Hyland P;Sharp L;	
DR PHILIP HYLAND	PSYCHOLOGY	-	BMC Health Services Research	Journal of Traumatic Stress	British Journal of Clinical Psychology	The role of negative cognitions, emotion regulation strategies, and attachment style in complex post-traumatic stress disorder: Implications for new and existing therapies.	Knefel M;Lueger-Schuster B;Karatzias T;Shevlin M;Hyland P;
DR PHILIP HYLAND	PSYCHOLOGY	-	Acta Psychiatrica Scandinavica	ICD-11 PTSD and complex PTSD amongst Syrian refugees in Lebanon: the factor structure and the clinical utility of the International Trauma Questionnaire	Quality not quantity: Loneliness subtypes, psychological trauma, and mental health in the US adult population	Karatzias T;Hyland P;Ben-Ezra M;Shevlin M; Cloitre M;Shevlin M;Brewin CR;Bisson JI;Roberts NP;Maercker A;Karatzias T;Hyland P;	
DR PHILIP HYLAND	PSYCHOLOGY	-	Social Psychiatry and Psychiatric Epidemiology	Psychological Trauma: Theory, Research, Practice, and Policy	Psychosis	Vallières F;Ceannnt, R;Daccache, F;Abou Daher, R;Sleiman, J;Gilmore, B;Byrne, S;Shevlin, M;Murphy, J;Hyland, P	
DR PHILIP HYLAND	PSYCHOLOGY	-	Psychological Trauma: Theory, Research, Practice, and Policy	Typologies of child sexual abuse: An analysis of multiple abuse acts among a large sample of Danish treatment-seeking survivors of childhood sexual abuse.	Is Self-Compassion a Worthwhile Therapeutic Target for ICD-11 Complex PTSD (CPTSD)?	Hyland P.;Shevlin M.;Cloitre M.;Karatzias T.;Vallières F.;McGinty G.;Fox R.;Power J.	
DR PHILIP HYLAND	PSYCHOLOGY	-	Behavioural and Cognitive Psychotherapy	Reconsidering the association between psychosis and suicide: a suicidal drive hypothesis		Frost R;Hyland P;McCarthy A;Halpin R;Shevlin M;Murphy J;	
DR PHILIP HYLAND	PSYCHOLOGY	-	Psychological Trauma: Theory, Research, Practice, and Policy	Typologies of child sexual abuse: An analysis of multiple abuse acts among a large sample of Danish treatment-seeking survivors of childhood sexual abuse.		Murphy J.;Shevlin M.;Hyland P.;Christoffersen M.;Elklit A.;Bentall R.	
DR PHILIP HYLAND	PSYCHOLOGY	-	Behavioural and Cognitive Psychotherapy			Shevlin M;Murphy S;Elklit A;Murphy J;Hyland P; Karatzias T;Hyland P;Bradley A;Fyvie C;Logan K;Easton P;Thomas J;Philips S;Bisson JI;Roberts NP;Cloitre M;Shevlin M;	
DR KYLIE JARRETT	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	First Monday	Laundering women's history: A feminist critique of the social factory		Jarrett K.	
DR GERRY JEFFERS	EDUCATION	-	POLICY AND PRACTICE - A DEVELOPMENT EDUCATION REVIEW	Joining the Dots: Connecting Change, Post-Primary Development Education, Initial Teacher Education and an Inter-Disciplinary Cross-Curricular Context		Nigel Quirke-Bolt and Gerry Jeffers	
DR EGLE KACKUTE	MODERN LANGUAGES, LITERATURES & CULTURES	MU SOCIAL SCIENCES INSTITUTE	Women: A Cultural Review	Mothering Across Languages and Cultures in Chen's Letters to her Children		Egle Kackute	
DR EGLE KACKUTE	MODERN LANGUAGES, LITERATURES & CULTURES	MU SOCIAL SCIENCES INSTITUTE	Nottingham French Studies	Mothering in the Stepmother Tongue: Maternal Subjectivity and Linguistic Practice in Nancy Huston's Autobiographical Non-Fiction		Egle Kackute	
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Pathogens and Disease	Analysis of the effect of temperature on protein abundance in Demodex-associated Bacillus oleronius		Maher A.;Staunton K.;Kavanagh K.	

PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Journal of Pest Science	Efficacy of entomopathogenic fungi against large pine weevil, <i>Hylobius abietis</i> , and their additive effects when combined with entomopathogenic nematodes	Mc Namara L.;Kapranas A.;Williams C.;O'Tuama P.;Kavanagh K.;Griffin C.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Insect Biochemistry and Molecular Biology	The effect of entomopathogenic fungal culture filtrate on the immune response and haemolymph proteome of the large pine weevil, <i>Hylobius abietis</i> .	Namara LM;Griffin CT;Fitzpatrick D;Kavanagh K;Carolan JC;
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	European Journal of Medicinal Chemistry	Inhibition of adherence of the yeast <i>Candida albicans</i> to buccal epithelial cells by synthetic aromatic glycoconjugates.	Martin H;Govern MM;Abbey L;Gilroy A;Mullins S;Howell S;Kavanagh K;Velasco-Torrijos T;
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Journal of Insect Physiology	Quantitative proteomics reveals divergent responses in <i>Apis mellifera</i> worker and drone pupae to parasitization by <i>Varroa destructor</i> .	Surlis C;Carolan JC;Coffey M;Kavanagh K;
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Virulence	Innate humoral immune defences in mammals and insects: The same, with differences ?	Sheehan G.;Garvey A.;Croke M.;Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Polyhedron	Novel derivatives of the antibiotic NHC–Ag(I) drug candidate SBC3: Synthesis, biological evaluation and ¹⁰⁹ Ag NMR studies	O'Beirne C.;Althani H.;Dada O.;Cassidy J.;Kavanagh K.;Müller-Bunz H.;Ortin Y.;Zhu X.;Tacke M.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	BMC Microbiology	Characterisation of the cellular and proteomic response of <i>Galleria mellonella</i> larvae to the development of invasive aspergillosis	Sheehan G.;Clarke G.;Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Acs Omega	Natural Product-Based 1,2,3-Triazole/Sulfonate Analogues as Potential Chemotherapeutic Agents for Bacterial Infections	Aneja B.;Azam M.;Alam S.;Perwez A.;Maguire R.;Yadava U.;Kavanagh K.;Daniluc C.;Rizvi M.;Haq Q.;Abid M.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Infection and Immunity	The human cathelicidin antimicrobial peptide LL-37 promotes the growth of the pulmonary pathogen <i>Aspergillus fumigatus</i>	Sheehan G.;Bergsson G.;McElvaney N.;Reeves E.;Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Inorganica Chimica Acta	Evaluation of in vitro and in vivo antibacterial activity of novel Cu(II)-steroid complexes	Barrett S.;Delaney S.;Kavanagh K.;Montagner D.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Frontiers in Microbiology	Unprecedented in vitro antitubercular activity of manganese(II) complexes containing 1,10-phenanthroline and dicarboxylate ligands: Increased activity, superior selectivity, and lower toxicity in comparison to their copper(II) analogs	McCarron P.;McCann M.;Devereux M.;Kavanagh K.;Skerry C.;Karakousis P.;Aor A.;Mello T.;Santos A.;Campos D.;Pavan F.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	IRISH REVIEW	Artistic proclamations	Kearns, G.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	DUBLIN REVIEW OF BOOKS	The New Law of War	Kearns, G.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	The AAG Review of Books	Ireland's Brexit Problem	Kearns, G.
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, THE HAMILTON INSTITUTE	Journal of Medical Information Retrieval Research Protocols	The Scholarly Influence of the CLEF eHealth Initiative by the Conference and Labs of the Evaluation Forum: Review and Bibliometric Study of the 2012-2017 Outcomes	Hanna Suominen, Liadh Kelly, Lorraine Goeriot
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, THE HAMILTON INSTITUTE	Information Retrieval Journal	An Analysis of Evaluation Campaigns in ad-hoc Medical Information Retrieval: CLEF eHealth 2013 and 2014 "#Repealthe8th": Ireland, Abortion Access and the movement to remove the eighth amendment	Lorraine Goeriot, Gareth J.F. Jones, Liadh Kelly, Johannes Leveling, Mihai Lupu, Joao Palotti, Guido Zuccon
DR SINEAD KENNEDY	ENGLISH	-	Antropologia	Experiencing offender supervision in Europe: The Eurobarometer – Lessons from the pilot study	Sinead Kennedy
DR LOUISE KENNEFICK	LAW	MU SOCIAL SCIENCES INSTITUTE	Probation Journal	The North Sea surge of 31 October-1 November 2006 during Storm Britta	Durnescu I.;Kennefick L.;Susic I.;Glavak Tkalic R.
DR ANTHONY KETTLE	GEOGRAPHY	-	Advances in Geosciences	Comparing the effects of animated and static logos on viewers' attitudes toward a brand: A pilot study	Kettle, AJ
DR MOHAMMAD JAVAD KHAJAVI	MEDIA STUDIES	-	International Journal of Visual Design	What's Love Got To Do With It? Emotional Authority and State Regulation of Interracial/national Couples in Ireland	Bottini C.;Khajavi M. J.;Gonzalez J.
DR REBECCA KING O'RIAIN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Journal of Intercultural Studies	Groupwork with people who have experienced political oppression: context and challenges	King-O'Riain R.
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	Groupwork	Exploring resilience and mental health in service users and practitioners in Ireland and Canada,	Julie Byrne, Gloria Kirwan, Edwina Flavin
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	European Journal of Social Work	'Who do I turn to if something really bad happens?' Keyworking and Relationship Based Practice in Residential Child Care	Dermot Hurley & Gloria Kirwan
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	Journal of Social Work Practice	Hackathons, entrepreneurial life and the making of smart cities	Swan, M., Holt, S. & Kirwan, G.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Geoforum	A smart place to work? Big data systems, labour, control, and modern retail stores	Perng S.;Kitchin R.;Mac Donncha D.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	New Technology, Work and Employment	Living Labs, vacancy, and gentrification	Evans, L. and Kitchin, R.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Cities	Solutions and frictions in civic hacking: Collaboratively designing and building a queuing app for an immigration office	Cardullo, P., Kitchin, R. and di felicianonio, C.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Social and Cultural Geography	Digital turn, digital geographies?	Perng, Sung-Yueh and Kitchin, Rob
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Progress in Human Geography	The possibilities and limits to dialogue	Ash, J., Kitchin, R. and Leszczynski, A.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	DIALOGUES IN HUMAN GEOGRAPHY		Rose-Redwood, R;Kitchin, R;Rickards, L;Rossi, U;Datta, A;Crampton, J

DR TOBIAS KRAEMER	CHEMISTRY	-	Chemical Science	Synthesis and reactivity of a PC ₃ carbene-cobalt(II) complex: The missing link in the cobalt PXP pincer series (X = B, C, N)	Sung S.;Wang Q.;Krämer T.;Young R.
DR TOBIAS KRAEMER	CHEMISTRY	-	Organometallics	Controlling Structure and Reactivity in Cationic Solid-State Molecular Organometallic Systems Using Anion Templating	McKay A.;Martinez-Martinez A.;Griffiths H.;Rees N.;Waters J.;Weller A.;Krämer T.;MacGregor S.
DR TOBIAS KRAEMER	CHEMISTRY	-	Supramolecular Chemistry	A long wavelength colourimetric chemosensor for fluoride	Marchetti L.;Mao N.;Krämer T.;Kitchen J.;Elmes R.
DR TOBIAS KRAEMER	CHEMISTRY	-	Propellants, Explosives, Pyrotechnics	Practical Colorimetry of 3-Nitro-1,2,4-Triazol-5-One	Tennant M.;Chew S.;Krämer T.;Mai N.;McAteer D.;Pons J.
DR TOBIAS KRAEMER	CHEMISTRY	-	Organometallics	A Five-Membered PdSb ₂ Coordination Series	Jolleys A.;Lake B.;Krämer T.;Benjamin S.
PROFESSOR FLORIAN KROBB	MODERN LANGUAGES, LITERATURES & CULTURES	-	Stichproben - Vienna Journal of African Studies	„Fourage-Expeditionen“. Nachtigals Sklavenjagd auf „Baumbewohner“: Zur Karriere eines kolonialen Bildes	Krobb F
DR ELLIOTT LASH	SCHOOL OF CELTIC STUDIES	-	Journal of Celtic Linguistics	Coordinate subjects, expletives, and the epp in early Irish	Lash E.;Griffith A.
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Revue Francophone Informatique & Musique	Vers un Gradus ad Parnassum pour l'Informatique Musicale	Victor Lazzarini
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Applied Sciences	Live Convolution with Time-Varying Filters	Brandtsegg, Øyvind and Saue, Sigurd and Lazzarini, Victor
DR DERMOT LEAHY	ECONOMICS, FINANCE & ACCOUNTING	-	Economic Inquiry	Corporate tax games with cross-border externalities from public infrastructure	Dewit, G., K. Hynes and D. Leahy
DR METTE LEBECH	PHILOSOPHY	-	MAYNOOTH PHILOSOPHICAL PAPERS	Truth and Clarity in Teaching and Education	Edith Stein, transl. by M. Lebech and J. Smith
DR VALESCA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Housing	Delivering social housing: an overview of the housing crisis in Dublin	Valesca Lima
DR RICHARD LOMBARD-VANCE	PSYCHOLOGY	-	Archives of Physical Medicine and Rehabilitation	Comprehensive Neuropsychological Assessment of Cognitive Functioning of Adults With Lower Limb Amputation in Rehabilitation	Lombard-Vance R.;O'Keefe F.;Desmond D.;Coen R.;Ryall N.;Gallagher P.
DR MANUEL LOPEZ VERNAZA	BIOLOGY	-	Nucleic Acids Research	RecBCD coordinates repair of two ends at a DNA double-strand break, preventing aberrant chromosome amplification	White, MA;Azeroglu, B;Lopez-Vernaza, MA;Hasan, AMM;Leach, DRF
PROFESSOR JOHN LOWRY	CHEMISTRY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Journal of Neuroscience Methods	Effects of a combination of 3,4-methylenedioxymethamphetamine and caffeine on real time stimulated dopamine release in the rat striatum: Studies using fast cyclic voltammetry	O'Connor J.;O'Boyle K.;Lowry J.
PROFESSOR JOHN LOWRY	CHEMISTRY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Journal of Applied Optics	Multicomponent analysis using a confocal Raman microscope	Tang Z.;Barton S.;Ward T.;Lowry J.;Doran M.;Byrne H.;Hennelly B.
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	MSOR Connections	The Role of a Full-time Mathematics Support Tutor	Peter Mulligan, Ciarán Mac an Bhaird
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Maritime Studies	Perceptions of well-being, resilience and stress amongst a sample of merchant seafarers and superintendents	McVeigh, J., MacLachlan, M., Coyle, C., & Kavanagh, B.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Journal of Environmental Research and Public Health	Intersections Between Systems Thinking and Market Shaping for Assistive Technology: The SMART (Systems-Market for Assistive and Related Technologies) Thinking Matrix.	MacLachlan M.;McVeigh J.;Cooke M.;Ferri D.;Holloway C.;Austin V.;Javadi D;
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disability and rehabilitation. Assistive technology	Enabling appropriate personnel skill-mix for progressive realization of equitable access to assistive technology	Smith E.;Gowran R.;Mannan H.;Donnelly B.;Alvarez L.;Bell D.;Contepomi S.;Ennion L.;Hoogerwerf E.;Howe T.;Jan Y.;Kagwiza J.;Layton N.;Ledgerd R.;MacLachlan M.;Oggero G.;Pettersson C.;Pousada T.;Scheffler E.;Wu S.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disability and rehabilitation. Assistive technology	Assistive technology products: a position paper from the first global research, innovation, and education on assistive technology (GREAT) summit	Smith R.;Scherer M.;Cooper R.;Bell D.;Hobbs D.;Pettersson C.;Seymour N.;Borg J.;Johnson M.;Lane J.;Sujatha S.;Rao P.;Obiedat Q.;MacLachlan M.;Bauer S.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disability and rehabilitation. Assistive technology	Systems thinking for assistive technology: a commentary on the GREAT summit	MacLachlan M.;Scherer M. MacLachlan M.;Banes D.;Bell D.;Borg J.;Donnelly B.;Fembek M.;Ghosh R.;Gowran R.;Hannay E.;Hiscock D.;Hoogerwerf E.;Howe T.;Kohler F.;Layton N.;Long S.;Mannan H.;Mji G.;Odera Ongolo T.;Perry K.;Pettersson C.;Power J.;Delgado Ramos V.;Slepicková L.;Smith E.;Tay-Teo K.;Geiser P.;Hooks H.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Journal of Intellectual Disability Research	Access to assistive technology for people with intellectual disabilities: A systematic review to identify barriers and facilitators	Boot F.;Owuor J.;Dinsmore J.;MacLachlan M.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disability and Rehabilitation	The perceived needs-access gap for health services among persons with disabilities in a rural area within South Africa	Vergunst R.;Swartz L.;Hem K.;Eide A.;Mannan H.;MacLachlan M.;Mji G.;Schneider M.
DR PADRAIG MACCARRON	ARTS & HUMANITIES INSTITUTE	-	Royal Society Open Science	Network Analysis of the Viking Age in Ireland as portrayed in Cogadh Gaedhel re Gallaibh	Yose, J., Kenna, R., MacCarron, M., & MacCarron, P.
DR PADRAIG MACCARRON	ARTS & HUMANITIES INSTITUTE	-	Biology Letters	Primate Social Group Sizes Exhibit a Regular Scaling Pattern with Natural Attractors	Dunbar, RIM and Schultz, S. and Mac Carron, P.
DR IAIN MACDONALD	DESIGN INNOVATION	-	International Journal of Art and Design Education	Design Education without Borders: How Students Can Engage with a Socially Conscious Pedagogy as Global Citizens	Macdonald I.;MacLeod M.

DR IAIN MACDONALD	DESIGN INNOVATION	-	-	Learning from the Locals: how can co-design support malaria education in a post-colonial environment?	Macdonald, I., MacLeod, M.
DR NEIL MADDOX	LAW	MU SOCIAL SCIENCES INSTITUTE	Otago Law Review	Retrieval and Use of Sperm After Death: In the Matter of Lee(Deceased) and Long (Applicant) 2017 NZHC 3263	Neil Maddox
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Frontiers in Psychology	Why the Conjunction Effect Is Rarely a Fallacy: How Learning Influences Uncertainty and the Conjunction Rule	Maguire, P., Moser, P, Maguire R. & Keane, M.T.
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Psycho-Oncology	Financial hardship associated with colorectal cancer survivorship: the role of asset depletion and debt accumulation.	Hanly P;Maguire R;Ceilleachair AO;Sharp L;
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Computer Science Education	Using automatic machine assessment to teach computer programming	Maguire, P; Maguire, R; Kelly, R.
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Psycho-Oncology	Expecting the worst? The relationship between retrospective and prospective appraisals of illness on quality of life in prostate cancer survivors.	Maguire R;Hanly P;Drummond FJ;Gavin A;Sharp L;
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	European Journal of Cancer Care	Understanding burden in caregivers of colorectal cancer survivors: what role do patient and caregiver factors play?	Maguire R;Hanly P;Hyland P;Sharp L;
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Croatian Journal of Philosophy	On the Measurability of Measurement Standards	Maguire, P;Maguire, R
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Frontiers in Psychology	Authentic leadership and proactive behavior: The role of psychological capital and compassion at work	Hu Y.;Wu X.;Zong Z.;Xiao Y.;Maguire P.;Qu F.;Wei J.;Wang D.
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Croatian Journal of Philosophy	On the Measurability of Measurement Standards	Maguire, P;Maguire, R
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Frontiers in Psychology	Exploring the influence of ethical leadership on voice behavior: How leader-member exchange, psychological safety and psychological empowerment influence employees' Willingness to Speak Out	Hu Y.;Zhu L.;Zhou M.;Li J.;Maguire P.;Sun H.;Wang D.
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	International Journal of Psychology	The effects of cognitive style and emotional trade-off difficulty on information processing in decision-making	Dawei Wang, Leilei Hao, Phil Maguire, Yixin Hu
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Frontiers in Psychology	Why the Conjunction Effect Is Rarely a Fallacy: How Learning Influences Uncertainty and the Conjunction Rule	Maguire, P., Moser, P, Maguire R. & Keane, M.T.
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Computer Science Education	Using automatic machine assessment to teach computer programming	Maguire, P; Maguire, R; Kelly, R.
DR IAN MARDER	LAW	MU SOCIAL SCIENCES INSTITUTE	Criminal Law Review	Individualisation at sentencing: The effects of guidelines and 'preferred' numbers	Roberts, J., Pina-Sanchez, J., Marder, I.
DR IAN MARDER	LAW	MU SOCIAL SCIENCES INSTITUTE	Criminology and Criminal Justice	Nudge the judge? Theorizing the interaction between heuristics, sentencing guidelines and sentence clustering	Marder, I. Pina-Sánchez, J
DR OLIVER MASON	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Automation and Remote Control	On Diagonal Stability of Positive Systems with Switches and Delays	Aleksandrov, A. Yu.; Mason, O.
DR OLIVER MASON	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	LINEAR ALGEBRA AND ITS APPLICATIONS	Barabanov norms, Lipschitz continuity and monotonicity for the max algebraic joint spectral radius	Nicola Guglielmi, Oliver Mason and Fabian Wirth
DR OLIVER MASON	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	IET Control Theory and Applications	Diagonal stability of a class of discrete-time positive switched systems with delay	Alexander Aleksandrov and Oliver Mason
DR JOANNE MASTERTSON	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Journal of Allergy and Clinical Immunology	Increased GATA-3 and T-bet expression in eosinophilic esophagitis versus gastroesophageal reflux disease.	Wright BL;Nguyen N;Shim KP;Masterson JC;Jacobsen EA;Ochkur SJ;Lee JJ;Furuta GT;
DR JOANNE MASTERTSON	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	American Journal of Physiology - Gastrointestinal and Liver Physiology	Eosinophilic esophagitis: pathophysiology and its clinical implications.	Inage E;Furuta GT;Menard-Katcher C;Masterson JC;
DR CHANDANA MATHUR	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Wiley Interdisciplinary Reviews-Water	Colonialism and its legacies, as reflected in water, incorporating a view from Malawi	Mathur, C. and W.O. Mulwafu
DR CHANDANA MATHUR	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Anuac: Rivista dell'Associazione Nazionale Universitaria Antropologi Culturali	Redefining ethnography 'in the strict sense of the term': Perspectives gained from non-standard, old-new fieldwork	Mathur, C.
DR JOHN MC CAFFREY	CHEMISTRY	-	Journal of Physical Chemistry A	Luminescence of Atomic Barium in Rare Gas Matrices: A Two-Dimensional Excitation/Emission Spectroscopy Study	Davis B.;McCaffrey J.

DR JOHN MC CAFFREY	CHEMISTRY	-	Journal of Chemical Physics	An investigation of the sites occupied by atomic barium in solid xenon - A 2D-EE luminescence spectroscopy and molecular dynamics study	Davis B.;Gervais B.;McCaffrey J. Small D.;Smedley R.;Chiverrell R.;Scourse J.;Cofaigh C.;Duller G.;McCarron S.;Burke M.;Evans D.;Fabel D.;Gheorghiu D.;Thomas G.;Xu S.;Clark C.
DR STEPHEN MC CARRON	GEOGRAPHY	-	Geological Society of America Bulletin	Trough geometry was a greater influence than climate-ocean forcing in regulating retreat of the marine-based Irish-Sea Ice Stream	McCarron S.;Praeg D.;Ó Cofaigh C.;Monteys X.;Thébaudeau B.;Craven K.;Saqab M.;Cova A.
DR STEPHEN MC CARRON	GEOGRAPHY	-	Marine Geology	A Plio-Pleistocene sediment wedge on the continental shelf west of central Ireland: The Connemara Fan	McCarron S.;Praeg D.;Ó Cofaigh C.;Monteys X.;Thébaudeau B.;Craven K.;Saqab M.;Cova A.
DR STEPHEN MC CARRON	GEOGRAPHY	-	Geomorphology	Irish Ice Sheet dynamics during deglaciation of the central Irish Midlands: Evidence of ice streaming and surging from airborne LiDAR	Delaney C.;McCarron S.;Davis S.
DR STEPHEN MC CARRON	GEOGRAPHY	-	Geochemistry, Geophysics, Geosystems	On the Timing and Nature of the Multiple Phases of Slope Instability on Eastern Rockall Bank, Northeast Atlantic	Georgiopolou, A.; Krastel, S.; Finch, N.; Zehn, K.; McCarron, S.; Huvenne, V. A. I.; Haughton, P. D. W.; Shannon, P. M.
DR CONOR MC CARTHY	ENGLISH	-	Observatoire de la société britannique	'James Connolly, Civil Society and Revolution'	Conor McCarthy
DR GERARD MC CARTHY	GEOGRAPHY	-	Geophysical Research Letters	The North Atlantic Ocean is in a state of reduced overturning	Smeed, D. A.; Josey, S. A.; Beaulieu, C.; Johns, W. E.; Moat, B. I.; Frajka-Williams, E.; Rayner, D.; Meinen, C. S.; Baringer, M. O.; Bryden, H. L.;
DR GERARD MC CARTHY	GEOGRAPHY	-	Bulletin of the American Meteorological Society	Atlantic Multi-decadal Variability and the UK ACSIS programme	R. T. Sutton, G. D. McCarthy, J. Robson, B. Sinha, A. Archibald, L. J. Gray
DR GERARD MC CARTHY	GEOGRAPHY	-	Progress in Oceanography	The Accuracy of Estimates of the Overturning Circulation from Basin-wide Mooring Arrays	B Sinha, DA Smeed, G McCarthy, BI Moat, SA Josey, JJ-M Hirschi, E Frajka-Williams, AT Blaker, D Rayner, G Madec
DR GERARD MC CARTHY	GEOGRAPHY	-	Environmental Research Letters (ERL)	Super Storm Desmond: a process-based assessment	Matthews, Tom and Murphy, Conor and McCarthy, Gerard D and Broderick, Ciaran and Wilby, Rob
DR GERARD MC CARTHY	GEOGRAPHY	-	Journal of Geophysical Research: Oceans	Estimating the Deep Overturning Transport Variability at 26° N Using Bottom Pressure Recorders	Worthington, E. L. and Frajka-Williams, E. and McCarthy, G. D.
DR GERARD MC CARTHY	GEOGRAPHY	-	Geophysical Research Letters	Gulf Stream variability in the context of quasi-decadal and multi-decadal Atlantic climate variability	McCarthy, GD and Joyce, TM and Josey, SA
DR GERARD MC CARTHY	GEOGRAPHY	-	International Journal of Climatology	Recent multivariate changes in the North Atlantic climate system, with a focus on 2005--2016	Robson, Jon and Sutton, Rowan T and Archibald, Alex and Cooper, Fenwick and Christensen, Matthew and Gray, Lesley J and Holliday, N Penny and Macintosh, Claire and McMillan, Malcolm and Moat, Ben and others
DR GERARD MC CARTHY	GEOGRAPHY	-	Nature	Atlantic slowdown boosts surface warming	McCarthy, Gerard D and Thorne, Peter W
DR GERARD MC CARTHY	GEOGRAPHY	-	Climate of the Past	A 305-year continuous monthly rainfall series for the island of Ireland (1711-2016)	Murphy, C;Broderick, C;Burt, TP;Curley, M;Duffy, C;Hall, J;Harrigan, S;Matthews, TKR;Macdonald, N;McCarthy, G;McCarthy, MP;Mullan, D;Noone, S;Osborn, TJ;Ryan, C;Sweeney, J;Thorne, PW;Walsh, S;Wilby, RL
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	International Journal for Remote Sensing	Assessment of empirical algorithms for bathymetry extraction using Sentinel-2 data	Casal G.;Monteys X.;Hedley J.;Harris P.;Cahalane C.;McCarthy T.
DR ANDREW MC CLELLAND	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	Urban History Yearbook	A 'ghastly interregnum': the struggle for architectural heritage conservation in Belfast before 1972	McClelland, A.
DR CYRIL MC DONNELL	PHILOSOPHY	-	MAYNOOTH PHILOSOPHICAL PAPERS	The Origins of the Husserl-Heidegger Philosophical Dispute in Twentieth-Century Phenomenology	McDonnell, Cyril
DR KATHRYN MC GARRY	APPLIED SOCIAL STUDIES	-	Criminology and Criminal Justice	The politics of injustice: Sex-working women, feminism and criminalizing sex purchase in Ireland'	McGarry Kathryn; FitzGerald Sharron
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Cochrane Database of Systematic Reviews	Family-based interventions for adults with type 2 diabetes mellitus (Protocol)	Matrook K.;Cowman S.;Dovey S.;Smith S.;McGilloway S.;Whitford D.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Health Research Board	A community-based parent-support program to prevent child maltreatment: Protocol for a randomised controlled trial	Furlong, M; McGilloway, S; Stokes, A; Hickey, G; Leckey, Y; Bywater, T; O' Neill, C; Cardwell, C;Taylor, B; Donnelly, M
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Trials	EEPIC - Enhancing Employability through Positive Interventions for improving Career potential: the impact of a high support career guidance intervention on the wellbeing, hopefulness, self-efficacy and employability of the long-term unemployed - a study protocol for a randomised controlled trial.	Whelan N;McGilloway S;Murphy MP;McGuinness C;
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Journal of Research in Education Sciences	A universal early parenting education intervention in community-based primary care settings: Development and installation challenges	Hickey, G., McGilloway, S., Leckey, Y. and Stokes, A.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Education Sciences	A universal early parenting education intervention in community-based primary care settings: Development and installation challenges	Hickey G.;McGilloway S.;Leckey Y.;Stokes A.

PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	BMJ Open	Enhancing Social-Emotional Health and Wellbeing in the Early Years (E-SEE): A study protocol of a community-based randomised controlled trial with process and economic evaluations of the incredible years infant and toddler parenting programmes, delivered in a proportionate universal model	Bywater T.;Berry V.;Blower S.;Cohen J.;Gridley N.;Kiernan K.;Mandefield L.;Mason-Jones A.;McGilloway S.;McKendrick K.;Pickett K.;Richardson G.;Teare M.;Tracey L.;Walker S.;Whittaker K.;Wright J.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Child Care in Practice	A randomised control trial of parent and child training programmes (versus wait list control) for children with ADHD-type behaviours: A pilot study	Leckey Y.;McGilloway S.;Hickey G.;Bracken-Scally M.;Kelly P.;Furlong M.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Children and Youth Services Review	Strengthening stakeholder buy-in and engagement for successful exploration and installation: A case study of the development of an area-wide, evidence-based prevention and early intervention strategy	Hickey G.;McGilloway S.;O'Brien M.;Leckey Y.;Devlin M.;Donnelly M.
- JAMIE MC GOWAN	BIOLOGY	-	Genome Biology and Evolution	Comparative Analysis of Oomycete Genome Evolution using the Oomycete Gene Order Browser (OGO). Conceptualising loneliness in health research: Philosophical and Psychological Ways Forward.	McGowan J.;Byrne KP;Fitzpatrick DA;
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Journal of Theoretical and Philosophical Psychology	Mediators of the relationship between social activities and cognitive function among older Irish adults: Results from the Irish Longitudinal Study of Ageing	McHugh Power, J.E., Tang, J., Kenny, R., Lawlor, B.A. & Kee, F.
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Journal of Theoretical and Philosophical Psychology	Depressive symptoms predict increased social and emotional loneliness in older adults.	McHugh Power, J.E., Hannigan, C., Hyland, P., Brennan, S., Kee, F. & Lawlor, B.A.
DR BRIAN MC KENZIE	CRITICAL SKILLS	-	College Teaching	From Poetry to Palmerstown: Using Wikipedia to Teach Critical Skills and Information Literacy in A First-Year Seminar	Dr Brian McKenzie et. al.
DR JENNIFER MC MANUS	CHEMISTRY	-	Journal of Dairy Science	Grazing of dairy cows on pasture versus indoor feeding on total mixed ration: Effects on low-moisture part-skim Mozzarella cheese yield and quality characteristics in mid and late lactation	Gulati A.;Galvin N.;Hennessy D.;McAuliffe S.;O'Donovan M.;McManus J.;Fenelon M.;Guinee T.
DR JENNIFER MC MANUS	CHEMISTRY	-	Journal of Dairy Science	Pilot-scale formation of whey protein aggregates determine the stability of heat-treated whey protein solutions-Effect of pH and protein concentration.	Buggy AK;McManus JJ;Brodkorb A;Hogan SA;Fenelon MA;
PROFESSOR PETER MC NAMARA	SCHOOL OF BUSINESS	-	Journal of Management	Large-Scale Events as Catalysts for Creating Mutual Dependence Between Social Ventures and Resource Providers	McNamara, P., Pazzaglia, F. and Sonpar, K.
MR EOIN MC NAMEE	BIOLOGY	-	American Journal of Gastroenterology	Cellular Plasticity of Defa4Cre-Expressing Paneth Cells in Response to Notch Activation and Intestinal Injury	Jennifer C. Jones , Constance D. Brindley , Nicholas H. Elder , Martin G. Myers Jr. , Michael W. Rajala , Christopher M. Dekaney , Eoin N. McNamee , Mark R. Frey , Noah F. Shroyer , Peter J. Dempsey
DR MICHAEL MCGANN	SOCIOLOGY	-	Policy Sciences	The rise of public sector innovation labs: experiments in design-thinking for polic	McGann, M; Blomkamp, E; Lewis, JM
DR AISLING MCMAHON	LAW	-	SCRIPted	Brexit and the Unitary Patent Package: A Further Compromised Future?	Aisling McMahon
DR CONOR MEADE	BIOLOGY	-	Plant Species Biology	Characterization of diverse ploidy in the arctic-alpine <i>Arenaria ciliata</i> species complex (Caryophyllaceae) using shoot meristem staining and flow cytometry analysis of archived frozen tissue	Abukrees, F., Kozlowski, G. and Meade, C.
DR CONOR MEADE	BIOLOGY	-	Australian Systematic Botany	A revised taxonomy for <i>Uvaria</i> (Annonaceae) in continental Asia	Meade, CV;Parnell, JAN
PROFESSOR AUDRA MOCKAITIS	SCHOOL OF BUSINESS	-	International Journal of Human Resource Management	The benefits of global teams for international organizations: HR implications.	Mockaitis, A.I., Zander, L., & De Cieri, H.
DR ROSEMARY MONAHAN	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Journal of Software and Systems Modeling	Formalised EMFTVM bytecode language for sound verification of model transformations	Zheng Cheng and Rosemary Monahan and James F. Power
DR DIEGO MONTAGNER	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	ChemMedChem	Development of an Efficient Dual-action GST-inhibiting Anticancer Platinum(IV) Prodrug	Diego Montagner*, Keefe Guang Zhi Lee, Maria Babak, Andrea Weiss, Paul Dyson, Patrycja Novak-Slowinska, Wee han Ang
DR DIEGO MONTAGNER	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Dalton Transactions	An innovative and efficient route to the synthesis of metal-based glycoconjugates: proof-of-concept and potential applications	Pettenuzzo, Montagner, McArdle, Ronconi
DR DIEGO MONTAGNER	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Chemical Communications	Increased immune cell infiltration in patient-derived tumor explants treated with Traniplatin: an original Pt(IV) pro-drug based on Cisplatin and Tranilas	Daniele Lo Re, Diego Montagner*, Dina Tolan, Di Sanza, Mar Iglesias, A. Calon, E. Giralt
DR DIEGO MONTAGNER	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Inorganica Chimica Acta	Evaluation of in vitro and in vivo antibacterial activity of novel Cu(II)-steroid complexes	Stephen Barrett , Stephen Delaney, Kevin Kavanagh, Diego Montagner*
DR DIEGO MONTAGNER	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Nucleic Acids Research	A phosphate-targeted dinuclear Cu(II) complex combining major groove binding and oxidative DNA cleavage.	Molphy Z;Montagner D;Bhat SS;Slator C;Long C;Erleben A;Kellelt A;
DR DIEGO MONTAGNER	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	International Journal of Molecular Sciences	A Pt(IV) prodrug combining Chlorambucil and cisplatin: a Dual Acting Weapon for targeting DNA in cancer cells	Montagner*, Tolan, Andriollo, Gandin, Marzano
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	Irish Journal of Education	A Pilot Study Investigating the Introduction of a Computer Science Course at Second Level Focusing on Computational Thinking	Aidan Mooney and James Lockwood
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Computers in Education	Visual and textual programming languages: a systematic review of the literature	Aidan Mooney and Mark Noone
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	International Journal Of Computer Science Education in Schools	Computational Thinking in Secondary Education: Where does it fit? A systematic literary review	Aidan Mooney and James Lockwood
DR IRENE MOSCA	ECONOMICS, FINANCE & ACCOUNTING	-	Demography	The Effect of Retirement on Cognition: Evidence from the Irish Marriage Bar	Mosca, I. and R.E. Wright
DR PHILIPPE MOSER	COMPUTER SCIENCE	-	Information Processing Letters	Limit-depth and DNR degrees	Moser P.;Stephan F.

DR PHILIPPE MOSER	COMPUTER SCIENCE	-	Frontiers in Psychology	Why the Conjunction Effect Is Rarely a Fallacy: How Learning Influences Uncertainty and the Conjunction Rule	Maguire, P., Moser, P, Maguire R. & Keane, M.T.
MS NICOLA MOUNTFORD	SCHOOL OF BUSINESS	-	ORGANIZATION STUDIES	Duos and Duels in Field Evolution: How Governments and Interorganizational Networks Relate	Mountford N.;Geiger S.
MS NICOLA MOUNTFORD	SCHOOL OF BUSINESS	-	Journal of Medical Internet Research	Activating technology for connected health in cancer: Protocol for a research and training program	Mountford N.;Zubiete E.;Kessie T.;Garcia-Zapirain B.;Nuño-Solinis R.;Coyle D.;Munksgaard K.;Fernandez-Luque L.;Romero O.;Fernandez M.;Jimenez P.;Daly A.;Whelan R.;Caulfield B.
PROFESSOR PAUL MOYNAGH	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Nature Communications	The E3 ubiquitin ligase Pellino2 mediates priming of the NLRP3 inflammasome	Humphries F.;Bergin R.;Jackson R.;Delagic N.;Wang B.;Yang S.;Dubois A.;Ingram R.;Moynagh P.
MS MORAG MUNRO	CENTRE FOR TEACHING & LEARNING	-	International Journal of Educational Technology in Higher Education	The complicity of digital technologies in the marketisation of UK higher education: exploring the implications of a critical discourse analysis of thirteen national digital teaching and learning strategies	Munro M.
MS SINÉAD MURNANE	INNOVATION VALUE INSTITUTE SERVICES	-	International Journal of Human Capital and Information Technology Professionals	The role of ethics in developing professionalism within the global ICT community.	Thornley, C., Murnane, S., McLaughlin, S., Veling, L., Carcary, M., Doherty, E.
DR DENIS MURPHY	MEDIA STUDIES	-	SAOTHAR (JOURNAL OF THE IRISH LABOUR HISTORY SOCIETY)	Ardmore Studios, film workers and the Irish State: creative labour in the 'Decade of Upheaval'	Denis Murphy
DR CONOR MURPHY	GEOGRAPHY	-	Journal of Environmental Psychology	Place attachment, disruption and transformative adaptation	Clarke, D., Murphy, C., Lorenzoni, I.
DR CONOR MURPHY	GEOGRAPHY	-	Environmental Research Letters (ERL)	Super Storm Desmond: a process-based assessment	Matthews, TKR, Murphy, C., McCarthy, G., Broderick, C., Wilby R.L.
DR CONOR MURPHY	GEOGRAPHY	-	Journal of Extreme Events	Navigating Cascades of Uncertainty — As Easy as ABC? Not Quite...	Smith, K.A., Wilby, R.L., Broderick, C., Prudhomme, C. Matthews, C., Harrigan, S., Murphy, C.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Trials	EEPIC - Enhancing Employability through Positive Interventions for improving Career potential: the impact of a high support career guidance intervention on the wellbeing, hopefulness, self-efficacy and employability of the long-term unemployed - a study protocol for a randomised controlled trial Trials (2018) 19:141	Whelan, N McGilloway S, Murphy MP and McGuinness C
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Administration	An absence of rights: Homeless families and social housing marketisation in Ireland	Hearne R.;Murphy M.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Irish Journal of Sociology	Ode to an invisible woman: The story of qualified adults and partners in Ireland	Murphy M.
DR CONOR MURPHY	GEOGRAPHY	-	Bulletin of the American Meteorological Society	Integrating data rescue into the classroom	Ryan C.;Duffy C.;Broderick C.;Thorne P.;Curley M.;Walsh S.;Daly C.;Treanor M.;Murphy C.
DR CONOR MURPHY	GEOGRAPHY	-	Citizen Science: Theory and Practice	Assessing citizen science participation skill for altruism or university course credit: A case study analysis using Cyclone Center	Phillips, C., Walshe, D., Regan, K., Strong, K., Hennon, C., Knapp, K., Murphy, C., Thorne, P.W. Murphy, C;Broderick, C;Burt, TP;Curley, M;Duffy, C;Hall, J;Harrigan, S;Matthews, TKR;Macdonald, N;McCarthy, G;McCarthy, MP;Mullan, D;Noone, S;Osborn, TJ;Ryan, C;Sweeney, J;Thorne, PW;Walsh, S;Wilby, RL
DR CONOR MURPHY	GEOGRAPHY	-	Climate of the Past	A 305-year continuous monthly rainfall series for the island of Ireland (1711-2016)	RL
DR CAROL MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Dementia	Assessing implicit and explicit dementia stigma in young adults and care-workers	Kane A.;Murphy C.;Kelly M.
EMERITUS PROF. JOHN MURPHY	EXPERIMENTAL PHYSICS	-	Infrared Physics and Technology	A novel, highly efficient cavity backshort design for far-infrared TES detectors	Bracken C.;de Lange G.;Audley M.;Trappe N.;Murphy J.;Gradziel M.;Vreeling W.;Watson D.
EMERITUS PROF. JOHN MURPHY	EXPERIMENTAL PHYSICS	-	Journal Of Astronomical Telescopes Instruments And Systems	Multimode simulations of a wide field of view double-Fourier far-infrared spatio-spectral interferometer	Bracken, CP;Lightfoot, J;O'Sullivan, C;Murphy, JA;Donohoe, A;Savini, G;Juanola-Parramon, R
DR PETER MURRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Irish Studies Review	Big causes and small nations: Michael Sayers, writing, fascism, communism and Jewish-Irishness	Peter Murray
DR JOHN MURRAY	MATHEMATICS & STATISTICS	-	Symmetry, Integrability And Geometry: Methods And Applications (Sigma)	The duals of the 2-modular irreducible modules of the alternating groups	Murray J.
DR JOHN MURRAY	MATHEMATICS & STATISTICS	-	Annali di Matematica Pura ed Applicata	Alperin–McKay natural correspondences in solvable and symmetric groups for the prime $p=2$	Giannelli E.;Murray J.;Tent J.
DR JOHN MURRAY	MATHEMATICS & STATISTICS	-	Journal of Algebra	The indecomposable symplectic and quadratic modules of the Klein-four group	Pforte L.;Murray J.
DR JOHN MURRAY	MATHEMATICS & STATISTICS	-	Journal of Algebra	The quadratic type of the 2-principal indecomposable modules of the double covers of alternating groups	Murray J.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Histopathology	HER2 challenge contest: a detailed assessment of automated HER2 scoring algorithms in whole slide images of breast cancer tissues	Qaiser T.;Mukherjee A.;Reddy PB C.;Munugoti S.;Tallam V.;Pitkäaho T.;Lehtimäki T.;Naughton T.;Berseth M.;Pedraza A.;Mukundan R.;Smith M.;Bhalerao A.;Rodner E.;Simon M.;Denzler J.;Huang C.;Bueno G.;Snead D.;Ellis I.;Ilyas M.;Rajput N.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Journal of Applied Optics	Space-variant video compression and processing in digital holographic microscopy sensor networks with application to potable water monitoring	Pitkäaho T.;Pitkakangas V.;Niemi M.;Rajput S.;Nishchal N.;Naughton T.
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	Austrian History Yearbook	The Ban Jelacic Trust for Disabled Soldiers and Their Families: Habsburg Dynastic Loyalty beyond National Boundaries, 1849-51	Newman, JP;Scheer, T
DR MOIRA NIC AN BHAIRD	FROEBEL EDUCATION	-	Eire-Ireland; a journal of Irish studies	Reading Between The Lines. Hyde's Writings, 1916	Máire Nic an Bhaird
DR FRANCES NOLAN	HISTORY	-	Irish Historical Studies	"The cat's paw": Helen Arthur, the act of resumption and The Popish pretenders to the forfeited estates in Ireland, 1700-03'.	Frances Nolan

DR SIMON NOONE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Climate of the Past Discussions	A 305-year continuous monthly rainfall series for the Island of Ireland (1711-2016)	Murphy C, Broderick C, Burt TP, Curley M, Duffy C, Hall J, Harrigan S, Matthews TKR, Macdonald N, McCarthy G, McCarthy MP, Mullan, D. Noone, S. Osborn TJ, Ryan C, Sweeney J, Thorne PW, Walsh S, Wilby RL
MR MARK NOONE	COMPUTER SCIENCE	-	Journal of Computers in Education	Visual and textual programming languages: a systematic review of the literature	Mark Noone and Aidan Mooney
DR BRENDA O CONNELL	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE	Psychology, Health and Medicine	Psychosocial health mediates the Gratitude-Physical Health link	O'Connell, B.H & Killeen-Byrt, M Levay M.;Radford A.;Krzakowski C.;Keese A.;Dick M.;Livingstone C.;Tweed H.;Rodriguez Martin G.;Saunders G.;Baker W.;Creasy M.;O'Hanlon K.;Hanna A.
DR KARL O HANLON	ENGLISH	-	Year's Work in English Studies	Modern literature	
DR KARL O HANLON	ENGLISH	-	Etudes Anglaises	"A Final Clarifying": Form, Error, and Alchemy in Geoffrey Hill's Ludo and the Daybooks'	Karl O'Hanlon
DR SUZANNE O KEEFFE	FROEBEL EDUCATION	-	Palgrave Communications	Experiences of care labour, gender and work for men who teach young children	O'Keeffe, S
DR SUZANNE O KEEFFE	FROEBEL EDUCATION	-	Irish Educational Studies	Gendered positionalality among Irish male primary teachers: the staff room as a site of performative masculinity	O'Keeffe S.,Deegan J.
PROFESSOR SEÁN Ó RIAIN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Administration	Ireland's Low learning Trap	S. Ó Rian
DR RICHARD O'BRIEN	ENGLISH	-	Literature Compass	"I will never play the Dane": Shakespeare and the performer's failure	Richard O'Brien
DR RICHARD O'BRIEN	ENGLISH	-	Connotations	Community and Conflict: A Practitioner's Perspective on Verse Drama	Richard O'Brien
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Journal of Radio and Audio Media	Openness through Sound": Dualcasting on Irish LGBT Radio	O'Brien, Anne & Páiraic Kerrigan
DR MAEVE O'BRIEN	ANCIENT CLASSICS	-	Classics Ireland	Fantasy Island: Greece and Rome in Two Eighteenth Century Irish Authors	Maeve O'Brien
MR EDWARD O'CONNOR	SCHOOL OF BUSINESS	-	European Management Review	Portrayal of skilled migrants in management studies. A review of the literature and future research agenda	Marian Crowley-Henry, Edward O' Connor, Akram Al Ariss.
PROFESSOR AISLINN O'DONNELL	EDUCATION	-	Studies in Philosophy and Education	Experimentation in Institutions: Ethics, Creativity and Existential Competence	O'Donnell, A.
PROFESSOR AISLINN O'DONNELL	EDUCATION	-	Educational Philosophy and Theory	Spinoza, experimentation and education: How things teach us	O'Donnell, A
DR DIARMUID O'DONOGHUE	COMPUTER SCIENCE	-	Journal Of Telecommunication, Electronic And Computer Engineering	Varying variants for ancde with MDV between target and trial vector (MDV) measurement	Mohd Salleh S.;O'Donoghue D.;Shibghatullah A.;Abas Z.
DR GRACE O'GRADY	EDUCATION	-	IRISH EDUCATION STUDIES JOURNAL	Engaging in Educational Narrative Inquiry: Making Visible Alternative Knowledge	O, Grady, G., O'Toole, J., Clandinin, D. J. and Leavy, A. (editors)
DR GRACE O'GRADY	EDUCATION	-	IRISH EDUCATION STUDIES JOURNAL	An entry into a creative, rhizomatic narrative inquiry into young people's identity construction	O' Grady, Grace
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Analytical Biochemistry	Proteomic profiling of large myofibrillar proteins from dried and long-term stored polyacrylamide gels	Murphy S.;Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Clinical Proteomics	Proteomic profiling of liver tissue from the mdx-4cv mouse model of Duchenne muscular dystrophy	Murphy S.;Zweyer M.;Henry M.;Meleady P.;Mundegar R.;Swandulla D.;Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Data In Brief	Dataset on the comparative proteomic profiling of mouse saliva and serum from wild type versus the dystrophic mdx-4cv mouse model of dystrophinopathy	Murphy S.;Zweyer M.;Mundegar R.;Swandulla D.;Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Electrophoresis	Comparative gel-based proteomic analysis of chemically crosslinked complexes in dystrophic skeletal muscle	Murphy S.;Zweyer M.;Mundegar R.;Swandulla D.;Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Proteomics	Proteomic analysis of the sarcolemma-enriched fraction from dystrophic mdx-4cv skeletal muscle	Murphy S.;Zweyer M.;Henry M.;Meleady P.;Mundegar R.;Swandulla D.;Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Biochemistry And Biophysics Reports	Proteomic identification of elevated saliva kallikrein levels in the mdx-4cv mouse model of Duchenne muscular dystrophy	Murphy S.;Zweyer M.;Mundegar R.;Swandulla D.;Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Data In Brief	Subproteomic profiling of sarcolemma from dystrophic mdx-4cv skeletal muscle	Murphy S.;Zweyer M.;Henry M.;Meleady P.;Mundegar R.;Swandulla D.;Ohlendieck K.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	Digital Journalism	Patterns in Award Winning Data Storytelling: Story Types, Enabling Tools and Competences	Ojo, A. and Heravi, B.
DR STEPHEN O'NEILL	ENGLISH	-	Shakespeare Studies	"Shakespeare's Digital Flow: Humans, Technologies and the Possibilities of Intercultural Exchange"	O'Neill, Stephen

					Gallego-Sala A.;Charman D.;Brewer S.;Page S.;Prentice I.;Friedlingstein P.;Moreton S.;Amesbury M.;Beilman D.;Björck S.;Blyakharchuk T.;Bohicchio C.;Booth R.;Bunbury J.;Camill P.;Carless D.;Chimner R.;Clifford M.;Cressey E.;Courtney-Mustaphi C.;De Vleeschouwer F.;de Jong R.;Fialkiewicz-Koziel B.;Finkelstein S.;Garneau M.;Githumbi E.;Hribljan J.;Holmquist J.;Hughes P.;Jones C.;Jones M.;Karofeld E.;Klein E.;Kokfelt U.;Korhola A.;Lacourse T.;Le Roux G.;Lamentowicz M.;Large D.;Lavoie M.;Loisel J.;Mackay H.;MacDonald G.;Makila M.;Magnan G.;Marchant R.;Marcisz K.;Martínez Cortizas A.;Massa C.;Mathijssen P.;Mauquoy D.;Mighall T.;Mitchell F.;Moss P.;Nichols J.;Oksanen P.;Orme L.;Packalen M.;Robinson S.;Roland T.;Sanderson N.;Sannel A.;Silva-Sánchez N.;Steinberg N.;Swindles G.;Turner T.;Uglow J.;Válaranta M.;van Bellen S.;van der Linden M.;van Geel B.;Wang G.;Yu Z.;Zaragoza-Castells J.;Zhao Y.
DR LISA ORME	GEOGRAPHY	-	Nature Climate Change	Latitudinal limits to the predicted increase of the peatland carbon sink with warming	
DR LISA ORME	GEOGRAPHY	-	QUATERNARY SCIENCE REVIEWS	Subpolar North Atlantic sea surface temperature since 6 ka BP: Indications of anomalous ocean-atmosphere interactions at 4-2 ka BP	Orme L.;Miettinen A.;Divine D.;Husum K.;Pearce C.;Van Nieuwenhove N.;Born A.;Mohan R.;Seidenkrantz M.
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	Innovations in Education and Teaching International	Decision Points in Mathematics Lectures	Ann O'Shea, Sinead Breen, Maria Meehan
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	PRIMUS	Designing Mathematical Thinking Tasks	Sinead Breen, Ann O'Shea
		ADULT & COMMUNITY EDUCATION, ASSISTING LIVING AND LEARNING INSTITUTE		'I feel like I have a disadvantage': how socio-economically disadvantaged students make the decision to study at a prestigious university	
DR KATRIONA O'SULLIVAN	ACCESS OFFICE		Studies in Higher Education	Journal Of Astronomical Telescopes Instruments And Systems	K O'Sullivan, J Robson, N Winters
DR CREIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-		Multimode simulations of a wide field of view double-Fourier far-infrared spatio-spectral interferometer	Bracken, CP;Lightfoot, J;O'Sullivan, C;Murphy, JA;Donohoe, A;Savini, G;Juanola-Parramon, R
					PAR;Allison, R;Arroja, F;Artal, E;Ashdown, M;Baccigalupi, C;Ballardini, M;Banday, AJ;Banerji, R;Barbosa, D;Bartlett, J;Bartolo, N;Basak, S;Baselmans, JJA;Basu, K;Battistelli, ES;Battye, R;Baumann, D;Benoit, A;Bersanelli, M;Bideaud, A;Biesiada, M;Billicki, M;Bonaldi, A;Bonato, M;Borrill, J;Boulanger, F;Brinckmann, T;Brown, ML;Bucher, M;Burigana, C;Buzzelli, A;Cabass, G;Cai, ZY;Calvo, M;Caputo, A;Carvalho, CS;Casas, FJ;Castellano, G;Catalano, A;Challinor, A;Charles, I;Chluba, J;Clements, DL;Clesse, S;Colafrancesco, S;Colantoni, I;Contreras, D;Coppolecchia, A;Crook, M;D'Alessandro, G;D'Amico, G;da Silva, A;de Avillez, M;de Gasperis, G;De Petris, M;de Zotti, G;Danese, L;Desert, FX;Desjacques, V;Di Valentino, E;Dickinson, C;Diego, JM;Doyle, S;Durrer, R;Dvorkin, C;Eriksen, HK;Errard, J;Feeney, S;Fernandez-Cobos, R;Finelli, F;Forastieri, F;Franceschet, C;Fuskeland, U;Galli, S;Genova-Santos, RT;Gerbino, M;Giusarma, E;Gomez, A;Gonzalez-Nuevo, J;Grandis, S;Greenslade, J;Goupy, J;Hagstotz, S;Hanany, S;Handley, W;Henrot-Versille, S;Hernandez-Monteagudo, C;Hervias-Caimapo, C;Hills, M;Hindmarsh, M;Hivon, E;Hoang, DT;Hooper, DC;Hu, B;Keihänen, E;Keskitalo, R;Kiiveri, K;Kisner, T;Kitching, T;Kunz, M;Kurki-Suonio, H;Lagache, G;Lamagna, L;Lapi, A;Lasenby, A;Lattanzi, M;Le Brun, AMC;Lesgourgues, J;Liguori, M;Lindholm, V;Lizarraga, J;Luzzi, G;Macias-Perez, JF;Maffei, B;Mandolesi, N;Martin, S;Martinez-Gonzalez, E;Martins, CJAP;Masi, S;Massardi, M;Matarrese, S;Mazzotta, P;McCarthy, D;Melchiorri, A;Melin, JB;Mennella, A;Mohr, J;Molinari, D;Monfardini, A;Montier, L;Natoli, P;Negrello, M;Notari, A;Noviello, F;Oppizzi, F;O'Sullivan, C;Pagano, L;Paiella, A;Pajer, E;Paoletti, D;Paradiso, S;Partridge, RB;Patanchon, G;Patil, SP;Perdereau, O;Piacentini, F;Piat, M;Pisano, G;Polastri, L;Polenta, G;Pollo, A;Ponthieu, N;Poulin, V;Prele, D;Quartin, M;Ravenni, A;Remazeilles, M;Renzi, A;Ringeval, C;Roest, D;Roman, M;Roukema, BF;Rubino-Martin, JA;Salvati, L;Scott, D;Serjeant, S;Signorelli, G;Starobinsky, AA;Sunyaev,
DR CREIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Journal of Cosmology and Astroparticle Physics	Exploring cosmic origins with CORE Survey requirements and mission design	
DR REBECCA OWENS	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Metallomics	Systems Impact of Zinc Chelation by the Epipolythiodioxopiperazine Dithiol Gliotoxin in Aspergillus fumigatus: A New Direction in Natural Product Functionality.	Saleh, A.A., Jones, G.W., Tinley, F.C., Delaney, S.F., Alabbadi, S., Fenlon K., Doyle, S. and Owens, R.A.
DR REBECCA OWENS	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Scientific Reports	The involvement of the low-oxygen-activated locus of Burkholderia cenocepacia in adaptation during cystic fibrosis infection	Cullen L.;O'Connor A.;McCormack S.;Owens R.;Holt G.;Collins C.;Callaghan M.;Doyle S.;Smith D.;Schaffer K.;Fitzpatrick D.;McClean S.
PROFESSOR PATRICIA PALMER	ENGLISH	-	Literature Compass	'What Is My Network? Introducing MACMORRIS: Digitising Cultural Activity and Collaborative Networks in Early Modern Ireland'	David J. Baker, Willy Maley and Patricia Palmer
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	European Urology Supplements	Identification and evaluation of serum protein biomarkers for organ confined prostate cancer	Mc Ardle, A and Tonry, C and Fan, Y and Inzitari, R and Rooney, R and Brian, B and Parnell, A and Finn, S and Pennington, S

PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Environmetrics	Frequency selection in paleoclimate time series: A model-based approach incorporating possible time uncertainty	Franke, Peter M and Huntley, Brian and Parnell, Andrew C Wolbach, Wendy S and Ballard, Joanne P and Mayewski, Paul A and Parnell, Andrew C and Cahill, Niamh and Adedeji, Victor and Bunch, Ted E and Domínguez-Vázquez, Gabriela and Erlanson, Jon M and Firestone, Richard B and others
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	The Journal of Geology	Extraordinary biomass-burning episode and impact winter triggered by the Younger Dryas cosmic impact ~ 12,800 years ago. 2. Lake, marine, and terrestrial sediments	
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	International Journal of Mathematical Education in Science and Technology	Live lectures or online videos: students' resource choices in a first-year university mathematics module	Howard, Emma and Meehan, Maria and Parnell, Andrew
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Wiley Interdisciplinary Reviews: Computational Statistics	Statistical challenges in estimating past climate changes	Sweeney, James and Salter-Townshend, Michael and Edwards, Tamsin and Buck, Caitlin E and Parnell, Andrew C
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	The Internet and Higher Education	Contrasting prediction methods for early warning systems at undergraduate level	Howard, Emma and Meehan, Maria and Parnell, Andrew
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Animal Ecology	Estimating contributions of pelagic and benthic pathways to consumer production in coupled marine food webs	Duffill Telsnig, Jessica I and Jennings, Simon and Mill, Aileen C and Walker, Nicola D and Parnell, Andrew C and Polunin, Nicholas VC Rafter, Pierce and Purfield, Deirdre C and Berry, Donagh P and Parnell, Andrew C and Gormley, I Claire and Kearney, J Francis and Coffey, Mike P and Carthy, Tara R
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of animal science	Characterization of copy number variants in a large multibreed population of beef and dairy cattle using high-density single nucleotide polymorphism genotype data	
PROFESSOR ANDREW PARNELL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Epidemiology, Biostatistics and Public Health	Effect of the Irish Civil War 1922-1923 on suicide rates in Ireland: a retrospective investigation of the archives of the registrar-general for Saorstát Éireann	Osman, Mugtaba and Parnell, Andrew C and McCauley, MacDara
DR TUVANA PASTINE	ECONOMICS, FINANCE & ACCOUNTING	-	THE ECONOMIC AND SOCIAL REVIEW	Incumbency Advantage in an Electoral Contest	Matthew T. Cole, Ivan Pastine, Tuvana Pastine
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Journal of Machine Learning Research	Automatic Differentiation in Machine Learning: a Survey	Baydin, AG;Pearlmutter, BA;Radul, AA;Siskind, JM
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Optimization Methods and Software	Divide-and-conquer checkpointing for arbitrary programs with no user annotation	Siskind J.;Pearlmutter B.
PROFESSOR ROWENA PECCHENINO	ECONOMICS, FINANCE & ACCOUNTING	-	Business Economics	Real options? Labor contracts in an uncertain world	Byrne J.;Hurley M.;Pecchenino R.
DR MIQUEL PELLICER	ECONOMICS, FINANCE & ACCOUNTING	-	Economics of Education Review	The evolution of returns to education in the Middle East and North Africa: Evidence from comparable education policy changes in Tunisia	Pellicer, Miquel
DR SUNG YUEH PERNG	SOCIAL SCIENCES INSTITUTE	-	Social and Cultural Geography	Solutions and frictions in civic hacking: Collaboratively designing and building a queuing app for an immigration office	Perng, Sung-Yueh and Kitchin, Rob
DR FRANCESCA PLACANICA	MUSIC	-	Twentieth-Century Music	Recital i (for Cathy): A Drama 'Through the Voice'	Placanica F.
DR FRANCESCA PLACANICA	MUSIC	-	Journal of Musicological Research	The unsung one: The performer's voice in twentieth-century musical monodrama	Placanica F.
DR ETAIN QUIGLEY	LAW	-	Irish Probation Journal	ADHD and the Irish Criminal Justice System: The Question of Inertia	Dr Etain Quigley and Dr Blánaid Gavin
DR JENNIFER REDMOND	HISTORY	-	Women's History Review	Special Issue: Irish Women and the First World War Era	Jennifer Redmond and Elaine Farrell
DR JENNIFER REDMOND	HISTORY	-	Women's History Review	War Within and Without: Irish women in the First World War era	Jennifer Redmond and Elaine Farrell
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE	International Dialogue A Multidisciplinary Journal of World Affairs	The Life of the Law in Palestine	John Reynolds
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	E-Journal of Portuguese History	The Portuguese Expeditionary Corps in France (1917-18) and the long shadow of the Peninsular War against Napoleon	Filipe Ribeiro de Meneses
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	Journal of Military History	"Not only useless, but dangerous? The Portuguese Expeditionary Corps in France in the aftermath of the battle of La Lys, 9 April 1918"	Filipe Ribeiro de Meneses
PROFESSOR JANETTE RIGBY	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Open Heart	Mapping the potential of community first responders to increase cardiac arrest survival	Barry T.;González A.;Conroy N.;Watters P.;Masterson S.;Rigby J.;Bury G. McCann A.;McNulty H.;Rigby J.;Hughes C.;Hoey L.;Molloy A.;Cunningham C.;Casey M.;Tracey F.;O'Kane M.;McCarroll K.;Ward M.;Moore K.;Strain J.;Moore A.
PROFESSOR JANETTE RIGBY	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of the American Geriatrics Society	Effect of Area-Level Socioeconomic Deprivation on Risk of Cognitive Dysfunction in Older Adults	
PROFESSOR JANETTE RIGBY	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Applied Spatial Analysis and Policy	An Open Source Geodemographic Classification of Small Areas in the Republic of Ireland	Brunsdon C.;Charlton M.;Rigby J.
DR PATRICK RIGOT-MULLER	SCHOOL OF BUSINESS	-	Transportation Research Part A: Policy and Practice	Analysing the heavy goods vehicle "écotaxe" in France: Why did a promising idea fail in implementation?	Rigot-Müller P.
DR PATRICK RIGOT-MULLER	SCHOOL OF BUSINESS	-	Journal of Ocean Technology	Arctic navigation: Stakes, benefits and limits of the polaris system	Fedi L.;Etienne L.;Faury O.;Rigot-Müller P.;Stephenson S.;Cheaitou A.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IEEE Transactions on Sustainable Energy	Estimation and Forecasting of Excitation Force for Arrays of Wave Energy Devices	Pena-Sanchez Y.;Garcia-Abril M.;Paparella F.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Ocean Engineering	Finite-order hydrodynamic model determination for wave energy applications using moment-matching	Faedo N.;Peña-Sanchez Y.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Applied Energy	A high-fidelity wave-to-wire simulation platform for wave energy converters: Coupled numerical wave tank and power take-off models	Penalba M.;Davidson J.;Windt C.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Ocean Engineering	Analytical representation of nonlinear Froude-Krylov forces for 3-DoF point absorbing wave energy devices	Giorgi G.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IEEE Transactions on Sustainable Energy	The impact of time-frequency estimation methods on the performance of wave energy converters under passive and reactive control	Garcia-Rosa P.;Ringwood J.;Fosso O.;Molinas M.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Control Engineering Practice	Towards realistic non-linear receding-horizon spectral control of wave energy converters	Mérigaud A.;Ringwood J.

PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Ifac-Papersonline	Wave Energy Control Systems: Robustness Issues	Ringwood J.;Merigaud A.;Faedo N.;Fusco F.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Ifac-Papersonline	Moment-Based Constrained Optimal Control of Wave Energy Converters: Flap-Type Device	Faedo N.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IEEE Journal of Oceanic Engineering	Short-Term Forecasting of Sea Surface Elevation for Wave Energy Applications: The Autoregressive Model Revisited	Pena-Sanchez Y.;Merigaud A.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Control Engineering Practice	Energy-maximising control of wave energy converters using a moment-domain representation	Faedo N.;Scariotti G.;Astolfi A.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Ifac-Papersonline	Moment-Matching-Based Identification of Wave Energy Converters: the ISWEC Device	Faedo N.;Peña-Sanchez Y.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IEEE Transactions on Sustainable Energy	Receding-horizon pseudo-spectral control of wave energy converters using periodic basis functions	Auger C.;Merigaud A.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Applied Energy	Wave energy resource variation off the west coast of Ireland and its impact on realistic wave energy converters' power absorption	Penalba M.;Ulazia A.;Ibarra-Berastegui G.;Ringwood J.;Sáenz J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Journal Of Ocean Engineering And Marine Energy	Articulating parametric resonance for an OWC spar buoy in regular and irregular waves	Giorgi G.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Energies	Historical evolution of the wave resource and energy production off the Chilean coast over the 20th Century	Ulazia A.;Penalba M.;Rabanal A.;Ibarra-Berastegi G.;Ringwood J.;Sáenz J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Journal Of Ocean Engineering And Marine Energy	Comparing nonlinear hydrodynamic forces in heaving point absorbers and oscillating wave surge converters	Giorgi G.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Journal Of Ocean Engineering And Marine Energy	Relevance of pressure field accuracy for nonlinear Froude-Krylov force calculations for wave energy devices	Giorgi G.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IEEE Transactions on Sustainable Energy	A Compact 6-DoF Nonlinear Wave Energy Device Model for Power Assessment Incorporating Ocean Wave Spectrum Information in Short-Term Free-Surface Elevation Forecasting	Giorgi G.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IEEE Journal of Oceanic Engineering	Proceedings Of The Institution Of Mechanical Engineers Part M: Journal Of Engineering For The Maritime Environment	Merigaud A.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IEEE Transactions on Sustainable Energy	Power production assessment for wave energy converters: Overcoming the perils of the power matrix	Méridaud A.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IEEE Transactions on Sustainable Energy	A nonlinear frequency-domain approach for numerical simulation of wave energy converters	Méridaud A.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IEEE Transactions on Sustainable Energy	Improving the Computational Performance of Nonlinear Pseudospectral Control of Wave Energy Converters	Méridaud A.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IEEE Transactions on Sustainable Energy	Adaptive control of a wave energy converter	Davidson J.;Genest R.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IEEE Journal of Oceanic Engineering	Free-Surface Time-Series Generation for Wave Energy Applications	Merigaud A.;Ringwood J.
DR PETER ROBBINS	DESIGN INNOVATION	-	Journal of Open Innovation: Technology, Market, and Complexity	From Design Thinking to Art Thinking with an Open Innovation Perspective—A Case Study of How Art Thinking Rescued a Cultural Institution in Dublin	Peter Robbins
DR PETER ROBBINS	DESIGN INNOVATION	-	The Journal of Small Business & Entrepreneurship	Dynamic capabilities and the entrepreneurial university: a perspective on the knowledge transfer capabilities of universities	O'Reilly N.;Robbins P.
DR PETER ROBBINS	DESIGN INNOVATION	-	ITERATIONS Design Research and Practice Review	How Irish Design Consultancies add value to Ireland's Innovation 2020 Priorities: a preliminary study	Keirnen, A. Koffel, R. Robbins, P. Devitt, F. Vaugh, T & Ryan, M
DR PETER ROBBINS	DESIGN INNOVATION	-	ITERATIONS Design Research and Practice Review	Design Thinking: Design's Prodigal Son?	Peter Robbins
DR MARK ROBINSON	BIOLOGY	-	Cancer Immunology Research	Lactate-mediated acidification of tumor microenvironment induces apoptosis of liver-resident NK cells in colorectal liver metastasis.	Harmon C;Robinson MW;Hand F;Almuaili D;Mentor K;Houlihan DD;Hoti E;Lynch L;Geoghegan J;O'Farrelly C;
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	JOURNAL OF THE EXPERIMENTAL ANALYSIS OF BEHAVIOR	The relationship between differential stimulus relatedness and implicit measure effect sizes	Cummins J.;Roche B.;Tyndall I.;Cartwright A.
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Record	Assessing the Effects of a Relational Training Intervention on Fluid Intelligence Among a Sample of Socially Disadvantaged Children in Bangladesh	Amd M.;Roche B.
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Perspectives On Behavior Science	Related to Anxiety: Arbitrarily Applicable Relational Responding and Experimental Psychopathology Research on Fear and Avoidance	Dymond S.;Bennett M.;Boyle S.;Roche B.;Schlund M.
DR RICHARD ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Frontiers in Psychology	Inhibition and updating, but not switching, predict developmental dyslexia and individual variation in reading ability	Doyle C.;Smeaton A.;Roche R.;Boran L.
DR RICHARD ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Ageing Research Reviews	Autobiographical memory, the ageing brain and mechanisms of psychological interventions.	Allen AP;Doyle C;Commins S;Roche RAP;
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Record	Cognitive Defusion in Acceptance and Commitment Therapy: What Are the Basic Processes of Change?	Assaz D.;Roche B.;Kanter J.;Oshiro C.
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Contextual Behavioral Science	The Acceptance and Action Questionnaire-II (AAQ-II) as a measure of experiential avoidance: Concerns over discriminant validity	Tyndall I.;Waldeck D.;Pancani L.;Whelan R.;Roche B.;Dawson D.
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Behavioral Education	Can SMART Training Really Increase Intelligence? A Replication Study	Colbert D.;Tyndall I.;Roche B.;Cassidy S.
DR JULIE RODGERS	MODERN LANGUAGES, LITERATURES & CULTURES	-	Women: A Cultural Review	On the Margins of Motherhood: Choosing to Be Child-Free in Lucie Joubert's 'Envers du landau' (2010)	Rodgers, J
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	Philotheos: International Journal for Philosophy and Theology	God and Mammon: Fundamental Structures in Georg Simmel's Philosophy of Money	Philipp W. Rosemann
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	MAYNOOTH PHILOSOPHICAL PAPERS	Leonard Cohen, Philosopher	Philipp W. Rosemann
DR FERGUS RYAN	LAW	-	Irish Journal of Family Law	Unfinished Business? Equality and Family Diversity in the Wake of the Irish Marriage Referendum	Fergus Ryan

MR MARTIN RYAN	DESIGN INNOVATION	-	ITERATIONS Design Research and Practice Review	How Irish design consultancies align with Ireland's Innovation 2020 priorities: a preliminary study	Kiernan, Alen; Robbins, Peter; Devitt, Frank; Vaugh, Trevor; Ryan, Martin; Koffel, Rachael
MR MARTIN RYAN	DESIGN INNOVATION	-	ITERATIONS Design Research and Practice Review	Design-driven Entrepreneurship; An interview with four Irish designer-founders	Ryan, Martin; Vaugh, Trevor
MR MARTIN RYAN	DESIGN INNOVATION	-	ITERATIONS Design Research and Practice Review	Design thinking, the driver of innovation in Irish industry; An interview with Denis Hayes, Managing Director of the IRDG	Ryan, Martin; Vaugh, Trevor
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	Nordic Studies in Education	Varför tar våldet aldrig slut och vad kan vi göra åt det	Langmann, E & Säfstöm, C.A.
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	Praxis Educativa	Un Manifiesto por la Education	Biesta, G. & Säfstöm, C.A.
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	Praxis Educativa	Todavía en defensa de la education. Una reflexion acerca del manifiesto tras seis años de su primera publicación	Säfstöm, C.A.
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	European Educational Research Journal	Liveable life, Educational Theory and the Imperative of Constant Change	Säfstöm, C.A.
DR RITA SAKR	ENGLISH	-	Journal of Postcolonial Writing	The More-Than-Human Refugee Journey: Hassan Blasim's Short Stories	Rita Sakr
DR ANDREW JAMIE SARIS	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Postgraduate Medical Journal	On patients, doctors and ethnographers: A response to Launer	Power R.;Saris A.
DR ANJA SCHAEFER	SCHOOL OF BUSINESS	-	International Journal of Entrepreneurship and Innovation	Making 'greener' connections: an introduction to the special issue	Blundel, R., Smith, D., Ackrill, R. and Schaefer, A.
DR ANJA SCHAEFER	SCHOOL OF BUSINESS	-	International Journal of Entrepreneurial Behaviour and Research	Drivers of sustainable entrepreneurial practices in Pakistan's leather industry	Wahga, A., Blundel, R. and Schaefer, A.
DR ANJA SCHAEFER	SCHOOL OF BUSINESS	-	Business and Society	Individual values and SME environmental engagement.	Schaefer, A., Williams, S., Blundel, R.
DR MARTINA SCHROEDER	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Biochemical Journal	DDX3 directly facilitates IKKa activation and regulates downstream signalling pathways.	Fullam A;Gu L;Höhn Y;Schröder M;
DR MARTINA SCHROEDER	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	European Journal of Cell Biology	Investigating nucleo-cytoplasmic shuttling of the human DEAD-box helicase DDX3	Brennan R.;Haap-Hoff A.;Gu L.;Gautier V.;Long A.;Schröder M.
PROFESSOR DAVID SCOURFIELD	ANCIENT CLASSICS	ARTS AND HUMANITIES INSTITUTE	Classical Receptions Journal	Classical In/stabilities: Virginia Woolf, Ford Madox Ford, and the Great War	Scourfield, J. H. D.
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	-	PHYSICAL REVIEW D	Bayesian study of relativistic open and hidden charm in anisotropic lattice QCD	Aoife Kelly; Alexander Rothkopf; Jon-Ivar Skullerud
DR JOOST SLINGERLAND	THEORETICAL PHYSICS	-	Physical Review B	Trial wave functions for a composite Fermi liquid on a torus	Fremling M.;Moran N.;Slingerland J.;Simon S.
DR JOOST SLINGERLAND	THEORETICAL PHYSICS	-	New Journal of Physics	Dynamics and level statistics of interacting fermions in the lowest Landau level	Fremling M.;Repellin C.;Stéphan J.;Moran N.;Slingerland J.;Haque M.
DR DANIELLE SOFER	MUSIC	ARTS AND HUMANITIES INSTITUTE	American Music	Breaking Silence, Breaching Censorship: 'Ongoing Interculturality' in Alice Shields's Electronic Opera Apocalypse	Danielle Sofer
DR DANIELLE SOFER	MUSIC	ARTS AND HUMANITIES INSTITUTE	The International Journal of Music and Technology - Organised Sound	The Macropolitics of Microsound: Gender and Sexual Identities in Barry Truax's Song of Songs	Mark Kelada, John M. D. Walsh, Robert W. Devine, Patrick McArdle, and John C. Stephens
DR JOHN STEPHENS	CHEMISTRY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Beilstein Journal of Organic Chemistry	Synthesis of pyrazolopyrimidinones using a "one-pot" approach and microwave irradiation.	Mark Kelada, John M. D. Walsh, Robert W. Devine, Patrick McArdle, and John C. Stephens
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	-	Eriu	The stars look very different today	Stifter, David
DR ANN STOKES	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Health Research Board	A community-based parent-support programme to prevent child maltreatment: Protocol for an exploratory randomised controlled trial	Furlong, M., A. Stokes, S. McGilloway, Y. Leckey, G. Hickey, T. Bywater, M. Donnelly, C. O'Neill & C. Cardwell
DR ANN STOKES	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Research in Education Sciences	A universal early parenting education intervention in community-based primary care settings: Development and installation challenges	Hickey, G., McGilloway, S., Leckey, Y. and Stokes, A.
EMERITUS PROF. JOHN SWEENEY	GEOGRAPHY	-	Climate of the Past Discussions	A 305-year continuous monthly rainfall series for the Island of Ireland (1711-2016)	Murphy C, Broderick C, Burt TP, Curley M, Duffy C, Hall J, Harrigan S, Matthews TKR, Macdonald N, McCarthy G, McCarthy MP, Mullan, D. Noone, S. Osborn TJ, Ryan C, Sweeney J, Thorne PW, Walsh S, Wilby RL, Conor Murphy, Ciaran Broderick, Timothy P. Burt, Mary Curley, Catriona Duffy, Julia Hall, Shaun Harrigan, Tom K.R. Matthews, Neil Macdonald, Gerard McCarthy, Mark P. McCarthy, Donal Mullan, Simon Noone, Timothy J. Osborn, Ciara Ryan, John Sweeney, Peter W. Thorne, Seamus Walsh, and Robert L. Wilby
EMERITUS PROF. JOHN SWEENEY	GEOGRAPHY	-	Climate of the Past	A 305-year continuous monthly rainfall series for the Island of Ireland (1711-2016)	Murphy C, Broderick C, Burt TP, Curley M, Duffy C, Hall J, Harrigan S, Matthews TKR, Macdonald N, McCarthy G, McCarthy MP, Mullan, D. Noone, S. Osborn TJ, Ryan C, Sweeney J, Thorne PW, Walsh S, Wilby RL, Conor Murphy, Ciaran Broderick, Timothy P. Burt, Mary Curley, Catriona Duffy, Julia Hall, Shaun Harrigan, Tom K.R. Matthews, Neil Macdonald, Gerard McCarthy, Mark P. McCarthy, Donal Mullan, Simon Noone, Timothy J. Osborn, Ciara Ryan, John Sweeney, Peter W. Thorne, Seamus Walsh, and Robert L. Wilby
MR TONY SWEENEY	FROEBEL EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE	British Journal of Educational Technology	Writing and iPads in the early years: Perspectives from within the classroom	Dunn J.;Sweeney T.
DR ROGER SWEETMAN	SCHOOL OF BUSINESS	-	Project Management Journal	Portfolios of Agile Projects: A Complex Adaptive Systems' Agent Perspective	Roger Sweetman, Kieran Conboy
PROFESSOR PETER THORNE	GEOGRAPHY	-	Journal of Geophysical Research-Atmospheres	Radiosondes Show That After Decades of Cooling, the Lower Stratosphere Is Now Warming	Phillipona R.;Mears C.;Fujiwara M.;Jeannot P.;Thorne P.;Bodeker G.;Haimberger L.;Hervo M.;Popp C.;Romanens G.;Steinbrecht W.;Stübi R.;Van Malderen R.
PROFESSOR PETER THORNE	GEOGRAPHY	-	Bulletin of the American Meteorological Society	Integrating data rescue into the classroom	Ryan C.;Duffy C.;Broderick C.;Thorne P.;Curley M.;Walsh S.;Daly C.;Treanor M.;Murphy C.
PROFESSOR PETER THORNE	GEOGRAPHY	-	International Journal of Climatology	Towards a global land surface climate fiducial reference measurements network	Thorne P.;Diamond H.;Goodison B.;Harrigan S.;Hausfather Z.;Ingleby N.;Jones P.;Lawrimore J.;Lister D.;Merlone A.;Oakley T.;Palecki M.;Peterson T.;de Podesta M.;Tassone C.;Venema V.;Willett K.
PROFESSOR PETER THORNE	GEOGRAPHY	-	Citizen Science: Theory and Practice	Assessing citizen science participation skill for altruism or university course credit: A case study analysis using Cyclone Center	Phillips, C., Walshe, D., Regan, K., Strong, K., Hennon, C., Knapp, K., Murphy, C., Thorne, P.W.

PROFESSOR PETER THORNE	GEOGRAPHY	-	Climate of the Past	A 305-year continuous monthly rainfall series for the island of Ireland (1711-2016)	Murphy, C;Broderick, C;Burt, TP;Curley, M;Duffy, C;Hall, J;Harrigan, S;Matthews, TKR;Macdonald, N;McCarthy, G;McCarthy, MP;Mullan, D;Noone, S;Osborn, TJ;Ryan, C;Sweeney, J;Thorne, PW;Walsh, S;Wilby, RL
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE - IVI		International Journal of Managing Projects in Business	Developing the capability to terminate IT projects when they can no longer deliver business value: A discussion of key insights from practitioners	Thornley, C; Crowley, C.
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE - IVI		International Journal of Human Capital and Information Technology Professionals	The role of ethics in developing professionalism within the global ICT community.	Thornley, C, Murnane, S., McLaughlin, S., Veling, L., Carcary, M., Doherty, E.
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	The Irish Review	Public Geographies of the Nation: An Introduction	Cronin, Nessa and Till, Karen E.
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	The Irish Review	Waiting 'For the City to Remember': Archive and Repertoire in ANU's These Rooms	Till, Karen E.
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	DISCLOSURE	Place, Memory and Archive: An Interview with Karen Till	Till, Karen E., with Kaufman, Emily and Woodward, Christine
DR CARAGH TISDALL	RESEARCH DEVELOPMENT OFFICE	-	Physiological Reports	Investigation of facilitative urea transporters in the human gastrointestinal tract. 'Pitstop of Death': Irish newspaper coverage of Iraq war protests at Shannon airport[*]	Walpole C;McGrane A;Al-Mousawi H;Winter D;Baird A;Stewart G;
DR GAVAN TITLEY	MEDIA STUDIES	-	Irish Political Studies		Browne H.;Coulter C.;Flynn R.;Hetherington V.;Tittley G.
PROFESSOR SHARON TODD	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Irish Educational Studies	Foreword: Special Issue on Narrative Inquiry	Todd S.
PROFESSOR SHARON TODD	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Educational Philosophy and Theory	Culturally reimagining education: Publicity, aesthetics and socially engaged art practice	Todd S.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	International Journal of Intelligent Systems	Synthetic generation of spatial graphs	Torra, V;Jonsson, A;Navarro-Arribas, G;Salas, J
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Journal of Cosmology and Astroparticle Physics	Exploring cosmic origins with CORE: The instrument	De Bernardis P.;Ade P.;Baselmans J.;Battistelli E.;Benoit A.;Bersanelli M.;Bideaud A.;Calvo M.;Casas F.;Castellano M.;Catalano A.;Charles I.;Colantoni I.;Columbro F.;Coppolecchia A.;Crook M.;D'Alessandro G.;Petris M.;Delabrouille J.;Doyle S.;Franceschet C.;Gomez A.;Goupy J.;Hanany S.;Hills M.;Lamagna L.;Macias-Perez J.;Maffei B.;Martin S.;Martinez-Gonzalez E.;Masi S.;McCarthy D.;Mennella A.;Monfardini A.;Noviello F.;Paiella A.;Piacentini F.;Piat M.;Pisano G.;Signorelli G.;Tan C.;Tartari A.;Trappe N.;Triqueneaux S.;Tucker C.;Vermeulen G.;Young K.;Zannoni M.;Achúcarro A.;Allison R.;Artal E.;Ashdown M.;Ballardini M.;Banday A.;Banerji R.;Bartlett J.;Bartolo N.;Basak S.;Bonaldi A.;Bonato M.;Borrill J.;Bouchet F.;Boulanger F.;Brinckmann T.;Bucher M.;Burigana C.;Buzzelli A.;Cai Z.;Carvalho C.;Challinor A.;Chluba J.;Clesse S.;Gasperis G.
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Infrared Physics and Technology	A novel, highly efficient cavity backshort design for far-infrared TES detectors	Bracken C.;de Lange G.;Audley M.;Trappe N.;Murphy J.;Gradziel M.;Vreeling W.;Watson D.
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Journal of Cosmology and Astroparticle Physics	Exploring cosmic origins with CORE: Inflation	F. Finelli and M. Bucher and A. Achúcarro and M. Ballardini and N. Bartolo and D. Baumann and S. Clesse and J. Errard and W. Handley and M. Hindmarsh and K. Kiiveri and M. Kunz and A. Lasenby and M. Liguori and D. Paoletti and C. Ringeval and J. Väliviita and B. van Tent and V. Vennin and P. Ade and R. Allison and F. Arroja and M. Ashdown and A.J. Banday and R. Banerji and J.G. Bartlett and S. Basak and P. de Bernardis and M. Bersanelli and A. Bonaldi and J. Borrill and F.R. Bouchet and F. Boulanger and T. Brinckmann and C. Burigana and A. Buzzelli and Z.-Y. Cai and M. Calvo and C.S. Carvalho and G. Castellano and A. Challinor and J. Chluba and I. Colantoni and A. Coppolecchia and M. Crook and G. D'Alessandro and G. D'Amico and J. Delabrouille and V. Desjacques and G. De Zotti and J.M. Dieg
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Journal of Cosmology and Astroparticle Physics	Exploring cosmic origins with CORE: Mitigation of systematic effects	P. Natoli and M. Ashdown and R. Banerji and J. Borrill and A. Buzzelli and G. de Gasperis and J. Delabrouille and E. Hivon and D. Molinari and G. Patanchon and L. Polastri and M. Tomasi and F.R. Bouchet and S. Henrot-Versillé and D.T. Hoang and R. Keskitalo and K. Kiiveri and T. Kisner and V. Lindholm and D. McCarthy and F. Piacentini and O. Perdereau and G. Polenta and M. Tristram and A. Achúcarro and P. Ade and R. Allison and C. Baccigalupi and M. Ballardini and A.J. Banday and J. Bartlett and N. Bartolo and S. Basak and D. Baumann and M. Bersanelli and A. Bonaldi and M. Bonato and F. Boulanger and T. Brinckmann and M. Bucher and C. Burigana and Z.-Y. Cai and M. Calvo and C.-S. Carvalho and M.G. Castellano and A. Challinor and J. Chluba and S. Clesse and I. Colantoni and A. Coppolecchia

DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Journal of Cosmology and Astroparticle Physics	Exploring cosmic origins with CORE: Extragalactic sources in cosmic microwave background maps	G. De Zotti and J. González-Nuevo and M. Lopez-Caniego and M. Negrello and J. Greenslade and C. Hernández-Monteagudo and J. Delabrouille and Z.-Y. Cai and M. Bonato and A. Achúcarro and P. Ade and R. Allison and M. Ashdown and M. Ballardini and A.J. Banday and R. Banerji and J.G. Bartlett and N. Bartolo and S. Basak and M. Bersanelli and M. Biesiada and M. Bilicki and A. Bonaldi and L. Bonavera and J. Borrill and F. Bouchet and F. Boulanger and T. Brinckmann and M. Bucher and C. Burigana and A. Buzzelli and M. Calvo and C.S. Carvalho and M.G. Castellano and A. Challinor and J. Chluba and D.L. Clements and S. Clesse and S. Colafrancesco and I. Colantoni and A. Coppolecchia and M. Crook and G. D'Alessandro and P. de Bernardis and G. de Gasperis and J.M. Diego and E. Di Valentino and J. Errar
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Journal of Cosmology and Astroparticle Physics	Exploring cosmic origins with CORE: Cosmological parameters	E. Di Valentino and T. Brinckmann and M. Gerbino and V. Poulin and F.R. Bouchet and J. Lesgourgues and A. Melchiorri and J. Chluba and S. Clesse and J. Delabrouille and C. Dvorkin and F. Forastieri and S. Galli and D.C. Hooper and M. Lattanzi and C.J.A.P. Martins and L. Salvati and G. Cabass and A. Caputo and E. Giusarma and E. Hivon and P. Natoli and L. Pagano and S. Paradiso and J.A. Rubiño-Martín and A. Achúcarro and P. Ade and R. Allison and F. Arroja and M. Ashdown and M. Ballardini and A.J. Banday and R. Banerji and N. Bartolo and J.G. Bartlett and S. Basak and D. Baumann and P. de Bernardis and M. Bersanelli and A. Bonaldi and M. Bonato and J. Borrill and F. Boulanger and M. Bucher and C. Burigana and A. Buzzelli and Z.-Y. Cai and M. Calvo and C.S. Carvalho and G. Castellano and A.
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Journal of Cosmology and Astroparticle Physics	Exploring cosmic origins with CORE: Effects of observer peculiar motion	C. Burigana and C.S. Carvalho and T. Trombetti and A. Notari and M. Quartin and G.D. Gasperis and A. Buzzelli and N. Vittorio and G. De Zotti and P. de Bernardis and J. Chluba and M. Bilicki and L. Danese and J. Delabrouille and L. Toffolatti and A. Lapi and M. Negrello and P. Mazzotta and D. Scott and D. Contreras and A. Achúcarro and P. Ade and R. Allison and M. Ashdown and M. Ballardini and A.J. Banday and R. Banerji and J. Bartlett and N. Bartolo and S. Basak and M. Bersanelli and A. Bonaldi and M. Bonato and J. Borrill and F. Bouchet and F. Boulanger and T. Brinckmann and M. Bucher and P. Cabella and Z.-Y. Cai and M. Calvo and M.G. Castellano and A. Challinor and S. Clesse and I. Colantoni and A. Coppolecchia and M. Crook and G. D'Alessandro and J.-M. Diego and A. Di Marco and E. Di V
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Journal of Cosmology and Astroparticle Physics	Exploring cosmic origins with CORE: Gravitational lensing of the CMB	A. Challinor and R. Allison and J. Carron and J. Errard and S. Feeney and T. Kitching and J. Lesgourgues and A. Lewis and Í. Zubeldía and A. Achúcarro and P. Ade and M. Ashdown and M. Ballardini and A.J. Banday and R. Banerji and J. Bartlett and N. Bartolo and S. Basak and D. Baumann and M. Bersanelli and A. Bonaldi and M. Bonato and J. Borrill and F. Bouchet and F. Boulanger and T. Brinckmann and M. Bucher and C. Burigana and A. Buzzelli and Z.-Y. Cai and M. Calvo and C.-S. Carvalho and G. Castellano and J. Chluba and S. Clesse and I. Colantoni and A. Coppolecchia and M. Crook and G. d'Alessandro and P. de Bernardis and G. de Gasperis and G. De Zotti and J. Delabrouille and E. Di Valentino and J.-M. Diego and R. Fernandez-Cobos and S. Ferraro and F. Finelli and F. Forastieri and S. Galli
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Journal of Cosmology and Astroparticle Physics	Exploring cosmic origins with CORE: Cluster science	J.-B. Melin and A. Bonaldi and M. Remazeilles and S. Hagstotz and J.M. Diego and C. Hernández-Monteagudo and R.T. Génova-Santos and G. Luzzi and C.J.A.P. Martins and S. Grandis and J.J. Mohr and J.G. Bartlett and J. Delabrouille and S. Ferraro and D. Tramonte and J.A. Rubiño-Martín and J.F. Macías-Pérez and A. Achúcarro and P. Ade and R. Allison and M. Ashdown and M. Ballardini and A. J. Banday and R. Banerji and N. Bartolo and S. Basak and K. Basu and R. A. Battye and D. Baumann and M. Bersanelli and M. Bonato and J. Borrill and F. Bouchet and F. Boulanger and T. Brinckmann and M. Bucher and C. Burigana and A. Buzzelli and Z.-Y. Cai and M. Calvo and C. S. Carvalho and M. G. Castellano and A. Challinor and J. Chluba and S. Clesse and S. Colafrancesco and I. Colantoni and A. Coppolecchia and

					DeBorjaime, J;De Bernardis, F;Duchene, F;Kuchner, A;Kue, PAR;Allison, R;Arroja, F;Artal, E;Ashdown, M;Baccigalupi, C;Ballardini, M;Banday, AJ;Banerji, R;Barbosa, D;Bartlett, J;Bartolo, N;Basak, S;Baselmans, JJA;Basu, K;Battistelli, ES;Battye, R;Baumann, D;Benoit, A;Bersanelli, M;Bideaud, A;Biesiada, M;Bilicki, M;Bonaldi, A;Bonato, M;Borrill, J;Boulanger, F;Brinckmann, T;Brown, ML;Bucher, M;Burigana, C;Buzzelli, A;Cabass, G;Cai, ZY;Calvo, M;Caputo, A;Carvalho, CS;Casas, FJ;Castellano, G;Catalano, A;Challinor, A;Charles, I;Chluba, J;Clements, DL;Clesse, S;Colafrancesco, S;Colantoni, I;Contreras, D;Coppolecchia, A;Crook, M;D'Alessandro, G;D'Amico, G;da Silva, A;de Avillez, M;de Gasperis, G;De Petris, M;de Zotti, G;Danese, L;Desert, FX;Desjacques, V;Di Valentino, E;Dickinson, C;Diego, JM;Doyle, S;Durrer, R;Dvorkin, C;Eriksen, HK;Errard, J;Feeney, S;Fernandez-Cobos, R;Finelli, F;Forastieri, F;Franceschet, C;Fuskeland, U;Galli, S;Genova-Santos, RT;Gerbino, M;Giusarma, E;Gomez, A;Gonzalez-Nuevo, J;Grandis, S;Greenslade, J;Goupy, J;Hagstotz, S;Hanany, S;Handley, W;Henrot-Versille, S;Hernandez-Monteagudo, C;Hervias-Caimapo, C;Hills, M;Hindmarsh, M;Hivon, E;Hoang, DT;Hooper, DC;Hu, B;Keihanen, E;Keskitalo, R;Kiiveri, K;Kisner, T;Kitching, T;Kunz, M;Kurki-Suonio, H;Lagache, G;Lamagna, L;Lapi, A;Lasenby, A;Lattanzi, M;Le Brun, AMC;Lesgourgues, J;Liguori, M;Lindholm, V;Lizarraga, J;Luzzi, G;Macias-Perez, JF;Maffei, B;Mandolesi, N;Martin, S;Martinez-Gonzalez, E;Martins, CIAP;Masi, S;Massardi, M;Matarrese, S;Mazzotta, P;McCarthy, D;Melchiorri, A;Melin, JB;Mennella, A;Mohr, J;Molinari, D;Monardini, A;Montier, L;Natoli, P;Negrello, M;Notari, A;Noviello, F;Oppizzi, F;O'Sullivan, C;Pagano, L;Paiella, A;Pajer, E;Paoletti, D;Paradiso, S;Partridge, RB;Patanchon, G;Patil, SP;Perdereau, O;Piacentini, F;Piat, M;Pisano, G;Polastri, L;Polenta, G;Pollo, A;Ponthieu, N;Poulin, V;Prele, D;Quartin, M;Ravenni, A;Remazeilles, M;Renzi, A;Ringeval, C;Roest, D;Roman, M;Roukema, BF;Rubino-Martin, JA;Salvati, L;Scott, D;Serjeant, S;Signorelli, G;Starobinsky, AA;Sunyaev, Brennan J.;Vala J.
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Journal of Cosmology and Astroparticle Physics	Exploring cosmic origins with CORE Survey requirements and mission design	
DR JIRI VALA	THEORETICAL PHYSICS	-	New Journal of Physics	The Kitaev honeycomb model on surfaces of genus $g = 2$	
DR PETER J. M. VAN DER BURGT	EXPERIMENTAL PHYSICS	-	European Physical Journal D	Hydrogen rearrangements in the fragmentation of anthracene by low-energy electron impact	van der Burgt, P. J. M.; Dunne, M.; Gradziel, M. L.
DR STANLEY VAN DER ZIEL	ENGLISH	ARTS AND HUMANITIES INSTITUTE	Irish Studies Review	Godot's Shakespeare	Stanley van der Ziel
DR CHRIS VAN EGERAAT	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Administration	Re-thinking Irish Economic Development	O'Leary, E. and Van Egeraat, C.
DR CHRIS VAN EGERAAT	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Administration	Re-thinking Irish cluster policy	Van Egeraat, C. and Doyle, E.
DR TRINIDAD VELASCO TORRIJOS	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Synlett	Glycosylated a-Azido Amino Acids: Versatile Intermediates in the Synthesis of Neoglycoconjugates	O'Flaherty R.;Velasco-Torrijos T.
DR TRINIDAD VELASCO TORRIJOS	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	European Journal of Medicinal Chemistry	Inhibition of adherence of the yeast <i>Candida albicans</i> to buccal epithelial cells by synthetic aromatic glycoconjugates.	Martin H;Govern MM;Abbey L;Gilroy A;Mullins S;Howell S;Kavanagh K;Velasco-Torrijos T;
MS LOUISE VELING	INNOVATION VALUE INSTITUTE SERVICES	ASSISTING LIVING AND LEARNING INSTITUTE	International Journal of Human Capital and Information Technology Professionals	The role of ethics in developing professionalism within the global ict community	Thornley C.;Murnane S.;McLoughlin S.;Carcary M.;Doherty E.;Veling L.
DR RUDI VILLING	ELECTRONIC ENGINEERING	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	PLoS ONE	Design and development of a gait training system for Parkinson's disease	Garzo A.;Silva P.;Garay-Vitoria N.;Hernandez E.;Cullen S.;Cochen De Cock V.;Ihalainen P.;Villing R.
DR MARK WALSH	MATHEMATICS & STATISTICS	-	BULLETIN OF THE IRISH MATHEMATICAL SOCIETY	Aspects of Scalar Curvature and Topology, Part 2	Mark Walsh
DR FIONA WALSH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	PLoS ONE	Antibiotic-resistant indicator bacteria in irrigation water: High prevalence of extended-spectrum beta-lactamase (ESBL)-producing <i>Escherichia coli</i> .	Gekenidis MT;Qi W;Hummerjohann J;Zbinden R;Walsh F;Drissner D;
DR FIONA WALSH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Trends in Microbiology	Antibiotic resistance genes in waste water	Antti Karkman, Thi Thuy Do, Fiona Walsh, Marko PJ Virta
DR FIONA WALSH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	FEMS MICROBIOLOGY ECOLOGY	Tracing back multidrug-resistant bacteria in fresh herb production: from hive to source through the irrigation water chain.	Gekenidis MT;Schöner U;von Ah U;Schmelcher M;Walsh F;Drissner D;
DR FIONA WALSH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Microbiology Today	Antimicrobial resistance and one health	Walsh F.;Richards P.
DR FIONA WALSH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Frontiers in Microbiology	A comparison of methods for the extraction of plasmids capable of conferring antibiotic resistance in a human pathogen from complex broiler cecal samples	Delaney S.;Murphy R.;Walsh F.
DR LAURA WATSON	MUSIC	-	Twentieth-Century Music	Fifty Shades of Bluebeard? Dukas's <i>Ariane et Barbe-Bleue</i> in the Twenty-First Century	Watson, L
DR PAUL WATTS	THEORETICAL PHYSICS	-	Topics in Cognitive Science	Probability Theory Plus Noise: Descriptive Estimation and Inferential Judgment	Costello F.; Watts P.

DR PAUL WATTS	THEORETICAL PHYSICS	-	Cognition	Surprising rationality in probability judgment: Assessing two competing models	Costello F.;Watts P.;Fisher C.
DR PAUL WATTS	THEORETICAL PHYSICS	-	Journal of Cognitive Psychology	Invariants in probabilistic reasoning	Costello F.;Watts P.
PROFESSOR RUTH WHELAN	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	Revue Bossuet	L'HEURISTIQUE DES GALÈRES : LA BIBLE DU FORÇAT ÉLIE NEAU	Ruth Whelan
DR EMMA WHELAN	EXPERIMENTAL PHYSICS	-	Astronomy and Astrophysics	Searching for H α -emitting sources around MWC 758: SPHERE/ZIMPOL high-contrast imaging	Huélamo N.;Chauvin G.;Schmid H.;Quanz S.;Whelan E.;Lillo-Box J.;Barrado D.;Montesinos B.;Alcalá J.;Benisty M.;Gregorio-Monsalvo I.;Mendigutia I.;Bouy H.;Merín B.;De Boer J.;Garufi A.;Pantín E.
DR EMMA WHELAN	EXPERIMENTAL PHYSICS	-	Astronomy & Astrophysics	The near-infrared outflow and cavity of the proto-brown dwarf candidate ISO-Oph 200	Whelan, ET;Riaz, B;Rouze, B
DR MICHAEL WILLIAMS	ANCIENT CLASSICS	-	Historia - Zeitschrift für Alte Geschichte	No Arians in Milan? Ambrose on the Basilica Crisis of 385/6	Williams, Michael Stuart
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	Basiri A.;Amirian P.;Winstanley A.;Moore T.
PROFESSOR ARND WITTE	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	GERMANISTIK IN IRELAND	Selbstreflexivität und Resonanzachtsamkeit im interkulturellen Fremdsprachenlernprozess: Leiblich resonantes Lernen	Prof Arnd Witte
DR JONATHAN WRIGHT	HISTORY	-	Notes and Records of the Royal Society	'Rocks, Skulls and Materialism: Geology and Phrenology in Late-Georgian Belfast'	Jonathan Jeffrey Wright and Diarmid A. Finnegan

Book					
Name	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	教育的美丽风险 (The Beautiful Risk of Education. Chinese translation by Kang Zhao.)	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	Tijd voor pedagogiek: Over de pedagogische paragraaf in onderwijs, opleiding en vorming. (Oratie.)	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	Undervisingens genopdagelse.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	The rediscovery of teaching. (Japanese translation.)	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	De terugkeer van het lesgeven.	Gert Biesta
PROFESSOR LORRAINE BYRNE BODLEY	MUSIC	-	-	Music Preferred: Essays in Musicology, Cultural History and Analysis in Honour of Harry White	Byrne Bodley, Lorraine
PROFESSOR LORRAINE BYRNE BODLEY	MUSIC	-	-	Schubert. A Musical Wayfarer. (In Progress)	Byrne Bodley, Lorraine
DR ANTONIO CASCELLI	MUSIC	ARTS AND HUMANITIES INSTITUTE	-	Schenker's Chopin. Files from the Oster Collection	Antonio Cascelli
DR SEAN COMMINS	PSYCHOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	-	Why Science Needs Art: From Historical to Modern Day Perspectives	Roche, RAP, Farina, FR, Commins, S
DR SEAN COMMINS	PSYCHOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	-	Behavioural Neuroscience	Commins S
DR LAURENCE COX	SOCIOLOGY	-	-	Why Social Movements Matter: An Introduction	Laurence Cox
DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	-	Work, Ethics & Organisational Life (2nd edition)	John G. Cullen
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	-	Optimal control of energy resources for state estimation over wireless channels	Leong, A.S. and Quevedo, D.E. and Dey, S.
DR AMOS EDELHEIT	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	-	Humanism, Theology, and Spiritual Crisis in Renaissance Florence: Giovanni Caroli's "Liber dierum lucensium". A Critical Edition with English Translation, Commentary and Introduction	Amos Edelheit
DR ABDULLAHI EL-TOM	ANTHROPOLOGY	-	-	Study war no more: Military tactics of a Sudanese rebel movement. Arabic version, translated by Salah Shuaib	Abdullahi El-Tom
PROFESSOR GENEVIEVE FAGAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Handbook on Development and Social Change	Handbook on development and social change	Fagan G.;Munck R.
DR PAULINE GARVEY	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Unpacking Ikea: Swedish Design for the Purchasing Masses.	Pauline Garvey
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Borders, mobility and belonging in the era of Brexit and Trump	M Gilmartin, PB Wood, C O'Callaghan
DR VALERIE HEFFERNAN	MODERN LANGUAGES, LITERATURES & CULTURES	MU SOCIAL SCIENCES INSTITUTE	-	Robert Walser: A Companion	Samuel Frederick and Valerie Heffernan (eds.)
DR NOELLE HIGGINS	LAW	MU SOCIAL SCIENCES INSTITUTE	-	Cultural Defences at the International Criminal Court	Noelle Higgins
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	-	Politics and Identity in Chinese Martial Arts	Lu Zhouxiang
DR MARK MAGUIRE	OFFICE: SOCIAL SCIENCES	MU SOCIAL SCIENCES INSTITUTE	-	Bodies as Evidence: Security, Knowledge and Power	Maguire, M. U. Rao and N. Zurawski (eds)
DR JOANNE MANCINI	HISTORY	-	-	Art and War in the Pacific World	J. M. Mancini
DR IDA MILNE	HISTORY	-	-	Stacking the Coffins: influenza, war and revolution in Ireland, 1918-19	Ida Milne
MS JACQUI MULLALLY	ANTHROPOLOGY	-	-	Study war no more: Military tactics of a Sudanese rebel movement. Arabic version, translated by Salah Shuaib	Abdullahi El-Tom
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	-	•Jugoslavija u senci rata ratni veterani i stvaranje nove države 1903-1945	John Paul Newman
PROFESSOR THOMAS O'CONNOR	ARTS & HUMANITIES INSTITUTE	-	-	Forming Catholic Communities: Irish, Scots and English college networks in Europe 1568-1918	Thomas O'Connor, Liam Chambers
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	-	Difference Gel Electrophoresis	Ohlendieck K
PROFESSOR RAYMOND O'NEILL	OFFICE OF THE VP RESEARCH & INNOVATION	-	-	The limits of consciousness	O'Neill RW
DR TUVANA PASTINE	ECONOMICS, FINANCE & ACCOUNTING	-	-	Spieltheorie: Ein Sachcomic	Ivan Pastine, Tuvana Pastine, Illustration:Tom Humberstone, Translated by Wilfried Stascheit from "Game Theory: A Graphic Guide".
DR TUVANA PASTINE	ECONOMICS, FINANCE & ACCOUNTING	-	-	La Théorie des Jeux en Images	Ivan Pastine, Tuvana Pastine. Illustrated by Tom Humberstone. Translated by Alan Rodney from "Introducing Game Theory: A Graphic Guide".
PROFESSOR MARIA PRAMAGGIORE	MEDIA STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Vocal Projections: Voices in Documentary	Maria Pramaggiore and Annabelle Honess Roe
DR JENNIFER REDMOND	HISTORY	-	-	Moving Histories: Irish Women's Emigration to Britain from Independence to Republic	Jennifer Redmond
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	-	De Lisboa a La Lys: O Corpo Expedicionário Português na Primeira Guerra Mundial	Filipe Ribeiro de Menezes

PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	-	The White Redoubt, the Great Powers and the Struggle for Southern Africa, 1960-1980	Filipe Ribeiro de Menezes, Robert McNamara
DR RICHARD ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Why Science Needs Art: From Historical To Modern Day Perspectives	Why science needs art: From historical to modern day perspectives	Roche R.;Farina F.;Commins S.
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	-	Charred Root of Meaning: Continuity, Transgression, and the Other in Christian Tradition	Philipp W. Rosemann
DR FERGUS RYAN	LAW	-	-	Constitutional Law (Nutshell) 3rd ed.	Fergus Ryan
PROFESSOR ANNE RYAN	ADULT & COMMUNITY EDUCATION	MU SOCIAL SCIENCES INSTITUTE	-	Reflexivity and Critical Pedagogy	Ryan, A. and Walsh, T.
PROFESSOR DAVID SCOURFIELD	ANCIENT CLASSICS	ARTS AND HUMANITIES INSTITUTE	-	Texts and Violence in the Roman World	Gale, Monica R., and Scourfield, J. H. D. (eds.)
DR JONATHAN WRIGHT	HISTORY	-	-	Urban spaces in nineteenth-century Ireland	Georgina Laragy, Olwen Purdue and Jonathan Jeffrey Wright (eds)

Book Chapter

Name	Department	Affiliations	Journal	Pub Title	Authors
DR LAURA ANDERSON	MUSIC	-	John Williams: Music for Films, Television and the Concert Stage	Sounding an Irish Childhood: John Williams's Score for 'Angela's Ashes'	Laura Anderson
DR TATIANA ANDREEVA	SCHOOL OF BUSINESS	-	The Routledge Companion to Intellectual Capital	Does intellectual capital matter for organizational performance in emerging markets? Evidence from Chinese and Russian contexts	Kianto, A., Garanina, T., Andreeva, T.
DR ILIYANA ANGELOVA	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Godroads: modalities on conversion in India	Identity change and the construction of difference: colonial and post-colonial conversions among the Sumi Naga of Nagaland, Northeast India	Iliyana Angelova
DR ILIYANA ANGELOVA	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Religion as resource: local and global discourses	"Catch them young": church strategies for socializing children and adolescents into Baptist Christian life in Nagaland, Northeast India	Iliyana Angelova
MS MONIKA BARGET	ARTS & HUMANITIES INSTITUTE	-	New approaches to Religion and the Enlightenment	The agreeable contrast - British caricatures of the 1745 Jacobite Rebellion	Barget, Monika
MS MONIKA BARGET	ARTS & HUMANITIES INSTITUTE	-	Jenseits der Ordnung? Zur Mächtigkeit der Vielen in der Frühen Neuzeit	'Hired mobs' – öffentliche Meinung und gesteuerte Menge im frühneuzeitlichen Großbritannien	Barget, Monika Renate
DR BERNHARD BAUER	SCHOOL OF CELTIC STUDIES	-	Eastern European Perspectives on Celtic Studies	Irish Loanwords in the Southwest British Celtic Languages	Bernhard Bauer
DR ELIZABETH BOYLE	SCHOOL OF CELTIC STUDIES	-	The Book of Ballymote	Biblical History in the Book of Ballymote	Elizabeth Boyle
DR ELIZABETH BOYLE	SCHOOL OF CELTIC STUDIES	-	Apocalypse and Reform from Late Antiquity to the Middle Ages	Eschatology and Reform in Early Irish Law: the Evidence of Sunday Legislation	Elizabeth Boyle
DR ELIZABETH BOYLE	SCHOOL OF CELTIC STUDIES	-	Speculum Septentrionale: Konungs skuggsjá and the European Encyclopedia of the Middle Ages	Biblical Kings and Kingship Theory in Medieval Ireland and Norway	Elizabeth Boyle
PROFESSOR KATHERINE BROWNE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Spaces of Spirituality	Resisting marriage equalities	Browne, Kath,Nash, Catherine Jean
PROFESSOR KATHERINE BROWNE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Routledge Handbook of Queer Development Studies	A transnational queer-feminist reflection on sexuality, development and governance	Browne, Kath
PROFESSOR STEPHEN BUCKLEY	MATHEMATICS & STATISTICS ADULT & COMMUNITY EDUCATION	-	The game of greed and 20+18 other maths problems from Ireland	Problems 0, 2, 12, 19, 21, 25, 26, 29	Buckley, S.M.
DR GARETH BURNS	EDUCATION	-	Ireland's Yearbook of Education 2018, 2019	Turn to Teaching: Diversifying Initial Teacher Education	O'Sullivan, K. & Burns, G.
PROFESSOR LORRAINE BYRNE BODLEY	MUSIC	-	Drama in the Music of Franz Schubert	Opera that Vanished. Goethe, Schubert and Claudine von Villa Bella'	Lorraine Byrne Bodley
DR GORDON CAMPBELL	ANCIENT CLASSICS	ARTS AND HUMANITIES INSTITUTE	Animal: Exploring the Zoological World, Phaidon Press, London, 2018	Anon., The Uffington White Horse; Anon., Dragon from the Ishtar Gate, Babylon; Anon., Lion, Leopard and Hare, from Tractatus de Herbis c. 1440; Beatus of Liébana, Noah's Ark, from Beatus Super Apocalypsim; Ogawa Haritsu (Ritsuo), Bird; Al-Jahiz, Giraffe, from Kitab al-Hayawan; Anon., 'White Horse of Uffington'; Sebastian Münster, 'Monstra marina & terrestria, quae passim in partibus aquilonis inueniuntur'; Anon., Capitoline She-Wolf; Piero di Cosimo, The Forest Fire, The Hunt, and Return from the Hunt; Kawanabe Kyosai, Fox Catching a Bird; Anon., The Ram in the Thicket, Ur; Phidias, Horse Head from the Parthenon Sculptures; Anon., Magerius Mosaic; Kleitias, Calydonian Boar Hunt, from the Francois Vase; Wenceslaus Hollar, A Griffin; Anon., Blue Monkeys Fresco, Akrotiri; Anon., Monkey, Nazca Lines, Peru; Anon., Orpheus Taming Wild Animals, fresco, Edessa; Anon., Cernunnos, Panel A from the Gundestrup Cauldron	Gordon Campbell
DR PAOLO CARDULLO	INNOVATION VALUE INSTITUTE - IVI	MU SOCIAL SCIENCES INSTITUTE , SCHOOL OF BUSINESS	Visual Security Studies: Sights and Spectacles of Insecurity and War	CCTV Oddity: Playing Up Video Surveillance	Cardullo, Paolo
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Architektura XX wieku, jej ochrona i konserwacja w Gdyni i w Europie	Hala Stulecia we Wrocławiu: konserwatorski plan zarządzania	Jerzy Ilkosz, Hana Cervinkova, Grzegorz Grajewski, Jadwiga Urbanik
DR DENIS CONDON	ENGLISH	-	The Image in Early Cinema: Form and Material	Falling Desparately in Love with the Image on Screen: "The Flictoflicker Girl" (1913) and Cinematic Structures of Fascination	Condon, Denis
DR DENIS CONDON	ENGLISH	-	Music and Sound in Silen Film: From the Nickelodeon to The Artist	"Players Must Be of a Good Class": Women and Concert Musicians in Irish Picture Houses, 1910-1920	Condon, Denis
DR DENIS CONDON	ENGLISH	-	Corporeality in Early Cinema: Viscera, Skin, and Physical Form	"The Taste of the Moment Seems All for Pictures": Irish Historical Bodies before the Early Cinema Screen	Condon, Denis
PROFESSOR LINDA CONNOLLY	SOCIAL SCIENCES INSTITUTE	-	Irish Women and the Vote: Becoming Citizens	Foreword: 1918 in 2018	Connolly, L.
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE	Handbook of Sleep Research	Closing the loop between sleep, circadian rhythms and attention deficit hyperactivity disorder.	Raman, S,& Coogan, AN
PROFESSOR MARY CORCORAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Imagining Irish Suburbia	The Irish Suburban Imaginary	Mary P Corcoran
PROFESSOR MARY CORCORAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Townscape: Mary Burke portraits of home in Stradbally.	Talking Townscape: Place attachment and community sentiment in Stradbally, Co. Laois	Mary P Corcoran
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Songs of Social Protest: International Perspectives	Straight to Hell: The Clash and the politics of Left Melancholia	Colin Coulter

DR MICHAEL CRONIN	ENGLISH	ARTS AND HUMANITIES INSTITUTE	The Oxford History of the Novel in English: Volume 7: British and Irish Fiction Since 1940	In the wake of Joyce: Irish writing after 1939	Cronin M.
DR MICHAEL CRONIN	ENGLISH	ARTS AND HUMANITIES INSTITUTE	Futility and Anarchy? British Literature in Transition, 1920-1940	'Between Holyhead and Kingstown': Anglo-Irish perspectives on the 'character' of British fiction	Michael G. Cronin
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Mayoral Governance in Dublin: Challenges for Citizens, Politics and Policy	Sex and the city: gender equality in the "new politics" of urban and local governance	Pauline Cullen
DR DANIEL DE ZUBIA FERNANDEZ	MODERN LANGUAGES, LITERATURES & CULTURES		Voice & Discourse in the Irish Conext	Voices from War, a Privileged Fado	Daniel de Zubia Fernández
DR WILLIAM DESMOND	ANCIENT CLASSICS	-	The Meaning of Life and the Great Philosophers	"Diogenes and the Meaning of Life"	Will Desmond
DR WILLIAM DESMOND	ANCIENT CLASSICS	-	Homer and the Good Ruler in Antiquity and Beyond	"Between gods and mortals: The Piety of Homeric Kings"	Will Desmond
PROFESSOR MICHAEL DOHERTY	LAW	MU SOCIAL SCIENCES INSTITUTE	The Routledge Companion to Employment Relations	Employment Relations and the Law	Doherty, M
PROFESSOR MICHAEL DOHERTY	LAW	MU SOCIAL SCIENCES INSTITUTE	Game Changers in Labour Law: Shaping the Future of Work	'Trade Unions and the "Gig Economy"'	Doherty, M
PROFESSOR MICHAEL DOHERTY	LAW	MU SOCIAL SCIENCES INSTITUTE	The EU Social Market Economy and the Law: Theoretical Perspectives and Practical Challenges for the EU	'W(h)ither Social Europe? Labour Rights in a Social Market Economy'	Doherty, M
PROFESSOR TERENCE DOOLEY	HISTORY	ARTS AND HUMANITIES INSTITUTE	The Cambridge History of Ireland, vol. iv, 1880 to the Present	'Irish Land Questions 1879-1923'	Terence Dooley
DR PAUL DOWLING	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Methods in molecular biology (Clifton, N.J.)	DIGE Analysis Software and Protein Identification Approaches	Hmmier, A; Dowling, P
DR PAUL DOWLING	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Methods in molecular biology (Clifton, N.J.)	DIGE Saturation Labeling for Scarce Amounts of Protein from Formalin-Fixed Paraffin-Embedded (FFPE) Tissue	Dowling, P
DR PAUL DOWLING	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Methods in molecular biology (Clifton, N.J.)	DIGE Analysis of Immunodepleted Plasma	Dowling, P; Ohlendieck, K
DR PAUL DOWLING	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Methods in molecular biology (Clifton, N.J.)	DIGE Analysis of ProteoMiner (TM) Fractionated Serum/Plasma Samples	Murphy, S; Dowling, P
PROFESSOR MICHAEL DUNNE	PHILOSOPHY	-	Edizioni, Traduzioni e Tradizioni Filosofiche	Aristotle's Natural Philosophy in the Writings of Peter of Ireland	Michael W Dunne
PROFESSOR GENEVIEVE FAGAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	HANDBOOK ON DEVELOPMENT AND SOCIAL CHANGE	Handbook on Development and Social Change Preface	Fagan, GH; Munck, R
PROFESSOR GENEVIEVE FAGAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	HANDBOOK ON DEVELOPMENT AND SOCIAL CHANGE	Water and a fluid international development agenda	Fagan, GH
PROFESSOR GENEVIEVE FAGAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	The end of Irish history?	Globalised Ireland, or, contemporary transformations of national identity?	Fagan G.
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The EU Social Market Economy and the Law: Theoretical Perspectives and Practical Challenges for the EU	State aid law in a social market economy	D. Ferri and JJ Piernas Lopez
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The EU Social Market Economy and the Law: Theoretical Perspectives and Practical Challenges for the EU	Conclusion. Taking stock and looking ahead: the future of the 'social market economy' in the European Union'	D Ferri and F. Cortese
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The EU Social Market Economy and the Law: Theoretical Perspectives and Practical Challenges for the EU	Introduction. The social market economy in the European Union: Theoretical perspectives and practical challenges	D. Ferri and F. Cortese
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	G. Wansing, F. Welti and M. Schafers, The Right to Work for Persons with Disabilities	Reasonable Accommodation as a Gateway to the Right to Work for Persons with Disabilities in the European Union. Reflections and Comparative Perspectives	Ferri D.
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The UN Convention on the Rights of Persons with Disabilities in Practice A Comparative Analysis of the Role of Courts	Italy	Ferri D.
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Handbook of State Aid for Film	Film Funding Law in the European Union: Discussing the Rationale and Reviewing the Practice	Ferri D.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Estudantes Não-tradicionais no Ensino Superior	Intersecção das desigualdades no ensino superior: teorização de classe e género através de uma perspectiva feminista e o olhar de Bourdieu	O'Neill, J., Merrill, B., Finnegan, F. & Revers, S.
DR EOIN FLAHERTY	SOCIOLOGY	-	Twenty-First Century Inequality & Capitalism: Piketty, Marx and Beyond	Complex Inequalities in the Age of Financialisation: Piketty, Marx, and Class-Biased Power Resources	Flaherty, Eoin
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Water, Creativity and Meaning: Multidisciplinary understandings of human-water relationships	Mapping a blue trace: an intermittent swimming life.	Ronan Foley

DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Routledge Handbook of Health Geography.	Palettes of place: green/blue spaces and health.	Ronan Foley
DR JAMES FRASER	ENGLISH	-	Joyce's Non-Fiction Writings: 'Outside his Jurisdiction'	"Introduction"	James Alexander Fraser and Katherine Ebury
DR JAMES FRASER	ENGLISH	-	Joyce's Non-Fiction Writings: 'Outside his Jurisdiction'	Writing Journalism, Writing Betrayal: The Formation of a Journalistic Voice	James Alexander Fraser
DR OONA FRAWLEY	ENGLISH	-	Oxford Bibliographies in British and Irish Literature	Ireland and Memory Studies	Oona Frawley
PROFESSOR ROBERT GALAVAN	SCHOOL OF BUSINESS	-	Methodological Challenges and Advances in Managerial and Organizational Cognition	Exploring Methods in Managerial and Organizational Cognition: Advances, Controversies, and Contributions	Hodgkinson, Gerard P.; Sund, Kristian J.; Galavan, Robert J.
DR CATHERINE GANDER	ENGLISH	-	Contemporary Critical Perspectives on Don DeLillo	'The Art of Being Out of Time in Don DeLillo's Point Omega'	Catherine Gander
DR PAULINE GARVEY	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Design Anthropology: Object Cultures in Transition	Consuming IKEA and Inspiration as Material Form, 2nd edition	Garvey, Pauline
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Crossing Troubled Waters	Mobility, migrants and abortion in Ireland	S Kennedy, M Gilmartin
DR SUSAN GOTTLÖBER	PHILOSOPHY	-	Religionsphilosophie und Religionskritik. Ein Handbuch	Edith Stein. Endliches und ewiges Sein	Susan Gottlöber
DR SUSAN GOTTLÖBER	PHILOSOPHY	-	Religionsphilosophie und Religionskritik. Ein Handbuch	Simone Weil. Schwerkraft und Gnade	Susan Gottlöber
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Research and Evaluation in Community, Health and Social Care Settings. Experiences from Practice.	Overcoming the Ethical and Practical Challenges Associated with Archiving Qualitative and Quantitative Data.	Tara Murphy, Aileen O'Carroll, Suzanne Guerin and Jane Gray
DR BERNIE GRUMMELL	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Die Lifelong Learning Universität der Zukunft. Institutionelle Standpunkte aus der wissenschaftlichen Weiterbildung	Difference and Inclusion in Higher Education: Integrating cultural diversity in lifelong learning	FINN, Josephine; FITZSIMONS, Camilla; GRUMMELL, Bernie and NOONE, Maggie
DR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	Legal Research Methods	Capturing Cultures of Control: Some Reflections on Social Research	Claire Hamilton
DR DEBORAH HAYDEN	SCHOOL OF CELTIC STUDIES	-	The Book of Ballymote/Leabhar Bhaile an Mhóta	The Book of Ballymote and the Grammar of Irish	Deborah Hayden
DR DEBORAH HAYDEN	SCHOOL OF CELTIC STUDIES	-	Fir Fesso: A Festschrift for Neil McLeod	Three Versified Medical Recipes Invoking Dían Cécht	Deborah Hayden
DR RORY HEARNE	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	A Century of Housing Struggles: The 1915 Rent Strikes and Beyond	The place of home: The relational articulation of housing crisis and activism in post-crash Ireland	Hearne, R., O Callaghan, C., Kitchin, R., Di Felicianantonio, C.
DR VALERIE HEFFERNAN	MODERN LANGUAGES, LITERATURES & CULTURES	MU SOCIAL SCIENCES INSTITUTE	Robert Walser: A Companion	Introduction. Robert Walser: Modernist at the Margins	Heffernan, Valerie and Samuel Frederick
DR VALERIE HEFFERNAN	MODERN LANGUAGES, LITERATURES & CULTURES	MU SOCIAL SCIENCES INSTITUTE	Robert Walser: A Companion	Parodies of Power: Robert Walser's Dramatic Scenes	Heffernan, Valerie
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	-	-	Domain Model Definition for Domain-Specific Rule Generation Using Variability Model	Mani, Neel and Helfert, Markus and Pahl, Claus and Nimmagadda, Shastri L and Vasant, Pandian
DR NOELLE HIGGINS	LAW	MU SOCIAL SCIENCES INSTITUTE	New Approaches to the Islamic History of International Law	The Origins and Evolution of Islamic Law of Rebellion: Its Significance to the Current International Humanitarian Law Discourse	Noelle Higgins, Badar and Amin
SENIOR LECTURER PADRAIG HOGAN	EDUCATION	-	International Handbook of Philosophy of Education	"The Educational Legacy of Michael Oakeshott"	Kevin Williams and Pádraig Hogan
DR KYLIE JARRETT	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	The Routledge Handbook of Digital Writing and Rhetoric	Exploitation, alienation, and liberation: Interpreting the political economy of digital writing	Jarrett K.
DR GERRY JEFFERS	EDUCATION	-	Transition Year - Past, Present, Future	Ireland's Yearbook of Education 2018-2019	Gerry Jeffers
DR ADRIAN KAVANAGH	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Rethinking the Irish Diaspora: After The Gathering	The Irish Government's Diaspora Strategy: Towards a Care Agenda	Mark Boyle and Adrian Kavanagh
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	South Asian Governmentalities: Michel Foucault and the Question of Postcolonial Orderings	The Subject in Question	Kearns, G.
DR SINEAD KENNEDY	ENGLISH	-	Crossing Troubled Water: Abortion in Ireland, Northern Ireland and Prince Edward Island.	Mobility, Migrants and Abortion in Ireland	Sinead Kennedy and Mary Gilmartin
DR SINEAD KENNEDY	ENGLISH	-	Campagnes Anti-Genre en Europe: Des Mobilisations contre l'égalité	Défendre L'Irlande Catholique	Mary McAuliffe and Sinead Kennedy
DR PATRICIA KENNON	FROEBEL EDUCATION	-	Posthumanism in Young Adult Fiction: Finding Humanity in a Posthuman World	"Superpowers Don't Always Make You a Superhero": Posthuman Possibilities in Michael Grant's Gone Series"	Patricia Kennon
DR TREASA KENNY	EDWARD M KENNEDY INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	Mediation across the Globe	Workplace Mediation: Using Research to Shape the Agenda in Ireland	Curran, D., Kenny, T., Bouchier, M. and Coakley, A.
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	Responding to Domestic Violence: Emerging Challenges for Policy, Practice and Research in Europe	Human Trafficking and Gender Based Violence: From Life and Limb to Hearts and Minds	Yonkova, N. & Kirwan, G.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Rent and its Discontents: A Century of Housing Struggle	The relational articulation of housing crisis and activism in post-crash Dublin, Ireland	Hearne, R., O'Callaghan, C., Di Felicianantonio, C. and Kitchin, R.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Creating Smart Cities	Reframing, reimagining and remaking smart cities	Kitchin, R.

PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Inside Smart Cities: Place, Politics and Urban Innovation	Actually-existing Smart Dublin: Exploring smart city development in history and context	Coletta, C., Heaphy, L. and Kitchin, R.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Digital Geographies	Digital data and data infrastructures	Kitchin, R. and Lauriault, T.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Creating Smart Cities	Creating smart cities: Introduction	Kitchin, R., Coletta, C., Evans, L. and Heaphy, L.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Digital Geographies	Governance	Kitchin, R.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Creating Smart Cities	The challenges of cybersecurity for smart cities	Dodge, M. and Kitchin, R.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Digital Geographies	Introducing digital geographies	Ash, J., Kitchin, R. and Leszczynski, A.
PROFESSOR ROB KITCHIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Thinking Big Data in Geography	Towards critical data studies: Charting and unpacking data assemblages and their work	Kitchin, R. and Lauriault, T.
DR METTE LEBECH	PHILOSOPHY	-	Edith Stein. Europe and its Identity. Europa und seine Identität	Europe and Human Dignity. A Steinerian discussion of Joseph Ratzinger's reflections on the problems faced by Europe today	Lebech, M.
DR METTE LEBECH	PHILOSOPHY	-	Listening to Edith Stein	Edith Stein and Martin Heidegger: On the Meaning of Being	Lebech, M.
DR CATHERINE LEEN	MODERN LANGUAGES, LITERATURES & CULTURES	-	The Encyclopedia of Contemporary Spanish Films	'La vaquilla'	Catherine Leen
DR CATHERINE LEEN	MODERN LANGUAGES, LITERATURES & CULTURES	-	The Routledge Handbook of Chicana/o Studies	From Don Juan to Dolores Huerta: Foundational Chicana/o Films	Catherine Leen
DR YINYA LIU	MODERN LANGUAGES, LITERATURES & CULTURES	-	Olympics in Conflict From the Games of the New Emerging Forces to the Rio Olympics	The Development of Social Media and its Impact on the Intercultural Exchange of the Olympic Movement, 2004–2012	Liu, Yinya
PROFESSOR TOBIAS LOCK	LAW	-	Verfassungskrisen in der Europäischen Union	Das Brexit-Experiment: ein verfassungsrechtlicher Härte-test	Tobias Lock
PROFESSOR TOBIAS LOCK	LAW	-	New Dynamics in the European Integration Process - Europe post-Brexit	Scotland and Brexit	Tobias Lock
DR SEÁN MAC RISTEAIRD	SCHOOL OF CELTIC STUDIES	-	Irisleabhar Mhá Nuad 2018	An Teacht Amach Aniar: Collaíocht, Corp agus Rúin i Saothair Liteartha Mhíchíl Uí Chonghaile	Seán Mac Risteaird
DR MARK MAGUIRE	OFFICE: SOCIAL SCIENCES	MU SOCIAL SCIENCES INSTITUTE	The Routledge Handbook of Anthropology and the City	Airports, from vital systems to nervous systems	Maguire M.; Pétersák R.
DR MARK MAGUIRE	OFFICE: SOCIAL SCIENCES	MU SOCIAL SCIENCES INSTITUTE	Bodies of Evidence: Security, Knowledge and Power	Policing Future Crimes	Maguire, M.
DR MARK MAGUIRE	OFFICE: SOCIAL SCIENCES	MU SOCIAL SCIENCES INSTITUTE	Der Alltag der (Un-)Sicherheit. Ethnographisch-kulturwissenschaftliche Perspektiven auf die Sicherheitsgesellschaft	Counter-terrorism in European Airports [updated and reprinted from 2014]	Maguire, M.
DR DAVID MANGAN	LAW	-	Game Changers in Labour Law: Shaping the Future of Work	'Labour Law: The Medium and the Message'	D.Mangan
MS BARBARA MC CORMACK	LIBRARY	-	Book collecting in Ireland and Britain, 1650–1850	The Otway-Maurice collection: ecclesiastical collecting in late seventeenth to mid-eighteenth-century Ireland	McCormack, B.
DR DAVID MC CORMACK	ADULT & COMMUNITY EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Reflexivity and Critical Pedagogy	Negative Capability and Epiphany Moments in Reflexive Practice	Mc Cormack, D.
DR DAVID MC CORMACK	ADULT & COMMUNITY EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Reflexivity and Education	Reflexivity and the Emotional Dimension of Adult Learning	Mc Cormack, D
DR KATHRYN MC GARRY	APPLIED SOCIAL STUDIES	-	Realising Rights for Sex Workers: An Agenda for Change	Social Justice through an Agenda for Change	McGarry Kathryn; FitzGerald Sharron
PROFESSOR MARIE MC LOUGHLIN	FROEBEL EDUCATION	-	Carysfort College Remembered.	Destined to Teach.	Mc Loughlin, M.
DR JENNIFER MC MANUS	CHEMISTRY	-	Peptide Self-Assembly	Peptide self-assembly measured using fluorescence correlation spectroscopy	Mittag J.; Rädler J.; McManus J.
DR IDA MILNE	HISTORY	-	Historical Perspectives on Parenthood and Childhood in Ireland	Dublin's poor children in a transitional Ireland: disease, agents of change... and flies	Ida Milne
PROFESSOR CHRISTOPHER MORRIS	MUSIC	ARTS AND HUMANITIES INSTITUTE	Performing Arts in Transition: Moving between Media	The Deadness of Live Opera	Morris, Christopher
DR MARIA MURPHY	LAW	MU SOCIAL SCIENCES INSTITUTE	Creating Smart Cities	'Pseudonymisation and the smart city'	Maria Helen Murphy
DR CONOR MURPHY	GEOGRAPHY	-	Institutional Capacity for Climate Change Response:	A New Approach to Climate Politics	Adger W.; Quinn T.; Lorenzoni I.; Murphy C.
DR CONOR MURPHY	GEOGRAPHY	-	Reflexivity and Critical Pedagogy	The social contract for climate risks: Private and public responses	Ryan, A. and Murphy, C.
DR DAVID MURPHY	HISTORY	-	1918: winning the war, losing the war.	Reflexive Practice and Transformative Learning	David Murphy
DR MICHAEL MURRAY	ADULT & COMMUNITY EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Reflexivity and Critical Pedagogy	The French army in 1918	Murray, M
DR PETER MURRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	SCHISM OF '68: CATHOLICISM, CONTRACEPTION AND HUMANA VITAE IN EUROPE, 1945-1975	Reflexive learning for active citizenship	Murray
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	The Best News Ireland Ever Got? Humanae Vitae's Reception on the Pope's Green Island	The Hollow Crown: Civil-Military Relations in Serbia 1903-1914	Peter Murray
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	The Balkans as Europe, 1821-1914	The Hollow Crown: Civil-Military Relations in Serbia 1903-1914	John Paul Newman
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	Inside World War One? The First World War and its Witnesses	Alloying Dissent with Patriotism: Dragiša Vasić in Yugoslav Siberia	John Paul Newman
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	Embers of Empire: Continuity and Rupture in the Habsburg Successor States after 1918	Shades of Empire: Austro-Hungarian Officers, Frankists, and the Afterlives of Austria-Hungary in Croatia, 1918-1929	John Paul Newman

DR MOIRA NIC AN BHAIRD	FROEBEL EDUCATION	-	Literacies and the Irish in the Nineteenth Century	Douglas Hyde (1860-1949) –First Steps in the Creation of a Linguist	Máire Nic an BhairdLiam Mac Mathúna
DR MOIRA NIC AN BHAIRD	FROEBEL EDUCATION	-	Roscommon History and Society: Interdisciplinary essays on the history of an Irish county.	Early diary insights into Roscommon 's impact on Douglas Hyde, Ireland's first President	Dr Máire Nic an Bhaird and Prof Liam Mac Mathúna
PROFESSOR EMER NOLAN	ENGLISH	ARTS AND HUMANITIES INSTITUTE	Joyce's Non-Fiction	Joyce as Cultural Critic	Emer Nolan
PROFESSOR SEÁN Ó RIAIN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Work in the Digital Age	Ireland: How to escape the low learning trap in a runaway labour market	S. Ó Ríain and A. Healy
DR RICHARD O'BRIEN	ENGLISH	-	New Places	Shakespeare unbard: negotiating civic Shakespeare	Richard O'Brien and Hester Bradley
PROFESSOR THOMAS O'CONNOR	ARTS & HUMANITIES INSTITUTE	-	The Cambridge History fo Ireland Vol III 1730-1880	The Catholic Church and Catholics in an era of Sanctions	Thomas O'Connor
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Methods in molecular biology (Clifton, N.J.)	Difference Gel Electrophoresis Methods and Protocols Preface	Ohlendieck, K
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Methods in molecular biology (Clifton, N.J.)	Comparative 3-Sample DIGE Analysis of Skeletal Muscles	Ohlendieck, K
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Methods in molecular biology (Clifton, N.J.)	DIGE Analysis of Immunodepleted Plasma	Dowling, P;Ohlendieck, K
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Methods in molecular biology (Clifton, N.J.)	Proteomic Profiling of the Dystrophin-Deficient Brain	Murphy, S;Ohlendieck, K
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Methods in molecular biology (Clifton, N.J.)	Protein Digestion for DIGE Analysis	Murphy, S;Ohlendieck, K
PROFESSOR KAY OHLENDIECK	BIOLOGY	KATHLEEN LONDSDALE RESEARCH INSTITUTE	Methods in molecular biology (Clifton, N.J.)	Comparative DIGE Proteomics	Ohlendieck, K
DR STEPHEN O'NEILL	ENGLISH	-	Shakespeare and Quotation	"Quoting Shakespeare in Digital Cultures"	O'Neill, Stephen
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	The Best Writing on Mathematics 2017	Threshold Concepts and Undergraduate Mathematics Teaching	Sinead Breen, Ann O'Shea
DR KATRIONA O'SULLIVAN	ACCESS OFFICE	ADULT & COMMUNITY EDUCATION, ASSISTING LIVING AND LEARNING INSTITUTE	Actionable Research for Educational Equity and Social Justice	Migrating Innovations Across National Boundaries: Starting Early Access Interventions in the United Kingdom	K O'SULLIVAN, J Robson, N Winters & C Hannon
PROFESSOR PATRICIA PALMER	ENGLISH	-	Becoming and Belonging in Ireland 1200-1600	'Fugitive Identities: Selves, Narratives and Disregarded Lives in Early-Modern Ireland'	Patricia Palmer
PROFESSOR FIONA PALMER	MUSIC	ARTS AND HUMANITIES INSTITUTE	Global Perspectives on Orchestras: Collective Creativity and Social Agency	Cultural Demand and Supply in an Imperial Trading Centre: Developing the Liverpool Philharmonic Society Orchestra in the Mid-Nineteenth Century	Palmer Fiona M.
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE ECONOMICS, FINANCE & ACCOUNTING	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Challenges and Strategies in Teaching Linear Algebra	Nonnegative Factorization of a Data Matrix as a Motivational Example for Basic Linear Algebra	Pearlmutter, Barak A. and Śmigoc, Helena
DR MIQUEL PELLICER	SCHOOL OF CELTIC STUDIES	-	-	Quantitative Research in MENA Political Science	Pellicer, Miquel and Wegner, Eva
DR FANGZHE QIU	-	-	Fir Fesso: a Festschrift for Neil McLeod	The first judgment in Ireland	Fangzhe Qiu
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	Les Fronts Intérieurs Européens : L'arrière en guerre (1914-1920)	'Ni Union Ni Sacrée: Le Portugal en Guerre, 1916-1917'	Filipe Ribeiro de Menezes
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	História Militar Concisa da Participação de Portugal na 1ª Guerra Mundial	'Á África Portuguesa na rota das grandes potências: perspetivas e constrangimentos'	Filipe Ribeiro de Menezes
DR SINÉAD RING	LAW	-	Revisiting the Ideal Victim Concept. Developments in Critical Victimology.	'Our most precious possession of all.' The Survivor of Historical Child Sexual Abuse as the Ideal Victim?'	Sinéad Ring
DR SINÉAD RING	LAW	-	Law and Time	On 'delay' and 'duration'. Law's Temporal Orders in Historical Child Sexual Abuse Cases.	Sinéad Ring
DR PETER ROBBINS	DESIGN INNOVATION	-	Exploring the Culture of Open Innovation: Towards an altruistic model of economy	Citizen crowdsourcing: 'Ask not what your country can do for you...'	Peter Robbins
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Wiley Handbook of Generalised Anxiety Disorder.	Learning Science and Generalized Anxiety Disorder (GAD).	Stevens, S., Stewart I., Roche, B. & Dymond, S.
DR JULIE RODGERS	MODERN LANGUAGES, LITERATURES & CULTURES	-	Starvation, Food, Obsession and Identity: Eating Disorders in Contemporary Women's Writing	Double Voices and Splintered Selves: The Dual Dialectic of Anorexia in Ying Chen	Julie Rodgers
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	Dictionnaire d'histoire et de géographie ecclésiastiques, 189b-190	Peter Lombard	Philipp W. Rosemann
DR RITA SAKR	ENGLISH	-	Contested Spaces, Counter-narratives, and Culture from Below in Canada and Quebec	Heterotopia and its Discontents: Exploring Spatial, Social, and Textual Liminality in Rawi Hage's Cockroach	Rita Sakr
DR ADRIAN SCAHILL	MUSIC	-	Music Preferred: Essays in Musicology, Cultural History and Analysis in Honour of Harry White	'That Vulgar Strummer': The piano and traditional music in the Gaelic Revival	Adrian Scahill
DR ANJA SCHAEFER	SCHOOL OF BUSINESS	-	Handbook of Research on Small Business Social Responsibility: Global Perspectives	Human capital and environmental engagement of SMEs in Pakistan: a comparative analysis of the leather industry	Wahga, A., Blundel, R. and Schaefer, A.
PROFESSOR DAVID SCOURFIELD	ANCIENT CLASSICS	ARTS AND HUMANITIES INSTITUTE	Texts and Violence in the Roman World	Violence and the Christian Heroine: Two Narratives of Desire	Scourfield, J. H. D.
PROFESSOR DAVID SCOURFIELD	ANCIENT CLASSICS	ARTS AND HUMANITIES INSTITUTE	Texts and Violence in the Roman World	Introduction: Reading Roman Violence	Gale, Monica R., and Scourfield, J. H. D.

DR DANIELLE SOFER	MUSIC	ARTS AND HUMANITIES INSTITUTE	Elizabeth Maconchy: Music as Impassioned Argument	Death Becomes Him: Elizabeth Maconchy's One-Act Opera The Departure,	Danielle Sofer
DR IAN SPELLER	HISTORY	ARTS AND HUMANITIES INSTITUTE	The Handbook of European Defence Policies and Armed Forces	Ireland	Speller I.
DR IAN SPELLER	HISTORY	ARTS AND HUMANITIES INSTITUTE	The Handbook of European Defence Policies and Armed Forces	Chapter 18: Ireland	Hugo Meijer and Marco Weiss (eds.)
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	-	Handbook of Comparative and Historical Indo-European Linguistics. An International Handbook	113. Lusitanian	Stifter, David
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	-	Fir Fesso: a Festschrift for Neil McLeod	An Early Irish Poetic Formula	David Stifter
DR CAITRÍONA STOKES	FROEBEL EDUCATION	-	Education Matters Yearbook 2017-2018	Reviewing Peer-Placement in Initial Teacher Education: Cleamhnas, Pre-Nuptial Agreements, and the seven-year itch.	Dr Triona Stokes and Dr Ruth Forrest
DR THOMAS STRONG	ANTHROPOLOGY	-	International Encyclopedia of Anthropology	Mary Douglas	Strong, Thomas
DR OISIN SUTTLE	LAW	-	Democracy and Financial Order: Legal Perspectives	Debt, Default, and Two Liberal Theories of Justice	Suttle, Oisín
PROFESSOR PETER THORNE	GEOGRAPHY	-	Climate Modelling: Philosophical and Conceptual Issues	Fact sheet for "consistency of modeled and observed temperature trends in the tropical troposphere"	Santer B.;Thorne P.;Haimberger L.;Taylor K.;Wigley T.;Lanzante J.;Solomon S.;Free M.;Gleckler P.;Jones P.;Karl T.;Klein S.;Mears C.;Nychka D.;Schmidt G.;Sherwood S.;Wentz F.
PROFESSOR PETER THORNE	GEOGRAPHY	-	Climate Modelling: Philosophical and Conceptual Issues	Consistency of modeled and observed temperature trends in the tropical troposphere	Santer B.;Thorne P.;Haimberger L.;Taylor K.;Wigley T.;Lanzante J.;Solomon S.;Free M.;Gleckler P.;Jones P.;Karl T.;Klein S.;Mears C.;Nychka D.;Schmidt G.;Sherwood S.;Wentz F.
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Asylum Archive	Active Witnessing: Learning From Asylum Archive	Till, Karen E.
DR GAVAN TITLEY	MEDIA STUDIES	-	MUSLIMS, TRUST AND MULTICULTURALISM: NEW DIRECTIONS	'Non, je ne serai jamais Charlie': Anti-Muslim Racism, Transnational Translation, and Left Anti-racisms	Lentin, A;Titley, G
DR STANLEY VAN DER ZIEL	ENGLISH	ARTS AND HUMANITIES INSTITUTE	Shakespeare and Contemporary Irish Literature	"Filial ingratitude": Marina Carr's Bond with Shakespeare	Stanley van der Ziel and Willy Maley
DR STANLEY VAN DER ZIEL	ENGLISH	ARTS AND HUMANITIES INSTITUTE	Yeats Annual, no. 21: Yeats's Legacies	Shakespeare in Purgatory: "A Scene of Tragic Intensity"	Stanley van der Ziel
DR STANLEY VAN DER ZIEL	ENGLISH	ARTS AND HUMANITIES INSTITUTE	Shakespeare and Contemporary Irish Literature	McGahern's Lear, or: Tragedy in the Barracks	Stanley van der Ziel
DR STANLEY VAN DER ZIEL	ENGLISH	ARTS AND HUMANITIES INSTITUTE	John McGahern, The Rockingham Shoot and Other Dramatic Writings	Introduction: McGahern the Dramatist	Stanley van der Ziel
DR STANLEY VAN DER ZIEL	ENGLISH	ARTS AND HUMANITIES INSTITUTE	Shakespeare and Contemporary Irish Literature	Introduction: Shakespeare, Ireland and the Contemporary	Stanley van der Ziel and Nicholas Taylor-Collins
MR TREVOR VAUGH	DESIGN INNOVATION	ASSISTING LIVING AND LEARNING INSTITUTE	Learning to Mentor in Sports Coaching	Lessons learned: Sports coach mentor as design thinker	Vaugh, T, Moles, J, Chambers, C.F
MR TREVOR VAUGH	DESIGN INNOVATION	ASSISTING LIVING AND LEARNING INSTITUTE	Learning to Mentor in Sports Coaching	What is design thinking? A case study of using design thinking in a sports coaching context	CUTBERTH, B., VAUGH, T., CHAMBERS, F.C.
DR THOMAS WALSH	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	CONSTRUCTIONS OF THE IRISH CHILD IN THE INDEPENDENCE PERIOD, 1910-1940	Concepts of Children and Childhood from an Educational Perspective 1900-1940: Context, Curriculum and Experiences	Walsh, T
PROFESSOR RUTH WHELAN	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	HUGUENOT NETWORKS, 1560-1780: THE INTERACTIONS AND IMPACT OF A PROTESTANT MINORITY IN EUROPE	West Coast Connections The Correspondence Network of Elie Bouhereau of La Rochelle	Whelan, R
PROFESSOR RUTH WHELAN	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	The cultural reception of the Bible. Explorations in theology, literature and the arts	Élie Neau's Patchwork Bible. Reading Scripture, reframing captivity in early modern France	Ruth Whelan
PROFESSOR RUTH WHELAN	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	L'éloquence de la chaire entre écriture et oralité (XIIIe-XVIIIe siècles)	Comment faire voir les vérités évangéliques ? Le «tableau» dans les sermons de Jacques Abbadié	Ruth Whelan
DR MICHAEL WILLIAMS	ANCIENT CLASSICS	-	The Brill Encyclopedia of Early Christianity	Biography	Williams, Michael Stuart
DR JONATHAN WRIGHT	HISTORY	-	Urban spaces in nineteenth-century Ireland	"The Donegalls' backside': Donegall Place, the White Linen Hall and the development of space and place in nineteenth-century Belfast'	Jonathan Jeffrey Wright
DR JONATHAN WRIGHT	HISTORY	-	Urban spaces in nineteenth-century Ireland	'Introduction'	Olwen Purdue and Jonathan Jeffrey Wright
DR GARETH YOUNG	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	Musical Haptics; Springer Series on Touch and Haptic Systems	A Functional Analysis of Haptic Feedback in Digital Musical Instrument Interactions	G. W. Young, D. Murphy, and J. Weeter

Edited Book

Name	Department	Affiliations	Journal	Pub Title	Authors
DR LAURENCE COX	SOCIOLOGY	-	-	Voices of 1968: Documents from the Global North	-
PROFESSOR MAURICE DEVLIN	APPLIED SOCIAL STUDIES	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Perspectives on Youth (Volume 4): Young People in a Digitalised World	-
DR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	The EU Social Market Economy and the Law. Theoretical Perspectives and Practical Challenges for the EU.	-
DR JAMES FRASER	ENGLISH	-	-	Joyce's Non-Fiction Writings: 'Outside his Jurisdiction'	-
DR OONA FRAWLEY	ENGLISH	-	-	The Great Irish Famine: Visual and Material Culture	-
PROFESSOR ROBERT GALAVAN	SCHOOL OF BUSINESS	-	-	Methodological Challenges and Advances in Managerial and Organizational Cognition	-
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	-	Creating Smart Cities	-
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	-	Digital Geographies	-
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	-	Olympics in Conflict: From the Games of the New Emerging Forces to the Rio Olympics	-
DR KATHRYN MC GARRY	APPLIED SOCIAL STUDIES	-	-	Realising Rights for Sex Workers: An Agenda for Change	-
DR IDA MILNE	HISTORY	-	-	Irish AND Protestant: the minority's search for place in independent Ireland	-
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	-	World War One in Central and Eastern Europe: Politics, Conflict, and Military Experience	-
DR TRACEY NÍ MHAONAIGH	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Irisleabhar Mhá Nuad 2018	-
DR TRACEY NÍ MHAONAIGH	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Léachtaí Cholm Cille: Pádraig Ó Fiannachta: Saol agus Saothar	-
DR RICHARD O'BRIEN	ENGLISH	-	-	Second Place Rosette	-
DR STEPHEN O'NEILL	ENGLISH	-	-	Broadcast Your Shakespeare: Continuity and Change Across Media	-
DR DANIELLE SOFER	MUSIC	ARTS AND HUMANITIES INSTITUTE	-	Elizabeth Maconchy: Music as Impassioned Argument	-
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Embodied Geographies of The Nation	-
DR STANLEY VAN DER ZIEL	ENGLISH	ARTS AND HUMANITIES INSTITUTE	-	John McGahern, The Rockingham Shoot and Other Dramatic Writings.	-
DR STANLEY VAN DER ZIEL	ENGLISH	ARTS AND HUMANITIES INSTITUTE	-	Shakespeare and Contemporary Irish Literature.	-
PROFESSOR DAMIEN WOODS	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	-	Journal of Natural Computing: Special issue on DNA Computing and Molecular Programming	-

Conference Publication

Name	Department	Affiliations	Journal	Pub Title	Authors
DR BERNHARD BAUER	SCHOOL OF CELTIC STUDIES	-	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Chronologicon Hibernicum: A Probabilistic Chronological Framework for Dating Early Irish Language Developments and Literature	Qiu F.;Stifter D.;Bauer B.;Lash E.;Ji T.
DR STEPHEN BROWN	COMPUTER SCIENCE	-	2018 International Symposium on Networks, Computers and Communications (ISNCC)	An Analysis of the Energy Consumption of LPWA-based IoT Devices	J. Finnegan and S. Brown
DR STEPHEN BROWN	COMPUTER SCIENCE	-	2018 Global Information Infrastructure and Networking Symposium (GIIS)	Modeling the Energy Consumption of LoRaWAN in ns-3 Based on Real World Measurements	J. Finnegan and S. Brown and R. Farrell
DR STEPHEN BROWN	COMPUTER SCIENCE	-	2018 IEEE Conference on Standards for Communications and Networking (CSCN)	Evaluating the Scalability of LoRaWAN Gateways for Class B Communication in ns-3	J. Finnegan and S. Brown and R. Farrell
DR STEPHEN BROWN	COMPUTER SCIENCE	-	2018 25TH INTERNATIONAL CONFERENCE ON TELECOMMUNICATIONS (ICT)	Detecting MAC Misbehavior of IEEE 802.11 Devices within Ultra Dense Wi-Fi Networks	Afaqui, MS;Brown, S;Farrell, R
DR STEPHEN BROWN	COMPUTER SCIENCE	-	PROCEEDINGS OF THE 2018 WIRELESS DAYS (WD)	Uplink Performance Optimization of Ultra Dense Wi-Fi Networks using AP-managed TPC	Afaqui, MS;Brown, S;Farrell, R
PROFESSOR CHRIS BRUNSDON	GEOGRAPHY ADULT & COMMUNITY EDUCATION	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	58th ERSA Congress	Interactive Visualization of Urban Data: Interactive Geodemographics	Yazgi Walsh, B. & Brunson, C.
DR GARETH BURNS	-	-	International Conference on Engaging Pedagogy	Teachers from Diverse Backgrounds: 'Making a Different Kind of Difference'	Burns, G.
DR MARIAN CARCARY	INNOVATION VALUE INSTITUTE SERVICES	-	17th International Conference on Perspectives in Business Informatics Research	Exploring the determinants of IoT adoption: findings from a systematic literature review.	Carcary, M., Maccani, G., Doherty, E., and Conway, G.
DR MARIAN CARCARY	INNOVATION VALUE INSTITUTE SERVICES	-	17th European Conference on Research Methodology for Business and Management Studies	Utilisation of a sequential mixed methods research approach in examining SME digitization.	Doherty, E., Ramsey, E., Ibbotson, P., Carcary, M., and Conway, G.
DR MARIAN CARCARY	INNOVATION VALUE INSTITUTE SERVICES	-	17th European Conference on Research Methodology for Business and Management Studies	Evaluation of a focus group approach to developing a survey instrument.	Conway, G., Doherty, E., and Carcary, M
DR MARIAN CARCARY	INNOVATION VALUE INSTITUTE SERVICES	-	17th European Conference on Research Methodology for Business and Management Studies	An analysis of the systematic literature review (SLR) approach in the field of IS management.	Carcary, M., Doherty, E., and Conway, G.
DR KEVIN CASEY	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Irish Conference on Engaging Pedagogy	Building an Authentic Novice Programming Lab Environment	Natalie Culligan, Kevin Casey
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Celebrating Fritz Stern's Legacy in Wroclaw The Fritz Stern Professorship of the City of Wroclaw for Anne Applebaum Anne Applebaum	Celebrating Fritz Stern's Legacy in Wroclaw The Fritz Stern Professorship of the City	Hana Cervinkova
DR JOHN COLL	GEOGRAPHY	-	SCIENCE OF THE TOTAL ENVIRONMENT	Minimal climate change impacts on natural organic matter forecasted for a potable water supply in Ireland	O'and Driscoll, C;Ledesma, JL;Coll, J;Murnane, JG;Nolane, P;Mockler, EM;Futter, MN;Xiao, LWW
MR GERRY CONWAY	INNOVATION VALUE INSTITUTE SERVICES	-	17th International Conference on Perspectives in Business Informatics Research	Exploring the determinants of IoT adoption: findings from a systematic literature review.	Carcary, M., Maccani, G., Doherty, E., and Conway, G.
MR GERRY CONWAY	INNOVATION VALUE INSTITUTE SERVICES	-	17th European Conference on Research Methodology for Business and Management Studies	Utilisation of a sequential mixed methods research approach in examining SME digitization.	Doherty, E., Ramsey, E., Ibbotson, P., Carcary, M., and Conway, G.
MR GERRY CONWAY	INNOVATION VALUE INSTITUTE SERVICES	-	17th European Conference on Research Methodology for Business and Management Studies	Evaluation of a focus group approach to developing a survey instrument.	Conway, G., Doherty, E., and Carcary, M
MR GERRY CONWAY	INNOVATION VALUE INSTITUTE SERVICES	-	17th European Conference on Research Methodology for Business and Management Studies	An analysis of the systematic literature review (SLR) approach in the field of IS management.	Carcary, M., Doherty, E., and Conway, G.
MS CATHERINE CROWLEY	INNOVATION VALUE INSTITUTE SERVICES	-	4th International Conference on Production Economics and Project Evaluation	UNDERSTANDING DEVOPS: EXPLORING THE ORIGINS, COMPOSITION, MERITS, AND PERILS OF A DEVOPS CAPABILITY	Crowley, C., McQuillan,L., O'Brien, C.
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Controlled Natural Language - Proceedings of the Sixth International Workshop, CNL 2018, Maynooth, Co. Kildare, Ireland, August 27-28, 2018	Rewriting Simplified Text into a Controlled Natural Language	Hazem Safwat and Manel Zarrouk and Brian Davis
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	2018 IEEE/WIC/ACM International Conference on Web Intelligence (WI)	Engineering an Aligned Gold-Standard Corpus of Human to Machine Oriented Controlled Natural Language	Safwat, Hazem and Davis, Brian and Zarrouk, Manel
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC-2018)	The SSIX Corpora: Three Gold Standard Corpora for Sentiment Analysis in English, Spanish and German Financial Microblogs	Gaillat, Thomas and Zarrouk, Manel and Freitas, Andr'e and Davis, Brian

DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the First Workshop on Economics and Natural Language Processing	Implicit and Explicit Aspect Extraction in Financial Microblogs	Gaillat, Thomas and Stearns, Bernardo and Sridhar, Gopal and McDermott, Ross and Zarrouk, Manel and Davis, Brian
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC-2018)	SemR-11: A Multi-Lingual Gold-Standard for Semantic Similarity and Relatedness for Eleven Languages	Barzegar, Siamak and Davis, Brian and Zarrouk, Manel and Handschuh, Siegfried and Freitas, Andr'e
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the 19th Annual International Conference on Digital Government Research: Governance in the Data Age	Sensemaking of complex sociotechnical systems: the case of governance dashboards	Vornhagen, Heike and Davis, Brian and Zarrouk, Manel
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC-2018)	A Multilingual Test Collection for the Semantic Search of Entity Categories	Sales, Juliano Efson and Barzegar, Siamak and Franco, Wellington and Bermeiteinger, Bernhard and Cunha, Tiago and Davis, Brian and Freitas, Andr'e and Handschuh, Siegfried
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the Eleventh International Conference on Language Resources and Evaluation (LREC-2018)	Indra: A word embedding and semantic relatedness server	Sales, Juliano Efson and Souza, Leonardo and Barzegar, Siamak and Davis, Brian and Freitas, Andr'e and Handschuh, Siegfried
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Companion of the The Web Conference 2018 on The Web Conference 2018	WWW'18 Open Challenge: Financial Opinion Mining and Question Answering	Maia, Macedo and Handschuh, Siegfried and Freitas, Andr'e and Davis, Brian and McDermott, Ross and Zarrouk, Manel and Balahur, Alexandra
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Semantic Computing (ICSC), 2018 IEEE 12th International Conference on	Multilingual semantic relatedness using lightweight machine translation	Barzegar, Siamak and Davis, Brian and Handschuh, Siegfried and Freitas, Andre
DR BRIAN DAVIS	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the 5th Workshop on Cognitive Aspects of the Lexicon (CogALex-V). 2016.	Semantic Relation Classification: Task Formalisation and Refinement	Silva, Vivian S and H"urilman, Manuela and Davis, Brian and Handschuh, Siegfried and Freitas, Andr'e
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	2017 IEEE 56th Annual Conference on Decision and Control, CDC 2017	State estimation over Markovian packet dropping links in the presence of an eavesdropper	Leong, A.S. and Quevedo, D.E. and Dey, S.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	2018 European Control Conference, ECC 2018	On the Use of Artificial Noise for Secure State Estimation in the Presence of Eavesdroppers	Leong, A.S. and Redder, A. and Quevedo, D.E. and Dey, S.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	2018 European Control Conference, ECC 2018	Heavy-tails in Kalman filtering with packet losses: Confidence bounds vs second moment stability	Dey, S. and Schenato, L.
DR EILEEN DOHERTY	INNOVATION VALUE INSTITUTE SERVICES	-	17th International Conference on Perspectives in Business Informatics Research	Exploring the determinants of IoT adoption: findings from a systematic literature review.	Carcary, M., Maccani, G., Doherty, E., and Conway, G.
DR EILEEN DOHERTY	INNOVATION VALUE INSTITUTE SERVICES	-	17th European Conference on Research Methodology for Business and Management Studies	Utilisation of a sequential mixed methods research approach in examining SME digitization.	Doherty, E., Ramsey, E., Ibbotson, P., Carcary, M., and Conway, G.
DR EILEEN DOHERTY	INNOVATION VALUE INSTITUTE SERVICES	-	17th European Conference on Research Methodology for Business and Management Studies	Evaluation of a focus group approach to developing a survey instrument.	Conway, G., Doherty, E., and Carcary, M
DR EILEEN DOHERTY	INNOVATION VALUE INSTITUTE SERVICES	-	17th European Conference on Research Methodology for Business and Management Studies	An analysis of the systematic literature review (SLR) approach in the field of IS management.	Carcary, M., Doherty, E., and Conway, G.
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	7th International Conference, SMARTGREENS 2018 SMARTGREENS 2018 - Proceedings of the 7th	Proceedings	Donnellan, B., Klein, C., Helfert, M., Gusikhin
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	International Conference on Smart Cities and Green ICT Systems	Autonomous vehicles for independent living of older adults insights and directions for a cross-european qualitative study	McLoughlin S.;Prendergast D.;Donnellan B.
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	51st Hawaii International Conference on System Sciences, IEEE	Living Labs: A Bibliometric Analysis	McLoughlin, S., Maccani, G., Prendergast, D., Donnellan, B.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	29th Irish Signals and Systems Conference, ISSC 2018	N-way Digitally Driven Doherty Power Amplifier Design and Analysis for Ku band Applications	Madhuwantha S.;Ramabadrnan P.;Farrell R.;Dooley J.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	29th Irish Signals and Systems Conference, ISSC 2018	Behavioural Models for Distributed Arrays of High Performance Doherty Power Amplifiers	Madhuwantha S.;Dooley J.;Ramabadrnan P.;Byrne D.;Niotaki K.;Doyle J.;Farrell R.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	Proceedings - 2018 International Conference on Field-Programmable Logic and Applications, FPL 2018	Digital pre-distortion implemented using FPGA	Byrne D.;Farrell R.;Madhuwantha S.;Leeser M.;Dooley J.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	RFM 2018 - 2018 IEEE International RF and Microwave Conference, Proceedings	Depiction of Peak to Average Power Ratio Reduction Scheme and potentials for 5G	Mohammady S.;Dooley J.;Farrell R.;Sulaiman N.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	2018 25TH IEEE INTERNATIONAL CONFERENCE ON ELECTRONICS, CIRCUITS AND SYSTEMS (ICECS)	A Novel Physical Layer Encryption Scheme to Counter Eavesdroppers in Wireless Communications	Ramabadrnan, P.;Malone, D.;Madhuwantha, S.;Afanasyev, P.;Farrell, R.;Dooley, J.O'Brien, B
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	2018 IEEE MTT-S International Microwave Workshop Series on 5G Hardware and System Technologies, IMWS-5G 2018	Wideband Interleaved Vector Modulators for 5G Wireless Communications	Ramabadrnan P.;Madhuwantha S.;Afanasyev P.;Farrell R.;Dooley J.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	2018 91st ARFTG Microwave Measurement Conference: Wideband Modulated Test Signals for Network Analysis of Wireless Infrastructure Building Blocks, ARFTG 2018	Digitally Assisted Wideband Compensation of Parallel RF Signal Paths in a Transmitter	Ramabadrnan P.;Madhuwantha S.;Afanasyev P.;Farrell R.;Marco L.;Pires S.;Dooley J.
DR KIERAN DOYLE	EDWARD M KENNEDY INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	EUJA18 Conference Panel: Improving the Effectiveness of the Capabilities in European Security and Defence Policy)	Paper 4: An Analysis of Common Security and Defence Policy's (CSDP) Strategic Communication (StratCom)	Doyle, K, and Desta, T.

DR KIERAN DOYLE	EDWARD M KENNEDY INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	EUIA18 Conference Panel: Improving the Effectiveness of the Capabilities in European Security and Defence Policy (CSDP)	Making the EU's integrated approach work – enhancing civil-military synergies	Arnold Kammel (Austrian Institute for External Security (AIES)), Kirsi Hyttinen (Laurea UAS & University of Jyväskylä), Mascia Toussaint (Enquiry), Petteri Taitto (Laurea UAS), Kieran Doyle (Maynooth University, Kennedy Institute)
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	2018 IEEE INTERNATIONAL SYMPOSIUM ON INFORMATION THEORY (ISIT)	Guessing noise, not code-words	Duffy, KR;Li, JE;Medard, M
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	55th Annual Allerton Conference on Communication, Control, and Computing, Allerton 2017	Guesswork subject to a total entropy budget	Rezaee A.;Beirami A.;Makhdoui M.;Medard M.;Duffy K.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE International Symposium on Information Theory - Proceedings	Guessing noise, not code-words	Duffy K.;Li J.;Medard M.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	IEEE International Conference on Communications Proceedings of the IEEE Sensor Array and Multichannel Signal Processing Workshop	Analysis of discrete-time MIMO OFDM-Based orthogonal time frequency space modulation	Rezazadehrehyani A.;Farhang A.;Ji M.;Chen R.;Farhang-Boroujeny B.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	2018 IEEE MTT-S International Microwave Workshop Series on 5G Hardware and System Technologies, IMWS-5G 2018	CFO estimation for OFDM-based massive MIMO systems in asymptotic regime	Sabeti P.;Farhang A.;Marchetti N.;Doyle L.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	-	2018 IEEE Conference on Standards for Communications and Networking, CSCN 2018	CFO and Channel Estimation Techniques for GFDM	Shayanfar H.;Saeedi-Sourck H.;Farhang A.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Proceedings - 2018 International Conference on Field-Programmable Logic and Applications, FPL 2018	Evaluating the Scalability of LoRa WanGateways for Class B Communication in ns-3	Finnegan J.;Brown S.;Farrell R.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2018 29TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	Digital pre-distortion implemented using FPGA	Byrne D.;Farrell R.;Madhuwantha S.;Leeser M.;Dooley J.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2018 29TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	N-way Digitally Driven Doherty Power Amplifier Design and Analysis for Ku band Applications	Madhuwantha, S;Ramabadrn, P;Farrell, R;Dooley, J
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	RFM 2018 - 2018 IEEE International RF and Microwave Conference, Proceedings	Depiction of Peak to Average Power Ratio Reduction Scheme and potentials for 5G	Mohammady S.;Dooley J.;Farrell R.;Sulaiman N.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2018 IEEE CONFERENCE ON STANDARDS FOR COMMUNICATIONS AND NETWORKING (IEEE CSCN)	Evaluating the Scalability of LoRaWAN Gateways for Class B Communication in ns-3	Finnegan, J;Brown, S;Farrell, R
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2018 29TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	Behavioural Models for Distributed Arrays of High Performance Doherty Power Amplifiers	Madhuwantha, S;Dooley, J;Ramabadrn, P;Byrne, D;Niotaki, K;Doyle, J;Farrell, R
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2018 GLOBAL INFORMATION INFRASTRUCTURE AND NETWORKING SYMPOSIUM (GIIS)	Modeling the Energy Consumption of LoRaWAN in ns-3 Based on Real World Measurements	Finnegan, J;Brown, S;Farrell, R
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2018 25TH IEEE INTERNATIONAL CONFERENCE ON ELECTRONICS, CIRCUITS AND SYSTEMS (ICECS)	A Novel Physical Layer Encryption Scheme to Counter Eavesdroppers in Wireless Communications	Ramabadrn, P;Malone, D;Madhuwantha, S;Afanasyev, P;Farrell, R;Dooley, J;O'apos;Brien, B
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	PROCEEDINGS OF THE 2018 WIRELESS DAYS (WD)	Uplink Performance Optimization of Ultra Dense Wi-Fi Networks using AP-managed TPC	Afaqui, MS;Brown, S;Farrell, R
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2018 25th International Conference on Telecommunications, ICT 2018	Detecting MAC Misbehavior of IEEE 802.11 Devices within Ultra Dense Wi-Fi Networks	Afaqui M.;Brown S.;Farrell R.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2018 IEEE MTT-S International Microwave Workshop Series on 5G Hardware and System Technologies, IMWS-5G 2018	Wideband Interleaved Vector Modulators for 5G Wireless Communications	Ramabadrn P.;Madhuwantha S.;Afanasyev P.;Farrell R.;Dooley J.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Vehicular Technology Conference	On the MIMO Capacity with Multiple Linear Transmit Covariance Constraints	Pham T.;Farrell R.;Clausen H.;Flanagan M.;Tran L.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE International Conference on Communications	Weighted sum rate maximization for zero-forcing methods with general linear covariance constraints	Pham T.;Farrell R.;Clausen H.;Flanagan M.;Tran L.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2018 91st ARFTG Microwave Measurement Conference: Wideband Modulated Test Signals for Network Analysis of Wireless Infrastructure Building Blocks, ARFTG 2018	Digitally Assisted Wideband Compensation of Parallel RF Signal Paths in a Transmitter	Ramabadrn P.;Madhuwantha S.;Afanasyev P.;Farrell R.;Marco L.;Pires S.;Dooley J.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Proceedings of the Irish National Hydrology Conference 2018	Hydrology and communities: a hydrogeological study of Irish Holy wells.	Missteary, B., Gill, L., McKenna, C. and Foley, R.
DR NIKOLAOS FOTOU	EDUCATION	-	Hellenic Physical Society 27th Conference	Prediction-making in novel situations and the role of self-generated analogies.	Fotou, N., & Abrahams, I.
DR NIKOLAOS FOTOU	EDUCATION	-	New Perspectives in Science Education, 7th Edition International Perspectives on Evaluation of Patient & Public Involvement in Research	On the Role of Analogies beyond their Didactic Purpose	Nikolaos Fotou, Ian Abrahams
DR MARY GALVIN	DESIGN INNOVATION	-		How to foster PPI with those excluded from public involvement itself	Galvin, Mary,Dinsmore, John,Ní Cheallaigh, Cliona John Dinsmore, Spyros Kotoulas, John Barton, Ed Murphy, David Walker, Jaime Medina, Evert-Jan Hoogerwerf, Peter Cudd, Lorenza Maluccelli, Asel Kadyrbaeva, An Jacobs, Caoimhe Hannigan, Emma Murphy, Mary Galvin, Julie Doyle
DR MARY GALVIN	DESIGN INNOVATION	-	2nd Joint Gathering eHealth Ireland & Northern Ireland Connected Health Ecosystems	ProACT: Designing a ProActive, Person-Centred Digital Integrated Care System	Galvin, Mary,Doyle, Julie,Murphy, Emma,Hannigan, Caoimhe,Brady, Anne-Marie,McCarron, Mary,Bowman, Sarah,Smith, Suzanne,Dinsmore, John
DR MARY GALVIN	DESIGN INNOVATION	-	International Perspectives on Evaluation of Patient & Public Involvement in Research	ProACT: Fostering patient and public involvement within the design of digital health solutions for multimorbidity	

DR MARY GALVIN	DESIGN INNOVATION	-	SPHERe Network 4th Annual Conference	The Role of Design Thinking in the Application of PPI within the ProACT Project	Galvin, Mary, Doyle, Julie, Murphy, Emma, Hannigan, Caoimhe, Brady, Anne-Marie, McCarron, Mary, Bowman, Sarah, Smith, Suzanne, Dinsmore, John
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	MILLIMETER, SUBMILLIMETER, AND FAR-INFRARED DETECTORS AND INSTRUMENTATION FOR ASTRONOMY IX	Thermal architecture for the QUBIC cryogenic receiver	May, AJ; Chapron, C; Coppi, G; D'Agostino, G; de Bernardis, P; Masi, S; Melhuish, S; Piat, M; Piccirillo, L; Schillaci, A; Thermeau, JP; Ade, P; Amico, G; Auguste, D; Aumont, J; Banfi, S; Baraban, G; Battaglia, P; Battistelli, E; Bau, A; Belier, B; Bennett, D; Berge, L; Bernard, JP; Bersanelli, M; Bigot-Sazy, MA; Bleurvacq, N; Bonaparte, J; Bonis, J; Bordier, G; Breelle, E; Bunn, E; Burke, D; Buzi, D; Buzzelli, A; Cavaliere, F; Chaniai, P; Charlassier, R; Columbro, F; Coppolecchia, A; Couchot, F; D'Agostino, R; De Gasperis, G; De Leo, M; De Petris, M; Di Donato, A; Dumoulin, L; Etchegoyen, A; Fasciszewski, A; Franceschet, C; Lerena, MMG; Garcia, B; Garrido, X; Gaspard, M; Gault, A; Gayer, D; Gervasi, M; Giard, M; Giraud-Heraud, Y; Berisso, MG; Gonzalez, M; Gradziel, M; Grandsire, L; Guerrard, E; Hamilton, JC; Harari, D; Haynes, V; Henrot-Versille, S; Hoang, DT; Incardona, F; Jules, E; Kaplan, J; Korotkov, A; Kristukat, C; Lamagna, L; Loucatos, S; Louis, T; Lowitz, A; Lukovic, V; Luterstein, R; Maffei, B; Marnieros, S; Mattei, A; McCulloch, MA; Medina, MC; Mele, L; Mennella, A; Montier, L; Mundo, LM; Murphy, JA; Murphy, JD; O'Sullivan, C; Olivieri, E; Paiella, A; Pajot, F; Passerini, A; Pastoriza, H; Pelosi, A; Perbost, C; Perdereau, O; Pezzotta, F; Piacentini, F; Pisano, G; Polenta, G; Prele, D; Puddu, R; Rambaud, D; Ringegni, P; Romero, GE; Salatino, M; Scoccola, CG; Scully, S; Spinelli, S; Stolpovskiy, M; Suarez, F; Tartari, A; Timbie, P; Torchinsky, SA; Tristram, M; Truongcanh, V; Tucker, C; Tucker, G; Vanneste, S; Vignano, D; Vittorio, N; Voisin, F; Watson, B; Wicek, F; Zannoni, M; Zullo, A
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	MILLIMETER, SUBMILLIMETER, AND FAR-INFRARED DETECTORS AND INSTRUMENTATION FOR ASTRONOMY IX	Simulations and performance of the QUBIC optical beam combiner	O'Sullivan, C; Burke, D; Gayer, D; Murphy, JD; Scully, S; De Leo, M; De Petris, M; Mattei, A; Zullo, A; Mennella, A; Zannoni, M; Bleurvacq, N; Chapron, C; Hamilton, JC; Piat, M; Ade, P; Amico, G; Auguste, D; Aumont, J; Banfi, S; Baraban, G; Battaglia, P; Battistelli, E; Bau, A; Belier, B; Bennett, D; Berge, L; Bernard, JP; Bersanelli, M; Bigot-Sazy, MA; Bonaparte, J; Bonis, J; Bordier, G; Breelle, E; Bunn, E; Burke, D; Buzzelli, A; Cavaliere, F; Chaniai, P; Charlassier, R; Columbro, F; Coppi, G; Coppolecchia, A; Couchot, F; D'Agostino, R; D'Agostino, G; de Bernardis, P; De Gasperis, G; Di Donato, A; Dumoulin, L; Etchegoyen, A; Fasciszewski, A; Franceschet, C; Lerena, MMG; Garcia, B; Garrido, X; Gaspard, M; Gault, A; Gervasi, M; Giard, M; Giraud-Heraud, Y; Berisso, MG; Gonzalez, M; Gradziel, M; Grandsire, L; Guerrard, E; Harari, D; Haynes, V; Henrot-Versille, S; Hoang, DT; Incardona, F; Jules, E; Kaplan, J; Korotkov, A; Kristukat, C; Lamagna, L; Loucatos, S; Louis, T; Lowitz, A; Lukovic, V; Luterstein, R; Maffei, B; Marnieros, S; Masi, S; May, A; McCulloch, M; Medina, MC; Mele, L; Melhuish, S; Montier, L; Mundo, LM; Murphy, JA; Olivieri, E; Paiella, A; Pajot, F; Passerini, A; Pastoriza, H; Pelosi, A; Perbost, C; Perdereau, O; Pezzotta, F; Piacentini, F; Piccirillo, L; Pisano, G; Polenta, G; Prele, D; Puddu, R; Rambaud, D; Ringegni, P; Romero, GE; Salatino, M; Schillaci, A; Scoccola, CG; Spinelli, S; Stolpovskiy, M; Suarez, F; Tartari, A; Thermeau, JP; Timbie, P; Torchinsky, SA; Tristram, M; Truongcanh, V; Tucker, C; Tucker, G; Vanneste, S; Vignano, D; Vittorio, N; Voisin, F; Watson, B; Wicek, F; Trappe, N; Bucher, M; De Bernardis, P; Delabrouille, J; Deo, P; De Petris, M; Doherty, S; Ghribi, A; Gradziel, M; Kuzmin, L; Maffei, B; Masi, S; Murphy, JA; Noviello, F; O'Sullivan, C; Pagano, L; Piacentini, F; Piat, M; Pisano, G; Robinson, M; Stompor, R; Tartari, A; Traini, A; van der Vorst, M; Verhoeve, P; Zhu, C
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	MILLIMETER, SUBMILLIMETER, AND FAR-INFRARED DETECTORS AND INSTRUMENTATION FOR ASTRONOMY IX	Next Generation Sub-millimeter Wave Focal Plane Array Coupling Concepts - An ESA TRP project to develop multichroic focal plane pixels for future CMB polarization experiments	

DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Optical modelling and analysis of the Q and U bolometric interferometer for cosmology	Burke D.;Gayer D.;Kalinauskaitė E.;O'Sullivan C.;Murphy J.;Scully S.;De Petris M.;De Leo M.;Mennella A.;Torchinsky S.;Zannoni M.;Amico G.;Auguste D.;Aumont J.;Banfi S.;Barbarán G.;Battaglia P.;Battistelli E.;Baù A.;Béliet B.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleuvac N.;Bonaparte J.;Bonis J.;Bordier G.;Bréelle E.;Bunn E.;Buzi D.;Buzzelli A.;Cavaliere F.;Chanial P.;Chapron C.;Charlassier R.;Columbro F.;Coppi G.;Coppolecchia A.;Couchot F.;D'Alessandro G.;D'Agostino R.;De Bernardis P.;De Gasperis G.;Di Donato A.;Drilien A.;Dumoulin L.;Etchegoyen A.;Fasciszewski A.;Franceschet C.;Gamboa-Lerena M.;García B.;Garrido X.;Gaspard M.;Gault A.;Gervasi M.;Giard M.;Giraud-Héraud Y.;Gómez Berisso M.;González M.;Gradziel M.;Grandsire L.;Guerrard E.;Hamilton J.;Harari D.;Haynes V.;Henrot-Versillé S.;Hoang D.;Holtzer N.;Incardona F.;Jules E.;Kaplan J.;Korotkov A.;Kristukat C.;Lamagna L.;Lande J.;Loucatos S.;Louis T.;Lowitz A.;Lukovic V.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Performance of NbSi transition-edge sensors readout with a 128 MUX factor for the QUBIC experiment	Salatino M.;Béliet B.;Chapron C.;Hoang D.;Maestre S.;Marnieros S.;Marty W.;Montier L.;Piat M.;Prèle D.;Rambaud D.;Thermeau J.;Torchinsky S.;Henrot-Versillé S.;Voisin F.;Ade P.;Amico G.;Auguste D.;Aumont J.;Banfi S.;Barbarán G.;Battaglia P.;Battistelli E.;Baù A.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleuvacq N.;Bonaparte J.;Bonis J.;Bordier G.;Bréelle E.;Bunn E.;Burke D.;Buzi D.;Buzzelli A.;Cavaliere F.;Chanial P.;Charlassier R.;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.;Di Donato A.;Dumoulin L.;Etchegoyen A.;Fasciszewski A.;Franceschet C.;Gamboa Lerena M.;García B.;Garrido X.;Gaspard M.;Gault A.;Gayer D.;Gervasi M.;Giard M.;Giraud-Héraud Y.;Gómez Berisso M.;González M.;Gradziel M.;Grandsire L.;Guerrard E.;Hamilton J.;Harari D.;Haynes V.;Incardona F.;Jules E.;Kaplan J.;Korotkov A.;Kristukat C.;Lamagna L.;Loucatos S.;Louis T.;Lowitz A.;Lukovic V.;Luterstein R.;Maffei B.;Masi S.;Mattei A.;May A.;McCulloch M.;Medina M.;Mele L.;Melhuish S.;Mennella A.;Mundo L.;Murphy J.;O'Sullivan C.;Olivieri E.;Paiella A.;Pajot F.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	QUBIC: The Q and U bolometric interferometer for cosmology	O'Sullivan C.;Ade P.;Amico G.;Auguste D.;Aumont J.;Banfi S.;Barbarán G.;Battaglia P.;Battistelli E.;Baù A.;Béliet B.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleuvacq N.;Bonaparte J.;Bonis J.;Bordier G.;Bréelle E.;Bunn E.;Burke D.;Buzi D.;Buzzelli A.;Cavaliere F.;Chanial P.;Chapron C.;Charlassier R.;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.;Di Donato A.;Dumoulin L.;Etchegoyen A.;Fasciszewski A.;Franceschet C.;Gamboa Lerena M.;García B.;Garrido X.;Gaspard M.;Gault A.;Gayer D.;Gervasi M.;Giard M.;Giraud-Héraud Y.;Gómez Berisso M.;González M.;Gradziel M.;Grandsire L.;Guerrard E.;Hamilton J.;Harari D.;Haynes V.;Henrot-Versillé S.;Hoang D.;Incardona F.;Jules E.;Kaplan J.;Korotkov A.;Kristukat C.;Lamagna L.;Loucatos S.;Louis T.;Lowitz A.;Lukovic V.;Luterstein R.;Maffei B.;Marnieros S.;Masi S.;Mattei A.;May A.;McCulloch M.;Medina M.;Mele L.;Melhuish S.;Mennella A.;Montier L.;Mundo L.;Murphy J.;Olivieri E.;Paiella A.;Pajot F.;Passerini A.;Pastoriza H.;Pelosi A.;Perbost C.;Perdereau O.;Pezzotta F.;Piacentini F.;Piat M.;Piccirillo L.
DR EOIN GROGAN	SCHOOL OF CELTIC STUDIES	ASSISTING LIVING AND LEARNING INSTITUTE	Léachtai Cholm Cille XLVIII An Moinsineoir Pádraig Ó Fiannachta;Saol agus Saothar	Travelling, journeying and pilgrimage in early Ireland	Grogan, E.
DR WU HAO	COMPUTER SCIENCE	-	Proceedings - 40th ACM/IEEE International Conference on Software Engineering (ICSE)	A workflow for healthcare systems via OCL and SMT solving: Short paper	Wu H.;Hinsberger L.;Timoney J.
DR WU HAO	COMPUTER SCIENCE	-	ACM/IEEE 21st International Conference on Model Driven Engineering Languages and Systems	18th International Workshop on OCL and Textual Modeling	Achim D. Brucker, Robert Clariso and Hao Wu
DR RORY HEARNE	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	European Congress of Qualitative Inquiry	Participation, empowerment and policy: reflecting on the ReinVest Participatory Action Human Rights and Capability Approach with homeless families in Dublin	Hearne, R & Murphy, M.
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	-	ICEIS (1)	Social Media and ERP.	Popescu, Mirona Ana-Maria and Ge, Mouzhi and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	-	SMARTGREENS	Usage Analytics: Research Directions to Discover Insights from Cloud-based Applications.	Dang-Nguyen, Duc-Tien and Kesavulu, Manoj and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	-	International Conference on Cloud Computing and Services Science	Smart connected digital factories: Unleashing the power of industry 4.0	Papazoglou, Michael P and Andreou, Andreas S

PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS		SMARTGREENS International Conference on Digital Transformation and Global Society	A Comparison of Smart City Development and Big Data Analytics Adoption Approaches.	Pourzolfaghar, Zohreh and Bremser, Christian and Helfert, Markus and Piller, Gunther
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS		International Conference on Business Information Systems	Digital and Smart Services-The Application of Enterprise Architecture	Helfert, Markus and Melo, Viviana Angely Bastidas and Pourzolfaghar, Zohreh
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS		Proceedings of the 51st Hawaii International Conference on System Sciences	Identifying Suitable Representation Techniques for the Prioritization of Requirements and Their Interdependencies for Multiple Software Product Lines	Lewellen, Stephanie and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS		Proceedings of SPIE - The International Society for Optical Engineering	A requirements framework for the design of smart city reference architectures	Bastidas, Viviana and Helfert, Markus and Bezbradica, Marija
DR BRYAN HENNELLY	COMPUTER SCIENCE	ELECTRONIC ENGINEERING, KATHLEEN LONSDALE RESEARCH INSTITUTE	OSA Technical Digest: Imaging and Applied Optics 2018	Quantifying the concentration of glucose, urea, and lactic acid in aqueous mixtures by confocal Raman microscopy	Tang, ZY;Barton, SJ;Ward, T;Lowry, J;Doran, M;Byrne, HJ;Hennelly, BM
DR BRYAN HENNELLY	COMPUTER SCIENCE	ELECTRONIC ENGINEERING, KATHLEEN LONSDALE RESEARCH INSTITUTE	Proceedings of SPIE - The International Society for Optical Engineering	Holographic Tomography with Spherical Wave Illumination	J. Winnik, T. Kozacki, and B. M. Hennelly
DR BRYAN HENNELLY	COMPUTER SCIENCE	ELECTRONIC ENGINEERING, KATHLEEN LONSDALE RESEARCH INSTITUTE	Proceedings of SPIE - The International Society for Optical Engineering	Investigation of wavenumber calibration for Raman spectroscopy using a polymer reference	Liu D.;Byrne H.;O'Neill L.;Hennelly B.
DR BRYAN HENNELLY	COMPUTER SCIENCE	ELECTRONIC ENGINEERING, KATHLEEN LONSDALE RESEARCH INSTITUTE	Proceedings of SPIE - The International Society for Optical Engineering	Signal to noise ratio of Raman spectra of biological samples	Barton S.;Hennelly B.
DR BRYAN HENNELLY	COMPUTER SCIENCE	ELECTRONIC ENGINEERING, KATHLEEN LONSDALE RESEARCH INSTITUTE	Proceedings of SPIE - The International Society for Optical Engineering	Deriving forces in a single beam gradient force optical tweezers using the angular spectrum method	Yu Q.;Healy J.;Hennelly B.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	KATHLEEN LONSDALE RESEARCH INSTITUTE	JOURNAL OF INORGANIC BIOCHEMISTRY	In-vivo evaluation of the response of Galleria mellonella larvae to novel copper(II) phenanthroline-phenazine complexes	Rochford, G;Molphy, Z;Browne, N;Surlis, C;Devereux, M;McCann, M;Kellelt, A;Howe, O;Kavanagh, K
DR ADRIAN KAVANAGH	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	RETHINKING THE IRISH DIASPORA: AFTER THE GATHERING	The Irish Government's Diaspora Strategy: Towards a Care Agenda	Boyle, M;Kavanagh, A
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, THE HAMILTON INSTITUTE	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Overview of the CLEF ehealth evaluation lab 2018	Suominen H.;Kelly L.;Goeriot L.;Névéol A.;Ramadier L.;Robert A.;Kanoulas E.;Spijker R.;Azzopardi L.;Li D.;Jimmy;Palotti J.;Zuccon G.
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, THE HAMILTON INSTITUTE	CEUR Workshop Proceedings	Overview of the CLEF 2018 consumer health search task	Jimmy;Zuccon G.;Palotti J.;Goeriot L.;Kelly L.
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, THE HAMILTON INSTITUTE	Working Notes of CLEF 2018 - Conference and Labs of the Evaluation Forum	Overview of the CLEF 2018 Consumer Health Search Task	Jimmy and Zuccon, Guido and Palotti, Joao and Goeriot, Lorraine and Kelly, Liadh
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, THE HAMILTON INSTITUTE	The 9th International Conference of the CLEF Association	Overview of the CLEF eHealth Evaluation Lab 2018	Suominen, Hanna and Kelly, Liadh and Goeriot, Lorraine and Névéol, Aurélie and Ramadier, Lionel and Robert, Aude and Kanoulas, Evangelos and Spijker, Rene and Azzopardi, Leif and Li, Dan and Jimmy and Palotti, Joao and Zuccon, Guido
DR PATRICIA KENNON	FROEBEL EDUCATION	-	Citizenship Education: 100 Years On.	"50 Picturebooks to Change the World!"	Patricia Kennon and Thérèse Hegarty
DR MOHAMMAD JAVAD KHAJAVI	MEDIA STUDIES	-	FLORENCE HERI-TECH - THE FUTURE OF HERITAGE SCIENCE AND TECHNOLOGIES	From Alhambra to Digital Projection: Designing a Digital Media Cultural Heritage Project Based on the Transformative Qualities of Islamic Calligraphy	Khajavi, MJ
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	11th International Conference on Education, Research and Innovation (ICERI 2018)	Learning in Transition: Workplace Learning for Newly Qualified Social Workers	Julie Byrne, Gloria Kirwan
DR ELLIOTT LASH	SCHOOL OF CELTIC STUDIES		Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Chronologicon Hibernicum: A Probabilistic Chronological Framework for Dating Early Irish Language Developments and Literature	Qiu F.;Stifter D.;Bauer B.;Lash E.;Ji T.
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Proceedings of the 20th Intl. Conference on Digital Audio Effects (DAFx-18)	Interpretation and control in AM/FM-based audio effects	Goulart, A.; Queiroz, M., Timoney J.; Lazzarini, V.
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Proceedings of the Web Audio Conference WAC-2018	WebAssembly AudioWorklet Csound	Steven Yi and Victor Lazzarini and Edward Costello
DR MARY LEENANE	SCHOOL OF CELTIC STUDIES	-	Proceedings of the Second European Symposium in Celtic Studies, Prifysgol Bangor University	Character creation in the Ulster Cycle	Mary Leenane
DR PAUL LEWIS	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	European Transport Conference 2018	TN-ITS GO; Ireland's steps towards a harmonised European Service for fresh and accurate Road-Network Map Data	Dr. Paul Lewis,Dr. Tim McCarthy,John McCarthy,Margaret Malone
PROFESSOR JOHN LOWRY	CHEMISTRY	KATHLEEN LONSDALE RESEARCH INSTITUTE	Proceedings of SPIE - The International Society for Optical Engineering	Quantifying the concentration of glucose, urea, and lactic acid in aqueous mixtures by confocal Raman microscopy	Tang, ZY;Barton, SJ;Ward, T;Lowry, J;Doran, M;Byrne, HJ;Hennelly, BM

DR THOMAS LYSAGHT	COMPUTER SCIENCE	-	Digital Libraries for Musicology in Proceedings of 17th International Conference on Perspectives in Business Informatics Research, BIR, September 2018.	'myTune': web visualization technologies for Irish traditional tune archives	Timoney, J., Lysaght, T.; Tshibusu C.
DR GIOVANNI MACCANI	SCHOOL OF BUSINESS	-	51st Hawaii International Conference on System Sciences, IEEE	Exploring the Determinants of IoT Adoption: Findings from a Systematic Literature Review	Carcary, M., Maccani, G., Doherty, E., Conway, G.
DR GIOVANNI MACCANI	SCHOOL OF BUSINESS	-		Living Labs: A Bibliometric Analysis	McLoughlin, S., Maccani, G., Prendergast, D., Donnellan, B.
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, KATHLEEN LONSDALE RESEARCH INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	European Health Psychology Society (EHPS) Conference 2018	Coping with insomnia in prostate cancer: investigating the role of predisposing, precipitating and perpetuating factors	Maguire, R., Hanly, P., Drummond, F.J., Gavin, A., Sharp, L.
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	2018 16th Annual Conference on Privacy, Security and Trust, PST 2018	Exploring the Impact of Password Dataset Distribution on Guessing	Murray H.;Malone D.
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	2018 29TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	Hello & Goodbye: Conversation Boundary Identification Using Text Classification	Dunne, J.;Malone, D
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	25th IEEE International Conference on Electronics Circuits and Systems (ICECS 2018)	A Novel Physical Layer Encryption Scheme to Counter Eavesdroppers in Wireless Communications	Prasidh Ramabdran, David Malone, Sidath Madhuwantha, Pavel Afanasyev, Ronan Farrell, John Dooley and Bill O'Brien
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	24th International Conference on Collaboration and Technology (CRIWG 2018) Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Bundles: A framework to optimise topic analysis in real-time chat discourse	Dunne J.;Malone D.;Penrose A.
DR ANTHONY MALONE	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Teacher-research from an international perspective (Ireland, Scotland and the Netherlands)	A Study of Pre-service Teachers' Development through use of Action Research and Lesson Study	Malone, Anthony; Dolan, Rose; Beck, Anna and Snoek, Marco
DR OLIVER MASON	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	European Control Conference	Bounding the L2 sensitivity of positive linear observers	Aisling McGlinchey and Oliver Mason
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	European Transport Conference	TN-ITS GO; Ireland's steps towards a harmonised European Service for fresh and accurate Road-Network Map Data	Paul Lewis, Tim McCarthy
DR JOHN MC DONALD	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	20th Irish Machine Vision and Image Processing Conference (IMVIP 2018)	Collaborative Dense SLAM	Louis Gallagher and John McDonald
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The 22nd Congress of the International Society for the Prevention of Child Abuse and Neglect	Understanding the implementation and perceived effectiveness of a wraparound-inspired and community-based parent support programme to prevent child maltreatment.	A. Stokes, M.Furlong, G.Hickey, Y. Leckey, S.'Connor and S.McGilloway, S.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The 22nd Congress of the International Society for the Prevention of Child Abuse and Neglect (ISPCAN),	Engaging vulnerable families in a multi-centre exploratory RCT of a wraparound-inspired intervention for parents with children at risk of child maltreatment.	A.Stokes, M.Furlong, G.Hickey, Y. Leckey, S.O'Connor and S.McGilloway, S.
DR SHANE MC LOUGHLIN	INNOVATION VALUE INSTITUTE - IVI	SCHOOL OF BUSINESS	PUBMET2018–The 5th conference on scholarly publishing in the context of open science	Peer Review for Industry/Academic Research Collaborations/Projects: What Might We Need to Do Differently?	McLoughlin, S., Thornley, C., Hughes, S.
DR SHANE MC LOUGHLIN	INNOVATION VALUE INSTITUTE - IVI	SCHOOL OF BUSINESS	International Conference on Smart Cities and Green ICT Systems	Autonomous Vehicles for Independent Living of Older Adults: Insights & Directions for a Cross European Qualitative Study	McLoughlin, S; Prendergast, D; Donnellan, B
DR SHANE MC LOUGHLIN	INNOVATION VALUE INSTITUTE - IVI	SCHOOL OF BUSINESS	Hawaii International Conference on Systems Science	Living Labs: A Bibliometric Analysis	McLoughlin, S; Maccani, G; Prendergast, D. Donnellan, B
DR ROSEMARY MONAHAN	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	ELECTRONIC PROCEEDINGS IN THEORETICAL COMPUTER SCIENCE	Proceedings 4th Workshop on Formal Integrated Development Environment Oxford, England, 14 July 2018 Preface	Masci, P;Monahan, R;Prevostov, V
DR ROSEMARY MONAHAN	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	24th International Workshop on Algebraic Development Technique	An Approach to Combining the Institutions for Event-B and Temporal Logic	Marie Farrell and Rosemary Monahan and James F. Power and Michael Fisher
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	CEUR Workshop Proceedings	Developing a computational thinking test using bebras problems	Aidan Mooney and James Lockwood
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	Joint Proceedings of the 1st Co-Creation in the Design, Development and Implementation of Technology-Enhanced Learning workshop (CC-TEL 2018) and Systems of Assessments for Computational Thinking Learning workshop (TACKLE 2018)	Developing Computational Thinking Test Using Bebras Problems	Aidan Mooney and James Lockwood
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	4th International Conference on Higher Education Advances (HEAd'18)	Graphical enhancements of the Virtual Programming Lab	Aidan Mooney and Emlyn Hegarty Kelly
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	International Conference on Engaging Pedagogy	NETSEARCH: Demystifying the research process of a student during their research project	Aidan Mooney and Keith Maycock
MS NICOLA MOUNTFORD	SCHOOL OF BUSINESS	-	78th Annual Meeting of the Academy of Management, AOM 2018	(Re-)Organizing the evolving healthcare market: Collaborative governance in bureaucratic contexts (best papers)	Mountford N.;Geiger S.

EMERITUS PROF. JOHN MURPHY	EXPERIMENTAL PHYSICS	-	MILLIMETER, SUBMILLIMETER, AND FAR-INFRARED DETECTORS AND INSTRUMENTATION FOR ASTRONOMY IX	Next Generation Sub-millimeter Wave Focal Plane Array Coupling Concepts - An ESA TRP project to develop multichroic focal plane pixels for future CMB polarization experiments	Trappe, N.;Bucher, M.;De Bernardis, P.;Delabrouille, J.;Deo, P.;De Petris, M.;Doherty, S.;Ghribi, A.;Gradziel, M.;Kuzmin, L.;Maffei, B.;Masi, S.;Murphy, J.A.;Noviello, F.;O'Sullivan, C.;Pagano, L.;Piacentini, F.;Piat, M.;Pisano, G.;Robinson, M.;Stompor, R.;Tartari, A.;Traini, A.;van der Vorst, M.;Verhoeve, P.;Zhu, C
EMERITUS PROF. JOHN MURPHY	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Optical modelling and analysis of the Q and U bolometric interferometer for cosmology	Burke D.;Gayer D.;Kalinauskaite E.;O'Sullivan C.;Murphy J.;Scully S.;De Petris M.;De Leo M.;Mennella A.;Torchinsky S.;Zannoni M.;Amico G.;Auguste D.;Aumont J.;Banfi S.;Barbarán G.;Battaglia P.;Battistelli E.;Baù A.;Bélier B.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleurvacq N.;Bonaparte J.;Bonis J.;Bordier G.;Bréelle E.;Bunn E.;Buzi D.;Buzzelli A.;Cavaliere F.;Chanial P.;Chapron C.;Charlassier R.;Columbro F.;Coppi G.;Coppolecchia A.;Couchot F.;D'Alessandro G.;D'Agostino R.;De Bernardis P.;De Gasperis G.;Di Donato A.;Drilien A.;Dumoulin L.;Etchegoyen A.;Fasciszewski A.;Franceschet C.;Gamboa-Lerena M.;García B.;Garrido X.;Gaspard M.;Gault A.;Gervasi M.;Giard M.;Giraud-Héraud Y.;Gómez Berisso M.;González M.;Gradziel M.;Grandsire L.;Guerrard E.;Hamilton J.;Harari D.;Haynes V.;Henrot-Versillé S.;Hoang D.;Holtzer N.;Incardona F.;Jules E.;Kaplan J.;Korotkov A.;Kristukat C.;Lamagna L.;Lande J.;Loucatos S.;Louis T.;Lowitz A.;Lukovic V.
EMERITUS PROF. JOHN MURPHY	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Optical design and verification of the 4mm receiver for the 20m telescope at Onsala Space Observatory	Walker G.;Kalinauskaite E.;McCarthy D.;Trappe N.;Murphy J.;Helldner L.;Pantaleev M.;Flygare J.
EMERITUS PROF. JOHN MURPHY	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Performance of NbSi transition-edge sensors readout with a 128 MUX factor for the QUBIC experiment	Salatino M.;Bélier B.;Chapron C.;Hoang D.;Maestre S.;Marnieros S.;Marty W.;Montier L.;Piat M.;Préle D.;Rambaud D.;Thermeau J.;Torchinsky S.;Henrot-Versillé S.;Voisin F.;Ade P.;Amico G.;Auguste D.;Aumont J.;Banfi S.;Barbarán G.;Battaglia P.;Battistelli E.;Baù A.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleurvacq N.;Bonaparte J.;Bonis J.;Bordier G.;Bréelle E.;Bunn E.;Burke D.;Buzi D.;Buzzelli A.;Cavaliere F.;Chanial P.;Charlassier R.;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.;Di Donato A.;Dumoulin L.;Etchegoyen A.;Fasciszewski A.;Franceschet C.;Gamboa-Lerena M.;García B.;Garrido X.;Gaspard M.;Gault A.;Gayer D.;Gervasi M.;Giard M.;Giraud-Héraud Y.;Gómez Berisso M.;González M.;Gradziel M.;Grandsire L.;Guerrard E.;Hamilton J.;Harari D.;Haynes V.;Incardona F.;Jules E.;Kaplan J.;Korotkov A.;Kristukat C.;Lamagna L.;Loucatos S.;Louis T.;Lowitz A.;Lukovic V.;Luterstein R.;Maffei B.;Masi S.;Mattei A.;May A.;McCulloch M.;Medina M.;Mele L.;Melhuish S.;Mennella A.;Mundo L.;Murphy J.;O'Sullivan C.;Olivieri E.;Paiella A.;Pajot F.
EMERITUS PROF. JOHN MURPHY	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	QUBIC: The Q and U bolometric interferometer for cosmology	O'Sullivan C.;Ade P.;Amico G.;Auguste D.;Aumont J.;Banfi S.;Barbarán G.;Battaglia P.;Battistelli E.;Baù A.;Bélier B.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleurvacq N.;Bonaparte J.;Bonis J.;Bordier G.;Bréelle E.;Bunn E.;Burke D.;Buzi D.;Buzzelli A.;Cavaliere F.;Chanial P.;Chapron C.;Charlassier R.;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.;Di Donato A.;Dumoulin L.;Etchegoyen A.;Fasciszewski A.;Franceschet C.;Gamboa-Lerena M.;García B.;Garrido X.;Gaspard M.;Gault A.;Gayer D.;Gervasi M.;Giard M.;Giraud-Héraud Y.;Gómez Berisso M.;González M.;Gradziel M.;Grandsire L.;Guerrard E.;Hamilton J.;Harari D.;Haynes V.;Henrot-Versillé S.;Hoang D.;Incardona F.;Jules E.;Kaplan J.;Korotkov A.;Kristukat C.;Lamagna L.;Loucatos S.;Louis T.;Lowitz A.;Lukovic V.;Luterstein R.;Maffei B.;Marnieros S.;Masi S.;Mattei A.;May A.;McCulloch M.;Medina M.;Mele L.;Melhuish S.;Mennella A.;Montier L.;Mundo L.;Murphy J.;Olivieri E.;Paiella A.;Pajot F.;Passerini A.;Pastoriza H.;Pelosi A.;Perbost C.;Perdereau O.;Pezzotta F.;Piacentini F.;Piat M.;Piccirillo L.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	European Congress of Qualitative Inquiry - EVA Copenhagen 2018 - Politics of the Machines - Art and After	Participation, empowerment and policy: reflecting on the ReinVest Participatory Action Human Rights and Capability Approach with homeless families in Dublin	Hearne, R & Murphy, M.
DR JENEEN NAJI	MEDIA STUDIES	-	The Posthuman Poetics of Instagram Poetry		Naji, J.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Photonics Ireland 2018	Using traditional glass plate holograms to study visual perception of future digital holographic displays	Taina M. Lehtimäki, Ronan G. Reilly, and Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Optics & Photonics Days 2018	Classification of Digital Holograms with Convolutional Neural Network Augmented with Hand-Crafted Features	Tomi Pitkääho, Aki Manninen, and Thomas J. Naughton

PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	41st European Conference on Visual Perception (ECVP2018)	A study of fixational eye movement directional parameters using hologram, stereo, and 2D image stimuli	Taina M. Lehtimäki, Ronan G. Reilly, and Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Irish Machine Vision and Image Processing 2018	Security Analysis of the First Phase Mask in Double Random Phase Encryption	Lingfei Zhang and Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Irish Machine Vision and Image Processing 2018	The Effects of Noise on Deep Learning Architectures	James Hamm and Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Digital Holography and Three- Dimensional Imaging 2018 (part of Imaging and Applied Optics 2018)	Towards Perception-Inspired Numerical Measures of Compression Error in Digital Holograms of Natural Three- Dimensional Scenes	Taina M. Lehtimäki, Ronan G. Reilly, and Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Photonics Ireland 2018	Noisy Computation in Optical Neural Networks with Modern Features	James Hamm, Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Photonics Ireland 2018	Digital hologram classification with hand-crafted feature augmented convolutional neural network	T. Pitkäaho, A. Manninen, and T. J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Photonics Ireland 2018	Detecting the presence of a transparent object in the field of view in off-axis digital holograms	T. Pitkäaho, A. Manninen, and T. J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Photonics Ireland 2018	Security analysis of the first phase mask in double random phase encryption	Lingfei Zhang, Thomas J. Naughton
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Biophotonics Congress: Biomedical Optics Congress 2018	Principal component analysis on time-lapse captured digital holograms of cell clusters	Pitkäaho T.;Manninen A.;Naughton T.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Biophotonics Congress: Biomedical Optics Congress 2018	Temporal deep learning classification of digital hologram reconstructions of multicellular samples	Pitkäaho T.;Manninen A.;Naughton T.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Digital Holography and Three- Dimensional Imaging 2018 (part of Imaging and Applied Optics 2018)	Classification of digital holograms with deep learning and hand-crafted features	Pitkäaho T.;Manninen A.;Naughton T.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Digital Holography and Three- Dimensional Imaging 2018 (part of Imaging and Applied Optics 2018)	Detecting the presence of a transparent object in off-axis digital holograms	Pitkäaho T.;Manninen A.;Naughton T.
DR ALI NAZARPOUR	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	25th European Operations Management Association (EurOMA) Conference	Is Mass Customisation Suitable for Every Industry?	Nazarpour, A. Fynes, B. Coughlan, J. Asian, S.
DR TRACEY NÍ MHAONAIGH	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Léachtaí Cholm Cille XLVIII	Pádraig Ó Fiannachta: An Scoiláire Óg i gColáiste Phádraig, Má Nuad	Tracey Ní Mhaonaigh
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	How to create public value through open data driven Co-creation: A survey of the literature	Callinan, C. and Scott, M. and Whelan, E. and Ojo, A.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	Capability model for open data: An empirical analysis	Zeleti, F.A. and Ojo, A.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	VR-participation: The feasibility of the virtual reality-driven multi-modal communication technology facilitating e-Participation	Porwol, L. and Ojo, A.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	2017 13th International Conference on Electronics, Computer and Computation, ICECCO 2017	Local and global election result collation & transmission system	Eneji, I.L. and Adeshina, S.A. and Ojo, A.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	A comprehensive architecture to support Open Data access, co-creation, and Dissemination	Ojo, A. and Stasiewicz, A. and Porwol, L. and Petta, A. and Pirozzi, D. and Serra, L. and Scarano, V. and Vicidomini, L.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	Examining the feasibility of a Smart Region approach in the North West Atlantic and Borders Region of Ireland	Brolcháin, N.Ó. and Ojo, A. and Porwol, L. and Minton, D. and Barry, C.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	Census big data analytics use: International cross case analysis	Chatfield, A.T. and Ojo, A. and Puron-Cid, G. and Reddick, C.G.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	Through vr-participation to more trusted digital participatory democracy	Porwol, L. and Ojo, A.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	Towards a Cognitive Linked Public Service Cloud	-	Salem, S. and Ojo, A. and Estevez, E. and Fillottrani, P.R.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	Towards building a knowledge graph with open data – a roadmap	-	Musa Aliyu, F. and Ojo, A.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	2017 Intelligent Systems Conference, IntelliSys 2017	Towards intelligent open data platforms: Discovering relatedness in datasets	Sennaiko, O.A. and Waqar, M. and Osagie, E. and Hassan, I. and Stasiewicz, A. and Porwol, L. and Ojo, A.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	Using linked statistical data to improve marine search and rescue operations in Ireland	Stasiewicz, A. and Tambouris, E. and Rezk, M.A. and Kalampokis, E. and Ojo, A. and Tarabanis, K. and Alcorn, T. and Leadbetter, A.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	INDRUM 2018 - Second Conference of the International Network for Didactic Research in University Mathematics	Rezk, M.A. and Ojo, A. and El Khayat, G.A. and Hussein, S.
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	International Network for Didactic Research in University Mathematics	An Analysis of University Mathematics Teaching using the Knowledge Quartet	Sinead Breen, Maria Meehan, Ann O'Shea and Tim Rowland

DR CREIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	SPIE Astronomical Telescopes + Instrumentation, 2018, Austin, Texas, United States	Concept design of the LiteBIRD satellite for CMB B-mode polarization	<p>Y. Sekimoto; P. Ade; K. Arnold; J. Aumont; J. Austermann; C. Baccigalupi; A. Banday; R. Banerji; S. Basak; S. Beckman; M. Bersanelli; J. Borrill; F. Boulanger; M. L. Brown; M. Bucher; E. Calabrese; A. Challinor; Y. Chinone; F. Columbro; A. Cukierman; D. Curtis; P. de Bernardis; M. de Petris; M. Dobbs; T. Dotani; L. Duband; A. Ducout; K. Ebisawa; T. Elleflot; H. Eriksen; J. Errard; R. Flauger; C. Franceschet; U. Fuskeland; K. Ganga; J.R. Gao; T. Ghigna; J. Grain; A. Gruppuso; N. Halverson; P. Hargrave; T. Hasebe; M. Hasegawa; M. Hattori; M. Hazumi; S. Henrot-Versille; C. Hill; Y. Hirota; E. Hivon; D. T. Hoang; J. Hubmayr; K. Ichiki; H. Imada; H. Ishino; G. Jaehnig; H. Kanai; S. Kashima; Y. Kataoka; N. Katayama; T. Kawasaki; R. Keskitalo; A. Kibayashi; T. Kikuchi; K. Kimura; T. Kisner; Y. Kobayashi; N. Kogiso; K. Kohri; E. Komatsu; K. Komatsu; K. Konishi; N. Krachmalnicoff; C. L. Kuo; N. Kurinsky; A. Kushino; L. Lamagna; A. T. Lee; E. Linder; B. Maffei; M. Maki; A. Mangilli; E. Martinez-Gonzalez; S. Masi; T. Matsumura; A. Mennella; Y. Minami; K. Mistuda; D. Molinari; L. Montier; G. Morgante; B. Mot; Y. Murata; A. Murphy; M. Nagai; R. Nagata; S. Nakamura; T. Namikawa; P. Natoli; T. Nishibori; H. Nishino; F. Noviello; C. O'Sullivan; H. Ochi; H. Ogawa; H. Ogawa; H. Ohsaki; I. Ohta; N. Okada; G. Patanchon; F. Piacentini; G. Pisano; G. Polenta; D. Poletti; G. Puglisi; C. Raun; S. Realini; M. Remazeilles; H. Sakurai; Y. Sakurai; G. Savini; B. Sherwin; K. Shinozaki; M. Shiraishi; G. Signorelli; G. Smecher; R. Stompor; H. Sugai; S. Sugiyama; A. Suzuki; J. Suzuki; R. Takaku; H. Takakura; S. Takakura; E. Taylor; Y. Terao; K. L. Thompson; B. Thorne; M. Tomasi; H. Tomida; N. Trappe; M. Tristram; M. Tsuji; M. Tsujimoto; S. Uozumi; S. Utsunomiya; N. Vittorio; N. Watanabe; I. Wehus; B. Westbrook; B. Winter; R. Yamamoto; N. Y. Yamasaki; M. Yanagisawa; T. Yoshida; J. Yumoto; M. Zannoni; A. Zonca</p>
DR CREIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	SPIE Astronomical Telescopes + Instrumentation, 2018, Austin, Texas, United States	Simulations and performance of the QUBIC optical beam combiner	<p>C. O'Sullivan; D. Burke; D. Gayer; J. D. Murphy; S. Scully; M. De Leo; M. De Petris; A. Mattei; A. Zullo; A. Mennella; M. Zannoni; N. Bleurvacq; C. Chapron; J.-Ch. Hamilton; M. Piat; P. Ade; G. Amico; D. Auguste; J. Aumont; S. Banfi; G. Barabán; P. Battaglia; E. Battistelli; A. Baù; B. Bélier; D. Bennett; L. Bergé; J.-Ph. Bernard; M. Bersanelli; M.-A. Bigot-Sazy; J. Bonaparte; J. Bonis; G. Bordier; E. Bréelle; E. Bunn; D. Buzi; A. Buzzelli; F. Cavaliere; P. Chaniai; R. Charlassier; F. Columbro; G. Coppi; A. Coppolecchia; F. Couchot; R. D'Agostino; G. D'Alessandro; P. de Bernardis; G. De Gasperis; A. Di Donato; L. Dumoulin; A. Etchegoyen; A. Fasciszewski; C. Franceschet; M. M. Gamboa Lerena; B. García; X. Garrido; M. Gaspard; A. Gault; M. Gervasi; M. Giard; Y. Giraud-Héraud; M. Gómez Berisso; M. González; M. Gradziel; L. Grandsire; E. Guerrard; D. Harari; V. Haynes; S. Henrot-Versillé; D. T. Hoang; F. Incardona; E. Jules; J. Kaplan; A. Korotkov; C. Kristukat; L. Lamagna; S. Loucatos; T. Louis; A. Lowitz; V. Lukovic; R. Luterstein; B. Maffei; S. Marnieros; S. Masi; A. May; M. McCulloch; M. C. Medina; L. Mele; S. Melhuish; L. Montier; L. M. Mundo; J. A. Murphy; E. Olivier; A. Paiella; F. Pajot; A. Passerini; H. Pastoriza; A. Pelosi; C. Perbost; O. Perdereau; F. Pezzotta; F. Piacentini; L. Piccirillo; G. Pisano; G. Polenta; D. Prêle; R. Puddu; D. Rambaud; P. Ringegni; G. E. Romero; M. Salatino; A. Schillaci; C. G. Scóccola; S. Spinelli; M. Stolpovskiy; F. Suarez; A. Tartari; J.-P. Thermeau; P. Timbie; S. A. Torchinsky; M. Tristram; V. Truongcanh; C. Tucker; G. Tucker; S. Vanneste; D. Viganò; N. Vittorio; F. Voisin; B. Watson; F. Wicsek</p>

DR CREIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	SPIE Astronomical Telescopes + Instrumentation, 2018, Austin, Texas, United States	Thermal architecture for the QUBIC cryogenic receiver	A. J. May; C. Chapron; G. Coppi; G. D'Alessandro; P. de Bernardis; S. Masi; S. Melhuish; M. Piat; L. Piccirillo; A. Schillaci; J.-P. Thermeau; P. Ade; G. Amico; D. Auguste; J. Aumont; S. Banfi; G. Barabán; P. Battaglia; E. Battistelli; A. Baù; B. Bélier; D. Bennett; L. Bergé; J.-Ph. Bernard; M. Bersanelli; M.-A. Bigot-Sazy; N. Bleurvacq; J. Bonaparte; J. Bonis; G. Bordier; E. Bréelle; E. Bunn; D. Burke; D. Buzi; A. Buzzelli; F. Cavaliere; P. Chanical; R. Charlassier; F. Columbro; A. Coppolecchia; F. Couchot; R. D'Agostino; G. De Gasperis; M. De Leo; M. De Petris; A. Di Donato; L. Dumoulin; A. Etchegoyen; A. Fasciszewski; C. Franceschet; M. M. Gamboa Lerena; B. García; X. Garrido; M. Gaspard; A. Gault; D. Gayer; M. Gervasi; M. Giard; Y. Giraud-Héraud; M. Gómez Berisso; M. González; M. Gradziel; L. Grandsire; E. Guerrard; J.-Ch. Hamilton; D. Harari; V. Haynes; S. Henrot-Versillé; D. T. Hoang; F. Incardona; E. Jules; J. Kaplan; A. Korotkov; C. Kristukat; L. Lamagna; S. Loucatos; T. Louis; A. Lowitz; V. Lukovic; R. Luterstein; B. Maffei; S. Marnieros; A. Mattei; M. A. McCulloch; M. C. Medina; L. Mele; A. Mennella; L. Montier; L. M. Mundo; J. A. Murphy; J. D. Murphy; C. O'Sullivan; E. Olivieri; A. Paiella; F. Pajot; A. Passerini; H. Pastoriza; A. Pelosi; C. Perbost; O. Perdereau; F. Pezzotta; F. Piacentini; G. Pisano; G. Polenta; D. Prêle; R. Puddu; D. Rambaud; P. Ringegni; G. E. Romero; M. Salatino; C. G. Scóccola; S. Scully; S. Spinelli; M. Stolpovskiy; F. Suarez; A. Tartari; P. Timbie; S. A. Torchinsky; M. Tristram; V. Truongcanh; C. Tucker; G. Tucker; S. Vanneste; D. Viganó; N. Vittorio; F. Voisin; B. Watson; F. Wicek; M. Zannoni; A. Zullo
DR CREIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	MILLIMETER, SUBMILLIMETER, AND FAR-INFRARED DETECTORS AND INSTRUMENTATION FOR ASTRONOMY IX	Next Generation Sub-millimeter Wave Focal Plane Array Coupling Concepts - An ESA TRP project to develop multichroic focal plane pixels for future CMB polarization experiments	Trappe, N.; Bucher, M.; De Bernardis, P.; Delabrouille, J.; Deo, P.; De Petris, M.; Doherty, S.; Ghribi, A.; Gradziel, M.; Kuzmin, L.; Maffei, B.; Masi, S.; Murphy, J.A.; Noviello, F.; O'Sullivan, C.; Pagano, L.; Piacentini, F.; Piat, M.; Pisano, G.; Robinson, M.; Stompov, R.; Tartari, A.; Traini, A.; van der Vorst, M.; Verhoeve, P.; Zhu, C
DR CREIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Optical modelling and analysis of the Q and U bolometric interferometer for cosmology	Burke D.; Gayer D.; Kalinauskaitė E.; O'Sullivan C.; Murphy J.; Scully S.; De Petris M.; De Leo M.; Mennella A.; Torchinsky S.; Zannoni M.; Amico G.; Auguste D.; Aumont J.; Banfi S.; Barabán G.; Battaglia P.; Battistelli E.; Baù A.; Bélier B.; Bennett D.; Bergé L.; Bernard J.; Bersanelli M.; Bigot-Sazy M.; Bleurvac N.; Bonaparte J.; Bonis J.; Bordier G.; Bréelle E.; Bunn E.; Buzi D.; Buzzelli A.; Cavaliere F.; Chanical P.; Chapron C.; Charlassier R.; Columbro F.; Coppi G.; Coppolecchia A.; Couchot F.; D'Alessandro G.; D'Agostino R.; De Bernardis P.; De Gasperis G.; Di Donato A.; Drilien A.; Dumoulin L.; Etchegoyen A.; Fasciszewski A.; Franceschet C.; Gamboa-Lerena M.; García B.; Garrido X.; Gaspard M.; Gault A.; Gervasi M.; Giard M.; Giraud-Héraud Y.; Gómez Berisso M.; González M.; Gradziel M.; Grandsire L.; Guerrard E.; Hamilton J.; Harari D.; Haynes V.; Henrot-Versillé S.; Hoang D.; Holtzer N.; Incardona F.; Jules E.; Kaplan J.; Korotkov A.; Kristukat C.; Lamagna L.; Lande J.; Loucatos S.; Louis T.; Lowitz A.; Lukovic V.
DR CREIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Performance of NbSi transition-edge sensors readout with a 128 MUX factor for the QUBIC experiment	Salatino M.; Bélier B.; Chapron C.; Hoang D.; Maestre S.; Marnieros S.; Marty W.; Montier L.; Piat M.; Prêle D.; Rambaud D.; Thermeau J.; Torchinsky S.; Henrot-Versillé S.; Voisin F.; Ade P.; Amico G.; Auguste D.; Aumont J.; Banfi S.; Barabán G.; Battaglia P.; Battistelli E.; Baù A.; Bennett D.; Bergé L.; Bernard J.; Bersanelli M.; Bigot-Sazy M.; Bleurvacq N.; Bonaparte J.; Bonis J.; Bordier G.; Bréelle E.; Bunn E.; Burke D.; Buzi D.; Buzzelli A.; Cavaliere F.; Chanical P.; Charlassier R.; 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.; Di Donato A.; Dumoulin L.; Etchegoyen A.; Fasciszewski A.; Franceschet C.; Gamboa Lerena M.; García B.; Garrido X.; Gaspard M.; Gault A.; Gayer D.; Gervasi M.; Giard M.; Giraud-Héraud Y.; Gómez Berisso M.; González M.; Gradziel M.; Grandsire L.; Guerrard E.; Hamilton J.; Harari D.; Haynes V.; Incardona F.; Jules E.; Kaplan J.; Korotkov A.; Kristukat C.; Lamagna L.; Loucatos S.; Louis T.; Lowitz A.; Lukovic V.; Luterstein R.; Maffei B.; Masi S.; Mattei A.; May A.; McCulloch M.; Medina M.; Mele L.; Melhuish S.; Mennella A.; Mundo L.; Murphy J.; O'Sullivan C.; Olivieri E.; Paiella A.; Pajot F.

					O'Sullivan C.;Ade P.;Amico G.;Auguste D.;Aumont J.;Banfi S.;Barbarán G.;Battaglia P.;Battistelli E.;Baù A.;Bélier B.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleurvacq N.;Bonaparte J.;Bonis J.;Bordier G.;Bréelle E.;Bunn E.;Burke D.;Buzi D.;Buzzielli A.;Cavaliere F.;Chaniel P.;Chapron C.;Charlassier R.;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.;Di Donato A.;Dumoulin L.;Etchegoyen A.;Fasciszewski A.;Franceschet C.;Gambao Lerena M.;García B.;Garrido X.;Gaspard M.;Gault A.;Gayer D.;Gervasi M.;Giard M.;Giraud-Héraud Y.;Gómez Berisso M.;González M.;Gradziel M.;Grandsire L.;Guerrard E.;Hamilton J.;Harari D.;Haynes V.;Henrot-Versillé S.;Hoang D.;Incardona F.;Jules E.;Kaplan J.;Korotkov A.;Kristukat C.;Lamagna L.;Loucatos S.;Louis T.;Lowitz A.;Lukovic V.;Luterstein R.;Maffei B.;Marnieros S.;Masi S.;Mattei A.;May A.;McCulloch M.;Medina M.;Mele L.;Melhuish S.;Mennella A.;Montier L.;Mundo L.;Murphy J.;Olivieri E.;Paiella A.;Pajot F.;Passerini A.;Pastoriza H.;Pelosi A.;Perbost C.;Perdereau O.;Pezzotta F.;Piacentini F.;Piat M.;Piccirillo L.
DR CREIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	QUBIC: The Q and U bolometric interferometer for cosmology	
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS, THE HAMILTON INSTITUTE	INDRUM 2018	Engaging with feedback: How do students remediate errors on their weekly quiz	Copeland, Cillian and Howard, Emma and Meehan, Maria and Parnell, Andrew
PROFESSOR DAVID PRENDERGAST	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	SMARTGREENS 2018 - Proceedings of the 7th International Conference on Smart Cities and Green ICT Systems	Autonomous vehicles for independent living of older adults insights and directions for a cross-european qualitative study	McLoughlin S.;Prendergast D.;Donnellan B.
PROFESSOR DAVID PRENDERGAST	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	51st Hawaii International Conference on System Sciences, IEEE	Living Labs: A Bibliometric Analysis	McLoughlin, S., Maccani, G., Prendergast, D., Donnellan, B.
DR ABHINAY PUVVALA	INNOVATION VALUE INSTITUTE - IVI	SCHOOL OF BUSINESS	ICEIS 2018 - Proceedings of the 20th International Conference on Enterprise Information Systems	SLA non-compliance detection and prevention in batch jobs	Patel, A. and Puvvala, A. and Rai, V.K.
DR ABHINAY PUVVALA	INNOVATION VALUE INSTITUTE - IVI	SCHOOL OF BUSINESS	Pacific Asia Conference on Information Systems	Modeling and Simulation of Multi-tier Enterprise IT System	Puvvala, Abhinay and Rai, Veerendra Kumar
DR FANGZHE QIU	SCHOOL OF CELTIC STUDIES	-	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Chronologicon Hibernicum: A Probabilistic Chronological Framework for Dating Early Irish Language Developments and Literature	Qiu F.;Stifter D.;Bauer B.;Lash E.;Ji T.
DR PATRICK RIGOT-MULLER	SCHOOL OF BUSINESS	-	Euroma 2018	Ship routing and scheduling for the assembly of a LNG plant in the arctic: a decision support system	Rigot-Muller, P.; Etienne, L.; Faury, O.; Stephenson, S.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IFAC PAPERSONLINE	Moment-Based Constrained Optimal Control of Wave Energy Converters: Flap-Type Device	Faedo, N.;Ringwood, JV
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IFAC PAPERSONLINE	Moment-Matching-Based Identification of Wave Energy Converters: the ISWEC Device	Faedo, N.;Pena-Sanchez, Y.;Ringwood, JV
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IFAC PAPERSONLINE	Articulating Parametric Nonlinearities in Computationally Efficient Hydrodynamic Models	Giorgi, G.;Ringwood, JV
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IFAC PAPERSONLINE	Wave Energy Control Systems: Robustness Issues	Ringwood, JV;Merigaud, A;Faedo, N;Fusco, F
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	IFAC PAPERSONLINE	Incorporating Wave Spectrum Information in Real-time Free-surface Elevation Forecasting: Real-sea Experiments	Merigaud, A;Herterich, J;Flanagan, J;Ringwood, J;Dias, F
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Proceedings of the International Conference on Offshore Mechanics and Arctic Engineering - OMAE	Non-linear simulation of a wave energy converter with multiple degrees of freedom using a harmonic balance method	Novo R.;Bracco G.;Sirigu S.;Mattiazzo G.;Merigaud A.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Proceedings of the International Conference on Offshore Mechanics and Arctic Engineering - OMAE	The impact of a high-fidelity wave-to-wire model in control parameter optimisation and power production assessment	Penalba M.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Proceedings of the International Conference on Offshore Mechanics and Arctic Engineering - OMAE	Analytical formulation of nonlinear froude-krylov forces for surging-heaving-pitching point absorbers	Giorgi G.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Proceedings of the International Offshore and Polar Engineering Conference	Hydrodynamic model fitting for wave energy applications using moment-matching: A case study	Peña-Sanchez Y.;Faedo N.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	-	Proceedings of the International Conference on Offshore Mechanics and Arctic Engineering - OMAE	Performance assessment of the overset grid method for numerical wave tank experiments in the openfoam environment	Windt C.;Davidson J.;Akram B.;Ringwood J.
DR PETER ROBBINS	DESIGN INNOVATION	-	ISPIM Innovation Conference	Dynamic capabilities and the knowledge transfer activities of universities"	O'Reilly, Noel & Robbins, Peter
DR PETER ROBBINS	DESIGN INNOVATION	-	ReDesigning Innovation R&D Management Conference	Design Thinking in R&D: The Emperor's New Clothes?	Peter Robbins
DR ANJA SCHAEFER	SCHOOL OF BUSINESS	-	British Academy of Management Annual Conference (ISBN: 978-0-9956413-1-0)	Becoming and being a moral manager	Wishart M, Schaefer A, Reid K
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	-	EPJ Web of Conferences	Baryons in the plasma: In-medium effects and parity doubling	Aarts G.;Alton C.;De Boni D.;Hands S.;Jäger B.;Praki C.;Skullerud J.

DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	-	EPI Web of Conferences	Medium effects and parity doubling of hyperons across the deconfinement phase transition	Aarts G.;Allton C.;Boni D.;Hands S.;Jäger B.;Praki C.;Skullerud J.
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	-	EPI Web of Conferences	Gluon and ghost correlation functions of 2-color QCD at finite density	Hajizadeh O.;Boz T.;Maas A.;Skullerud J.
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	-	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Chronologicon Hibernicum: A Probabilistic Chronological Framework for Dating Early Irish Language Developments and Literature	Qiu F.;Stifter D.;Bauer B.;Lash E.;Ji T.
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	-	From invisible to visible. New data and methods for the archaeology of infant and child burials in pre-Roman Italy. Proceedings of the international conference Trinity College Dublin	Inscriptions from Italo-Celtic burials in the Seminario Maggiore (Verona)	Marchesini, Simona and Stifter, David
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE - IVI	-	PUBMET2018—The 5th conference on scholarly publishing in the context of open science	How Has Gender Balance Evolved in Irish-Affiliated STEM-Related Research Over the Past 10 Years?	Lau, Janice; Mcloughlin, Shane; Thornley, Clare.
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE - IVI	-	PUBMET2018—The 5th conference on scholarly publishing in the context of open science	Peer Review for Industry/Academic Research Collaborations/Projects: What Might We Need to Do Differently?	Mcloughlin, S., Thornley, C., Hughes, S.
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	26th Irish Conference on Artificial Intelligence and Cognitive Science (AICS 2018)	Nostalgic Sentiment Analysis of YouTube Comments for Chart Hits of the 20th Century	Timoney, J.; Raj, A.; Davis, B.
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Proceedings of the 20th Intl. Conference on Digital Audio Effects (DAFx-18)	Interpretation and control in AM/FM-based audio effects	Goulart, A.; Queiroz, M., Timoney J.; Lazzarini, V.
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Proceedings - 40th ACM/IEEE International Conference on Software Engineering (ICSE)	A workflow for healthcare systems via OCL and SMT solving: Short paper	Wu H.;Hinsberger L.;Timoney J.
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Proceedings of the 3rd international Conference on Computer Simulation of Musical Creativity (CSMC-2018)	Considerations for a Virtual Reality Game to create chords and Progressions	Timoney, J.; Faghieh, B.; Gibney, A.; Korady, B.; Young, G.
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	GISRUK2018	A continuation on the data analysis for the Dublin Bike rental scheme	Timoney, J.; Siqueira Amaral, C.; T. Thoa Pham Thi, T.; Winstanley, A.;
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Digital Libraries for Musicology	'myTune': web vizualization technologies for Irish traditional tune archives	Timoney, J.;, Lysaght, T.; Tshibusu C.
PROFESSOR SHARON TODD	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	EDUCATIONAL PHILOSOPHY AND THEORY	Culturally reimagining education: Publicity, aesthetics and socially engaged art practice	Todd, S Trappe, N.;Bucher, M.;De Bernardis, P.;Delabrouille, J.;Deo, P.;De Petris, M.;Doherty, S.;Ghribi, A.;Gradziel, M.;Kuzmin, L.;Maffei, B.;Masi, S.;Murphy, JA.;Noviello, F.;O'Sullivan, C.;Pagano, L.;Piacentini, F.;Piat, M.;Pisano, G.;Robinson, M.;Stompor, R.;Tartari, A.;Traini, A.;van der Vorst, M.;Verhoeve, P.;Zhu, C
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	MILLIMETER, SUBMILLIMETER, AND FAR-INFRARED DETECTORS AND INSTRUMENTATION FOR ASTRONOMY IX	Next Generation Sub-millimeter Wave Focal Plane Array Coupling Concepts - An ESA TRP project to develop multichroic focal plane pixels for future CMB polarization experiments	Walker G.;Kalinauskaitė E.;McCarthy D.;Trappe N.;Murphy J.;Heldner L.;Pantaleev M.;Flygare J.
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	Optical design and verification of the 4mm receiver for the 20m telescope at Onsala Space Observatory	Walker G.;Kalinauskaitė E.;McCarthy D.;Trappe N.;Murphy J.;Heldner L.;Pantaleev M.;Flygare J.
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Proceedings of SPIE - The International Society for Optical Engineering	W-band planar antennas for next generation sub-millimeter focal plane arrays	Deo P.;Robinson M.;Maffei B.;Pisano G.;Trappe N.
MR TREVOR VAUGH	DESIGN INNOVATION	ASSISTING LIVING AND LEARNING INSTITUTE	Academic Design Management Conference ADMC18	"A Design-Led Approach to Innovation in the Irish Food Industry"	Trevor Vaugh
DR RUDI VILLING	ELECTRONIC ENGINEERING	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	A benchmark data set and evaluation of deep learning architectures for ball detection in the robocup SPL	O'Keeffe S.;Villing R.
DR RUDI VILLING	ELECTRONIC ENGINEERING	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	29th Irish Signals and Systems Conference, ISSC 2018	Evaluating Extended Pruning on Object Detection Neural Networks	O'Keeffe S.;Villing R.
DR RUDI VILLING	ELECTRONIC ENGINEERING	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	18th IEEE International Conference on Autonomous Robot Systems and Competitions, ICARSC 2018	Evaluating pruned object detection networks for real-time robot vision	O'Keeffe S.;Villing R.
PROFESSOR ADAM WINSTANLEY	COMPUTER SCIENCE	-	GISRUK2018	A continuation on the data analysis for the Dublin Bike rental scheme	Timoney, J.; Siqueira Amaral, C.; T. Thoa Pham Thi, T.; Winstanley, A.;
PROFESSOR ADAM WINSTANLEY	COMPUTER SCIENCE	-	The Way Ahead: Future Challenges for Genealogy	'Data Mining to Extract More Information from Digital Record Sets'	Winstanley, AC

DR BURCIN YAZGI WALSH	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	58th ERSA Congress	Interactive Visualization of Urban Data: Interactive Geodemographics	Yazgi Walsh, B. & Brunsdon, C.
DR GARETH YOUNG	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	Sound and Music Computing	Evoking Places from Spaces: The application of multimodal narrative techniques in the creation of U-Modified	G. W. Young, S. Mannion, S. Wentworth

Published Report

Name	Department	Affiliations	Journal	Pub Title	Authors
DR OLUDUNSIN ARODUDU	GEOGRAPHY	-	-	Green-Blue Infrastructures: A Health-Led Approach	Foley, R., Brennan, M., Arodudu, O., Mills, G., Ningal, T., Bradley M
MS ANN MARIE BENNETT	ECONOMICS, FINANCE & ACCOUNTING	-	-	The Accounting Profession and The Public Interest	Murphy, B and Bennett, A
PROFESSOR LORRAINE BYRNE BODLEY	MUSIC	-	-	'The earth has music for those who listen', Creativity in Music in Ireland	Byrne Bodley, Lorraine
DR JOHN COLL	GEOGRAPHY	-	-	HOMERUN: Relative Homogenisation of the Irish Precipitation Network Application for a Bronze Institutional Athena Swan Award, Maynooth University. ECU: 2018.	John Coll, Mary Curley, Séamus Walsh and John Sweeney
PROFESSOR LINDA CONNOLLY	SOCIAL SCIENCES INSTITUTE	-	-	National Women's Council of Ireland Gender Budget assessment Exercise for Budget 2018	Connolly, L.
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	AUSTERITY, GENDER INEQUALITY AND FEMINISM AFTER THE CRISIS Irish Feminist Approaches against Austerity Regimes	Mary P. Murphy and Pauline Cullen
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Review of the Associateship of the Library Association of Ireland	Mary P. Murphy and Pauline Cullen
DR JOHN CULLEN	SCHOOL OF BUSINESS	INSTITUTE	-	Regional Climate Model Simulations for Ireland for the 21st Century	John G. Cullen
DR ROWAN FEALY	GEOGRAPHY	-	-	Precarious professionalism: A review of the experiences and employment status of graduates of the Higher Diploma in Further Education at Maynooth University's Department of Adult and Community Education (2013-2017)	Fealy, R. and Bruyere, C. and Duffy, C.
DR CAMILLA FITZSIMONS	ADULT & COMMUNITY EDUCATION	-	-	Final Synthesis Project Report 2718: Green-Blue Infrastructures: A Health-Led Approach	O'Neill, J. and Fitzsimons, C.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Green-Blue Infrastructures: A Health-Led Approach	Arodudu, O, Foley, R., Brennan, M., Mills, G., Bradley, M. and Ningal, T.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Evaluation of the TLC Kidz programme for children and mothers recovering from domestic abuse	Foley, R., Brennan, M., Arodudu, O., Mills, G., Ningal, T., Bradley M
DR MAIREAD FURLONG	PSYCHOLOGY	-	-	Immigrant integration and settlement services in Ireland	Furlong, M; Leckey, Y; O'Connor, S; McMahon, K.
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Kildare Census Reports 2016	Mary Gilmartin, Jennifer Dagg
MR JUSTIN GLEESON	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	-	Travel to Work and Labour Catchments in the Western Region: A Profile of Seven Town Labour Catchments 2018	Justin Gleeson, Eoghan McCarthy, David Jordan
MR JUSTIN GLEESON	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	-	Socio-Economic Profile for the Southern Regional Assembly	Justin Gleeson, Eoghan McCarthy, David Jordan
MR JUSTIN GLEESON	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	-	Socio-Economic Profile of the Gaeltach Areas in Ireland	Justin Gleeson, Eoghan McCarthy, David Jordan
MR JUSTIN GLEESON	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	-	Wexford Census Reports 2016	Justin Gleeson, Eoghan McCarthy, David Jordan
DR RICHARD LOMBARD-VANCE	PSYCHOLOGY	-	-	Quality of life outcomes and costs associated with moving from congregated settings to community living arrangements for people with intellectual disability. An evidence review	Mary McCarron, Richard Lombard-Vance, Esther Murphy, Mary-Ann O'Donovan, Naoise Webb, Greg Sheaf, Philip McCaillon, Roger Stancliffe, Charles Normand, Valerie Smith, Peter May
DR SHANE MC LOUGHLIN	INNOVATION VALUE INSTITUTE - IVI	SCHOOL OF BUSINESS	-	Connecting the Dots: Young people, social inclusion & digitalisation	McLoughlin, S.
DR MICHAEL MCGANN	SOCIOLOGY	-	-	From Entitlement to Experiment: Industry Report on Case Studies of high performing providers	Lewis, JM; Considine, M; O'Sullivan, S; Nguyen, P
DR IRENE MOSCA	ECONOMICS, FINANCE & ACCOUNTING	-	-	Volunteering and Social Participation. In Wellbeing and Health in Ireland's over 50s 2009-2016	Ward, M., I. Mosca and S. Gibney
DR CLÍODHNA MURPHY	LAW	-	-	Developing Integration Policy in the Public Sector: A Human Rights Approach	Murphy C, Caulfield L and Gilmartin M
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Gender Proofing Budget 2019: a cumulative assessment of impacts on lone parents	Murphy M.P.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Feminist Response to Austerity in Ireland: Country Case Study	Murphy, Mary and Pauline Cullen
DR JOHN O BRENNAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	'EU Enlargement to the Western Balkans: towards 2025 and Beyond'	Professor John O' Brennan
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	-	Reporting Mental Health and Suicide: Challenges Facing Journalists	O' Brien, A.
PROFESSOR DONAL O'NEILL	ECONOMICS, FINANCE & ACCOUNTING	MU SOCIAL SCIENCES INSTITUTE	-	Recommendation for the National Minimum Wage	Low Pay Commission of Ireland

DR LISA ORME	GEOGRAPHY	-	-	A review of the scientific knowledge seascape off Dronning Maud Land, Antarctica	Lowther, A.D., von Quillfeldt, C.H., Assmy, P., De Steur, L., Descamps, S., Divine, D.V., Elvevold, S., Forwick, M., Fransson, A., Gerland, S., Granskog, M.A., Hallanger, I., Itkin, M., Hop, H., Husum, K., Kovacs, K., Lydersen, C., Matsuoka, K., Miettinen, A., Moholdt, G., Myhre, P.L., Orme, L
DR CATRIONA O'TOOLE	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	'Somewhere to Go; Someone to Talk to' A Report on the Outcome of a Consultation with Young People in West Wicklow	O'Toole, C., Maher, M. & Showunmi, V.
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE	-	Legal Opinion re 'Control of Economic Activity (Occupied Territories) Bill 2018'	Tom Moerenhout & John Reynolds
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	-	CWA 16458-1 .European ICT Professional Role Profiles-Part 1: 30 ICT Profiles	Bryer, J., Thornley, C., Hook, T., Lau, F., Defina, R. and Scquizzato, R.
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	-	CWA 16458-4:2018 European ICT Professional Role Profiles – Part 4: Case Studies.	Bryer, J., Thornley, C., Hook, T., Lau, F., Defina, R. and Scquizzato, R.
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	-	CWA 16458-3:2018 European ICT Professional Role Profiles – Part 3: Methodology.	Bryer, J., Thornley, C., Hook, T., Lau, F., Defina, R. and Scquizzato, R.
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	-	CWA 16458-2:2018 European ICT Professional Role Profiles – Part 2: User Guide.	Bryer, J., Thornley, C., Hook, T., Lau, F., Defina, R. and Scquizzato, R.
DR THOMAS WALSH	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	-	Towards an Overview for the Redeveloped Primary School Curriculum: Learning from the Past, Learning from Others	Walsh, T.