

MAYNOOTH UNIVERSITY PUBLICATIONS 2019 and 2020

Peer Reviewed Journal

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR CAMILLA FITZSIMONS	ADULT & COMMUNITY EDUCATION	-	Studies in the Education of Adults	Working as a white adult educator, using our own life stories to explore asymmetries of power and privilege	Fitzsimons C.
DR CAMILLA FITZSIMONS	ADULT & COMMUNITY EDUCATION	-	Journal of Social Science Education	Funding community education in Ireland: Making the case for a needs-based approach	Magrath C.J.;Fitzsimons C.
DR CAMILLA FITZSIMONS	ADULT & COMMUNITY EDUCATION	-	Research in Post-Compulsory Education	Precarious professionalism: graduate outcomes and experiences from an Initial Teacher (Further) Education programme in Ireland	O'Neill J.;Fitzsimons C.
DR DEREK BARTER	ADULT & COMMUNITY EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE	euken Studies: eJournal of University Lifelong Learning	Learning to live with it: reflections on surviving critical times from Irish adult education	Derek Barter, Bernie Grummell
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	International Journal of Lifelong Education	The search for security in precarious times: non-traditional graduates perspectives on higher education and employment,	Finnegan, F., Valadas, S., O'Neill, J., Fragoso, A., & Paulos, L.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Studies in Higher Education	"When it comes to what employers are looking for, I don't think I'm it for a lot of them": class and capitals in, and after, higher education	Merrill B.;Finnegan F.;O'Neill J.;Revers S.
DR JERRY O'NEILL	ADULT & COMMUNITY EDUCATION	-	International Journal of Lifelong Education	The search for security in precarious times: non-traditional graduates perspectives on higher education and employment,	Finnegan, F., Valadas, S., O'Neill, J., Fragoso, A., & Paulos, L.
DR JERRY O'NEILL	ADULT & COMMUNITY EDUCATION	-	Research in Post-Compulsory Education	Precarious Professionalism: graduate outcomes and experiences from an Initial Teacher (Further) Education programme in Ireland	O'Neill, J. & Fitzsimons, C.
DR JONATHAN DAVIES	ANCIENT CLASSICS	-	HISTOS: The On-line Journal of Ancient Historiography	Covenant and Pax Deorum: Polyvalent Prodigies in Josephus' "Jewish War"	J. Davies
DR MAEVE O'BRIEN	ANCIENT CLASSICS	-	Feminist Media Studies	Women in community radio: a framework of gendered participation	O'Brien A.
DR MAEVE O'BRIEN	ANCIENT CLASSICS	-	Media, Culture and Society	Reporting on domestic violence in the Irish media: an exploratory study of journalists' perceptions and practices	Cullen P.;O'Brien A.;Corcoran M.
DR MAEVE O'BRIEN	ANCIENT CLASSICS	-	IEEE Transactions on Circuits and Systems I: Regular Papers	A Novel Physical Layer Authentication With PAPR Reduction Based on Channel and Hardware Frequency Responses	Prasidh Ramabadrn, Pavel Afanasyev, David Malone, Miriam Leaser, Darragh McCarthy, Bill O'Brien, Ronan Farrell, John Dooley
DR WILLIAM DESMOND	ANCIENT CLASSICS	-	Intellectual History Review	"Herodotus, Hegel, and Knowledge"	Will Desmond
DR ANDREW JAMIE SARIS	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Epilepsy and Behavior	The rhetoric and reality of integrated patient-centered care for healthcare providers: An ethnographic exploration of epilepsy care in Ireland.	Byrne JP;Power R;Kiersey R;Varley J;Doherty CP;Saris AJ;Lambert V;Fitzsimons M;
DR ANDREW JAMIE SARIS	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Epilepsy and Behavior	Are patients ready for integrated person-centered care? A qualitative study of people with epilepsy in Ireland.	Power R;Byrne JP;Kiersey R;Varley J;Doherty CP;Lambert V;Heffernan E;Saris AJ;Fitzsimons M;
DR ANDREW JAMIE SARIS	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Interprofessional Care	Igniting intersectoral collaboration in chronic disease management: a participatory action research study on epilepsy care in Ireland	Varley J.;Kiersey R.;Power R.;Byrne J.;Doherty C.;Saris J.;Lambert V.;Fitzsimons M.
DR ANDREW JAMIE SARIS	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Social Anthropology	Repealing Ireland's Eighth Amendment: abortion rights and democracy today	Drazkiewicz, E;Strong, T;Scheper-Hughes, N;Turpin, H;Murphy, F;Saris, AJ;Garvey, P;Mishtal, J;Wulff, H;French, B;Miller, D;Maguire, L;Mhordha, MN
DR CHANDANA MATHUR	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Anthropology Southern Africa	Singing about the dark times in the US and India: notes on situated understandings in our age of essentialisms	Mathur, C.
DR MARK MAGUIRE	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Buffalo Law Review	Those People [May Yet Be] a Kind of Solution" Late Imperial Thoughts on the Humanization of Officialdom	Westbrook, D.A., and Maguire, M.
DR MARK MAGUIRE	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Buffalo Law Review	"Those People [May Yet Be] a Kind of Solution" Late Imperial Thoughts on the Humanization of Officialdom	Westbrook, DA;Maguire, M
DR MARK MAGUIRE	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Journal of Health Psychology	Living well with chronic illness: How social support, loneliness and psychological appraisals relate to well-being in a population-based European sample	Maguire, R;Hanly, P;Maguire, P
DR MARK MAGUIRE	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Buffalo Law Review	"Those people [May yet be] a kind of solution" late imperial thoughts on the humanization of officialdom	Westbrook D.A.;Maguire M.
DR MARK MAGUIRE	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Social Anthropology	Public space during COVID-19	Low, S;Maguire, M
DR PAULINE GARVEY	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Social Anthropology	Repealing Ireland's Eighth Amendment: abortion rights and democracy today	Drazkiewicz, E;Strong, T;Scheper-Hughes, N;Turpin, H;Murphy, F;Saris, AJ;Garvey, P;Mishtal, J;Wulff, H;French, B;Miller, D;Maguire, L;Mhordha, MN
DR THOMAS STRONG	ANTHROPOLOGY	-	Social Anthropology	Repealing Ireland's Eighth Amendment: abortion rights and democracy today	Drazkiewicz, E;Strong, T;Scheper-Hughes, N;Turpin, H;Murphy, F;Saris, AJ;Garvey, P;Mishtal, J;Wulff, H;French, B;Miller, D;Maguire, L;Mhordha, MN
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Historická sociologie	Adaptacní procesy a jejich aktéři v modernizující se Evropě (Adapting to European Modernization: Processes and their Actors)	Richard Biegel, Hana Cervinkova, Jaroslav Ira, Jirí Janáč, Luda Klusáková, Linda Kovárová, Tomáš Masar, Peter Pavúk, Jakub Rákosník, Jan Randák, Vitezslav Sommer, Matej Spurný, Radka Šustrová, Daniela Tinková, Zdenek Uherek, Jan Zdichynec
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Journal of Soviet and Post-Soviet Politics and	On the Peripheries of Memory: Tracing the History of the Old Jewish Cemetery in Wrocław's Urban Imaginary	Juliet Golden, Hana Cervinkova
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Journal of Critical Education Policy Studies	Neoliberalism, Neoconservatism, Authoritarianism. The Politics of Public Education in Poland	Hana Cervinkova, Paweł Rudnicki
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Anthropology and Education Quarterly	Challenging Silences: Historical Memory and Democratic Citizenship Education in Poland and Guatemala	Beth C. Rubin, Hana Cervinkova
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Urbanities. Journal of Urban Ethnography	Remembering and Belonging. Jewish Heritage and Civic Agency in Poland's Haunted Urban Spaces	Hana Cervinkova, Juliet D. Golden
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Social Anthropology	Citizenship after COVID-19: thoughts from Poland	Hana Cervinkova

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Problemy Wczesnej Edukacji / Issues in Early Education	Locations of Culture in Educational Anthropology and Ethnography/Miejsca kultury w antropologii i etnografii edukacyjnej	Hana Cervinkova
DR CIARA BRADLEY	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	FAMILIES, RELATIONSHIPS AND SOCIETIES	Persistent stigma despite social change: experiences of stigma among single women who were pregnant or mothers in the Republic of Ireland 1996–2010	Bradley, C; Millar, M
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	Journal of Technology in Human Services	Social Media Surveillance in Social Work: Practice Realities and Ethical Implications	Julie Byrne, Gloria Kirwan & Conor Mc Guckin
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	Journal of Social Work Practice	Relationship-based social work and electronic communication technologies: anticipation, adaptation and achievement	Julie Byrne, Gloria Kirwan
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	Groupwork	Strength in Numbers: Findings from a National Survey of Groupwork and Irish Social Work Practice	Sandra Ratcliffe, Gloria Kirwan, Stephanie Holt, Robert Heneghan,
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	European Journal of Social Work	Exploring resilience and mental health in service users and practitioners in Ireland and Canada,	Dermot Hurley, Gloria Kirwan
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	Social Work and Social Sciences Review	Speaking Truth to Power: Mental Health Service Users' Experiences of Participation in their Diagnosis and Treatment	Gloria Kirwan
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	Social Work Education	COVID-19 impact on social work admissions and education in seven international universities	McFadden, P;Russ, E;Blakeman, P;Kirwin, G;Anand, J;Lahtinen, S;Baugerud, GA;Tham, P
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	Social Work Education	Social work students on the island of Ireland: a cross-sectional survey	McCartan, C;Byrne, J;Campbell, J;Coogan, D;Davidson, G;Hayes, D;Kirwan, G;MacDonald, M;McCaughren, S;McFadden, P;McGregor, C;Montgomery, L;Pentarakaki, M;Roddy, S;Roulston, A;Shore, C;Wilson, E
DR NIAMH FLANAGAN	APPLIED SOCIAL STUDIES	-	European Societies	The 'thin' and 'thick' needs of Roma: a participatory mixed methods study	Patricia Kennedy, Siobhán Curran, Gabi Muntaen, Tica Munteanu, Emilia Calderas, Emmanuel Calderas, Emil Alex Petrovics, Isaac Ianko, Angela Cirpaci, Mariana Pruteanu, Delia Danila, Jennifer Ciuciu, Ricardo Munteanu, Joseph Duna, Roman Bartos, Julius Fako, Miriam Ciuciu, Carmen Lupsa, Tiberius Fusteach, Helena Dunova, Niamh Flanagan & Shannon O'Donovan
DR NIAMH FLANAGAN	APPLIED SOCIAL STUDIES	-	Social Work Education	What tools facilitate learning on placement? Findings of a social work student-to-student research study	Wilson E.;Flanagan N.
DR NIAMH FLANAGAN	APPLIED SOCIAL STUDIES	-	Qualitative Social Work	Considering a participatory approach to social work - Service user research	Flanagan, N
DR NIAMH FLANAGAN	APPLIED SOCIAL STUDIES	-	British Journal of Social Work	The Information Behaviour of Social Workers: Needs, Seeking, Acquiring and Using Information in Practice	Flanagan, N
DR OONAGH MC ARDLE	APPLIED SOCIAL STUDIES	-	Community Development Journal	Fit for measure: Evaluation in Community Development	Mc Ardle, Oonagh; Murray, Una
DR OONAGH MC ARDLE	APPLIED SOCIAL STUDIES	-	Community Development Journal	Rocking the boat while staying in it: connecting ends and means in radical community work	Mc Ardle, Oonagh;
MS JOHANNA O SHEA	APPLIED SOCIAL STUDIES	-	Social Work Education	'Do you really want me to tell ya!' critical learning in engaging young people in contact with the justice system as peer educators with social work students	O'Shea J.;McGinnis E.
MS JOHANNA O SHEA	APPLIED SOCIAL STUDIES	-	Child Care in Practice	Risk Factors for Self-Harm: Narratives from a Sample of Young People in Northern Ireland	Pollock, E., O' Shea, J. & Killick, C.
MS JOHANNA O SHEA	APPLIED SOCIAL STUDIES	-	Journal of Social Work in End-of-Life and Palliative Care	The Heart of Living and Dying: Upstreaming Advance Care Planning into Community Conversations in the Public Domain in Northern Ireland.	McKenna, D.; O Shea J.; Tanner, L;
PROFESSOR THOMAS O'CONNOR	ARTS & HUMANITIES INSTITUTE	ARTS AND HUMANITIES INSTITUTE	British Catholic History	Navigating Irish networks with a Roman compass	Thomas O'Connor
PROFESSOR THOMAS O'CONNOR	ARTS & HUMANITIES INSTITUTE	ARTS AND HUMANITIES INSTITUTE	Cuadernos de Historia Moderna	Reseña del libro de Bravo Lozano	Thomas O'Connor
PROFESSOR THOMAS O'CONNOR	ARTS & HUMANITIES INSTITUTE	ARTS AND HUMANITIES INSTITUTE	Oxford Bibliographies in Renaissance and Reformation	Jansenism	Thomas O'Connor
JAMIE MC GOWAN	BIOLOGY	-	PLoS ONE	Proteome and allergenome of the European house dust mite Dermatophagoides pteronyssinus.	Waldron R;McGowan J;Gordon N;McCarthy C;Mitchell EB;Fitzpatrick DA;
JAMIE MC GOWAN	BIOLOGY	-	G3 (Bethesda, Md.)	Whole Genome Sequence of the Commercially Relevant Mushroom Strain Agaricus bisporus var. bisporus ARP23.	O'Connor E;McGowan J;McCarthy CGP;Amini A;Grogan H;Fitzpatrick DA;
JAMIE MC GOWAN	BIOLOGY	-	Insect Biochemistry and Molecular Biology	Characterisation of three novel β -1,3 glucanases from the medically important house dust mite Dermatophagoides pteronyssinus (airmid).	Waldron R;McGowan J;Gordon N;Mitchell EB;Fitzpatrick DA;Doyle S;
JAMIE MC GOWAN	BIOLOGY	-	Journal of Genetics	Control of development, secondary metabolism and light-dependent carotenoid biosynthesis by the velvet complex of Neurospora crassa	Bayram Ö.;Dettmann A.;Karahoda B.;Moloney N.;Ormsby T.;McGowan J.;Cea-Sánchez S.;Miralles-Durán A.;Brancini G.;Luque E.;Fitzpatrick D.;Cánovas D.;Corrochano L.;Doyle S.;Selker E.;Seiler S.;Bayram Ö.
DR ANDREW HOGAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Nature Communications	Interleukin-36 cytokines alter the intestinal microbiome and can protect against obesity and metabolic dysfunction.	Giannoudaki E;Hernandez-Santana YE;Mullfau K;Doyle SL;Hams E;Fallon PG;Mat A;O'Shea D;Kopf M;Hogan AE;Walsh PT;
DR ANDREW HOGAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Frontiers in Immunology	Mucosal-Associated Invariant T Cells Display Diminished Effector Capacity in Oesophageal Adenocarcinoma.	Melo AM;O'Brien AM;Phelan JJ;Kennedy SA;Wood NAW;Veerapen N;Besra GS;Clarke NE;Foley EK;Ravi A;MacCarthy F;O'Toole D;Ravi N;Reynolds JV;Conroy MJ;Hogan AE;O'Sullivan J;Dunne MR;
DR ANDREW HOGAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Immunology	Obesity Reduces mTORC1 Activity in Mucosal-Associated Invariant T Cells, Driving Defective Metabolic and Functional Responses.	O'Brien A;Loftus RM;Pisarska MM;Tobin LM;Bergin R;Wood NAW;Foley C;Mat A;Tinley FC;Bannan C;Sommerville G;Veerapen N;Besra GS;Sinclair LV;Moynagh PN;Lynch L;Finlay DK;O'Shea D;Hogan AE;
DR ANDREW HOGAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Cancers	Dysregulation of Natural Killer Cells in Obesity.	O'Shea D;Hogan AE;
DR ANDREW HOGAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Cytokine	Nucleic acid cytokine responses in obese children and infants of obese mothers.	Brennan K;O'Leary BD;Mc Laughlin D;Kinlen D;Molloy EJ;Cody D;Paran S;McAuliffe FM;Hogan AE;Doyle S;

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR ANDREW HOGAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Cellular and Molecular Immunology	Targeting mitochondrial dysfunction in MAIT cells limits IL-17 production in obesity	O'Connell Brien, A.;Kedia-Mehta, N.;Tobin, L.;Veerapen, N.;Besra, GS.;O'Connell;Shea, D.;Hogan, AE
DR ANDREW HOGAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Frontiers in Immunology	Role for Retinoic Acid-Related Orphan Receptor Alpha (RORα) Expressing Macrophages in Diet-Induced Obesity	Hams E.;Roberts J.;Birmingham R.;Hogan A.E.;O'Shea D.;O'Neill L.;Fallon P.G.
DR ANDREW HOGAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Neuroinflammation	CCN3 is dynamically regulated by treatment and disease state in multiple sclerosis	Naughton, M.;Moffat, J.;Eleftheriadis, G.;Gallardo, ND.;Young, A.;Falconer, J.;Hawkins, K.;Pearson, B.;Perbal, B.;Hogan, A.;Moynagh, P.;Loveless, S.;Robertson, NP.;Gran, B.;Kee, R.;Hughes, S.;McDonnell, G.;Howell, O.;Fitzgerald, DC
DR ANDREW HOGAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	European Journal of Immunology	Interleukin-17 producing mucosal associated invariant T cells - emerging players in chronic inflammatory diseases?	Pisarska MM;Dunne MR;O'Shea D;Hogan AE;
DR CONOR MEADE	BIOLOGY	-	Biology and Environment	Successful pollen dispersal modulates with flowering phase in field-hybridizing grasses	Meade C.;Ryan E.;Mullins E.;Downes M.
DR DAVID FITZPATRICK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Microbial Genomics	Pan-genome analyses of model fungal species.	McCarthy CGP;Fitzpatrick DA;
DR DAVID FITZPATRICK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	PLoS ONE	Proteome and allergenome of the European house dust mite Dermatophagoides pteronyssinus.	Waldron R.;McGowan J.;Gordon N.;McCarthy C.;Mitchell EB;Fitzpatrick DA;
DR DAVID FITZPATRICK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Genes	Pangloss: A Tool for Pan-Genome Analysis of Microbial Eukaryotes.	McCarthy CGP;Fitzpatrick DA;
DR DAVID FITZPATRICK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Scientific Reports	Insights into the transcriptomic response of the plant engineering bacterium <i>Ensifer adhaerens</i> OV14 during transformation.	Zuniga-Soto E;Fitzpatrick DA;Doohan FM;Mullins E;
DR DAVID FITZPATRICK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	G3 (Bethesda, Md.)	Whole Genome Sequence of the Commercially Relevant Mushroom Strain <i>Agaricus bisporus</i> var. <i>bisporus</i> ARP23.	O'Connor E;McGowan J;McCarthy CGP;Amini A;Grogan H;Fitzpatrick DA;
DR DAVID FITZPATRICK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Insect Biochemistry and Molecular Biology	Characterisation of three novel β-1,3 glucanases from the medically important house dust mite <i>Dermatophagoides pteronyssinus</i> (airmid).	Waldron R.;McGowan J.;Gordon N.;Mitchell EB;Fitzpatrick DA;Doyle S;
DR DAVID FITZPATRICK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Genetics	Control of development, secondary metabolism and light-dependent carotenoid biosynthesis by the velvet complex of <i>Neurospora crassa</i>	Bayram Ö.;Dettmann A.;Karahoda B.;Moloney N.;Ormsby T.;McGowan J.;Cea-Sánchez S.;Miralles-Durán A.;Brancini G.;Luque E.;Fitzpatrick D.;Cánovas D.;Corrochano L.;Doyle S.;Selker E.;Seiler S.;Bayram Ö.
DR DAVID FITZPATRICK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Fungal Biology	Proteomic investigation of interhyphal interactions between strains of <i>Agaricus bisporus</i>	O'Connor E.;Owens R.A.;Doyle S.;Amini A.;Grogan H.;Fitzpatrick D.A.
DR DAVID FITZPATRICK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Microbiological Methods	FISHing in fungi: Visualisation of mushroom virus X in the mycelium of <i>Agaricus bisporus</i> by fluorescence in situ hybridisation.	O'Connor E.;Coates C.;Eastwood DC;Fitzpatrick DA;Grogan H;
DR DAVID FITZPATRICK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Microorganisms	Comparative genomic and proteomic analyses of three widespread phytophthora species: <i>Phytophthora chlamydospora</i> , <i>Phytophthora gonapodyides</i> and <i>Phytophthora pseudosyringae</i>	McGowan J.;O'hanlon R.;Owens R.A.;Fitzpatrick D.A.
DR DEJANA KOSANOVIC	BIOLOGY	-	European Journal of Plant Pathology	Characterisation of the interaction of <i>Pseudomonas putida</i> and <i>Pseudomonas tolaasii</i> with <i>Trichoderma aggressivum</i>	Kosanovic, D.;Sheehan, G.;Grogan, H.;Kavanagh, K
DR EMMANUELLE GRACIET	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Plant Physiology	Differential N-end rule degradation of RIN4/NOI fragments generated by the <i>AvrRpt2</i> effector protease.	Goslin K.;Eschen-Lippold L.;Naumann C.;Linster E.;Sorel M.;Klecker M.;de Marchi R.;Kind A.;Wirtz M.;Lee J.;Dissmeyer N.;Graciet E;
DR EMMANUELLE GRACIET	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Plant Direct	A simple and efficient Agrobacterium-mediated transient expression system to dissect molecular processes in <i>Brassica rapa</i> and <i>Brassica napus</i>	Mooney B.C.;Graciet E.
DR EOIN MC NAMEE	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Clinical Investigation	Neutrophil-derived microRNAs put the (DNA) breaks of intestinal mucosal healing	Eoin N. McNamee
DR EOIN MC NAMEE	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Clinical Investigation	Epithelial HIF-1α/claudin-1 axis regulates barrier dysfunction in eosinophilic esophagitis.	Masterson JC;Biette KA;Hammer JA;Nguyen N;Capocelli KE;Saeedi BJ;Harris RF;Fernando SD;Hosford LB;Kelly CJ;Campbell EL;Ehrentauf SF;Ahmed FN;Nakagawa H;Lee JJ;McNamee EN;Glover LE;Colgan SP;Furuta GT;
DR EOIN MC NAMEE	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Inflammatory Bowel Diseases	MucSac Expression Protects the Colonic Barrier in Experimental Colitis	Olli K.E.;Rapp C.;O'Connell L.;Collins C.B.;McNamee E.N.;Jensen O.;Jedlicka P.;Allison K.C.;Goldberg M.S.;Gerich M.E.;Frank D.N.;ir D.;Robertson C.E.;Evans C.M.;Aherne C.M.
DR FIONA WALSH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Methods in molecular biology (Clifton, N.J.)	Transposon-Aided Capture of Antibiotic Resistance Plasmids from Complex Samples	Delaney S.;Murphy R.;Walsh F.
DR FIONA WALSH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Microbial Genomics	Antibiotic resistomes of healthy pig faecal metagenomes.	Joyce A;McCarthy CGP;Murphy S;Walsh F;
DR FIONA WALSH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Science Advances	Antibiotic resistance in European wastewater treatment plants mirrors the pattern of clinical antibiotic resistance prevalence.	Pärnänen KMM;Narciso-da-Rocha C;Kneis D;Berendonk TU;Cacace D;Do TT;Elders C;Fatta-Kassinos D;Henriques I;Jaeger T;Karkman A;Martinez JL;Michael SG;Michael-Kordatou I;O'Sullivan K;Rodriguez-Mozaz S;Schwartz T;Sheng H;Sørum H;Stedfeld RD;Tiedje JM;Giustina SVD;Walsh F;Vaz-Moreira I;Virta M;Mania CM;
DR FIONA WALSH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Biochemical Society Transactions	Antibiotic resistance in grass and soil	Tyrrell C.;Burgess CM;Brennan FP;Walsh F;
DR FIONA WALSH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Fems Microbiology Letters	16S rRNA based bacterial community structure of wastewater treatment plant effluents	T T Do, S Delaney, F Walsh
DR FIONA WALSH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Food Microbiology	Plant variety and soil type influence <i>Escherichia coli</i> O104:H4 strain C227/112cu adherence to and internalization into the roots of lettuce plants	Eissenberger K.;Drissner D.;Walsh F.;Weiss A.;Schmidt H.
DR FIONA WALSH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Environmental Pollution	Antibiotic resistant and extended-spectrum β-lactamase producing faecal coliforms in wastewater treatment plant effluent.	Smyth C.;O'Flaherty A.;Walsh F;Do TT;
DR FIONA WALSH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Environmental International	Antibiotic residues in final effluents of European wastewater treatment plants and their impact on the aquatic environment	Rodriguez-Mozaz S.;Vaz-Moreira I.;Varela Della Giustina S.;Llorca M.;Barceló D.;Schubert S.;Berendonk T.U.;Michael-Kordatou I.;Fatta-Kassinos D.;Martinez J.L.;Elders C.;Henriques I.;Jaeger T.;Schwartz T.;Paulshus E.;O'Sullivan K.;Pärnänen K.M.M.;Virta M.;Do T.T.;Walsh F.;Mania C.M.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR FIONA WALSH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Pure and Applied Chemistry	Global occurrence, chemical properties, and ecological impacts of e-wastes (IUPAC Technical Report)	Purchase, D;Abbas, G;Bisschop, L;Chatterjee, D;Ekberg, C;Ermolin, M;Fedotov, P;Garelick, H;Isimekhai, K;Kandile, NG;Lundstrom, M;Matharu, A;Miller, BW;Pineda, A;Popoola, OE;Retegan, T;Ruedel, H;Serpe, A;Sheva, Y;Surati, KR;Walsh, F;Wilson, BP;Wong, MH
DR FIONA WALSH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Microorganisms	Long-Term Persistence of bla(CTX-M-15) in Soil and Lettuce after Introducing Extended-Spectrum beta-Lactamase (ESBL)-Producing Escherichia coli via Manure or Water	Gekenidis, MT;Rigotti, S;Hummerjohann, J;Walsh, F;Drissner, D
DR JACKIE NUGENT	BIOLOGY	-	Planta	Progressive programmed cell death inwards across the anther wall in male sterile flowers of the gynodioecious plant <i>Plantago lanceolata</i> .	Nugent JM;Byrne T;McCormack G;Quiwa M;Stafford E;
DR JAMES CAROLAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Environmental Pollution	Exposure to microplastics reduces attachment strength and alters the haemolymph proteome of blue mussels (<i>Mytilus edulis</i>)	Green D.;Colgan T.;Thompson R.;Carolan J.
DR JAMES CAROLAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Biological Control	Molecular characterization of <i>Hydrellia lagarosiphon</i> , a leaf mining biological control agent for <i>Lagarosiphon major</i> , reveals weak variance across large geographic areas in South Africa	Mangan R.;Carolan J.;Baars J.
DR JAMES CAROLAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Parasites and Vectors	The liver proteome in a mouse model for <i>Ascaris suum</i> resistance and susceptibility: evidence for an altered innate immune response.	Deslyper G;Holland CV;Colgan TJ;Carolan JC;
DR JAMES CAROLAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Protein and Peptide Letters	In silico Characterization of a Candidate Protein from Aphid Gelling Saliva with Potential for Aphid Control in Plants.	Khan RSA;Ali Z;Niazi AK;Carolan J;Wilkinson T;
DR JAMES CAROLAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Proteome Research	Characterization of the proteomic response of A549 cells following sequential exposure to <i>Aspergillus fumigatus</i> and <i>Pseudomonas aeruginosa</i> .	Margalit A;Kavanagh K;Carolan JC;
DR JAMES CAROLAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Insect Molecular Biology	Infection by the castrating parasitic nematode <i>Sphaerularia bombi</i> changes gene expression in <i>Bombus terrestris</i> bumblebee queens	Colgan, TJ;Carolan, JC;Sumner, S;Blaxter, ML;Brown, MJF
DR JAMES CAROLAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	PLoS ONE	The salivary gland proteome of root-galling grape phylloxera (<i>Daktulosphaira vitifoliae</i> Fitch) feeding on <i>Vitis</i> spp.	Eitle MW;Carolan JC;Griesser M;Fornack A;
DR JAMES CAROLAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	BMC Genomics	Mating precedes selective immune priming which is maintained throughout bumblebee queen diapause.	Colgan TJ;Finlay S;Brown MJF;Carolan JC;
DR JAMES CAROLAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	PLoS ONE	Fungicides, herbicides and bees: A systematic review of existing research and methods.	Cullen MG;Thompson LJ;Carolan JC;Stout JC;Stanley DA;
DR JAMES CAROLAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Horticulture	Phylogenetics of <i>Taxus</i> using the internal transcribed spacers of nuclear ribosomal DNA and plastid trnL-F regions	Coughlan P.;Carolan J.C.;Hook I.L.I.;Kilmartin L.;Hodkinson T.R.
DR JAMES CAROLAN	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Molecular and Cellular Proteomics	The <i>Aspergillus fumigatus</i> Secretome Alters the Proteome of <i>Pseudomonas aeruginosa</i> to Stimulate Bacterial Growth: Implications for Co-infection	Margalit A.;Carolan J.C.;Sheehan D.;Kavanagh K.
DR JOANNE MASTERSON	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Clinical Investigation	Epithelial HIF-1 α /claudin-1 axis regulates barrier dysfunction in eosinophilic esophagitis.	Masterson JC;Biette KA;Hammer JA;Nguyen N;Capocelli KE;Saeedi BJ;Harris RF;Fernando SD;Hosford LB;Kelly CJ;Campbell EL;Ehrentauf SF;Ahmed FN;Nakagawa H;Lee JJ;McNamee EN;Glover LE;Colgan SP;Furuta GT;
DR JOANNE MASTERSON	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	American Journal of Gastroenterology	One-Hour Esophageal String Test: A Nonendoscopic Minimally Invasive Test That Accurately Detects Disease Activity in Eosinophilic Esophagitis.	Ackerman SJ;Kagalwalla AF;Hirano I;Gonsalves N;Katcher PM;Gupta S;Wechsler JB;Grozdanovic M;Pan Z;Masterson JC;Du J;Fantus RJ;Alumkal P;Lee JJ;Ochkur S;Ahmed F;Capocelli K;Melin-Aldana H;Biette K;Dubner A;Amsden K;Keeley K;Sulkowski M;Zalewski A;Atkins D;Furuta GT;
DR JOANNE MASTERSON	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Pediatric Gastroenterology and Nutrition	Epithelial Claudin Proteins and Their Role in Gastrointestinal Diseases.	Kim DY;Furuta GT;Nguyen N;Inage E;Masterson JC;
DR JOANNE MASTERSON	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Allergy and Clinical Immunology	Histologic similarities in children with eosinophilic esophagitis and proton pump inhibitor-responsive esophageal eosinophilia.	Nguyen N;Baumgarten A;Wright BL;Capocelli KE;Pan Z;Lee JJ;Furuta GT;Masterson JC;
DR JOANNE MASTERSON	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Allergy and Clinical Immunology	Novel peptide nanoparticle-biased antagonist of CCR3 blocks eosinophil recruitment and airway hyperresponsiveness.	Grozdanovic M;Laffey KG;Abdelkarim H;Hitchinson B;Harjith A;Moon HG;Park GY;Rousslang LK;Masterson JC;Furuta GT;Tarasova NI;Gaponenko V;Ackerman SJ;
DR JOHN DEVANEY	BIOLOGY	-	Ecology	Tree diversity promotes growth of late successional species despite increasing deer damage in a restored forest	Devaney, John L and Pullen, Jamie and Cook-Patton, Susan C and Burghardt, Karin T and Parker, John D
DR JOHN DEVANEY	BIOLOGY	-	Journal of Ecology	Foliar water uptake by coastal wetland plants: A novel water acquisition mechanism in arid and humid subtropical mangroves	Hayes, Matthew A and Chapman, Samantha and Jesse, Amber and O'Brien, Elizabeth and Langley, J Adam and Bardou, Remi and Devaney, John and Parker, John D and Cavanaugh, Kyle C
DR JOHN DEVANEY	BIOLOGY	-	Ecology and Evolution	Chemical novelty facilitates herbivore resistance and biological invasions in some introduced plant species	Sedio, Brian E and Devaney, John L and Pullen, Jamie and Parker, Geoffrey G and Wright, S Joseph and Parker, John D
DR JOHN DEVANEY	BIOLOGY	-	Restoration Ecology	Impact of soil salinity on mangrove restoration in a semi-arid region: a case study from the Saloum Delta, Senegal	John Devaney, Diatta Marone, Jennifer McElwain
DR JOHN DEVANEY	BIOLOGY	-	Palaeobiodiversity and Palaeoenvironments	A new species of <i>Drynaria</i> (Polypodiaceae) from the late Miocene of Yunnan, Southwest China and implications on the genus evolution	Yang Yu, San-Ping Xie, John Devaney, Si-Hang Zhang, Tian-Yu Chen, Xu Zeng, Bing Wang & Yu Zhang
DR JOHN DEVANEY	BIOLOGY	-	Estuarine, Coastal and Shelf Science	Low humidity and hypersalinity reduce cold tolerance in mangroves	Devaney, J.L., Pullen, J., Feller, I.C. and Parker, J.D
DR KAREN ENGLISH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	American Journal of Physiology - Lung Cellular and Molecular Physiology	Differential effects of the cystic fibrosis lung inflammatory environment on mesenchymal stromal cells	Abreu, SC;Hampton, TH;Hoffman, E;Dearborn, J;Ashare, A;Sidhu, KS;Matthews, DE;McKenna, DH;Amiel, E;Barua, J;Krasnodembskaya, A;English, K;Mahon, B;Dos Santos, C;Cruz, FF;Chambers, DC;Liu, KD;Matthay, MA;Cramer, RA;Stanton, BA;Rocco, PRM;Wargo, MJ;Weiss, DJ;Enes, SR
DR MARION BUTLER	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Analytical Methods	Improved performance of near infrared excitation Raman spectroscopy using reflective thin-film gold on glass substrates for cytology samples	Barton, SJ;O'apos;Dwyer, K;Butler, M;Dignam, A;Byrne, HJ;O'apos;Neill, L;Hennelly, BM

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR MARK ROBINSON	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Frontiers in Immunology	Liver-Derived TGF-β Maintains the EomeshiTbetlo Phenotype of Liver Resident Natural Killer Cells.	Harmon C;Jameson G;Almualli D;Houlihan DD;Hoti E;Geoghegan J;Robinson MW;O'Farrelly C;
DR MARTINA SCHROEDER	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Frontiers in Chemistry	Squaramide—Naphthalimide Conjugates as “Turn-On” Fluorescent Sensors for Bromide Through an Aggregation-Disaggregation Approach	Kumawat, Lokesh K. and Abogunrin, Anthony A. and Kickham, Michelle and Pardeshi, Jyotsna and Felenor, Orla and Schroeder, Martina and Elmes, Robert B. P.
DR MARTINA SCHROEDER	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	FASEB Journal	The hepatitis C virus (HCV) protein, p7, suppresses inflammatory responses to tumor necrosis factor (TNF)-alpha via signal transducer and activator of transcription (STAT)3 and extracellular signal-regulated kinase (ERK)-mediated induction of suppressor of cytokine signaling (SOCS)3	Convery, O;Gargan, S;Kickham, M;Schroder, M;O'Farrelly, C;Stevenson, NJ
DR MARTINA SCHROEDER	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Nucleic Acids Research	Novel alternative ribonucleotide excision repair pathways in human cells by DDX3X and specialized DNA polymerases	Riva, V;Garbelli, A;Casiraghi, F;Arena, F;Trivisani, C;Gagliardi, A;Bini, L;Schroeder, M;Maffia, A;Sabbioneda, S;Maga, G
DR OZGUR BAYRAM	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	PLoS Genetics	Assembly of a heptameric STRIPAK complex is required for coordination of light-dependent multicellular fungal development with secondary metabolism in <i>Aspergillus nidulans</i> .	Elramli N;Karahoda B;Sarikaya-Bayram Ö;Frawley D;Ulas M;Oakley CE;Oakley BR;Seiler S;Bayram Ö;
DR OZGUR BAYRAM	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Frontiers in Microbiology	<i>Aspergillus fumigatus</i> high osmolarity glycerol mitogen activated protein kinases SakA and MpkC physically interact during osmotic and cell wall stresses	Manfioli OA; Mattos EC; de Assis LJ; Silva LP; Ulas M; Brown NA; Bayram Ö; Goldman GH
DR OZGUR BAYRAM	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	GENETICS	Control of development, secondary metabolism and light-dependent carotenoid biosynthesis by the velvet complex of <i>Neurospora crassa</i>	Sarikaya Bayram Ö; Dettmann A; Karahoda B; Moloney NM; Ormsby T; McGowan J; Cea-Sánchez S; Miralles-Durán A; Brancini GTP; Luque EM; Fitzpatrick DA; Cánovas D; Corrochano LM; Doyle S; Selker EU; Seiler S; Bayram Ö
DR OZGUR BAYRAM	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of visualized experiments : JoVE	Single-Step Enrichment of a TAP-Tagged Histone Deacetylase of the Filamentous Fungus <i>Aspergillus nidulans</i> for Enzymatic Activity Assay	Bauer I.;Pidroni A.;Bayram Ö.;Brosch G.;Graessle S.
DR OZGUR BAYRAM	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	mBio	Comprehensive analysis of <i>aspergillus nidulans</i> PKA phosphorylome identifies a novel mode of CreA regulation	Ribeiro L.;Chelius C.;Boppidi K.;Naik N.;Hossain S.;Ramsey J.;Kumar J.;Ribeiro L.;Ostermeier M.;Tran B.;Goo Y.;Assis L.;Ulas M.;Bayram Ö.;Goldman G.;Lincoln S.;Srivastava R.;Harris S.;Martena M.
DR OZGUR BAYRAM	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Frontiers in Microbiology	RcLS2F – A Novel Fungal Class 1 KDAC Co-repressor Complex in <i>Aspergillus nidulans</i>	Bauer I.;Gross S.;Merschak P.;Kremser L.;Karahoda B.;Bayram Ö.S.;Abt B.;Binder U.;Gsaller F.;Lindner H.;Bayram Ö.;Brosch G.;Graessle S.
DR OZGUR BAYRAM	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Cellular Microbiology	The tetrameric pheromone module SteC-MkkB-MpkB-SteD regulates asexual sporulation, sclerotia formation and aflatoxin production in <i>Aspergillus flavus</i>	Frawley, D;Greco, C;Oakley, B;Alhussain, MM;Fleming, AB;Keller, NP;Bayram, O
DR OZGUR BAYRAM	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Fungal Genetics and Biology	Identification of SkpA-CulA-F-box E3 ligase complexes in pathogenic <i>Aspergilli</i>	Frawley D.;Bayram Ö.
DR OZGUR BAYRAM	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Frontiers in Microbiology	The Pheromone Module SteC-MkkB-MpkB-SteD-HamE Regulates Development, Stress Responses and Secondary Metabolism in <i>Aspergillus fumigatus</i>	Frawley D.;Stroe M.C.;Oakley B.R.;Heinekamp T.;Straßburger M.;Fleming A.B.;Brakhage A.A.;Bayram Ö.
DR OZGUR BAYRAM	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Msphere	Putative membrane receptors contribute to activation and efficient signaling of Mitogen-Activated Protein Kinase cascades during adaptation of <i>Aspergillus fumigatus</i> to different stressors and carbon sources	Silva. L; Frawley. D; de Assis. L; Tierney. C; Fleming. A; Bayram. O; Goldma. G
DR OZGUR BAYRAM	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Fungal Genetics and Biology	The pheromone response module, a mitogen-activated protein kinase pathway implicated in the regulation of fungal development, secondary metabolism and pathogenicity	Frawley, D;Bayram, O
DR PAUL DOWLING	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Leukemia	Targeting histone deacetylase 3 (HDAC3) in the bone marrow microenvironment inhibits multiple myeloma proliferation by modulating exosomes and IL-6 trans-signaling	Ho M.;Chen T.;Liu J.;Dowling P.;Hideshima T.;Zhang L.;Morelli E.;Camci-Unal G.;Wu X.;Tai Y.;Wen K.;Samur M.;Schlossman R.;Mazitschek R.;Kavanagh E.;Lindsay S.;Harada T.;McCann A.;Anderson K.;O'Gorman P.;Bianchi G.
DR PAUL DOWLING	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Haematologica	Multi-parametric single cell evaluation defines distinct drug responses in healthy hematological cells that are retained in corresponding malignant cell types.	Majumder MM;Leppä AM;Hellesøy M;Dowling P;Malyutina A;Kopperud R;Bazou D;Andersson E;Parsons A;Tang J;Kallioniemi O;Mustjoki S;O'Gorman P;Wennerberg K;Porkka K;Gjertsen BT;Kerckman CA;
DR PAUL DOWLING	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Data In Brief	Dataset on the mass spectrometry-based proteomic profiling of the kidney from wild type and the dystrophic mdx-4cv mouse model of X-linked muscular dystrophy	Dowling P.;Zweyer M.;Raucamp M.;Henry M.;Meleady P.;Swandulla D.;Ohlendieck K.
DR PAUL DOWLING	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	European Journal of Cell Biology	Proteomic and cell biological profiling of the renal phenotype of the mdx-4cv mouse model of Duchenne muscular dystrophy	Dowling P.;Zweyer M.;Raucamp M.;Henry M.;Meleady P.;Swandulla D.;Ohlendieck K.
DR PAUL DOWLING	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Molecular Omics	Identification of marker proteins of muscular dystrophy in the urine proteome from the mdx-4cv model of dystrophinopathy	Gargan S.;Dowling P.;Zweyer M.;Swandulla D.;Ohlendieck K.
DR PAUL DOWLING	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Iscience	Proteome-wide Changes in the mdx-4cv Spleen due to Pathophysiological Cross Talk with Dystrophin-Deficient Skeletal Muscle	Dowling P.;Gargan S.;Zweyer M.;Henry M.;Meleady P.;Swandulla D.;Ohlendieck K.
DR PAUL DOWLING	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Star Protocols	Protocol for the Bottom-Up Proteomic Analysis of Mouse Spleen	Dowling P, Gargan S, Zweyer M, Henry M, Meleady P, Swandulla D, Ohlendieck K
DR REBECCA OWENS	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	International Journal of Food Microbiology	Quantitative proteomic profiling of ochratoxin A repression in <i>Penicillium nordicum</i> by protective cultures.	Delgado J;Núñez F;Asensio MA;Owens RA;
DR REBECCA OWENS	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Invertebrate Pathology	Infective juveniles of entomopathogenic nematodes (<i>Steinernema</i> and <i>Heterorhabditis</i>) secrete ascarosides and respond to interspecific dispersal signals.	Hartley CJ;Lillis PE;Owens RA;Griffin CT;
DR REBECCA OWENS	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Agricultural and Food Chemistry	Interrogation of Milk-Driven Changes to the Proteome of Intestinal Epithelial Cells by Integrated Proteomics and Glycomics	Morrin S.;Owens R.;Le Berre M.;Gerlach J.;Joshi L.;Bode L.;Irwin J.;Hickey R.
DR REBECCA OWENS	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Fungal Biology	Proteomic investigation of interhyphal interactions between strains of <i>Agaricus bisporus</i>	O'Connor E.;Owens R.A.;Doyle S.;Amini A.;Grogan H.;Fitzpatrick D.A.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR REBECCA OWENS	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Microorganisms	Comparative genomic and proteomic analyses of three widespread phytophthora species: Phytophthora chlamydospora, phytophthora gonapodyides and phytophthora pseudosyringae	McGowan J.; O'hanlon R.; Owens R.A.; Fitzpatrick D.A.
DR REBECCA OWENS	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	PLoS Pathogens	The Aspergillus fumigatus transcription factor RglT is important for gliotoxin biosynthesis and self-protection, and virulence.	Ries LNA; Pardeshi L; Dong Z; Tan K; Steenwyk JL; Colabardini AC; Ferreira Filho JA; de Castro PA; Silva LP; Preite NW; Almeida F; de Assis LJ; Dos Santos RAC; Bowyer P; Bromley M; Owens RA; Doyle S; Demasi M; Hernández DC; Netto LES; Pupo MT; Rokas A; Loures FV; Wong KH; Goldman GH;
DR REBECCA OWENS	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Environmental Microbiology	Differential distribution and proteomic response of Saccharomyces cerevisiae and non-model yeast species to zinc	García-Bejar, B; Owens, RA; Briones, A; Arevalo-Villena, M
DR REBECCA OWENS	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	mBio	Targeting Methionine Synthase in a Fungal Pathogen Causes a Metabolic Imbalance That Impacts Cell Energetics, Growth, and Virulence	Scott, J; Sueiro-Olivares, M; Thornton, BP; Owens, RA; Muhamadali, H; Fortune-Grant, R; Thomson, D; Thomas, R; Hollywood, K; Doyle, S; Goodacre, R; Taberner, L; Bignell, E; Amich, J
DR THI THUY DO	BIOLOGY	-	Fems Microbiology Letters	16S rRNA gene based bacterial community structure of wastewater treatment plant effluents.	Do TT; Delaney S; Walsh F;
DR THI THUY DO	BIOLOGY	-	Science Advances	Antibiotic resistance in European wastewater treatment plants mirrors the pattern of clinical antibiotic resistance prevalence.	Pärnänen KMM; Narciso-da-Rocha C; Kneis D; Berendonk TU; Cacace D; Do TT; Elpers C; Fatta-Kassinos D; Henriques J; Jaeger T; Karkman A; Martinez JL; Michael SG; Michael-Kordatou I; O'Sullivan K; Rodriguez-Mozaz S; Schwartz T; Sheng H; Sørum H; Stedtfeld RD; Tiedje JM; Giustina SVD; Walsh F; Vaz-Moreira I; Virta M; Manaia CM;
DR THI THUY DO	BIOLOGY	-	Environmental Pollution	Antibiotic resistant and extended-spectrum β -lactamase producing faecal coliforms in wastewater treatment plant effluent.	Smyth C; O'Flaherty A; Walsh F; Do TT;
PROFESSOR BERNARD MAHON	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Frontiers in Immunology	The Necrobiology of Mesenchymal Stromal Cells Affects Therapeutic Efficacy.	Weiss DJ; English K; Krasnodemskaia A; Isaza-Correa JM; Hawthorne IJ; Mahon BP;
PROFESSOR BERNARD MAHON	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	American Journal of Physiology - Lung Cellular and Molecular Physiology	Differential effects of the cystic fibrosis lung inflammatory environment on mesenchymal stromal cells	Abreu, SC; Hampton, TH; Hoffman, E; Dearborn, J; Ashare, A; Sidhu, KS; Matthews, DE; McKenna, DH; Amiel, E; Barua, J; Krasnodemskaia, A; English, K; Mahon, B; Dos Santos, C; Cruz, FF; Chambers, DC; Liu, KD; Matthay, MA; Cramer, RA; Stanton, BA; Rocco, PRM; Wargo, MJ; Weiss, DJ; Enes, SR
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Fungal Biology	Oosporein, an abundant metabolite in Beauveria caledonica, with a feedback induction mechanism and a role in insect virulence	Mc Namara L.; Dolan S.; Walsh J.; Stephens J.; Glare T.; Kavanagh K.; Griffin C.
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Journal of Invertebrate Pathology	Infective juveniles of entomopathogenic nematodes (Steinernema and Heterorhabditis) secrete ascarosides and respond to interspecific dispersal signals.	Hartley CJ; Lillis PE; Owens RA; Griffin CT;
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Ecological Modelling	phenModel: A temperature-dependent phenology/voltinism model for a herbivorous insect incorporating facultative diapause and budburst	Pollard C.; Griffin C.; Andrade Moral R.; Duffy C.; Chuche J.; Gaffney M.; Fealy R.
PROFESSOR CHRISTINE GRIFFIN	BIOLOGY	-	Animal Behaviour	Objective and subjective components of resource value in lethal fights between male entomopathogenic nematodes	Kapranas A.; Zenner A.N.R.L.; Mangan R.; Griffin C.T.
PROFESSOR KAY OHLENDIECK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Muscle Research and Cell Motility	Proteomic profiling of the mouse diaphragm and refined mass spectrometric analysis of the dystrophic phenotype.	Murphy S.; Zweyer M.; Raucamp M.; Henry M.; Meleady P.; Swandulla D.; Ohlendieck K;
PROFESSOR KAY OHLENDIECK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Data In Brief	Dataset on the mass spectrometry-based proteomic profiling of the kidney from wild type and the dystrophic mdx-4cv mouse model of X-linked muscular dystrophy	Dowling P.; Zweyer M.; Raucamp M.; Henry M.; Meleady P.; Swandulla D.; Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	European Journal of Cell Biology	Proteomic and cell biological profiling of the renal phenotype of the mdx-4cv mouse model of Duchenne muscular dystrophy	Dowling P.; Zweyer M.; Raucamp M.; Henry M.; Meleady P.; Swandulla D.; Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Molecular Omics	Identification of marker proteins of muscular dystrophy in the urine proteome from the mdx-4cv model of dystrophinopathy	Gargan S.; Dowling P.; Zweyer M.; Swandulla D.; Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Iscience	Proteome-wide Changes in the mdx-4cv Spleen due to Pathophysiological Cross Talk with Dystrophin-Deficient Skeletal Muscle	Dowling P.; Gargan S.; Zweyer M.; Henry M.; Meleady P.; Swandulla D.; Ohlendieck K.
PROFESSOR KAY OHLENDIECK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Star Protocols	Protocol for the Bottom-Up Proteomic Analysis of Mouse Spleen	Dowling P, Gargan S, Zweyer M, Henry M, Meleady P, Swandulla D, Ohlendieck K
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Fungal Biology	Oosporein, an abundant metabolite in Beauveria caledonica, with a feedback induction mechanism and a role in insect virulence	Mc Namara L.; Dolan S.; Walsh J.; Stephens J.; Glare T.; Kavanagh K.; Griffin C.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Proteome Research	Characterization of the proteomic response of AS49 cells following sequential exposure to Aspergillus fumigatus and Pseudomonas aeruginosa.	Margalit A.; Kavanagh K.; Carolan JC;
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Inorganic Biochemistry	Stability of antibacterial Te(V) compounds: A combined experimental and computational study	D'Arcy K.; Doyle A.; Kavanagh K.; Ronconi L.; Fresch B.; Montagner D.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Medical Microbiology	Exposure to n-chlorotaurine induces oxidative stress responses in aspergillus fumigatus	Sheehan G.; Nagl M.; Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	European Journal of Medicinal Chemistry	Synthesis and mechanistic studies of diketo acids and their bioisosteres as potential antibacterial agents	Hasan P.; Pillalamarri V.; Aneja B.; Irfan M.; Azam M.; Perwez A.; Maguire R.; Yadava U.; Kavanagh K.; Daniliuc C.; Ahmad M.; Rizvi M.; Rizwanul Haq Q.; Adlagatta A.; Abid M.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal Of Fungi	Proteomic analysis of the responses of Candida albicans during infection of Galleria mellonella larvae	Sheehan G.; Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Microbiology - Society for General Microbiology	Utilization of galleria mellonella larvae to characterize the development of staphylococcus aureus infection	Sheehan G.; Dixon A.; Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Inorganica Chimica Acta	Synthesis, structures and antimicrobial activity of novel NHC⁺- and Ph<inf>3</inf>-P-Ag(I)-Benzoate derivatives	O'Beirne C.; Alhamad N.; Ma Q.; Müller-Bunz H.; Kavanagh K.; Butler G.; Zhu X.; Tacke M.

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Dalton Transactions	A new class of prophylactic metallo-antibiotic possessing potent anti-cancer and anti-microbial properties	Ude Z.;Kavanagh K.;Twamley B.;Pour M.;Gathergood N.;Kellett A.;Marmion C.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Medical Microbiology	Assessment of the in vitro and in vivo activity of atorvastatin against <i>Candida albicans</i>	Ajdidi A.;Sheehan G.;Abu Elteen K.;Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	European Journal of Plant Pathology	Characterisation of the interaction of <i>Pseudomonas putida</i> and <i>Pseudomonas tolaasii</i> with <i>Trichoderma aggressivum</i>	Kosanovic, D;Sheehan, G;Grogan, H;Kavanagh, K
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Acs Omega	Synthesis of Novel Benzimidazolium Gemini Surfactants and Evaluation of Their Anti- <i>Candida</i> Activity	Wani, FA;Amaduddin;Aneja, B;Sheehan, G;Kavanagh, K;Ahmad, R;Abid, M;Patel, R
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Results in Chemistry	Cinnamaldehydes: Synthesis, antibacterial evaluation, and the effect of molecular structure on antibacterial activity	Doyle A.A.;Krämer T.;Kavanagh K.;Stephens J.C.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Virulence	Immune priming: the secret weapon of the insect world	Sheehan G.;Farrell G.;Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Metallomics	Cu(II) phenanthroline-phenazine complexes dysregulate mitochondrial function and stimulate apoptosis	Rochford G.;Molphy Z.;Kavanagh K.;McCann M.;Devereux M.;Kellett A.;Howe O.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Frontiers in Microbiology	In vivo Activity of Copper(II), Manganese(II), and Silver(I) 1,10-Phenanthroline Chelates Against <i>Candida haemulonii</i> Using the <i>Galleria mellonella</i> Model	Gandra R.M.;McCarron P.;Viganor L.;Fernandes M.F.;Kavanagh K.;McCann M.;Branquinha M.H.;Santos A.L.S.;Howe O.;Devereux M.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal Of Fungi	Exposure of <i>Aspergillus fumigatus</i> to atorvastatin leads to altered membrane permeability and induction of an oxidative stress response	Ajdidi A.;Sheehan G.;Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	PLoS Neglected Tropical Diseases	Proteomic analysis of the processes leading to <i>Madurella mycetomatis</i> grain formation in <i>Galleria mellonella</i> larvae	Sheehan G.;Konings M.;Lim W.;Fahal A.;Kavanagh K.;van de Sande W.W.J.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Microbial Drug Resistance	Zinc Chelators as Carbapenem Adjuvants for Metallo-beta-Lactamase-Producing Bacteria: In Vitro and In Vivo Evaluation	Principe, L;Vecchio, G;Sheehan, G;Kavanagh, K;Morrone, G;Viaggi, V;di Masi, A;Giacobbe, DR;Luzzaro, F;Luzzati, R;Di Bella, S
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Microbiology - Society for General Microbiology	<i>Candida albicans</i> increases the pathogenicity of <i>Staphylococcus aureus</i> during polymicrobial infection of <i>Galleria mellonella</i> larvae	Sheehan, G;Tully, L;Kavanagh, KA
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Future Medicinal Chemistry	Targeting adhesion in fungal pathogen <i>Candida albicans</i>	Martin H.;Kavanagh K.;Velasco-Torrijos T.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Fungal Biology	Exposure of <i>Agaricus bisporus</i> to <i>Trichoderma aggressivum</i> f. <i>europaeum</i> leads to growth inhibition and induction of an oxidative stress response	Kosanovic D.;Grogan H.;Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Molecular and Cellular Proteomics	The <i>Aspergillus fumigatus</i> Secretome Alters the Proteome of <i>Pseudomonas aeruginosa</i> to Stimulate Bacterial Growth: Implications for Co-infection	Margalit A.;Carolan J.C.;Sheehan D.;Kavanagh K.
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Biological Inorganic Chemistry	Quantitative proteomic reveals gallium maltolate induces an iron-limited stress response and reduced quorum-sensing in <i>Pseudomonas aeruginosa</i>	Piatek, M;Griffith, DM;Kavanagh, K
PROFESSOR KEVIN KAVANAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Rsc Medicinal Chemistry	Scaffold diversity for enhanced activity of glycosylated inhibitors of fungal adhesion	Martin, H;Somers, T;Dwyer, M;Robson, R;Pfeffer, FM;Bjornsson, R;Kramer, T;Kavanagh, K;Velasco-Torrijos, T
PROFESSOR LORNA LOPEZ	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Genomics	Autism spectrum disorder genomics: The progress and potential of genomic technologies.	Ní Ghrálaigh F;Gallagher L;Lopez LM;
PROFESSOR PAUL MOYNAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Immunology	Obesity Reduces mTORC1 Activity in Mucosal-Associated Invariant T Cells, Driving Defective Metabolic and Functional Responses.	O'Brien A.;Loftus RM;Pisarska MM;Tobin LM;Bergin R;Wood NAW;Foley C;Mat A;Tinley FC;Bannan C;Sommerville G;Veerapen N;Besra GS;Sinclair LV;Moynagh PN;Lynch L;Finlay DK;O'Shea D;Hogan AE;
PROFESSOR PAUL MOYNAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Scientific Reports	Rapid deacetylation of yeast Hsp70 mediates the cellular response to heat stress	Xu L.;Nitika;Hasin N.;Cuskelly D.;Wolfgeher D.;Doyle S.;Moynagh P.;Perrett S.;Jones G.;Truman A.
PROFESSOR PAUL MOYNAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Experimental Medicine	Gasdermin D in peripheral myeloid cells drives neuroinflammation in experimental autoimmune encephalomyelitis	Li S.;Wu Y.;Yang D.;Wu C.;Ma C.;Liu X.;Moynagh P.;Wang B.;Hu G.;Yang S.
PROFESSOR PAUL MOYNAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Isience	Parkin Impairs Antiviral Immunity by Suppressing the Mitochondrial Reactive Oxygen Species-Nlrp3 Axis and Antiviral Inflammation	Li J.;Ma C.;Long F.;Yang D.;Liu X.;Hu Y.;Wu C.;Wang B.;Wang M.;Chen Y.;Liu G.;Moynagh P.;Zhou J.;Peng T.;Yang S.
PROFESSOR PAUL MOYNAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Molecular Cell	Dopamine Uses the DRD5-ARRB2-PP2A Signaling Axis to Block the TRAF6-Mediated NF- κ B Pathway and Suppress Systemic Inflammation	Wu Y.;Hu Y.;Wang B.;Li S.;Ma C.;Liu X.;Moynagh P.N.;Zhou J.;Yang S.
PROFESSOR PAUL MOYNAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Cell Death and Differentiation	The SCF ^{Skp2} ubiquitin ligase complex modulates TRAIL-R2-induced apoptosis by regulating FLIP(L)	Roberts, JZ;Holohan, C;Sessler, T;Fox, J;Crawford, N;Riley, JS;Khawaja, H;Majkut, J;Evergren, E;Humphreys, LM;Ferris, J;Higgins, C;Espona-Fiedler, M;Moynagh, P;McDade, SS;Longley, DB
PROFESSOR PAUL MOYNAGH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Journal of Neuroinflammation	CCN3 is dynamically regulated by treatment and disease state in multiple sclerosis	Naughton, M;Moffat, J;Eleftheriadis, G;Gallardo, ND;Young, A;Falconer, J;Hawkins, K;Pearson, B;Perbal, B;Hogan, A;Moynagh, P;Loveless, S;Robertson, NP;Gran, B;Kee, R;Hughes, S;McDonnell, G;Howell, O;Fitzgerald, DC
PROFESSOR SEAN DOYLE	BIOLOGY	-	GENETICS	Control of development, secondary metabolism and light-dependent carotenoid biosynthesis by the velvet complex of <i>Neurospora crassa</i>	Sarikaya Bayram Ö; Dettmann A; Karahoda B; Moloney NM; Ormsby T; McGowan J; Cea-Sánchez S; Miralles-Durán A; Brancini GTP; Luque EM; Fitzpatrick DA; Cánovas D; Corrochano LM; Doyle S; Selker EU; Seiler S; Bayram Ö
PROFESSOR SEAN DOYLE	BIOLOGY	-	Insect Biochemistry and Molecular Biology	Characterisation of three novel β -1,3 glucanases from the medically important house dust mite <i>Dermatophagoides pteronyssinus</i> (airmid).	Waldron R;McGowan J;Gordon N;Mitchell EB;Fitzpatrick DA;Doyle S;
PROFESSOR SEAN DOYLE	BIOLOGY	-	Frontiers in Microbiology	Involvement of Sulfur in the Biosynthesis of Essential Metabolites in Pathogenic Fungi of Animals, particularly <i>Aspergillus</i> spp.: Molecular and Therapeutic Implications.	Traynor, A.M., Sheridan, K.J., Jones, G.W., Calera, J.A. and Doyle S.

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR SEAN DOYLE	BIOLOGY	-	Scientific Reports	Rapid deacetylation of yeast Hsp70 mediates the cellular response to heat stress	Xu L.;Nitika;Hasin N.;Cuskelly D.;Wolfgeher D.;Doyle S.;Moynagh P.;Perrett S.;Jones G.;Truman A.
PROFESSOR SEAN DOYLE	BIOLOGY	-	Fungal Biology	Proteomic investigation of interhyphal interactions between strains of <i>Agaricus bisporus</i>	O'Connor E.;Owens R.A.;Doyle S.;Amini A.;Grogan H.;Fitzpatrick D.A.
PROFESSOR SEAN DOYLE	BIOLOGY	-	PLoS Pathogens	The <i>Aspergillus fumigatus</i> transcription factor RgIT is important for gliotoxin biosynthesis and self-protection, and virulence.	Ries LNA;Pardeshi L;Dong Z;Tan K;Steenwyk JL;Colabardini AC;Ferreira Filho JA;de Castro PA;Silva LP;Preite NW;Almeida F;de Assis LJ;Dos Santos RAC;Bowyer P;Bromley M;Owens RA;Doyle S;Demasi M;Hernández DCR;Netto LES;Pupo MT;Rokas A;Loures FV;Wong KH;Goldman GH;
PROFESSOR SEAN DOYLE	BIOLOGY	-	mBio	Targeting Methionine Synthase in a Fungal Pathogen Causes a Metabolic Imbalance That Impacts Cell Energetics, Growth, and Virulence	Scott, J;Sueiro-Olivares, M;Thornton, BP;Owens, RA;Muhamadali, H;Fortune-Grant, R;Thomson, D;Thomas, R;Hollywood, K;Doyle, S;Goodacre, R;Taberner, L;Bignell, E;Amich, J
PROFESSOR SEAN DOYLE	BIOLOGY	-	Molecular Microbiology	Mutational analysis of the Hsp70 substrate-binding domain: correlating molecular-level changes with in vivo function.	Xu, L., Zhang, H., Cuskelly, D.D., Doyle, S., Perrett, S., Jones, G.W.
MR JOSEPH CURRAN	CENTRE FOR TEACHING & LEARNING	-	Journal of Urban History	Charity, Finance, and Legitimacy: Exploring Stateless-Capital Status in Early Nineteenth-Century Dublin and Edinburgh	Curran J.
DR DENISE ROONEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	BioMetals	Synthesis and antimicrobial activity of a phenanthroline-isoniazid hybrid ligand and its Ag ⁺ and Mn ²⁺ complexes.	Ahmed M;Rooney D;McCann M;Devereux M;Twamley B;Galdino ACM;Sangenito LS;Souza LOP;Lourenço MC;Gomes K;Dos Santos ALS;
DR DENISE ROONEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Dalton Transactions	Tuning the reaction pathways of phenanthroline-Schiff bases: routes to novel phenanthroline ligands.	Ahmed M;Rooney D;McCann M;Casey J;O'Shea K;Twamley B;
DR DENISE ROONEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Acta Crystallographica. Section E, Crystallographic Communications	(E)-6,6'-(Diazene-1,2-di-yl)bis-(1,10-phenanthroline-5-ol) tri-chloro-methane disolvate: a superconjugated ligand.	Ahmed M;Devereux M;McKee V;McCann M;Rooney AD;
DR DENISE ROONEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Soft Matter	Glycosyl squaramides, a new class of supramolecular gels.	Ramos J;Arufe S;Martin H;Rooney D;Elmes RBP;Erleben A;Moreira R;Velasco-Torrijos T;
DR DIEGO MONTAGNER	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Journal of Biological Inorganic Chemistry	Anticancer activity, DNA binding and cell mechanistic studies of estrogen-functionalised Cu(II) complexes	Barrett, S;De Franco, M;Kellett, A;Dempsey, E;Marzano, C;Erleben, A;Gandin, V;Montagner, D
DR DIEGO MONTAGNER	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Journal of Inorganic Biochemistry	Stability of antibacterial Te(IV)compounds: A combined experimental and computational study	D'Arcy K.;Doyle A.;Kavanagh K.;Ronconi L.;Fresch B.;Montagner D.
DR DIEGO MONTAGNER	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Inorganica Chimica Acta	Synthesis, characterisation and in vitro antitumour potential of novel Pt(II) estrogen linked complexes	Kitteringham E.;Andriollo E.;Gandin V.;Montagner D.;Griffith D.
DR DIEGO MONTAGNER	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Inorganica Chimica Acta	Cytotoxicity and ROS production of novel Pt(IV)oxaliplatin derivatives with indole propionic acid	Tolan D.;Almotairy A.;Howe O.;Devereux M.;Montagner D.;Erleben A.
DR DIEGO MONTAGNER	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Journal of Inorganic Biochemistry	Pt(IV) pro-drugs with an axial HDAC inhibitor demonstrate multimodal mechanisms involving DNA damage and apoptosis independent of cisplatin resistance in A2780/A2780cis cells	Almotairy A.R.Z.;Montagner D.;Morrison L.;Devereux M.;Howe O.;Erleben A.
DR DIEGO MONTAGNER	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Biochemical Pharmacology	Antimicrobials offered from nature: Peroxidase-catalyzed systems and their mimics.	Tonoyan L;Montagner D;Friel R;O'Flaherty V;
DR EITHNE DEMPSEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Biosensors and Bioelectronics	Scanning electrochemical microscopy imaging of poly (3,4-ethylenedioxythiophene)/thionine electrodes for lactate detection via NADH electrocatalysis.	Warren S;Munteanu G;Rathod D;McCormac T;Dempsey E;
DR EITHNE DEMPSEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	The Analyst	Electrochemical enzyme-linked immunosorbent assay (e-ELISA) for parasitic nematode <i>Ostertagia ostertagi</i> (brown stomach worm) infections in dairy cattle.	Singh B;Flampouri E;Dempsey E;
DR EITHNE DEMPSEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Journal of Biological Inorganic Chemistry	Anticancer activity, DNA binding and cell mechanistic studies of estrogen-functionalised Cu(II) complexes	Barrett, S;De Franco, M;Kellett, A;Dempsey, E;Marzano, C;Erleben, A;Gandin, V;Montagner, D
DR EITHNE DEMPSEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Biosensors and Bioelectronics	Impedimetric and electrochemical evaluation of a new redox active steroid derivative for hormone immunosensing.	Kelch J;Delaney A;Kelleher F;Baker P;Iwuoha E;Dempsey E;
DR EITHNE DEMPSEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Analytica Chimica Acta	Determination of prostate cancer biomarker acid phosphatase at a copper phthalocyanine-modified screen printed gold transducer	Fredj Z.;Ben Ali M.;Abbas M.;Dempsey E.
DR EITHNE DEMPSEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Journal of the Electrochemical Society	Phenothiazine Redox Active Conducting Polymer Films at Nanocomposite Surfaces	Murphy, B;Singh, B;Delaney, A;Warren, S;Dempsey, E
DR EITHNE DEMPSEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Mikrochimica Acta	Functionalized magnetic nanomaterials for electrochemical biosensing of cholesterol and cholesteryl palmitate	Doaga R.;McCormac T.;Dempsey E.
DR EITHNE DEMPSEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Analytical Methods	Simultaneous determination of ascorbic acid, uric acid and dopamine using silver nanoparticles and copper monoamino-phthalocyanine functionalised acrylate polymer	Fredj, Z;Ben Ali, M;Abbas, MN;Dempsey, E
DR EITHNE DEMPSEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	ECS Journal of Solid State Science and Technology	Evaluation of an Ag85B Immunosensor with Potential for ElectrochemicalMycobacterium TuberculosisDiagnosis	Murphy, B;Dempsey, E
DR EITHNE DEMPSEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	RSC Advances	Development of a new bisphenol A electrochemical sensor based on a cadmium(ii) porphyrin modified carbon paste electrode	Jemmelli, D;Mchiri, C;Dridi, C;Nasri, H;Dempsey, E
DR EITHNE DEMPSEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	The Analyst	Electrochemical assay of sorbitol dehydrogenase at PEDOT modified electrodes - a new milk biomarker for confirmation of pregnancy in dairy cattle	Menezes, C;Malo-Esteva, I;Johnston, D;Delaney, A;Crowe, M;Diskin, M;Dempsey, E
DR ELISA FADDA	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Glycobiology	Sequence-to-structure dependence of isolated IgG Fc complex biantennary N-glycans: a molecular dynamics study.	Harbison AM;Brosnan LP;Fenlon K;Fadda E;
DR ELISA FADDA	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Glycobiology	An atomistic perspective on ADCC quenching by core-fucosylation of IgG1 Fc N-glycans from enhanced sampling molecular dynamics.	Harbison A;Fadda E;
DR ELISA FADDA	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Beilstein Journal of Organic Chemistry	How and why plants and human N-glycans are different: Insight from molecular dynamics into the "glycoblocks" architecture of complex carbohydrates	Fogarty, CA;Harbison, AM;Dugdale, AR;Fadda, E

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR ELISA FADDA	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Beilstein Journal of Organic Chemistry	How and why plants and human N-glycans are different: Insight from molecular dynamics into the "glycoblocks" architecture of complex carbohydrates	Fogarty C.A.;Harbison A.M.;Dugdale A.R.;Fadda E.
DR ELISA FADDA	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	ACS Central Science	Beyond Shielding: The Roles of Glycans in SARS-CoV-2 Spike Protein.	Casalino L;Gaiieb Z;Dommer AC;Goldsmith JA;Hjorth CK;Harbison AM;Fogarty CA;Barros EP;Taylor BC;Fadda E;Amaro RE;
DR JENNIFER MC MANUS	CHEMISTRY	-	Journal of Physical Chemistry B	Chemical Modification Alters Protein-Protein Interactions and Can Lead to Lower Protein Solubility	Michelle K. Quinn, Susan James, Jennifer J. McManus
DR JENNIFER MC MANUS	CHEMISTRY	-	Journal of Dairy Science	Dairy cow feeding system alters the characteristics of low-heat skim milk powder and processability of reconstituted skim milk.	Gulati A;Hennessy D;O'Donovan M;McManus JJ;Fenelon MA;Guinee TP;
DR JENNIFER MC MANUS	CHEMISTRY	-	Biophysical Journal	Temperature-dependent interactions explain normal and inverted solubility in a gammaD-crystallin mutant	Amir R. Khan, Susan James, Michelle K. Quinn, Irem Altan, Patrick Charbonneau, Jennifer J. McManus
DR JENNIFER MC MANUS	CHEMISTRY	-	Journal of Physical Chemistry B	Using Schematic Models to Understand the Microscopic Basis for Inverted Solubility in δ -Crystallin.	Altan I;Khan AR;James S;Quinn MK;McManus JJ;Charbonneau P;
DR JENNIFER MC MANUS	CHEMISTRY	-	International Dairy Journal	Effect of reducing daily herbage allowance during early lactation on composition and processing characteristics of milk from spring-calving herds	Gulati A.;Galvin N.;Kennedy E.;Lewis E.;McManus J.;Fenelon M.;Guinee T.
DR JENNIFER MC MANUS	CHEMISTRY	-	Methods in molecular biology (Clifton, N.J.)	Fluorescence Correlation Spectroscopy for Particle Sizing in Highly Concentrated Protein Solutions	Mittag J.;Jacobs M.;McManus J.
DR JENNIFER MC MANUS	CHEMISTRY	-	Methods in molecular biology (Clifton, N.J.)	Differential Scanning Calorimetry to Quantify Heat-Induced Aggregation in Concentrated Protein Solutions	Jacobs M.;Grace M.;Blumlein A.;McManus J.
DR JOHN MC CAFFREY	CHEMISTRY	-	Low Temperature Physics	The role of spin-orbit coupling in the optical spectroscopy of atomic sodium isolated in solid xenon	De Pujo P.;Ryan M.;Crépin C.;Mestdagh J.;McCaffrey J.
DR JOHN MC CAFFREY	CHEMISTRY	-	Low Temperature Physics	Effects of trapping site on the spectroscopy of $¹P <inf>1</inf>$ excited group 12 metal atoms in rare gas matrices	Lara-Moreno M.;Alvarez-Hernández J.;Negrín-Yuvero H.;McCaffrey J.;Rojas-Lorenzo G.
DR JOHN STEPHENS	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Chem	The Versatility of Squaramides: From Supramolecular Chemistry to Chemical Biology	Marchetti L.;Kumawat L.;Mao N.;Stephens J.;Elmes R.
DR JOHN STEPHENS	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Fungal Biology	Oosporein, an abundant metabolite in Beauveria caledonica, with a feedback induction mechanism and a role in insect virulence	Mc Namara L.;Dolan S.;Walsh J.;Stephens J.;Glare T.;Kavanagh K.;Griffin C.
DR JOHN STEPHENS	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Results in Chemistry	Cinnamaldehydes: Synthesis, antibacterial evaluation, and the effect of molecular structure on antibacterial activity	Doyle, Amanda A., Krämer, Tobias, Kavanagh, Kevin, Stephens, John C.
DR JOHN STEPHENS	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Fitoterapia	A review of cinnamaldehyde and its derivatives as antibacterial agents.	Doyle AA;Stephens JC;
DR JOHN STEPHENS	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Results in Chemistry	Characterization of an aryl piperazine/ 2-hydroxypropyl- β -cyclodextrin association, a complex with antidiabetic potential.	R. Devine, D. S. D. Martin, G. K. Kinsella, J. B. C. Findlay, J. C. Stephens
DR JOHN STEPHENS	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Synlett	Continuous-Flow Synthesis of Tramadol from Cyclohexanone	Timothy M. Monos, Jonathan N. Jaworski, John C. Stephens, Timothy F. Jamison
DR JOHN STEPHENS	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	European Journal of Medicinal Chemistry	Design, synthesis, and biological evaluation of aryl piperazines with potential as antidiabetic agents via the stimulation of glucose uptake and inhibition of NADH:ubiquinone oxidoreductase.	R. Devine, M. Kelada, S. Leonard, D. S. D. Martin, J. M. D. Walsh, C. J. Breen, R. B. Driver, G. K. Kinsella, J. B. C. Findlay, J. C. Stephens
DR LOKESH KUMAWAT	CHEMISTRY	-	Frontiers in Chemistry	Squaramide—Naphthalimide Conjugates as "Turn-On" Fluorescent Sensors for Bromide Through an Aggregation-Disaggregation Approach	Kumawat, Lokesh K. and Abogunrin, Anthony A. and Kickham, Michelle and Pardeshi, Jyotsna and Fenelon, Orla and Schroeder, Martina and Elmes, Robert B. P.
DR LOKESH KUMAWAT	CHEMISTRY	-	Chem	The Versatility of Squaramides: From Supramolecular Chemistry to Chemical Biology	Marchetti L.;Kumawat L.;Mao N.;Stephens J.;Elmes R.
DR NIAL FINNERTY	CHEMISTRY	-	Journal of Electroanalytical Chemistry	Evaluating the ability of energy dispersive X-ray analysis to monitor binding oil content of carbon paste electrodes exposed to biofouling agents	Herdman K.;Breslin C.;Finnerty N.
DR NIAL FINNERTY	CHEMISTRY	-	Electrochimica Acta	Physiological monitoring of tissue pH: In vitro characterisation and in vivo validation of a quinone-modified carbon paste electrode	Herdman K.;Breslin C.;Finnerty N.
DR ROBERT ELMES	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Frontiers in Chemistry	Squaramide—Naphthalimide Conjugates as "Turn-On" Fluorescent Sensors for Bromide Through an Aggregation-Disaggregation Approach	Kumawat, Lokesh K. and Abogunrin, Anthony A. and Kickham, Michelle and Pardeshi, Jyotsna and Fenelon, Orla and Schroeder, Martina and Elmes, Robert B. P.
DR ROBERT ELMES	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Chem	The Versatility of Squaramides: From Supramolecular Chemistry to Chemical Biology	Marchetti L.;Kumawat L.;Mao N.;Stephens J.;Elmes R.
DR ROBERT ELMES	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Chemical Science	RGD conjugated cell uptake off to on responsive NIR-AZA fluorophores: Applications toward intraoperative fluorescence guided surgery	Wu D.;Daly H.;Grossi M.;Conroy E.;Li B.;Gallagher W.;Elmes R.;O'Shea D.
DR ROBERT ELMES	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Chemical Communications	Receptors for sulfate that function across a wide pH range in mixed aqueous-DMSO media.	Qin L;Wright JR;Lane JDE;Berry SN;Elmes RBP;Jolliffe KA;
DR ROBERT ELMES	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	RSC Advances	Coumarin-based fluorescent 'AND' logic gate probes for the detection of homocysteine and a chosen biological analyte	Wu L.;Gardiner J.;Kumawat L.;Han H.;Guo R.;Li X.;He X.;Elmes R.;Sedgwick A.;Bull S.;James T.
DR ROBERT ELMES	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Chemical Science	Extraction and transport of sulfate using macrocyclic squaramide receptors	Qin L.;Vervuurt S.;Elmes R.;Berry S.;Proschogo N.;Jolliffe K.
DR ROBERT ELMES	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Inorganic Chemistry	Synthesis, Characterization, and Biological Profiling of Ruthenium(II)-Based 4-Nitro- And 4-Amino-1,8-naphthalimide Conjugates	Elmes R.B.P.;Ryan G.J.;Erby M.L.;Frimannsson D.O.;Kitchen J.A.;Lawler M.;Williams D.C.;Quinn S.J.;Gunnlaugsson T.
DR ROBERT ELMES	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Soft Matter	Glycosyl squaramides, a new class of supramolecular gelators.	Ramos J.;Arufe S.;Martin H.;Rooney D.;Elmes RBP;Erleben A.;Moreira R.;Velasco-Torrijos T;

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR ROISIN O FLAHERTY	CHEMISTRY	-	Molecular and Cellular Proteomics	A robust and versatile automated glycoanalytical technology for serum antibodies and acute phase proteins: Ovarian cancer case study	O'Flaherty R.;Muniyappa M.;Walsh I.;Stöckmann H.;Hilliard M.;Hutson R.;Saldova R.;Rudd P.M.
DR ROISIN O FLAHERTY	CHEMISTRY	-	Molecular and Cellular Proteomics	High-throughput serum N-glycomics: Method comparison and application to study rheumatoid arthritis and pregnancy-associated changes	Reiding K.R.;Bondt A.;Hennig R.;Gardner R.A.;O'Flaherty R.;Trbojevic-Akmacic I.;Shubhakar A.;Hazes J.M.W.;Reichl U.;Fernandes D.L.;Pucic-Bakovic M.;Rapp E.;Spencer D.I.R.;Dolhain R.J.E.M.;Rudd P.M.;Lauc G.;Wuhrer M.
DR ROISIN O FLAHERTY	CHEMISTRY	-	Journal of Dairy Science	Prediction of metabolic clusters in early-lactation dairy cows using models based on milk biomarkers.	De Koster J.;Salavati M.;Grevet C.;Crowe MA.;Matthews E.;O'Flaherty R.;Opsomer G.;Foldager L.;Hostens M;
DR ROISIN O FLAHERTY	CHEMISTRY	-	Animal	Potential of milk mid-IR spectra to predict metabolic status of cows through blood components and an innovative clustering approach.	Grevet C.;Vanierde A.;Hostens M.;Foldager L.;Salavati M.;Ingvartsen KL.;Crowe M.;Sorensen MT.;Froidmont E.;Ferris CP.;Marchitelli C.;Becker F.;Larsen T.;Carter F.;Dehareng F.
DR ROISIN O FLAHERTY	CHEMISTRY	-	Preventive Veterinary Medicine	Predicting physiological imbalance in Holstein dairy cows by three different sets of milk biomarkers.	Foldager L.;Gaillard C.;Sorensen MT.;Larsen T.;Matthews E.;O'Flaherty R.;Carter F.;Crowe MA.;Grevet C.;Salavati M.;Hostens M.;Ingvartsen KL.;Krogh MA.;
DR ROISIN O FLAHERTY	CHEMISTRY	-	Frontiers in Oncology	Hypoxia Alters Epigenetic and N-Glycosylation Profiles of Ovarian and Breast Cancer Cell Lines in-vitro.	Greville G.;Llop E.;Huang C.;Creagh-Flynn J.;Pfister S.;O'Flaherty R.;Madden SF.;Peracaula R.;Rudd PM.;McCann A.;Saldova R.;
DR ROISIN O FLAHERTY	CHEMISTRY	-	Biotechnology Advances	Mammalian cell culture for production of recombinant proteins: A review of the critical steps in their biomanufacturing.	O'Flaherty R.;Bergin A.;Flampouri E.;Mota LM.;Obaidi I.;Quigley A.;Xie Y.;Butler M.;
DR ROISIN O FLAHERTY	CHEMISTRY	-	Journal of Analytical Chemistry	Region-Specific Characterization of N-Glycans in the Striatum and Substantia Nigra of an Adult Rodent Brain.	Samal J.;Saldova R.;Rudd PM.;Pandit A.;O'Flaherty R.;
DR ROISIN O FLAHERTY	CHEMISTRY	-	Brain Communications	Deep phenotyping classical galactosemia: clinical outcomes and biochemical markers.	Weisink-Karssies MM.;Ferdinandusse S.;Geurtsen GJ.;Hollak CEM.;Huidekoper HH.;Janssen MCH.;Langendonk JG.;van der Lee JH.;O'Flaherty R.;Oostrom KJ.;Roosendaal SD.;Rubio-Gozalbo ME.;Saldova R.;Treacy EP.;Vaz FM.;de Vries MC.;Engelen M.;Bosch AM.;
DR ROISIN O FLAHERTY	CHEMISTRY	-	Molecular and Cellular Proteomics	NIST Interlaboratory Study on Glycosylation Analysis of Monoclonal Antibodies: Comparison of Results from Diverse Analytical Methods	De Leoz, MLA;Dwuer, DL;Fung, A;Liu, L;Yau, HK;Potter, O;Staples, GO;Furuki, K;Frenkel, R;Hu, YL;Solic, Z;Zhang, PQ;Altmann, F;Grunwald-Grube, C;Shao, C;Zaia, J;Evers, W;Pengelley, S;Suckau, D;Wiechmann, A;Resemann, A;Jabs, W;Beck, A;Froehlich, JW;Huang, CC;Li, Y;Liu, YM;Sun, SW;Wang, Y;Seo, Y;An, H;Reichardt, NC;Ruiz, JE;Archer-Hartmann, S;Azadi, P;Bell, L;Lakos, Z;An, YM;Cipollo, JF;Pucic-Bakovic, M;Stambuk, J;Lauc, G;Li, X;Wang, PG;Bock, A;Hennig, R;Rapp, E;Creskey, M;Cyr, TD;Nakano, M;Sugiyama, T;Leung, PKA;Link-Lenczowski, P;Jaworek, J;Yang, S;Zhang, H;Kelly, T;Klapoetke, S;Cao, R;Kim, JY;Lee, HK;Lee, JY;Yoo, JS;Kim, SR;Suh, SK;de Haan, N;Falck, D;Lageveen-Kammeijer, GSM;Wuhrer, M;Emery, RJ;Kozak, RP;Liew, LP;Royle, L;Urbanowicz, PA;Packer, NH;Song, XM;Everest-Dass, A;Lattova, E;Cajic, S;Alagesan, K;Kolarich, D;Kasali, T;Lindo, V;Chen, Y;Goswami, K;Gau, B;Amunugama, R;Jones, R;Stroop, CJM;Kato, K;Yagi, H;Kondo, S;Yuen, CT;Harazono, A;Shi, XF;Magnelli, PE;Kasper, BT;Mahal, L;Harvey, DJ;O'Flaherty R.;Rudd, PM;Saldova, R;Hecht, ES;Muddiman, DC;Kang, JC;Bhoskar, P;Menard, D;Saati, A;Merle, C;Mast, S;Tep, S;Truong, J;Nishikaze, T;Sekiya, S;Shafer, A;Funaoka, S;Toyoda, M;de Vreugd, P;Caron, C;Pradhan, P;Tan, NC;Mechref, Y;Patil, S;Rohrer, JS;Chakrabarti, R;Dadke, D;Lahori, M;Zou, CX;Cairo, C;Reiz, B;Whittall, RM;Lebrilla, CB;Wu, LR;Guttman, A;Szigeti, M;Kremkow, BG;Lee, KH;Sihlbom, C;Adamczyk, B;Jin, CS;Karlsson, NG;Ornros, J;Larson, G;Nilsson, J;Meyer, B;Wiegandt, A;Komatsu, E;Perreault, H;Bodnar, ED;Said, N;Francois, YN;Leize-Wagner, E;Maier, S;Zeck, A;Heck, AJR;Yang, Y;Haselberg, R;Yu, YQ;Alley, W;Leone, JW;Yuan, H;Stein, SE
DR SAURAV KUMAR GUIN	CHEMISTRY	-	New Journal of Chemistry	An insight into the outer- and inner-sphere electrochemistry of oxygenated single-walled carbon nanohorns (o-SWCNHs)	Arvind S. Amboikar;Saurav K. Guin;Suman Neogy;
DR SAURAV KUMAR GUIN	CHEMISTRY	-	Electroanalysis	Advantage of Fractional α Calculus based Hybrid α Theoretical α Computational α Experimental Approach for Alternating Current Voltammetry	-
DR SAURAV KUMAR GUIN	CHEMISTRY	-	Electroanalysis	Template α Free Electrosynthesis of Platinum Nano α aulflowers for Catalysing Electron Transfer Reaction of Plutonium	Arvind S. Amboikar;Saurav K. Guin;
DR SAURAV KUMAR GUIN	CHEMISTRY	-	Electroanalysis	Guest Editors α Pen Picture on the Special Issue	Saurav K. Guin;Ashis Kumar Satpati;
DR TOBIAS KRAEMER	CHEMISTRY	THE HAMILTON INSTITUTE	Dalton Transactions	Direct oxide transfer from an α 2-keto ligand to generate a cobalt PCcarbeneP(O) pincer complex.	Sung S.;Tinnermann H.;Krämer T.;Young RD;
DR TOBIAS KRAEMER	CHEMISTRY	THE HAMILTON INSTITUTE	Chemical Science	Photo-redox reactivity of titanium-oxo clusters: Mechanistic insight into a two-electron intramolecular process, and structural characterisation of mixed-valent Ti(III)/Ti(IV) products	Krämer T.;Tuna F.;Pike S.
DR TOBIAS KRAEMER	CHEMISTRY	THE HAMILTON INSTITUTE	Results in Chemistry	Cinnamaldehydes: Synthesis, antibacterial evaluation, and the effect of molecular structure on antibacterial activity	Doyle, Amanda A., Krämer, Tobias, Kavanagh, Kevin, Stephens, John C.
DR TOBIAS KRAEMER	CHEMISTRY	THE HAMILTON INSTITUTE	Dalton Transactions	Diverse structure and reactivity of pentamethylcyclopentadienyl antimony(III) cations.	Coughlin O.;Krämer T.;Benjamin SL;
DR TOBIAS KRAEMER	CHEMISTRY	THE HAMILTON INSTITUTE	ZEITSCHRIFT FÜR ANORGANISCHE UND ALLGEMEINE CHEMIE	Synthesis, Structure, and DFT Analysis of the THF Solvate of 2-Picolylithium: A 2-Picolylithium Solvate with Significant Carbanionic Character	Brouillet E.;Kennedy A.;Krämer T.;Mulvey R.;Robertson S.;Stewart A.;Towie S.
DR TOBIAS KRAEMER	CHEMISTRY	THE HAMILTON INSTITUTE	Chemical Science	A shape changing tandem Rh(CNC) catalyst: Preparation of bicyclo[4.2.0]octa-1,5,7-trienes from terminal aryl alkynes	Storey C.M.;Kalpokas A.;Gyton M.R.;Krämer T.;Chaplin A.B.
DR TOBIAS KRAEMER	CHEMISTRY	THE HAMILTON INSTITUTE	European Journal of Inorganic Chemistry	Oxidative Addition of Biphenylene and Chlorobenzene to a Rh(CNC) Complex	Kynman, AE;Lau, S;Dowd, SO;Kramer, T;Chaplin, AB
DR TOBIAS KRAEMER	CHEMISTRY	THE HAMILTON INSTITUTE	Dalton Transactions	Asymmetric bis-PNP pincer complexes of zirconium and hafnium - a measure of hemibility.	Idelson C;Webster L;Krämer T;Chadwick FM;
DR TOBIAS KRAEMER	CHEMISTRY	THE HAMILTON INSTITUTE	Rsc Medicinal Chemistry	Scaffold diversity for enhanced activity of glycosylated inhibitors of fungal adhesion	Martin, H;Somers, T;Dwyer, M;Robson, R;Pfeffer, FM;Bjornsson, R;Kramer, T;Kavanagh, K;Velasco-Torrijos, T
DR TRINIDAD VELASCO TORRIJOS	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Future Medicinal Chemistry	Targeting adhesion in fungal pathogen Candida albicans	Martin H.;Kavanagh K.;Velasco-Torrijos T.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR TRINIDAD VELASCO TORRIJOS	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Soft Matter	Glycosyl squaramides, a new class of supramolecular gelators.	Ramos J;Arufe S;Martin H;Rooney D;Elmes RBP;Erleben A;Moreira R;Velasco-Torrijos T;
DR TRINIDAD VELASCO TORRIJOS	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Rsc Medicinal Chemistry	Scaffold diversity for enhanced activity of glycosylated inhibitors of fungal adhesion	Martin, H;Somers, T;Dwyer, M;Robson, R;Pfeffer, FM;Bjornsson, R;Kramer, T;Kavanagh, K;Velasco-Torrijos, T
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Applied Electrochemistry	Electrochemical formation of silver nanoparticles and their applications in the reduction and detection of nitrates at neutral pH	Fox, CM;Breslin, CB
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Applied Electrochemistry	Electrochemical detection of Cr(VI) with carbon nanotubes decorated with gold nanoparticles	Breslin, C.B.; Branagan, D; Garry, L.M;
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	JOURNAL OF ELECTROANALYTICAL CHEMISTRY	The electrochemistry of viologens at polypyrrole doped with sulfonated cyclodextrins	Annibaldi, Valeria; Breslin, Carmel B.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Solid State Electrochemistry	Studies on the Formation and Properties of Polypyrrole doped with Ionised β -Cyclodextrins: Influence of the Anionic Pendants	Annibaldi, V; Hendy, G.M; Breslin, C.B.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Polymer Research	The incorporation and controlled release of dopamine from a sulfonated β -cyclodextrin-doped conducting polymer	Hendy, G.M.; Breslin C.B
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Solid State Electrochemistry	Formation and properties of polypyrrole doped with an immobile antibiotic	Moloney, Emer; Breslin, C.B
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Materials	The Influence of Carbon Nanotubes on the Protective Properties of Polypyrrole Formed at Copper.	Carragher U;Branagan D;Breslin CB;
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Solid State Electrochemistry	Studies on the formation and properties of polypyrrole doped with ionised - cyclodextrins: influence of the anionic pendants	Annibaldi, V;Hendy, GM;Breslin, CB
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Electroanalytical Chemistry	The selective electrochemical sensing of dopamine at a polypyrrole film doped with an anionic cyclodextrin	Harley, CC; Annibaldi, V; Yu, T; Breslin, CB
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Electroanalytical Chemistry	The selective electrochemical sensing of dopamine at a polypyrrole film doped with an anionic β -cyclodextrin	Harley C.;Annibaldi V.;Yu T.;Breslin C.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Electroanalytical Chemistry	The removal of phosphates using electrocoagulation with Al-Mg anodes	Dura A.;Breslin C.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Electroanalytical Chemistry	Evaluating the ability of energy dispersive X-ray analysis to monitor binding oil content of carbon paste electrodes exposed to biofouling agents	Herdman K.;Breslin C.;Finnerty N.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Hazardous Materials	Electrocoagulation using stainless steel anodes: Simultaneous removal of phosphates, Orange II and zinc ions	Dura A.;Breslin C.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Electrochimica Acta	Physiological monitoring of tissue pH: In vitro characterisation and in vivo validation of a quinone-modified carbon paste electrode	Herdman K.;Breslin C.;Finnerty N.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Electroanalytical Chemistry	Electrochemistry of viologens at polypyrrole doped with sulfonated β -cyclodextrin	Annibaldi V.;Breslin C.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Inclusion Phenomena and Molecular Recognition in Chemistry	Electrostatic interactions between viologens and a sulfated β -cyclodextrin; formation of insoluble aggregates with benzyl viologens	Annibaldi V.;Yu T.;Breslin C.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Sensors and Actuators, B: Chemical	Electrochemical detection of glucose at physiological pH using gold nanoparticles deposited on carbon nanotubes	Branagan D.;Breslin C.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Hazardous Materials	Electrocoagulation using aluminium anodes activated with Mg, In and Zn alloying elements	Dura A.;Breslin C.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Electroanalytical Chemistry	Electrochemistry of viologens at polypyrrole doped with sulfonated beta-cyclodextrin	Annibaldi, V;Breslin, CB
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Electrochimica Acta	The incorporation of drug molecules with poor water solubility into polypyrrole as dopants: Indomethacin and sulindac	Ryan, EM;Breslin, CB
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of Inclusion Phenomena	Electrostatic interactions between viologens and a sulfated beta-cyclodextrin; formation of insoluble aggregates with benzyl viologens	Annibaldi, V;Yu, T;Breslin, CB
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal Of Inclusion Phenomena And Macrocyclic Chemistry	Electrostatic interactions between viologens and a sulfated β -cyclodextrin; formation of insoluble aggregates with benzyl viologens	Annibaldi, V; Yu, T; Breslin, CB
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of the Electrochemical Society	Two-dimensional titanium carbide MXenes and their emerging applications as electrochemical sensors	Yu, T; Breslin, CB
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Electrochimica Acta	Formation of benzyl viologen-containing films at copper and their protective properties	Carragher U.;Breslin C.B.
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Colloid and Polymer Science	Electrochemical formation of silver nanoparticles and their catalytic activity immobilised in a hydrogel matrix	Fox, CM;Yu, T;Breslin, CB
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Materials	Graphene modified composites and electrodes and their potential applications in the Electro-Fenton process	Yu, T; Breslin, CB
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Journal of the Electrochemical Society	2D graphene and graphene-like materials and their promising applications in the generation of hydrogen peroxide	Yu, T; Breslin, CB
PROFESSOR CARMEL BRESLIN	CHEMISTRY	-	Corrosion and Materials Degradation	Review of Recent Developments in the Formulation of Graphene-Based Coatings for the Corrosion Protection of Metals and Alloys	Healy, B.; Yu, T.; Alves, D.C.S.; Breslin, C.B.
PROFESSOR FRANCES HEANEY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	ChemPlusChem	Highly Selective Fluorimetric Turn-Off Detection of Copper(II) by Two Different Mechanisms in Calix[4]arene-Based Chemosensors and Chemodosimeters	O'Sullivan, Justine; Colleran, John; Twamley, Brendan; Heaney, Frances
PROFESSOR JOHN LOWRY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Electroanalysis	Characterisation of a Platinum-based Electrochemical Biosensor for Real-time Neurochemical Analysis of Choline	Baker K.;Bolger F.;Doran M.;Lowry J.

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR JOHN LOWRY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Analytical Methods	Development and validation of a real-time microelectrochemical sensor for clinical monitoring of tissue oxygenation/perfusion	Gnahore, GT;Kelly, JL;O'and Riordan, SL;Bolger, FB;Doran, MM;Sands, M;Lowry, JP
PROFESSOR JOHN LOWRY	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research	Neuroscience	Acute Inflammation Alters Brain Energy Metabolism in Mice and Humans: Role in Suppressed Spontaneous Activity, Impaired Cognition, and Delirium	Kealy J.;Murray C.;Griffin E.W.;Lopez-Rodriguez A.B.;Healy D.;Tortorelli L.S.;Lowry J.P.;Watne L.O.;Cunningham C.
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	All Ireland Journal of Teaching and Learning in Higher Education (AISHE-J)	The Analysis of a Novel Computational Thinking Test in a First Year Undergraduate Computer Science Course	Aidan Mooney and James Lockwood
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	Irish Journal of Technology Enhanced Learning	Hybrid Java: The creation of a Hybrid Programming Environment	Mark Noone, Aidan Mooney and Keith Nolan
DR CHARLES MARKHAM	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Review of Scientific Instruments	Design of a novel photosensitive phantom for the accurate calibration of the temporal response of electroencephalography systems	Wang, YX;Markham, C;Deegan, C
DR DIARMUID O'DONOGHUE	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	International Journal Of Advances In Intelligent Informatics	AncDE with gaussian distribution for numerical optimization problem	Salleh S.;Asmai S.;Abas Z.;Shibghatullah A.;O'donoghue D.
DR EDGAR GALVÁN LÓPEZ	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Soft Computing	On the analysis of hyper-parameter space for a genetic programming system with iterated F-Race	Leonardo Trujillo, Ernesto Gonzalez, Edgar Galván, Juan Tapia and Antonin Ponsich
DR EDGAR GALVÁN LÓPEZ	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Mathematical and Computational Applications	Evolutionary Multi-Objective Energy Production Optimization: An Empirical Comparison	Vargas-Hakim, GA;Mezura-Montes, E;Galvan, E
DR MARIE FARRELL	COMPUTER SCIENCE	-	ACM Computing Surveys	Formal specification and verification of autonomous robotic systems: A survey	Luckcuck, M.;Farrell, M.;Dennis, L.A.;Dixon, C.;Fisher, M.;
DR PETER MOONEY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , THE HAMILTON INSTITUTE	Geo Journal	Quantifying gendered participation in OpenStreetMap: responding to theories of female (under) representation in crowdsourced mapping	Gardner Z.;Mooney P.;De Sabbata S.;Dowthwaite L.
DR PETER MOONEY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , THE HAMILTON INSTITUTE	Research Policy	Citizen science and sustainability transitions	Sauermann H.;Vohland K.;Antoniu V.;Balázs B.;Göbel C.;Karatzas K.;Mooney P.;Perelló J.;Ponti M.;Samson R.;Winter S.
DR PETER MOONEY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , THE HAMILTON INSTITUTE	Computers and Security	A distributed location obfuscation method for online route planning	Corcoran P.;Mooney P.;Gagarin A.
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Topics in Cognitive Science	Seeing Patterns in Randomness: A Computational Model of Surprise.	Maguire P;Moser P;Maguire R;Keane MT;
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Quality of Life Research	Beyond care burden: associations between positive psychological appraisals and well-being among informal caregivers in Europe.	Maguire R;Hanly P;Maguire P;
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	PERSONALITY AND INDIVIDUAL DIFFERENCES	Making decisions for oneself and others: How regulatory focus influences the 'decision maker role effect' for intertemporal choices	Dawei Wang, Leilei Hao, Mengmeng Zhou, Phil Maguire, Xinyong Zhang, Xiao Zhang, Yixin Hu, Xiang Su
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Scandinavian Journal of Psychology	Effects of abusive supervision on employees' innovative behavior: The role of job insecurity and locus of control	Wang D.;Li X.;Zhou M.;Maguire P.;Zong Z.;Hu Y.
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Journal of Health Psychology	Living well with chronic illness: How social support, loneliness and psychological appraisals relate to well-being in a population-based European sample	Maguire, R;Hanly, P;Maguire, P
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	SCANDINAVIAN JOURNAL OF IS	Effects of abusive supervision on employees' innovative behavior: The role of job insecurity and locus of control	Dawei Wang, Xiaowen Li, Mengmeng Zhou, Phil Maguire, Zhaobiao Zong, Yixin Hu
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	PERSONALITY AND INDIVIDUAL DIFFERENCES	Making decisions for oneself and others: How regulatory focus influences the 'decision maker role effect' for intertemporal choices	Dawei Wang, Leilei Hao, Mengmeng Zhou, Phil Maguire, Xinyong Zhang, Xiao Zhang, Yixin Hu, Xiang Su
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Current Neurology and Neuroscience Reports	Caregiver Burden in Multiple Sclerosis: Recent Trends and Future Directions.	Maguire R;Maguire P;
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	SCANDINAVIAN JOURNAL OF IS	Investigating behavior inhibition in obsessive-compulsive disorder: Evidence from eye movements	Yixin Hu, Rui Liao, Weiling Chen, Xiangwei Kong, Jingyi Liu, Dongxu Liu, Phil Maguire, Shengqi Zhou, Dawei Wang
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Computers in Human Behavior	Investigating the attentional bias and information processing mechanism of mobile phone addicts towards emotional information	Yixin Hu, Jiahui Guo, Min Jou, Shengqi Zhou, Dawei Wang, Phil Maguire, Jing Wei, Fangzheng Qu
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Business Ethics Quarterly	The effects of emotion and social consensus on moral decision-making	Dawei Wang, Xiangwei Kong, Xinxiao Nie, Yuxi Shang, Shike Xu, Yingwei He, Phil Maguire, Yixin Hu
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	PERSONALITY AND INDIVIDUAL DIFFERENCES	The influence of model quality on self-other mate choice copying	Dawei Wang, Shengqi Zhou, Xiangwei Kong, Dong Han, Yixin Liu, Lingchao Sun, Wenxu Mao, Phil Maguire, Yixin Hu
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Croatian Journal of Philosophy	Are people smarter than machines?	Maguire, P;Moser, P;Maguire, R
DR PHILIPPE MOSER	COMPUTER SCIENCE	-	Topics in Cognitive Science	Seeing Patterns in Randomness: A Computational Model of Surprise.	Maguire P;Moser P;Maguire R;Keane MT;
DR RALF BIERIG	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Information Retrieval Journal	Special Issue on De-Personalisation, Diversification, Filter Bubbles and Search	Bierig, Ralf and Caton, Simon
DR RALF BIERIG	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Foundations and Trends in Information Retrieval (Accepted)	Search Interface Design and Evaluation	Chang Liu, Chang and Liu, Ying-Hsang and Liu, Jingling and Bierig, Ralf
DR STEPHEN BROWN	COMPUTER SCIENCE	-	Ieee Internet Of Things Journal	Analysis and Enhancement of the LoRaWAN Adaptive Data Rate Scheme	J Finnegan, R Farrell, S Brown
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Remote Sensing	Evaluation of grass quality under different soil management scenarios using remote sensing techniques	Askari M.;McCarthy T.;Magee A.;Murphy D.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Irish Journal Of Agricultural And Food Research	The agricultural impact of the 2015–2016 floods in Ireland as mapped through Sentinel 1 satellite imagery	O'Hara R, Green S, & McCarthy T
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	GIScience \& Remote Sensing	Understanding satellite-derived bathymetry using Sentinel 2 imagery and spatial prediction models	Gema Casal and Paul Harris and Xavier Monteys and John Hedley and Conor Cahalane and Tim McCarthy
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Estuarine, Coastal and Shelf Science	Satellite-derived bathymetry in optically complex waters using a model inversion approach and Sentinel-2 data	Casal G.;Hedley J.D.;Monteys X.;Harris P.;Cahalane C.;McCarthy T.
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Estuarine, Coastal and Shelf Science	UAV-mounted hyperspectral mapping of intertidal macroalgae	Rossiter, T., Furey, T., McCarthy, T., & Stengel, D. B.
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Aquatic Conservation: Marine and Freshwater Ecosystems	Application of multiplatform, multispectral remote sensors for mapping intertidal macroalgae: A comparative approach	Rossiter, T;Furey, T;McCarthy, T;Stengel, DB
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Journal of Applied Remote Sensing	Identifying artificially drained pasture soils using machine learning and Earth observation imagery	Rob O'Hara, Stuart Green, Tim McCarthy, Conor Cahalane, Owen Fenton, Pat Tuohy
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Irish Geography	Studying Submarine Geomorphology in an INFOMAR Priority Bay through the application of Remote Sensing Techniques	Cahalane C, Monteys X, Magee A, Hanafin J, Harris P, McCarthy T
MR MARK NOONE	COMPUTER SCIENCE	-	Irish Journal of Technology Enhanced Learning	Hybrid Java: The creation of a Hybrid Programming Environment	Mark Noone, Aidan Mooney and Keith Nolan
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Journal of Functional Programming	Perturbation Confusion in Forward Automatic Differentiation of Higher-Order Functions	Manzyuk O.;Pearlmutter B.;Andreyevich Radul A.;Rush D.;Siskind J.
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	arXiv preprint arXiv:1911.03028	Lock-free hopscotch hashing	Kelly, Robert and Pearlmutter, Barak A and Maguire, Phil
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	Signal Processing: Image Communication	Automatic detection of passable roads after floods in remote sensed and social media data	Kashif Ahmad and Konstantin Pogorelov and Michael Riegler and Olga Ostroukhova and Pål Halvorsen and Nicola Conci and Rozenn Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	Computer Vision and Image Understanding	L2 Divergence for robust colour transfer	Mairead Grogan and Rozenn Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	ACM Trans. Internet Things	Bonshey's AI Pipeline—Bringing AI to You: End-to-End Integration of Data, Algorithms, and Deployment Tools	Prado, Miguel De and Su, Jing and Saeed, Rabia and Keller, Lorenzo and Vallez, Noelia and Anderson, Andrew and Gregg, David and Benini, Luca and Llewellynn, Tim and Ouerhani, Nabil and Dahyot, Rozenn and Pazos, Nuria
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	Remote Sensing	IM2ELEVATION: Building Height Estimation from Single-View Aerial Imagery	C.-J. Liu and V. A. Krylov and P. Kane and G. Kavanagh and R. Dahyot
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Journal of Applied Optics	Focus prediction in digital holographic microscopy using deep convolutional neural networks	Pitkäaho T.;Manninen A.;Naughton T.
DR BRIAN MC KENZIE	CRITICAL SKILLS	-	International Journal of Cultural Policy	Public intellectuals as policy makers: the democratization of culture and Sean O'Faoláin's Arts Council, 1956–1959	Dr Brian McKenzie Ní Shé E;Cassidy J;Davies C;De Brún A;Donnelly S;Dorris E;Dunne N;Egan K;Foley M;Galvin M;Harkin M;Killilea M;Kroll T;Lacey V;Lambert V;McLoughlin S;Mitchell D;Murphy E;Mwendwa P;Nicholson E;O'Donnell D;O'Philbin L;
DR MARY GALVIN	DESIGN INNOVATION	-	Research Involvement And Engagement	Minding the gap: identifying values to enable public and patient involvement at the pre-commencement stage of research projects.	Keirnan, A., Robbins, P., Devitt, F., Vaughn, T., Ryan, M. and Koffel, R.,
MR TREVOR VAUGH	DESIGN INNOVATION	ASSISTING LIVING AND LEARNING INSTITUTE	ITERATIONS Design Research and Practice Review	How Irish design consultancies align with Ireland's Innovation 2020 priorities: a preliminary study	Ryan, M., Vaughn, T
MR TREVOR VAUGH	DESIGN INNOVATION	ASSISTING LIVING AND LEARNING INSTITUTE	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, M., Vaughn, T
MR TREVOR VAUGH	DESIGN INNOVATION	ASSISTING LIVING AND LEARNING INSTITUTE	ITERATIONS Design Research and Practice Review	Design-driven Entrepreneurship An interview with four Irish designer-founders	Ryan, M. and Vaughn, T.
MR TREVOR VAUGH	DESIGN INNOVATION	ASSISTING LIVING AND LEARNING INSTITUTE	All Ireland Journal of Teaching and Learning in Higher Education (AISHE-J)	THE POTENTIAL OF DESIGN THINKING TO ENABLE CHANGE IN HIGHER EDUCATION	Trevor Vaughn, Threase Finnegan-Kessie, Peter Donnellan, Teghan Oswald
MR TREVOR VAUGH	DESIGN INNOVATION	ASSISTING LIVING AND LEARNING INSTITUTE	All Ireland Journal of Teaching and Learning in Higher Education (AISHE-J)	Socially Distanced Higher Education: Redesigning Progress	Threase Finnegan-Kessie, Trevor Vaughn, Peter Donnellan, Teghan Oswald
DR AEDÍN DORIS	ECONOMICS	MU SOCIAL SCIENCES INSTITUTE	Economics of Education Review	Modelling higher education financing reform for Ireland	Bruce Chapman; Aedin Doris
DR AEDÍN DORIS	ECONOMICS	MU SOCIAL SCIENCES INSTITUTE	Economic And Social Review	Ireland's Gender Wage Gap, Past and Present	Aedin Doris
DR AEDÍN DORIS	ECONOMICS	MU SOCIAL SCIENCES INSTITUTE	Journal of Human Resources	Does Reducing Unemployment Benefits During a Recession Reduce Youth Unemployment? Evidence from a 50% Cut in Unemployment Assistance	Aedin Doris, Donal O'Neill, Olive Sweetman
DR AEDÍN DORIS	ECONOMICS	MU SOCIAL SCIENCES INSTITUTE	Economica	How Important are Firms in Explaining Wage Changes During a Recession?	Aedin Doris; Donal O'Neill; Olive Sweetman

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR DERMOT LEAHY	ECONOMICS	-	Journal of Public Economic Theory	Thinking inside the box: Optimal policy towards a footloose R&D-intensive firm	Dewit, G.;Leahy, D
DR GERDA DEWIT	ECONOMICS	-	Economica	Employment Protection and Firm Relocation: Theory and Evidence	Dewit G.;Görg H.;Temouri Y.
DR GERDA DEWIT	ECONOMICS	-	Journal of Public Economic Theory	Thinking inside the box: Optimal policy towards a footloose R&D-intensive firm	Dewit, G.;Leahy, D
DR IRENE MOSCA	ECONOMICS	-	THE ECONOMIC AND SOCIAL REVIEW	The Long-term Consequences of the Irish Marriage Bar	Mosca I. and R.E. Wright
DR IRENE MOSCA	ECONOMICS	-	OXFORD ECONOMIC PAPERS	The Educational Attainment of the Children of Stay-at-home Mothers: Evidence from the Irish Marriage Bar	Mosca I., V. O'Sullivan and R.E. Wright
DR MIQUEL PELLICER	ECONOMICS	-	Economic Development and Cultural Change	The Effect of Nonpersonnel Resources on Educational Outcomes: Evidence from South Africa	Pellicer, Miquel and Piraino, Patrizio
DR MIQUEL PELLICER	ECONOMICS	-	Journal of Economic Behavior \& Organization	Perceptions of inevitability and demand for redistribution: Evidence from a survey experiment	Pellicer, Miquel and Piraino, Patrizio and Wegner, Eva
DR MIQUEL PELLICER	ECONOMICS	-	South African Journal of Economics	Teacher Pay and Educational Outcomes: Evidence from the Rural Hardship Allowance in Zambia	Chelwa, Grieve and Pellicer, Miquel and Mabooshe, Mashekwa
DR MIQUEL PELLICER	ECONOMICS	-	Political Research Quarterly	Preferences for the Scope of Protests	Pellicer, M.;Wegner, E;De Juan, A
DR MIQUEL PELLICER	ECONOMICS	-	International Political Science Review	Grievances or skills? The effect of education on youth political participation in Egypt and Tunisia	Pellicer, M.;Assaad, R.;Krafft, C.;Salemi, C
DR MIQUEL PELLICER	ECONOMICS	-	Perspectives on Politics	Clientelism from the Client's Perspective: A Meta-Analysis of Ethnographic Literature	Pellicer, Miquel and Wegner, Eva and Bayer, Markus and Tischmeyer, Christian
DR MIQUEL PELLICER	ECONOMICS	-	Journal of Theoretical Politics	Poor People's Beliefs and the Dynamics of Clientelism	Pellicer, Miquel, Eva Wegner, Ellen Lust, and Lindsay Benstead
DR OLIVE SWEETMAN	ECONOMICS	MU SOCIAL SCIENCES INSTITUTE	Journal of Human Resources	Does Reducing Unemployment Benefits During a Recession Reduce Youth Unemployment? Evidence from a 50% Cut in Unemployment Assistance	Aedin Doris, Donal O'Neill, Olive Sweetman
DR OLIVE SWEETMAN	ECONOMICS	MU SOCIAL SCIENCES INSTITUTE	Economica	How Important are Firms in Explaining Wage Changes During a Recession?	Aedin Doris; Donal O'Neill; Olive Sweetman
PROFESSOR DONAL O'NEILL	ECONOMICS	MU SOCIAL SCIENCES INSTITUTE	Journal of the Royal Statistical Society. Series C: Applied Statistics	A new competing risks decomposition: application to the effect of cutting unemployment benefit on unemployment durations	O'Neill D.
PROFESSOR DONAL O'NEILL	ECONOMICS	MU SOCIAL SCIENCES INSTITUTE	Journal of Human Resources	Does Reducing Unemployment Benefits During a Recession Reduce Youth Unemployment? Evidence from a 50% Cut in Unemployment Assistance	Aedin Doris, Donal O'Neill, Olive Sweetman
PROFESSOR DONAL O'NEILL	ECONOMICS	MU SOCIAL SCIENCES INSTITUTE	Economica	How Important are Firms in Explaining Wage Changes During a Recession?	Aedin Doris; Donal O'Neill; Olive Sweetman
PROFESSOR ROWENA PECCHENINO	ECONOMICS	-	Business Economics	Heigh Ho, Heigh Ho: Flexible Labour Contract with Real Options Characteristics	Rowena A Pecchenino, Julie Byrne
PROFESSOR ROWENA PECCHENINO	ECONOMICS	-	Journal of Economics and Business	Where Has All the Demand Gone? Challenges to Growth in a "Neo-Mercantilist Age	John Berdell, Thomas J Mondschean, Rowena A Pecchenino
PROFESSOR ROWENA PECCHENINO	ECONOMICS	-	REVUE DE PHILOSOPHIE ECONOMIQUE	What Thou Liv'st, Live Well	Rowena A Pecchenino
PROFESSOR ROWENA PECCHENINO	ECONOMICS	-	Business Economics	Heigh Ho, Heigh Ho: flexible labor contracts with real option characteristics	Byrne J.;Pecchenino R.
DR ANTHONY MALONE	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	British Educational Research Journal	Evidence and its Consequences in Educational Research	Malone, A. and Hogan, P.
DR BERNIE GRUMMELL	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Concept: the journal of contemporary community education practice theory	TEN: Transformative Engagement Network in Ireland, Malawi and Zambia	Grummell, B., Daura, M., Chipeta, G. C., Daura, M., Downes, M., Kasulo, V., Lichilo, I., Mataya, B., Mpolomoka, D., Murphy, C., Mwale, J., Noone, M., Sibalwa, D., Ryan, A., Tembo, M. and Yerokun, O.
DR BERNIE GRUMMELL	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	euken Studies: eJournal of University Lifelong Learning	Learning to live with it: reflections on surviving critical times from Irish adult education	Barter, Derek and Bernie Grummell
DR CATRIONA O'TOOLE	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Clinical Psychology Forum	Time to teach the politics of mental health: Implications of the power threat meaning framework for teacher education	O'Toole C.
DR JOLANTA BURKE	EDUCATION	-	Irish Educational Studies	Well-being in post-primary schools in Ireland: the assessment and contribution of character strengths.	Burke, J. & Minton, S.J.
DR JOLANTA BURKE	EDUCATION	-	Educational and Child Psychology	Fostering a sense of belonging at an international school in France: An experimental study	Dunleavy, G. & Burke, J.
DR JOLANTA BURKE	EDUCATION	-	Journal of Positive School Psychology	Positive education and school psychology during COVID-19 pandemic	Burke, J. & Arslan, G.
DR MAIJA SALOKANGAS	EDUCATION	-	Journal of Curriculum Studies	Decision-making and control: perceived autonomy of teachers in Germany and Sweden	Wermke W.;Olason Rick S.;Salokangas M.
DR MAIJA SALOKANGAS	EDUCATION	-	Journal Of Educational Administration And History	Patterns and paths towards privatisation in Ireland	Skerritt C.;Salokangas M.
DR MAIJA SALOKANGAS	EDUCATION	-	European Educational Research Journal	Teachers' autonomy deconstructed: Irish and Finnish teachers' perceptions of decision-making and control	Salokangas M.;Wermke W.;Harvey G.
DR MAIJA SALOKANGAS	EDUCATION	-	Oxford Review of Education	Unpacking autonomy for empirical comparative investigation	Salokangas M.;Wermke W.
DR MAIJA SALOKANGAS	EDUCATION	-	Education In The Asia-Pacific Region	The English School Reforms: Competition, Innovation and Fragmentation	Ainscow M.;Salokangas M.
DR MAJELLA DEMPSEY	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	International Journal of Education in Mathematics, Science and Technology (IJEMST)	An Investigation of Students' Attitudes to Science, Mathematics and the Use of Technology in Lower Secondary Education	Burke O'Connell, N.;Dempsey, M.;O'Shea, A
DR MAJELLA DEMPSEY	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Curriculum Journal	The role of task classification and design in curriculum making for preservice teachers of mathematics	Dempsey M.;O'Shea A.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR MAJELLA DEMPSEY DR PADRAIG HOGAN	EDUCATION EDUCATION	MU SOCIAL SCIENCES INSTITUTE -	The School Science Review British Educational Research Journal	Auditing summative assessments: the need to increase creative reasoning in mathematics and science at lower secondary in Ireland Evidence and its Consequences in Educational Research	Garry, A., Reilly, A., Dempsey, M., & O'Shea, A. Malone, A. and Hogan, P.
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.,Dolan R.
DR THOMAS WALSH	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.,Dolan R.
DR THOMAS WALSH	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Irish Educational Studies	Policy, practice and process in team teaching: a pilot project with co-operating teachers and student teachers on school placement	Rickard A.;Walsh T.
DR THOMAS WALSH	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Professional Development in Education	'Promoted widely but not valued': Teachers' perceptions of team teaching as a form of professional development in post-primary schools in Ireland	Walsh T.
DR THOMAS WALSH	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	History of Education	The evolving status of elementary teachers in Ireland (1831-1921): from 'feckless and impoverished' to 'respectable'	Walsh, T
DR ZERRIN DOGANCA KUCUK	EDUCATION	-	Journal of Turkish Science Education	Teaching Orientations of Freshman Pre-service Science Teachers	Devrim Guven, Ebru Z. Mugaloglu, Zerrin Doganca kucuk, William Cobern
DR ZERRIN DOGANCA KUCUK	EDUCATION	-	Elementary Education Online	Investigation of scientific creativity levels of elementary school students who enrolled in a STEM program	Genek, S. E., Doganca Kucuk, Z.
MR SEÁN HENRY	EDUCATION	-	Philosophy of Education	Religion, queerness, and education: Strategies for bridge-building in antagonistic times	Henry, Seán
MR SEÁN HENRY	EDUCATION	-	Sex Education	Why? And how? Translating queer theologies of sex education	Henry, Seán
MS ANGELA RICKARD	EDUCATION	-	Irish Educational Studies	Policy, practice and process in team teaching: a pilot project with co-operating teachers and student teachers on school placement	Rickard A.;Walsh T.
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	Journal of Philosophy of Education	Paideia and the Search for Freedom in the Educational Formation of the Public of Today	Säfström, C.A.
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	-	Menntáávarpið.	Biesta, G. & Säfström, C.A.
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	CONJECTURA: FILOSOFIA E EDUCAÇÃO	Are we living the end of democracy? A defence of the 'free' time of the university and school in an era of authoritarian capitalism	Säfström, C.A.
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	Journal of Philosophy of Education	Transactive Teaching in a Time of Climate Crisis	Safstrom, CA;Ostman, L
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	Civitas educationis. Education, Politics, and Culture	Time to teach?	Säfström, C.A.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Journal of Beliefs and Values	Religious education, a matter of understanding? reflections on the final report of the Commission on Religious Education	Hannam P.;Biesta G.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	British Educational Research Journal	Why educational research should not just solve problems, but should cause them as well	Biesta, G. and Filippakou, O. and Wainwright, E. and Aldridge, D.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Beijing International Review of Education	Reclaiming teaching for teacher education: Towards a spiral curriculum.	Biesta, G.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Studies in Philosophy and Education	What Kind of Society Does the School Need? Redefining the Democratic Work of Education in Impatient Times	Biesta G.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Pedagogia y Saberes	What is the educational task? Arousing the desire for wanting to exist in the world in a grown-up way.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Studies in Philosophy and Education	Should teaching be re(dis)covered? Introduction to a symposium.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Waardenwerk. Journal of Humanistic Studies	Duurzaamheid in het onderwijs: agenda of principe? Een pleidooi voor realiteitszin.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	English E-Journal of the Philosophy of Education	Teaching for the possibility of being taught: World-centred education in an age of learning	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Netla – Veftimarit um uppeldi og menntun. Menntavísindasvio Haskola Islands	Menntáávarpið.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Zeitschrift fur Pädagogik und Theologie	The uninterrupted life is not worth living. On religious education and the public sphere.	Gert Biesta & Patricia Hannam
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Policy Futures in Education	Can the prevailing description of educational reality be considered complete? On the Parks-Eichmann paradox, spooky action at a distance and a missing dimension in the theory of education	Biesta G.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Journal of Beliefs and Values	Religious literacy: a way forward for religious education?	Hannam P.;Biesta G.;Whittle S.;Aldridge D.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Teaching and Learning in Medicine	Beyond the Medical Model: Thinking Differently about Medical Education and Medical Education Research	Biesta G.J.J.;van Braak M.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Educational Theory	Risking ourselves in education: Qualification, socialisation and subjectification revisited.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Educational Philosophy and Theory	What constitutes the good of education? Reflections on the possibility of educational critique.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	ZEITSCHRIFT FÜR PADAGOGIK	Perfect education, but not for everyone: On society's need for inequality and the rise of surrogate education.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Pedagogia y Saberes	"Prepararse para lo incalculable" Deconstrucción, justicia y la pregunta por la educación	Gert Biesta
PROFESSOR SHARON TODD	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Journal of Philosophy of Education	Creating Aesthetic Encounters of the World, or Teaching in the Presence of Climate Sorrow	Todd, S

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR KIERAN DOYLE	EDWARD M KENNEDY INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	Defence Forces Review	Mediation Negotiation and Dialogue, and the Integrated Approach	Kieran Doyle
DR ANDREI ERMAKOV	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Chaos	Soliton interaction with external forcing within the Korteweg-de Vries equation	Ermakov A.,Stepanyants Y.
DR ANDREI ERMAKOV	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Pure and Applied Geophysics	Transformation of Long Surface and Tsunami-Like Waves in the Ocean with a Variable Bathymetry	Ermakov A.M.;Stepanyants Y.A.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Electronics Letters	Low-complexity search method for CFO estimation in GFDM	Shayanfar H.;Saeedi-Sourck H.;Farhang A.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Signal Processing	Frequency Synchronization for OFDM-Based Massive MIMO Systems	Parna Sabeti;Arman Farhang;Nicola Marchetti;Linda Doyle;
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IET Communications	Frequency synchronisation for massive MIMO: a survey	Jeong, S;Farhang, A;Gao, FF;Flanagan, MF
DR BRYAN HENNELLY	ELECTRONIC ENGINEERING	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Journal of Applied Optics	Label-free color staining of quantitative phase images of biological cells by simulated Rheinberg illumination	Fan X.;Healy J.;O'Dwyer K.;Hennelly B.
DR BRYAN HENNELLY	ELECTRONIC ENGINEERING	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Applied Spectroscopy	An Algorithm for the Removal of Cosmic Ray Artifacts in Spectral Data Sets	Barton, SJ;Hennelly, BM
DR BRYAN HENNELLY	ELECTRONIC ENGINEERING	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Analytical Methods	Improved performance of near infrared excitation Raman spectroscopy using reflective thin-film gold on glass substrates for cytology samples	Barton, SJ;O'and;Dwyer, K;Butler, M;Dignam, A;Byrne, HJ;O'and;Neill, L;Hennelly, BM
DR BRYAN HENNELLY	ELECTRONIC ENGINEERING	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Optics and Lasers in Engineering	Label-free color staining of quantitative phase images	Fan X.;Healy J.;O'Dwyer K.;Hennelly B.
DR BRYAN HENNELLY	ELECTRONIC ENGINEERING	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Journal of Optics	Roadmap on holography	Sheridan, JT;Kostuk, RK;Gil, AF;Wang, Y;Lu, W;Zhong, H;Tomita, Y;Neipp, C;Frances, J;Gallego, S;Pascual, I;Marinova, V;Lin, SH;Hsu, KY;Bruder, F;Hansen, S;Manecke, C;Meisenheimer, R;Rewitz, C;Rolle, T;Odnokov, S;Matoba, O;Kumar, M;Quan, X;Awatsuji, Y;Wachulak, PW;Gorelaya, AV;Sevryugin, AA;Shalymov, EV;Venediktov, VY;Chmelik, R;Ferrara, MA;Coppola, G;Marquez, A;Belendez, A;Yang, W;Yuste, R;Bianco, A;Zanutta, A;Falldorf, C;Healy, JJ;Fan, X;Hennelly, BM;Zhurminsky, I;Schnieper, M;Ferrini, R;Fricke, S;Situ, G;Wang, H;Abdurashitov, AS;Tuchin, VV;Petrov, NV;Nomura, T;Morim, DR;Saravananamuttu, K
DR INDRAKSHI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Wireless Communications	Wideband Collaborative Spectrum Sensing Using Massive MIMO Decision Fusion	Dey, I;Cuonzo, D;Rossi, PS
DR INDRAKSHI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Communications	Experimental Analysis of Wideband Spectrum Sensing Networks Using Massive MIMO Testbed	Dey, I;Rossi, PS;Butt, MM;Marchetti, N
DR INDRAKSHI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Communications Letters	Space-Time Spreading aided Distributed MIMO-WSNs	I. Dey, H. Joshi and N. Marchetti
DR INDRAKSHI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Ieee Internet Of Things Journal	Agent-Based Modelling for Distributed Decision Support in an IoT Network	M. M. Butt, I. Dey, M. Dzaferagic, M. Murphy, N. Kaminski, and N. Marchetti
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	Wireless Personal Communications	A Crest Factor Reduction Scheme with Optimum Spacing Peak Cancellation for Intra-band Non-contiguous Carrier Aggregated OFDM Signals	Varahram P.;Mohammady S.;Farrell R.;Dooley J.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	IEEE Transactions on Circuits and Systems I: Regular Papers	A novel physical layer authentication with PAPR reduction based on channel and hardware frequency responses	Ramabadrn P.;Afanasyev P.;Malone D.;Leeser M.;McCarthy D.;O'Brien B.;Farrell R.;Dooley J.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	Information (Switzerland)	Performance investigation of peak shrinking and interpolating the PAPR reduction technique for LTE-advance and 5G signals	Mohammady S.;Farrell R.;Malone D.;Dooley J.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	Ieee Access : Practical Innovations, Open Solutions	Analysis and Design of Outphasing Transmitter Using Class-E Power Amplifiers With Shunt Capacitances and Shunt Filters	Afanasyev, P;Grebennikov, A;Farrell, R;Dooley, J
DR KLARA STOKES	ELECTRONIC ENGINEERING	-	Ars Mathematica Contemporanea	New methods for finding minimum genus embeddings of graphs on orientable and non-orientable surfaces	Conder M.;Stokes K.
DR KLARA STOKES	ELECTRONIC ENGINEERING	-	Journal of Ambient Intelligence and Humanized Computing	Cover-up: a probabilistic privacy-preserving graph database model	Stokes, K
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Renewable and Sustainable Energy Reviews	Reduction of the capture width of wave energy converters due to long-term seasonal wave energy trends	Ulazia A.;Penalba M.;Ibarra-Berastegui G.;Ringwood J.;Sáenz J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Renewable Energy	A high-fidelity wave-to-wire model for wave energy converters	Penalba M.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Ocean Engineering	Linearisation-based nonlinearity measures for wave-to-wire models in wave energy	Penalba M.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Journal Of Marine Science And Engineering	The efficient application of an impulse source wavemaker to CFD simulations	Schmitt P.;Windt C.;Davidson J.;Ringwood J.;Whittaker T.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	International Journal of Control	Energy maximising robust control for spectral and pseudospectral methods with application to wave energy systems	Garcia-Violini D.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Journal Of Marine Science And Engineering	On the assessment of numericalwave makers in CFD simulations	Windt C.;Davidson J.;Schmitt P.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Renewable Energy	Application of the actuator disc theory of Delft3D-FLOW to model far-field hydrodynamic impacts of tidal turbines	Ramos V.;Carballo R.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Ocean Engineering	Parametric modelling of a reconfigurable wave energy device	Papillon L.;Wang L.;Tom N.;Weber J.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Ocean Engineering	Identification of dynamic models for a wave energy converter from experimental data	Giorgi S.;Davidson J.;Jakobsen M.;Kramer M.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Journal of Dynamic Systems, Measurement and Control, Transactions of the ASME	A low-cost motion capture system for small-scale wave energy device tank testing	Paparella F.;Sivcevs S.;Toal D.;Ringwood J.

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Journal Of Marine Science And Engineering	Ocean energy systems wave energy modelling task: Modelling, verification and validation of wave energy converters	Wendt F.;Nielsen K.;Yu Y.;Bingham H.;Eskilsson C.;Kramer M.;Babarit A.;Bunnik T.;Costello R.;Crowley S.;Gendron B.;Giorgi G.;Giorgi S.;Girardin S.;Greaves D.;Heras P.;Hoffman J.;Islam H.;Jakobsen K.;Janson C.;Jansson J.;Kim H.;Kim J.;Kim K.;Kurniawan A.;Leoni M.;Mathai T.;Nam B.;Park S.;Rajagopalan K.;Ransley E.;Read R.;Ringwood J.;Rodrigues J.;Rosenthal B.;Roy A.;Ruehl K.;Schofield P.;Sheng W.;Shiri A.;Thomas S.;Touzou I.;Yasutaka I.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Energy	Impact of long-term resource variations on wave energy Farms: The Icelandic case	Penalba M.;Ulazia A.;Saénz J.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	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	CENTRE FOR OCEAN ENERGY RESEARCH	Journal Of Ocean Engineering And Marine Energy	Evaluation of the overset grid method for control studies of wave energy converters in OpenFOAM numerical wave tanks	Windt C.;Davidson J.;Chandar D.;Faedo N.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Renewable Energy	Validation of a CFD-based numerical wave tank model for the power production assessment of the wavestar ocean wave energy converter	Windt, C.;Davidson, J.;Ransley, E.;Greaves, D.;Jakobsen, M.;Kramer, M.;Ringwood, J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	International Journal of Offshore and Polar Engineering	A blind comparative study of focused wave interactions with floating structures (CCP-WSI blind test series 3)	Ransley E.;Yan S.;Brown S.;Hann M.;Graham D.;Windt C.;Schmitt P.;Davidson J.;Ringwood J.;Musiedlak P.H.;Wang J.;Ma Q.;Xie Z.;Zhang N.;Zheng X.;Giorgi G.;Chen H.;Lin Z.;Qian L.;Ma Z.;Bai W.;Chen Q.;Zang J.;Ding H.;Cheng L.;Zheng J.;Gu H.;Gong X.;Liu Z.;Zhuang Y.;Wan D.;Bingham H.;Greaves D.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	International Journal of Offshore and Polar Engineering	CCP-WSI blind test series 3: CFD-based numerical wave tank experiments employing an impulse source wave maker	Windt C.;Ringwood J.V.;Davidson J.;Schmitt P.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Applied Ocean Research	Parametric representation of arrays of wave energy converters for motion simulation and unknown input estimation: A moment-based approach	Faedo N.;Peña-Sánchez Y.;Ringwood J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	IEEE Transactions on Control Systems Technology	An Analytical and Numerical Sensitivity and Robustness Analysis of Wave Energy Control Systems	Ringwood J.V.;Merigaud A.;Faedo N.;Fusco F.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	IET Renewable Power Generation	Optimal wave energy extraction for oscillating water columns using second-order sliding mode control	Mosquera, F.D.;Evangalista, C.A.;Puleston, P.F.;Ringwood, J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Biocybernetics and Biomedical Engineering	Understanding the interplay between baroreflex gain, low frequency oscillations, and pulsatility in the neural baroreflex	Ringwood J.V.;Bagnall-Hare H.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	IEEE Transactions on Sustainable Energy	An Energy-Maximising Linear Time Invariant Controller (LITE-Con) for Wave Energy Devices	Garcia-Violini, D.;Pena-Sanchez, Y.;Faedo, N.;Ringwood, J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Nonlinear Dynamics	Nonlinear model reduction for wave energy systems: a moment-matching-based approach	Faedo, N.;Piuma, F.D.;Giorgi, G.;Ringwood, J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	IEEE Transactions on Control Systems Technology	A Critical Comparison of Excitation Force Estimators for Wave-Energy Devices	Pena-Sanchez, Y.;Windt, C.;Davidson, J.;Ringwood, J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Fluids	Validation of a CFD-Based Numerical Wave Tank Model of the 1/20th Scale Wavestar Wave Energy Converter	Windt, C.;Faedo, N.;García-Violini, D.;Pena-Sánchez, Y.;Davidson, J.;Ferri, F.;Ringwood, J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Journal Of Marine Science And Engineering	Simple Controllers for Wave Energy Devices Compared	Garcia-Violini, D.;Faedo, N.;Jaramillo-Lopez, F.;Ringwood, J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Energies	Modelling of a Three-Body Hinge-Barge Wave Energy Device Using System Identification Techniques	Jaramillo-Lopez, F.;Flannery, B.;Murphy, J.;Ringwood, J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Proceedings of the Institution of Civil Engineers: Engineering and Computational Mechanics	Wave-structure interaction of wave energy converters: a sensitivity analysis	Windt, C.;Davidson, J.;Schmitt, P.;Ringwood, J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	International Journal of Offshore and Polar Engineering	Parameterisation of Radiation Forces for Multiple Degree-of-Freedom Wave Energy Converters Using Moment-Matching	Faedo, N.;Pena-Sanchez, Y.;Ringwood, J.V.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Wireless Communications	Revisiting the MIMO Capacity with Per-Antenna Power Constraint: Fixed-Point Iteration and Alternating Optimization	Pham T.;Farrell R.;Tran L.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Transactions on Circuits and Systems I: Regular Papers	A novel physical layer authentication with PAPR reduction based on channel and hardware frequency responses	Ramabadrán P.;Afanasyev P.;Malone D.;Leeser M.;McCarthy D.;O'Brien B.;Farrell R.;Dooley J.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Wireless Personal Communications	A Crest Factor Reduction Scheme with Optimum Spacing Peak Cancellation for Intra-band Non-contiguous Carrier Aggregated OFDM Signals	Varahram P.;Mohammady S.;Farrell R.;Dooley J.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Information (Switzerland)	Performance investigation of peak shrinking and interpolating the PAPR reduction technique for LTE-advance and 5G signals	Mohammady S.;Farrell R.;Malone D.;Dooley J.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE Internet Of Things Journal	Analysis and Enhancement of the LoRaWAN Adaptive Data Rate Scheme	J Finnegan, R Farrell, S Brown
DR CATHERINE GANDER	ENGLISH	-	Journal of American Studies	'Black and White Landscapes: Topographies of Disorientation in the Works of Carrie Mae Weems and Claudia Rankine'	Catherine Gander
DR CONOR MC CARTHY	ENGLISH	-	Ariel: A Review of International English Literature	Edward Said and Authority: From Conrad to Orientalism and Beyond	McCarthy, C
DR JAMES FRASER	ENGLISH	-	Social Research	Loyalty and Betrayal in Joyce's 'Exiles	James Alexander Fraser
DR JAMES FRASER	ENGLISH	-	James Joyce Quarterly	"Beard and Bicycle": The human, non-human, and post-human bicyclist in Ulysses	James Alexander Fraser
DR RICHARD O'BRIEN	ENGLISH	-	BORROWERS AND LENDERS: THE JOURNAL OF SHAKESPEARE AND APPROPRIATION	'I know my clay": Some Musical Afterlives of Hamlet's Gravedigger.	Richard O'Brien
DR RITA SAKR	ENGLISH	-	Journal of Urban Cultural Studies	Imagining Mid-Nineteenth-Century Beirut as a "City of the World": Public Intellectuals, Photography, Cartography, and Historical Literature"	Rita Sakr

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR RITA SAKR	ENGLISH	-	CROSSINGS: JOURNAL OF MIGRATION & CULTURE	Decolonial Imaginaries of Sanctuary in Behrouz Boochani's Work	Rita Sakr
DR STEPHEN O'NEILL	ENGLISH	-	Multicultural Shakespeare	"Finding Refuge in King Lear: From Brexit to Shakespeare's European Value"	O'Neill, Stephen
DR STEPHEN O'NEILL	ENGLISH	-	BORROWERS AND LENDERS: THE JOURNAL OF SHAKESPEARE AND APPROPRIATION	Shakespeare's Hand, or "the strangers' case": Remediating Sir Thomas More in the context of the Refugee Crisis	O'Neill, Stephen
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Universe	QUBIC: Exploring the primordial universe with the Q&U bolometric interferometer	Mennella A.;Ade P.;Amico G.;Auguste D.;Aumont J.;Banfi S.;Barbàran G.;Battaglia P.;Battistelli E.;Baù A.;Bélier B.;Bergé L.;Bernard J.;Bersanelli M.;Sazy M.;Bleuvarcq N.;Bonaparte J.;Bonis J.;Bunn E.;Burke D.;Buzi D.;Buzzelli A.;Cavaliere F.;Chanial P.;Chapron C.;Charlassier R.;Columbro F.;Coppl G.;Coppolecchia A.;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.;Lerena M.;García B.;Garrido X.;Gaspard M.;Gault A.;Gayer D.;Gervasi M.;Giard M.;Héraud Y.;Berisso M.;González M.;Gradziel M.;Grandsire L.;Guerard E.;Hamilton J.;Harari D.;Haynes V.;Versillé S.;Hoang D.;Holtzer N.;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.;Matti A.;May A.;McCulloch M.;Medina M.;Mele L.;Melhuish S.;Montier L.;Moussel L.;Mundo L.;Murphy J.;O'Sullivan C.;Olivieri E.;Paiella A.;Pajot F.;Passerini A.;Pastoriza H.;Pelosi A.;Perbost C.;Perciballi M.;Pezzotta F.;Piacentini F.;Piat M.;Piccirillo L.;Pisano G.;Polenta G.
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Low Temperature Physics	TES Bolometer Arrays for the QUBIC B-Mode CMB Experiment	Marnieros S.;Ade P.;Alberro J.;Almeida A.;Amico G.;Arnaldi L.;Auguste D.;Aumont J.;Azzoni S.;Banfi S.;Battaglia P.;Battistelli E.;Baù A.;Bélier B.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleuvarcq N.;Bonaparte J.;Bonis J.;Bottani A.;Bunn E.;Burke D.;Buzi D.;Cavaliere F.;Chanial P.;Chapron C.;Charlassier R.;Columbro F.;Coppolecchia A.;D'Alessandro G.;De Bernardis P.;De Gasperis G.;De Leo M.;De Petris M.;Dheilly S.;Dumoulin L.;Etchegoyen A.;Fasciszewski A.;Ferreiro L.;Fracchia D.;Franceschet C.;Gamboa Lerena M.;Ganga K.;García B.;García Redondo M.;Gaspard M.;Gayer D.;Gervasi M.;Giard M.;Gilles V.;Giraud-Heraud Y.;Gómez Berisso M.;González M.;Gradziel M.;Grandsire L.;Hamilton J.;Harari D.;Henrot-Versillé S.;Hoang D.;Incardona F.;Jules E.;Kaplan J.;Kristukat C.;Lamagna L.;Loucatos S.;Louis T.;Maffei B.;Marty W.;Masi S.;Matti A.;May A.;McCulloch M.;Mele L.;Melhuish S.;Mennella A.;Montier L.;Moussel L.;Mundo L.;Murphy J.;Nati F.;Olivieri E.;Oriol C.;O'Sullivan C.;Paiella A.;Pajot F.;Passerini A.;Pastoriza H.;Pelosi A.;Perbost C.;Perciballi M.;Pezzotta F.;Piacentini F.;Piat M.;Piccirillo L.;Pisano G.;Platino M.
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Low Temperature Physics	Updated Design of the CMB Polarization Experiment Satellite LiteBIRD	Sugai, H;Ade, PAR;Akiba, Y;Alonso, D;Arnold, K;Aumont, J;Austermann, J;Baccigalupi, C;Banday, AJ;Banerji, R;Barreiro, RB;Basak, S;Beall, J;Beckman, S;Bersanelli, M;Borrill, J;Boulanger, F;Brown, ML;Bucher, M;Buzzelli, A;Calabrese, E;Casas, FJ;Challinor, A;Chan, V;Chinone, Y;Cliche, J-F;Columbro, F;Cukierman, A;Curtis, D;Danto, P;de Bernardis, P;de Haan, T;De Petris, M;Dickinson, C;Dobbs, M;Dotani, T;Duband, L;Ducout, A;Duff, S;Duivenvoorden, A;Duval, J-M;Ebisawa, K;Elleflot, T;Enokida, H;Eriksen, HK;Errard, J;Essinger-Hileman, T;Finelli, F;Flauger, R;Franceschet, C;Fuskeland, U;Ganga, K;Gao, J-R;Genova-Santos, R;Ghigna, T;Gomez, A;Gradziel, ML;Grain, J;Grupp, F;Gruppuso, A;Gudmundsson, JE;Halverson, NW;Hargrave, P;Hasebe, T;Hasegawa, M;Hattori, M;Hazumi, M;Henrot-Versille, S;Herranz, D;Hill, C;Hilton, G;Hirota, Y;Hivon, E;Hlozek, R;Hoang, D-T;Hubmayr, J;Ichiki, K;Iida, T;Imada, H;Ishimura, K;Ishino, H;Jaehnig, GC;Jones, M;Kaga, T;Kashima, S;Kataoka, Y;Katayama, N;Kawasaki, T;Keskitalo, R;Kibayashi, A;Kikuchi, T;Kimura, K;Kisner, T;Kobayashi, Y;Kogiso, N;Kogut, A;Kohri, K;Komatsu, E;Komatsu, K;Konishi, K;Krachmalnicoff, N;Kuo, CL;Kurinsky, N;Kushino, A;Kuwata-Gonokami, M;Lamagna, L;Lattanzi, M;Lee, AT;Linder, E;Maffei, B;Maino, D;Maki, M;Mangilli, A;Martinez-Gonzalez, E;Masi, S;Mathon, R;Matsumura, T;Mennella, A;Migliaccio, M;Minami, Y;Mistuda, K;Molinari, D;Montier, L;Morgante, G;Mot, B;Murata, Y;Murphy, JA;Nagai, M;Nagata, R;Nakamura, S;Namikawa, T;Natoli, P;Nerval, S;Nishibori, T;Nishino, H;Nomura, Y;Noviello, F;O'Sullivan, C;Ochi, H;Ogawa, H;Ogawa, H;Ohsaki, H;Ohta, J;Okada, N;Okada, N;Pagano, L;Paiella, A;Paolletti, D;Pataanchon, G;Piacentini, F;Pisano, G;Polenta, G;Poletti, D;Prouve, T;Puglisi, G;Rambaud, D;Raum, C;Realini, S;Remazeilles, M;Roudil, G;Rubino-Martin, JA;Russell, M;Sakurai, H;Sakurai, Y;Sandri, M;Savini, G;Scott, D;Sekimoto, Y;Sherwin, BD;Shinozaki, K;Shiraishi, M;Shirron, P;Signorelli, G;Smecher, G;Spizzi, P;Steuer, SL;Stompor, R;Sugiyama, S;Suzuki, A;Suzuki, J;Switzer, E;Takaku, R;Takakura, H;Takakura, S;Takeda, Y;Taylor, A;Taylor, E;Terao, Y;Thompson, KL;Thorne, B;Tomasi, M;Tomida, H;Trappe, N;Tristram, M;Tsuji, M;Tsujiimoto, M;Tucker, C;Ullom, J;Uozumi, S;Utsunomiya, S;Van Lanen, J;Vermeulen, G;Vielva, P;Villa, F;Vissers, M;Vittorio, N;Voisin, F;Walker, I;Watanabe, N;Wehus, J;Weller, J;Westbrook, B;Winter, B;Wollack, E;Yamamoto, R;Yamasaki, NY;Yanagisawa, M;Yoshida, T;Yumoto, J;Zannoni, M;Zonca, A
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Infrared Physics and Technology	Analysis of multi-mode waveguide cavities containing free space gaps for use in future far-infrared telescopes	McCarthy D.;Trappe N.;Doherty S.;Murphy J.A.;Gradziel M.;Bracken C.;O'Sullivan C.;Audley M.D.;de Lange G.;van der Vorst M.

NAME	Department	Affiliations	Journal	Pub Title	Authors
					Battistelli, ES;Ade, P;Alberro, JG;Almela, A;Amico, G;Arnaldi, LH;Auguste, D;Aumont, J;Azzoni, S;Banfi, S;Battaglia, P;Bau, A;Belier, B;Bennett, D;Berge, L;Bernard, JP;Bersanelli, M;Bigot-Sazy, MA;Bleuvcacq, N;Bonaparte, J;Bonis, J;Bottani, A;Bunn, E;Burke, D;Buzi, D;Buzelli, A;Cavaliere, F;Chanial, P;Chapron, C;Charlassier, R;Columbro, F;Coppi, G;Coppolecchia, A;D'Alessandro, G;de Bernardis, P;De Gasperis, G;De Leo, M;De Petris, M;Dheilly, S;Di Donato, A;Dumoulin, L;Etchehoyen, A;Fasciszewski, A;Ferreiro, LP;Fracchia, D;Franceschet, C;Lerena, MMG;Ganga, K;Garcia, B;Redondo, MEG;Gaspard, M;Gault, A;Gayer, D;Gervasi, M;Giard, M;Gilles, V;Giraud-Heraud, Y;Berisso, MG;Gonzalez, M;Gradziel, M;Grandsire, L;Hamilton, JC;Harari, D;Haynes, V;Henrot-Versill, S;Hoang, DT;Incardona, F;Jules, E;Kaplan, J;Korotkov, A;Kristukat, C;Lamagna, L;Loucatos, S;Louis, T;Luterstein, R;Maffei, B;Marnieros, S;Marty, W;Masi, S;Mattei, A;May, A;McCulloch, M;Medina, MC;Mele, L;Melhuish, S;Mennella, A;Montier, L;Mousset, L;Mundo, LM;Murphy, JA;Murphy, JD;Nati, F;Olivieri, E;Oriol, C;O'Sullivan, C;Paiella, A;Pajot, F;Passerini, A;Pastoriza, H;Pelosi, A;Pisano, G;Platino, M;Polenta, G;Prele, D;Puddu, R;Rambaud, D;Ringegni, P;Romero, GE;Salatino, M;Salum, JM;Schillaci, A;Scoccola, C;Scully, S;Spinelli, S;Stankowiak, G;Stolpovskiy, M;Suarez, F;Tartari, A;Thermeau, JP;Timbie, P;Tomas, M;Torchinsky, S;Tristram, M;Tucker, C;Tucker, G;Vanneste, S;Vigano, D;Vittorio, N;Voisin, F;Watson, B;Wicele, F;Zannoni, M;Zullo, A;Perbost, C;Perciballi, M;Pezzotta, F;Piacentini, F;Piat, M;Piccirillo, L
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Low Temperature Physics	QUBIC: The Q & U Bolometric Interferometer for Cosmology	
					Piat, M;Belier, B;Berge, L;Bleuvcacq, N;Chapron, C;Dheilly, S;Dumoulin, L;Gonzalez, M;Grandsire, L;Hamilton, JC;Henrot-Versille, S;Hoang, DT;Marnieros, S;Marty, W;Montier, L;Olivieri, E;Oriol, C;Perbost, C;Prele, D;Rambaud, D;Salatino, M;Stankowiak, G;Thermeau, JP;Torchinsky, S;Voisin, F;Ade, P;Alberro, JG;Almela, A;Amico, G;Arnaldi, LH;Auguste, D;Aumont, J;Azzoni, S;Banfi, S;Battaglia, P;Battistelli, ES;Bau, A;Bennett, D;Bernard, JP;Bersanelli, M;Bigot-Sazy, MA;Bonaparte, J;Bonis, J;Bottani, A;Bunn, E;Burke, D;Buzi, D;Buzelli, A;Cavaliere, F;Chanial, P;Charlassier, R;Columbro, F;Coppi, G;Coppolecchia, A;D'Alessandro, G;de Bernardis, P;De Gasperis, G;De Leo, M;De Petris, M;Di Donato, A;Etchehoyen, A;Fasciszewski, A;Ferreiro, LP;Fracchia, D;Franceschet, C;Lerena, MMG;Ganga, K;Garcia, B;Redondo, MEG;Gaspard, M;Gault, A;Gayer, D;Gervasi, M;Giard, M;Gilles, V;Giraud-Heraud, Y;Berisso, MG;Gradziel, M;Harari, D;Haynes, V;Incardona, F;Jules, E;Kaplan, J;Korotkov, A;Kristukat, C;Lamagna, L;Loucatos, S;Louis, T;Luterstein, R;Maffei, B;Masi, S;Mattei, A;May, A;McCulloch, M;Medina, MC;Mele, L;Melhuish, S;Mennella, A;Mousset, L;Mundo, LM;Murphy, JA;Murphy, JD;Nati, F;O'Sullivan, C;Paiella, A;Pajot, F;Passerini, A;Pastoriza, H;Pelosi, A;Perciballi, M;Pezzotta, F;Piacentini, F;Piccirillo, L;Pisano, G;Platino, M;Polenta, G;Puddu, R;Ringegni, P;Romero, GE;Salum, JM;Schillaci, A;Scoccola, C;Scully, S;Spinelli, S;Stolpovskiy, M;Suarez, F;Tartari, A;Timbie, P;Tomas, M;Tucker, C;Tucker, G;Vanneste, S;Vigano, D;Vittorio, N;Watson, B;Wicek, F;Zannoni, M;Zullo, A
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Low Temperature Physics	QUBIC: Using Nbsi TESs with a Bolometric Interferometer to Characterize the Polarization of the CMB	
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Infrared Physics & Technology	Analysis of multi-mode waveguide cavities containing free space gaps for use in future far-infrared telescopes	Darragh McCarthy and Neil Trappe and Stephen Doherty and J. Anthony Murphy and Marcin Gradziel and Colm Bracken and Créidhe O'Sullivan and Michael D. Audley and Gert de Lange and Maarten van der Vorst
DR EMMA WHELAN	EXPERIMENTAL PHYSICS	-	Monthly Notices Of The Royal Astronomical Society	UVES spectroscopy of T Chamaeleontis: line variability, mass accretion rate, and spectro-astrometric analysis	Cahill, E;Whelan, ET;Huelamo, N;Alcala, J
DR EMMA WHELAN	EXPERIMENTAL PHYSICS	-	Astronomy and Astrophysics	Discovery of a jet from the single H&Ae/Be star HD 100546	Schneider, PC;Dougados, C;Whelan, ET;Eisloffel, J;Gunther, HM;Huelamo, N;Mendigutia, I;Oudmajer, RD;Beck, TL
DR FRANCIS MULLIGAN	EXPERIMENTAL PHYSICS	-	Atmospheric Research	Investigating the performance of coupled WRF-ROMS simulations of Hurricane Irene (2011) in a regional climate modeling framework	Mooney, PA;Mulligan, FJ;Bruyere, CL;Parker, CL;Gill, DO
DR FRANCIS MULLIGAN	EXPERIMENTAL PHYSICS	-	Atmospheric Chemistry and Physics	Analysis of 24 years of mesopause region OH rotational temperature observations at Davis, Antarctica - Part 1: Long-term trends	John French W.R.;Mulligan F.J.;Klekociuk A.R.
DR FRANCIS MULLIGAN	EXPERIMENTAL PHYSICS	-	Atmospheric Chemistry and Physics	Analysis of 24 years of mesopause region OH rotational temperature observations at Davis, Antarctica - Part 2: Evidence of a quasi-quadrennial oscillation (QQO) in the polar mesosphere	French, WJR;Klekociuk, AR;Mulligan, FJ
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Universe	QUBIC: Exploring the primordial universe with the Q&U bolometric interferometer	Mennella A.;Ade P.;Amico G.;Auguste D.;Aumont J.;Banfi S.;Barbaràn G.;Battaglia P.;Battistelli E.;Baù A.;Bélier B.;Bergé L.;Bernard J.;Bersanelli M.;Sazy M.;Bleuvcacq N.;Bonaparte J.;Bonis J.;Bunn E.;Burke D.;Buzi D.;Buzelli A.;Cavaliere F.;Chanial P.;Chapron C.;Charlassier R.;Columbro F.;Coppi G.;Coppolecchia A.;D'Agostino R.;D'Alessandro G.;De Bernardis P.;De Gasperis G.;De Leo M.;De Petris M.;Di Donato A.;Dumoulin L.;Etchehoyen A.;Fasciszewski A.;Franceschet C.;Lerena M.;Garcia B.;Garrido X.;Gaspard M.;Gault A.;Gayer D.;Gervasi M.;Giard M.;Héraud Y.;Berisso M.;González M.;Gradziel M.;Grandsire L.;Guerard E.;Hamilton J.;Harari D.;Haynes V.;Versillé S.;Hoang D.;Holtzer N.;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.;Montier L.;Mousset L.;Mundo L.;Murphy J.;O'Sullivan C.;Olivieri E.;Paiella A.;Pajot F.;Passerini A.;Pastoriza H.;Pelosi A.;Perbost C.;Perciballi M.;Pezzotta F.;Piacentini F.;Piat M.;Piccirillo L.;Pisano G.;Polenta G.

NAME	Department	Affiliations	Journal	Pub Title	Authors
					Marnieros S.;Ade P.;Alberro J.;Almela A.;Amico G.;Arnaldi L.;Auguste D.;Aumont J.;Azzoni S.;Banfi S.;Battaglia P.;Battistelli E.;Baù A.;Bélier B.;Bennett D.;Bergé L.;Bernard J.;Bersanelli M.;Bigot-Sazy M.;Bleuervacq N.;Bonaparte J.;Bonis J.;Bottani A.;Bunn E.;Burke D.;Buzi D.;Cavaliere F.;Chaniai P.;Chapron C.;Charlassier R.;Columbro F.;Coppolecchia A.;D'Alessandro G.;de Bernardis P.;De Gasperis G.;De Leo M.;De Petris M.;Dheilly S.;Dumoulin L.;Etchegoyen A.;Fasciszewski A.;Ferreiro L.;Fracchia D.;Franceschet C.;Gamboa Larena M.;Ganga K.;García B.;García Redondo M.;Gaspard M.;Gayer D.;Gervasi M.;Giard M.;Gilles V.;Giraud-Heraud Y.;Gómez Berisso M.;González M.;Gradziel M.;Grandsire L.;Hamilton J.;Harari D.;Henrot-Versillé S.;Hoang D.;Incardona F.;Jules E.;Kaplan J.;Kristukat C.;Lamagna L.;Loucatos S.;Louis T.;Maffei B.;Marty W.;Masi S.;Matti A.;May A.;McCulloch M.;Mele L.;Melhuish S.;Mennella A.;Montier L.;Mousset L.;Mundo L.;Murphy J.;Nati F.;Olivieri E.;Oriol C.;O'Sullivan C.;Paiella A.;Pajot F.;Passerini A.;Pastoriza H.;Pelosi A.;Perbost C.;Perciballi M.;Pezzotta F.;Piacentini F.;Piat M.;Piccirillo L.;Pisano G.;Platino M.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Low Temperature Physics	TES Bolometer Arrays for the QUBIC B-Mode CMB Experiment	
					Sugai, H.;Ade, P.A.R.;Akiba, Y.;Alonso, D.;Arnold, K.;Aumont, J.;Austermann, J.;Baccigalupi, C.;Banday, A.J.;Banerji, R.;Barreiro, R.B.;Basak, S.;Beall, J.;Beckman, S.;Bersanelli, M.;Borrill, J.;Boulanger, F.;Brown, M.L.;Bucher, M.;Buzzei, A.;Calabrese, E.;Casas, F.J.;Challinor, A.;Chan, V.;Chinone, Y.;Cliche, J.-F.;Columbro, F.;Cukierman, A.;Curtis, D.;Danto, P.;de Bernardis, P.;de Haan, T.;De Petris, M.;Dickinson, C.;Dobbs, M.;Dotani, T.;Duband, L.;Ducout, A.;Duff, S.;Duivenvoorden, A.;Duval, J.-M.;Ebisawa, K.;Elleflot, T.;Enokida, H.;Eriksen, H.K.;Errard, J.;Essinger-Hileman, T.;Finelli, F.;Flauger, R.;Franceschet, C.;Fuskeland, U.;Ganga, K.;Gao, J.-R.;Genova-Santos, R.;Ghigna, T.;Gomez, A.;Gradziel, M.L.;Grain, J.;Grupp, F.;Gruppuso, A.;Gudmundsson, J.E.;Halverson, N.W.;Hargrave, P.;Hasebe, T.;Hasegawa, M.;Hattori, M.;Hazumi, M.;Henrot-Versille, S.;Herranz, D.;Hill, C.;Hilton, G.;Hirota, Y.;Hivon, E.;Hlozek, R.;Hoang, D.-T.;Hubmayr, J.;Ichiki, K.;Iida, T.;Imada, H.;Ishimura, K.;Ishino, H.;Jaehnic, G.C.;Jones, M.;Kaga, T.;Kashima, S.;Kataoka, Y.;Katayama, N.;Kawasaki, N.;Kawasaki, T.;Keskitalo, R.;Kibayashi, A.;Kikuchi, T.;Kimura, K.;Kisner, T.;Kobayashi, Y.;Kogiso, N.;Kogut, A.;Kohri, K.;Komatsu, E.;Komatsu, K.;Konishi, K.;Krachmalnicoff, N.;Kuo, C.L.;Kurinsky, N.;Kushino, A.;Kuwata-Gonokami, M.;Lamagna, L.;Lattanzi, M.;Lee, A.T.;Linder, E.;Maffei, B.;Maino, D.;Maki, M.;Mangilli, A.;Martinez-Gonzalez, E.;Masi, S.;Mathon, R.;Matsumura, T.;Mennella, A.;Migliaccio, M.;Minami, Y.;Mistuda, K.;Molinari, D.;Montier, L.;Morgante, G.;Mot, B.;Murata, Y.;Murphy, J.A.;Nagai, M.;Nagata, R.;Nakamura, S.;Namikawa, T.;Natoli, P.;Nerval, S.;Nishibori, T.;Nishino, H.;Nomura, Y.;Noviello, F.;O'sullivan, C.;Ochi, H.;Ogawa, H.;Ogawa, H.;Ohsaki, H.;Ohta, I.;Okada, N.;Okada, N.;Pagano, L.;Paiella, A.;Paolletti, D.;Patanchon, G.;Piacentini, F.;Pisano, G.;Polenta, G.;Poletti, D.;Prouve, T.;Puglisi, G.;Rambaud, D.;Raum, C.;Realini, S.;Remazeilles, M.;Roudil, G.;Rubino-Martin, J.A.;Russell, M.;Sakurai, H.;Sakurai, Y.;Sandri, M.;Savini, G.;Scott, D.;Sekimoto, Y.;Sherwin, B.D.;Shinozaki, K.;Shiraishi, M.;Shirron, P.;Signorelli, G.;Smecher, G.;Spizzi, P.;Steuer, S.L.;Stompor, R.;Sugiyama, S.;Suzuki, A.;Suzuki, J.;Switzer, E.;Takaku, R.;Takakura, H.;Takakura, S.;Takeda, Y.;Taylor, A.;Taylor, E.;Terao, Y.;Thompson, K.L.;Thorne, B.;Tomasi, M.;Tomida, H.;Trappe, N.;Tristram, M.;Tsuji, M.;Tsujiimoto, M.;Tucker, C.;Ullom, J.;Uozumi, S.;Utsunomiya, S.;Van Lanen, J.;Vermeulen, G.;Vielva, P.;Villa, F.;Visser, M.;Vittorio, N.;Voisin, F.;Walker, I.;Watanabe, N.;Wehus, I.;Weller, J.;Westbrook, B.;Winter, B.;Wollack, E.;Yamamoto, R.;Yamasaki, N.Y.;Yanagisawa, M.;Yoshida, T.;Yumoto, J.;Zannoni, M.;Zonca, A.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Low Temperature Physics	Updated Design of the CMB Polarization Experiment Satellite LiteBIRD	
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Infrared Physics and Technology	Analysis of multi-mode waveguide cavities containing free space gaps for use in future far-infrared telescopes	McCarthy D.;Trappe N.;Doherty S.;Murphy J.A.;Gradziel M.;Bracken C.;O'Sullivan C.;Audley M.D.;de Lange G.;van der Vorst M.
					Battistelli, E.S.;Ade, P.;Alberro, J.G.;Almela, A.;Amico, G.;Arnaldi, L.H.;Auguste, D.;Aumont, J.;Azzoni, S.;Banfi, S.;Battaglia, P.;Bau, A.;Belier, B.;Bennett, D.;Berge, L.;Bernard, J.P.;Bersanelli, M.;Bigot-Sazy, M.A.;Bleuervacq, N.;Bonaparte, J.;Bonis, J.;Bottani, A.;Bunn, E.;Burke, D.;Buzi, D.;Buzzei, A.;Cavaliere, F.;Chaniai, P.;Chapron, C.;Charlassier, R.;Columbro, F.;Coppi, G.;Coppolecchia, A.;D'alessandro, G.;de Bernardis, P.;De Gasperis, G.;De Leo, M.;De Petris, M.;Dheilly, S.;Di Donato, A.;Dumoulin, L.;Etchegoyen, A.;Fasciszewski, A.;Ferreiro, L.P.;Fracchia, D.;Franceschet, C.;Larena, M.M.G.;Ganga, K.;García, B.;Redondo, M.E.G.;Gaspard, M.;Gault, A.;Gayer, D.;Gervasi, M.;Giard, M.;Gilles, V.;Giraud-Heraud, Y.;Berisso, M.G.;Gonzalez, M.;Gradziel, M.;Grandsire, L.;Hamilton, J.C.;Harari, D.;Haynes, V.;Henrot-Versill, S.;Hoang, D.T.;Incardona, F.;Jules, E.;Kaplan, J.;Korotkov, A.;Kristukat, C.;Lamagna, L.;Loucatos, S.;Louis, T.;Luterstein, R.;Maffei, B.;Marnieros, S.;Marty, W.;Masi, S.;Matti, A.;May, A.;McCulloch, M.;Medina, M.C.;Mele, L.;Melhuish, S.;Mennella, A.;Montier, L.;Mousset, L.;Mundo, L.M.;Murphy, J.A.;Murphy, J.D.;Nati, F.;Olivieri, E.;Oriol, C.;O'sullivan, C.;Paiella, A.;Pajot, F.;Passerini, A.;Pastoriza, H.;Pelosi, A.;Pisano, G.;Platino, M.;Polenta, G.;Prele, D.;Puddu, R.;Rambaud, D.;Ringegni, P.;Romero, G.E.;Salatino, M.;Salum, J.M.;Schillaci, A.;Scoccola, C.;Scully, S.;Spinelli, S.;Stankowiak, G.;Stolpovskiy, M.;Suarez, F.;Tartari, A.;Thermeau, J.P.;Timbie, R.;Tomasi, M.;Torchinsky, S.;Tristram, M.;Tucker, C.;Tucker, G.;Vanneste, S.;Vigano, D.;Vittorio, N.;Voisin, F.;Watson, B.;Wicele, F.;Zannoni, M.;Zullo, A.;Perbost, C.;Perciballi, M.;Pezzotta, F.;Piacentini, F.;Piat, M.;Piccirillo, L.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Low Temperature Physics	QUBIC: The Q & U Bolometric Interferometer for Cosmology	
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Optics Express	Major reshaping of narrow beams by resonant multilayer structures	Yurchenko V.B.;Clydem M.;Gradziel M.L.;Murphy J.A.

NAME	Department	Affiliations	Journal	Pub Title	Authors
					Piat, M;Belier, B;Berge, L;Bleuvacq, N;Chapron, C;Dheilly, S;Dumoulin, L;Gonzalez, M;Grandsire, L;Hamilton, J;Henrot-Versille, S;Hoang, DT;Marnieros, S;Marty, W;Montier, L;Olivieri, E;Oriol, C;Perbost, C;Prele, D;Rambaud, D;Salatino, M;Stankowiak, G;Thermeau, J;Torchinsky, S;Voisin, F;Ade, P;Alberro, J;Almela, A;Amico, G;Arnaldi, L;Auguste, D;Aumont, J;Azzi, S;Banfi, S;Battaglia, P;Battistelli, E;Bau, A;Bennett, D;Bernard, J;Bersanelli, M;Bigot-Sazy, M;Bonaparte, J;Bonis, J;Bottani, A;Bunn, E;Burke, D;Buzi, D;Buzzelli, A;Cavaliere, F;Chanial, P;Charlassier, R;Columbro, F;Coppi, G;Coppolecchia, A;D'Amico, G;De Bernardis, P;De Gasperis, G;De Leo, M;De Petris, M;Di Donato, A;Etchegoyen, A;Fasciszewski, A;Ferreyro, L;Fracchia, D;Franceschet, C;Lerena, MM;Ganga, K;Garcia, B;Redondo, MEG;Gaspard, M;Gault, A;Gayer, D;Gervasi, M;Giard, M;Gilles, V;Giraud-Heraud, Y;Berisso, MG;Gradziel, M;Harari, D;Haynes, V;Incardona, F;Jules, E;Kaplan, J;Korotkov, A;Kristukat, C;Lamagna, L;Loucatos, S;Louis, T;Luterstein, R;Maffei, B;Masi, S;Mattei, A;May, A;McCulloch, M;Medina, M;Mele, L;Melhuish, S;Mennella, A;Mousset, L;Mundo, LM;Murphy, J;Murphy, JD;Nati, F;O'Connell, S;Paiella, A;Pajot, F;Passerini, A;Pastoriza, H;Pelosi, A;Perciballi, M;Pezzotta, F;Piacentini, F;Piccirillo, L;Pisano, G;Platino, M;Polenta, G;Puddu, R;Ringegni, P;Romero, GE;Salum, JM;Schillaci, A;Soccolata, C;Scully, S;Spinelli, S;Stolpovskiy, M;Suarez, F;Tartari, A;Timbie, P;Tomas, M;Tucker, C;Tucker, G;Vanneste, S;Vigano, D;Vittorio, N;Watson, B;Wicek, F;Zannoni, M;Zullo, A
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Low Temperature Physics	QUBIC: Using NbSi TESs with a Bolometric Interferometer to Characterize the Polarization of the CMB	
					Sugai, H;Ade, P;Akiba, Y;Alonso, D;Arnold, K;Aumont, J;Austermann, J;Baccigalupi, C;Banday, A;Banerji, R;Barreiro, R;Basak, S;Beall, J;Beckman, S;Bersanelli, M;Borrill, J;Boulanger, F;Brown, M;Bucher, M;Buzzelli, A;Calabrese, E;Casas, F;Challinor, A;Chan, V;Chinone, Y;Cliche, J-F;Columbro, M;Cukierman, A;Curtis, D;Danto, P;de Bernardis, P;de Haan, T;De Petris, M;Dickinson, C;Dobbs, M;Dotani, T;Duband, L;Ducout, A;Duff, S;Duivenvoorden, A;Duval, J-M;Ebisawa, K;Elleflot, T;Enokida, H;Eriksen, HK;Errard, J;Essinger-Hileman, T;Finelli, F;Flauger, R;Franceschet, C;Fuskeland, U;Ganga, K;Gao, J-R;Genova-Santos, R;Ghigna, T;Gomez, A;Gradziel, M;Grain, J;Grupp, F;Gruppuso, A;Gudmundsson, JE;Halverson, NW;Hargrave, P;Hasebe, T;Hasegawa, M;Hattori, M;Hazumi, M;Henrot-Versille, S;Herranz, D;Hill, C;Hilton, G;Hirota, Y;Hivon, E;Hlozek, R;Hoang, D-T;Hubmayr, J;Ichiki, K;Iida, T;Imada, H;Ishimura, K;Ishino, H;Jaehnig, G;Jones, M;Kaga, T;Kashima, S;Kataoka, Y;Katayama, N;Kawasaki, T;Keskitalo, R;Kibayashi, A;Kikuchi, T;Kimura, K;Kisner, T;Kobayashi, Y;Kogiso, N;Kogut, A;Kohri, K;Komatsu, E;Komatsu, K;Konishi, K;Krachmalnicoff, N;Kuo, CL;Kurinsky, N;Kushino, A;Kuwata-Gonokami, M;Lamagna, L;Lattanzi, M;Lee, AT;Linder, E;Maffei, B;Maino, D;Maki, M;Mangilli, A;Martinez-Gonzalez, E;Masi, S;Mathon, R;Matsumura, T;Mennella, A;Migliaccio, M;Minami, Y;Mistuda, K;Molinari, D;Montier, L;Morgante, G;Mot, B;Murata, Y;Murphy, J;Nagai, M;Nagata, R;Nakamura, S;Namikawa, T;Natoli, P;Nerval, S;Nishibori, T;Nishino, H;Nomura, Y;Noviello, F;O'Connell, S;Ochi, H;Ogawa, H;Ogawa, H;Ohsaki, H;Ohta, I;Okada, N;Okada, N;Pagano, L;Paiella, A;Paoletti, D;Patanchon, G;Piacentini, F;Pisano, G;Poleta, G;Poletti, D;Prouve, T;Puglisi, G;Rambaud, D;Raum, C;Realini, S;Remazeilles, M;Roudil, G;Rubino-Martin, JA;Russell, M;Sakurai, H;Sakurai, Y;Sandri, M;Savini, G;Scott, D;Sekimoto, Y;Sherwin, BD;Shinozaki, K;Shiraishi, M;Shirron, P;Signorelli, G;Smecher, G;Spizzi, P;Stever, SL;Stomp, R;Sugiyama, S;Suzuki, A;Suzuki, J;Switzer, E;Takaku, R;Takakura, H;Takakura, S;Takeda, Y;Taylor, A;Taylor, E;Terao, Y;Thompson, KL;Thorne, B;Tomas, M;Tomida, H;Trappe, N;Tristram, M;Tsujii, M;Tsujiimoto, M;Tucker, C;Ullom, J;Uozumi, S;Utsunomiya, S;Van Lanen, J;Vermeulen, G;Vielva, P;Villa, F;Vissers, M;Vittorio, N;Voisin, F;Walker, I;Watanabe, N;Wehus, I;Weller, J;Westbrook, B;Winter, B;Wollack, E;Yamamoto, R;Yamasaki, NY;Yanagisawa, M;Yoshida, T;Yumoto, J;Zannoni, M;Zonca, A
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Low Temperature Physics	Updated Design of the CMB Polarization Experiment Satellite LiteBIRD	
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Infrared Physics and Technology	Analysis of multi-mode waveguide cavities containing free space gaps for use in future far-infrared telescopes	McCarthy D., Trappe N.; Doherty S.; Murphy J.A.; Gradziel M.; Bracken C.; O'Sullivan C.; Audley M.D.; de Lange G.; van der Vorst M.
DR PETER J. M. VAN DER BURGT	EXPERIMENTAL PHYSICS	-	Journal of Physics: Conference Series	Comparison of the fragmentations of phenanthrene and anthracene by low-energy electron impact	Peter J. M. van der Burgt, Melissa Dunne and Marcin L. Gradziel
DR PETER J. M. VAN DER BURGT	EXPERIMENTAL PHYSICS	-	European Physical Journal D	Fragmentation processes of ionized 5-fluorouracil in the gas phase and within clusters	van der Burgt P.; Brown M.; Bockova J.; Rebelo A.; Ryska M.; Pouilly J.; Eden S.
DR CAITRÍONA STOKES	FROEBEL EDUCATION	-	Irish Educational Studies	Using participatory methods with young children; reflections on emergent ðically important moments' in school-based research	Stokes, T
DR CAITRÍONA STOKES	FROEBEL EDUCATION	-	Irish Educational Studies	Using participatory methods with young children; reflections on emergent 'ethically important moments' in school-based research.	Stokes, T
DR LEAH O'TOOLE	FROEBEL EDUCATION	-	Problemy Wczesnej Edukacji / Issues in Early Education	'To learn with' as an alternative voice for children's education. Introduction to a European Project: Teaching for Holistic, Relational and Inclusive Early Childhood Education (THRIECE).	O'Toole, L., Regan, C. and Nowak-Lojewska, A.
DR LEAH O'TOOLE	FROEBEL EDUCATION	-	Problemy Wczesnej Edukacji / Issues in Early Education	'To learn with' in the view of holistic, relational and inclusive education.	Nowak-Lojewska, A., O'Toole, L., Regan, C. and Ferreira, M.
DR LEAH O'TOOLE	FROEBEL EDUCATION	-	Problemy Wczesnej Edukacji / Issues in Early Education	Participant Action Research (PAR) for Early Childhood and Primary Education: The example of the THRIECE project	Leah O'Toole
DR LIAM MAC AMHLAIGH	FROEBEL EDUCATION	ARTS AND HUMANITIES INSTITUTE	Comhar	An File agus a Áit: An Phrugóid le Michael Hartnett	Dr Liam Mac Amhlaigh
DR PATRICIA KENNON	FROEBEL EDUCATION	-	Irish University Review	Reflecting Realities in Twenty-First-Century Irish Children's and Young Adult Literature	Kennon, P

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR SUZANNE O KEEFFE	FROEBEL EDUCATION	-	The Adult Learner	Transforming the Lives of Early Childhood Teachers, Autistic Children and their Families: Findings and Recommendations from an Evaluation of a Programme of Continuing Professional Development.	Ring, E.; O'Sullivan, L.; O'Keeffe, S.; Ferris, F. and Wall, E.
DR SUZANNE O KEEFFE	FROEBEL EDUCATION	-	International Journal of Research and Method in Education	Exploring teacher identity using poststructural tools	O'Keefe, S.;Skerritt, C
MS ANNETTE KEARNS	FROEBEL EDUCATION	-	International Journal of Molecular Sciences	Impact of type 2 diabetes mellitus on human bone marrow stromal cell number and phenotypic characteristics	Cassidy F.C.;Shortiss C.;Murphy C.G.;Kearns S.R.;Curtin W.;De Buitléir C.;O'brien T.;Coleman C.M.
DR ALISTAIR FRASER	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Culture	Death of/in British Drum 'n' Bass Music	Fraser, A
DR ALISTAIR FRASER	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Peasant Studies	The digital revolution, data curation, and the new dynamics of food sovereignty construction	Fraser A.
DR ALISTAIR FRASER	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Geoforum	Curating digital geographies in an era of data colonialism	Fraser A.
DR ANDRÉ DUESTERHUS	GEOGRAPHY	ICARUS	Journal of Geophysical Research-Oceans	Atlantic Inflow to the North Sea Modulated by the Subpolar Gyre in a Historical Simulation With MPI-ESM	Koul, Vimal and Schrum, Corinna and Düsterhus, André and Baehr, Johanna
DR ANDRÉ DUESTERHUS	GEOGRAPHY	ICARUS	Climate Dynamics	Seasonal predictability of European summer climate re-assessed	Neddermann, Nele-Charlotte and Müller, Wolfgang A. and Dobrynin, Mikhail and Düsterhus, André and Baehr, Johanna
DR ANDRÉ DUESTERHUS	GEOGRAPHY	ICARUS	Geophysical Research Letters	Skilful Seasonal Prediction of Ocean Surface Waves in the Atlantic Ocean	Dobrynin, Mikhail and Kleine, Tobias and Düsterhus, André and Baehr, Johanna
DR ANDRÉ DUESTERHUS	GEOGRAPHY	ICARUS	Geophysical Research Letters	Forecast-Oriented Assessment of Decadal Hindcast Skill for North Atlantic SST	Borchert, Leonard F. and Düsterhus, André and Brune, Sebastian and Müller, Wolfgang A. and Baehr, Johanna
DR ANDRÉ DUESTERHUS	GEOGRAPHY	ICARUS	NONLINEAR PROCESSES IN GEOPHYSICS	Seasonal statistical-dynamical prediction of the North Atlantic Oscillation by probabilistic post-processing and its evaluation	André Düsterhus
DR ANDRÉ DUESTERHUS	GEOGRAPHY	ICARUS	HYDROLOGY AND EARTH SYSTEM SCIENCES	A universal Standardized Precipitation Index candidate distribution function for observations and simulations	Pieper, P.;Dusterhus, A.;Baehr, J
DR CATRIONA DUFFY	GEOGRAPHY	BIOLOGY, ICARUS	Forestry: An International Journal of Forest Research	Application of hierarchical clustering to identify high risk pests to Sitka spruce: Ireland as a case study	Duffy, Catriona and Tuffen, Melanie G and Fealy, Rowan and Griffin, Christine T
DR CONOR CAHALANE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Spatial Science	Spatially optimised retrieval of 3D point cloud data from a geospatial database for road median extraction	Kumar P.;Lewis P.;Cahalane C.;Peters S.
DR CONOR CAHALANE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Remote Sensing of Environment	A comparison of Landsat 8, RapidEye and Pleiades products for improving empirical predictions of satellite-derived bathymetry	Cahalane C.;Magee A.;Monteys X.;Casal G.;Hanafin J.;Harris P.
DR CONOR CAHALANE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	GIScience and Remote Sensing	Understanding satellite-derived bathymetry using Sentinel 2 imagery and spatial prediction models	Casal, G.;Harris, P.;Monteys, X.;Hedley, J.;Cahalane, C.;McCarthy, T
DR CONOR CAHALANE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Estuarine, Coastal and Shelf Science	Satellite-derived bathymetry in optically complex waters using a model inversion approach and Sentinel-2 data	Casal G.;Hedley J.D.;Monteys X.;Harris P.;Cahalane C.;McCarthy T.
DR CONOR CAHALANE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Coastal Conservation	A comparison of high-end methods for topographic modelling of a coastal dune complex	Suo C.;McGovern E.;Gilmer A.;Cahalane C.
DR CONOR CAHALANE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Applied Remote Sensing	Identifying artificially drained pasture soils using machine learning and Earth observation imagery	Rob O'Hara, Stuart Green, Tim McCarthy, Conor Cahalane, Owen Fenton, Pat Tuohy
DR CONOR CAHALANE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Irish Geography	Studying Submarine Geomorphology in an INFOMAR Priority Bay through the application of Remote Sensing Techniques	Cahalane C, Monteys X, Magee A, Hanafin J, Harris P, McCarthy T
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Weather	An icy blast from the past	Murphy, C.
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Land Degradation and Development	Climate impacts on soil erosion and muddy flooding at 1.5C Vs 2C warming	Donal Mullan, Tom Matthews, Karel Vandaele, Lestyn D. Barr, Graeme T. Swindles, John Meneely, John Boardman, Conor Murphy
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Science of the Total Environment	Drivers and barriers of adaptation initiatives – How societal transformation affects natural hazard management and risk mitigation in Europe	Thaler T.;Attems M.;Bonnefond M.;Clarke D.;Gatien-Tournat A.;Gralepois M.;Fournier M.;Murphy C.;Rauter M.;Papathoma-Köhle M.;Servain S.;Fuchs S.
DR CONOR MURPHY	GEOGRAPHY	ICARUS	WATER RESOURCES RESEARCH	Using a scenario-neutral framework to avoid potential maladaptation in future flood risk	Ciaran Broderick, Conor Murphy, Robert L. Wilby, Tom Matthews, Christel Prudhomme, Mark Adamson
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Nature Climate Change	An emerging tropical cyclone–deadly heat compound hazard	Tom K.Matthews, Robert L. Wilby, Conor Murphy
DR CONOR MURPHY	GEOGRAPHY	ICARUS	"Nature"	Changing climate both increases and decreases European river floods.	Blöschl G;Hall J;Viglione A;Perdigão RAP;Parajka J;Merz B;Lun D;Arheimer B;Aronica GT;Bilibashi A;Bohác M;Bonacci O;Borga M;Canjevac I;Castellarin A;Chirico GB;Claps P;Frolova N;Ganora D;Gorbachova L;Gül A;Hannaford J;Harrigan S;Kireeva M;Kiss A;Kjeldsen TR;Kohnová S;Koskela JJ;Ledvinka O;Macdonald N;Mavrova-Guirguinova M;Mediero L;Merz R;Molnar P;Montanari A;Murphy C;Osuch M;Ovcharuk V;Radevski I;Salinas JL;Sauquet E;Šraj M;Szolgay J;Volpi E;Wilson D;Zaimi K;Živkovic N;
DR CONOR MURPHY	GEOGRAPHY	ICARUS	GEOPHYSICAL RESEARCH LETTERS	Climate, irrigation, and land-cover change explain streamflow trends in countries bordering the Northeast Atlantic	S.M. Vicente-Serrano, M. Peña-Gallardo, J. Hannaford, C. Murphy, J. Lorenzo-Lacruz, F. Dominguez-Castro, J.I. López-Moreno, S. Beguería, I. Noguera, S. Harrigan, J.-P. Vidal
DR CONOR MURPHY	GEOGRAPHY	ICARUS	International Journal of Climatology	Multi-century trends to wetter winters and drier summers in the England and Wales precipitation series explained by observational and sampling bias in early records	Conor Murphy, Robert L. Wilby, Tom K. Matthews, Peter Thorne, Ciaran Broderick, Rowan Fealy, Julia Hall, Shaun Harrigan, Phil Jones, Gerard McCarthy, Neil Macdonald, Simon Noone, Ciara Ryan
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Journal of Water and Climate Change	Evaluating the effects of climate change on precipitation and temperature for Iran using RCP scenarios	Doulabian, S., Goian, S., Shadmehri Toosi, A., Murphy, C.
DR CONOR MURPHY	GEOGRAPHY	ICARUS	International Journal of Climatology	The forgotten drought of 1765-1768: Reconstructing and re-evaluating historical droughts in the British and Irish Isles	Murphy, C,Wilby, RL;Matthews, T;Horvath, C;Crampsie, A;Ludlow, F;Noone, S;Brannigan, J;Hannaford, J;MacLeman, R;Jobbova, E
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Environmental Research Letters (ERL)	Long-term precipitation in Southwestern Europe reveals no clear trend attributable to anthropogenic forcing	Dhais Peña-Angulo, Sergio M. Vicente-Serrano, Fernando Domínguez-Castro, Conor Murphy, Fergus Reig, Yves Tramblay, Ricardo Machado Trigo, Maria Y Luna, Marco Turco, Ivan Noguera, Marina Aznárez-Balta, Ricardo Francisco García-Herrera,Miquel Tomas-Burguera, Ahmed El Kenawy

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR CONOR MURPHY	GEOGRAPHY	ICARUS	International Journal of Climatology	Long-term variability and trends in meteorological droughts in Europe (1851-2018)	Vicente-Serrano, S.M., Domínguez-Castro, F., Murphy, C., Hannaford, J., Reig, F., Peña-Angulo, D., Tramblay, Y., Trigo, R.M., MacDonald, N., Luna, M.Y., McCarthy, M., Van der Schrier, G., Turco, M., Camuffo, D., Noguera, I., García-Herrera, R., Becherini, F., della Valle, A., Tomas-Burguera, M., El Kenawy, A.
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Concept: the journal of contemporary community education practice theory	The Transformative Engagement Network (TEN) Team	Bernie Grummell, Moses Daura, Gabriel Chipeta Chipeta, Martin Downes, Victor Kasulo, Idani Lichilo, Bennet FA Mataya, Daniel L Mpolomoka, Conor Murphy, Joseph T Mwale, Maggie Noone, David Sibalwa, Anne Ryan, Mavuto Tembo, Olusegun Yerokun
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Nature Climate Change	Multi-hazard dependencies can increase or decrease risk	John K. Hillier, Tom Matthews, Robert L. Wilby, Conor Murphy
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Geoscience Data Journal	Ireland's pre-1940 rainfall records	Ciara Ryan, Conor Murphy, Rhonda McGovern, Mary Curley, Seamus Wash
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Weather	A weather diary from Donegal, Ireland, 1846-1875	O'Connor, S;Murphy, C;Butler, J;Crampsie, A;Ludlow, F;Horvath, C;Jobbova, E
DR CONOR MURPHY	GEOGRAPHY	ICARUS	PROCEEDINGS OF THE ROYAL IRISH ACADEMY	Reconstruction of hydrological drought in Irish catchments (1850-2015)	Simon Noone and Conor Murphy
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Geoscience Data Journal	Reconstructed monthly river flows for Irish catchments 1766-2016	O'Connor, P;Murphy, C;Matthews, T;Wilby, RL
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Water Resources Management	Evaluation of sub-selection methods for assessing climate change impacts on low flow and drought conditions	Saeed Golian and Conor Murphy
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Hydrology and Earth System Sciences Discussions	Nonstationary weather and water extremes: a review of methods for their detection, attribution, and management	Slater, L. J., Anderson, B., Buechel, M., Dadson, S., Han, S., Harrigan, S., Kelder, T., Kowal, K., Lees, T., Matthews, T., Murphy, C., and Wilby, R. L.
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Hydrology and Earth System Sciences Discussions	Uncertainties and their interaction in flood risk assessment with climate change	Hadush Meresa, Conor Murphy, Rowan Fealy, Saeed Golian
DR CONOR MURPHY	GEOGRAPHY	ICARUS	Hydrology and Earth System Sciences Discussions	Conditioning Ensemble Streamflow Prediction with the North Atlantic Oscillation improves skill at longer lead times.	Seán Donegan, Conor Murphy, Shaun Harrigan, Ciaran Broderick, Saeed Golian, Jeff Knight, Tom Matthews, Christel Prudhomme, Dáire Foran Quinn, Adam Scaife, Nicky Stringer, Robert Wilby
DR DEBANGANA BOSE	GEOGRAPHY	-	Area	Where is the City in 'The Right to the City'? The Colliding Politics of Place-making in a Resettlement Colony in Delhi's Periphery	Debangana Bose
DR DEBANGANA BOSE	GEOGRAPHY	-	Cambridge Journal of Regions, Economy and Society	The ordinariness of struggle and exclusion: a view from across the north-south urban 'divide'	Nancy Ettlinger and Debangana Bose
DR GERARD MC CARTHY	GEOGRAPHY	ICARUS	Frontiers in Marine Science	Atlantic Meridional Overturning Circulation: Observed transports and variability	Frajka-Williams, Eleanor and Ansoerge, Isabelle J and Baehr, Johanna and Bryden, Harry L and Chidichimo, Maria Paz and Cunningham, Stuart A and Danabasoglu, Gokhan and Dong, Shenfu and Donohue, Kathleen A and Elipot, Shane and others
DR GERARD MC CARTHY	GEOGRAPHY	ICARUS	Journal of Geophysical Research: Oceans	The Relationship between United States East Coast Sea Level and the Atlantic Meridional Overturning Circulation: a Review	Little, Christopher M and Hu, Aixue and Hughes, Chris W and McCarthy, Gerard D and Piecuch, Christopher G and Ponte, Rui M and Thomas, Matthew D
DR GERARD MC CARTHY	GEOGRAPHY	ICARUS	Journal of Climate	Insights into decadal North Atlantic sea surface temperature and ocean heat content variability from an eddy-permitting coupled climate model	Moat B.;Sinha B.;Josey S.;Robson J.;Ortega P.;Sévellec F.;Holliday N.;McCarthy G.;New A.;Hirschi A.
DR GERARD MC CARTHY	GEOGRAPHY	ICARUS	Journal of Climate	Reduction in ocean heat transport at 26°N since 2008 cools the eastern subpolar gyre of the North Atlantic Ocean	Bryden, Harry and King, Brian and McCarthy, Gerard D. and McDonagh, Elaine and Moat, Ben and Smeed, David
DR GERARD MC CARTHY	GEOGRAPHY	ICARUS	International Journal of Climatology	Multi-century trends to wetter winters and drier summers in the England and Wales precipitation series explained by observational and sampling bias in early records	Conor Murphy, Robert L. Wilby, Tom K. Matthews, Peter Thorne, Ciaran Broderick, Rowan Fealy, Julia Hall, Shaun Harrigan, Phil Jones, Gerard McCarthy, Neil Macdonald, Simon Noone, Ciara Ryan
DR GERARD MC CARTHY	GEOGRAPHY	ICARUS	MCCIP Science Review 2020	Effects of climate change on the Atlantic Heat Conveyor relevant to the UK.	McCarthy, G.D. and Jackson, L.C. and Cunningham, S.A. and Holliday, N.P and Smeed, D.A. and Stevens, D.P.
DR GERARD MC CARTHY	GEOGRAPHY	ICARUS	Reviews of Geophysics	Sustainable observations of the AMOC: Methodology and Technology	Gerard D McCarthy, Peter J Brown, Charles N Flagg, Gustavo Goni, Loïc Houpert, Christopher W Hughes, Rebecca Hummels, Mark Inall, Kerstin Jochumsen, KMH Larsen, P Lherminier, Chris S Meinen, Ben I Moat, Darren Rayner, M Rhein, A Roessler, Claudia Schmid, David A Smeed
DR HELEN SHAW	GEOGRAPHY	ICARUS	Holocene	Relating dung fungal spore influx rates to animal density in a temperate environment: Implications for palaeoecological studies	van Asperen E.;Kirby J.;Shaw H.
DR HELEN SHAW	GEOGRAPHY	ICARUS	Review of Palaeobotany and Palynology	Interpretation of the herbaceous pollen spectra in palaeoecological reconstructions: A spatial extension of Indices of Association and determination of individual pollen source areas from binary data	Shaw, H;Whyte, I
DR JOHN COLL	GEOGRAPHY	ICARUS	International Journal of Climatology	Precipitation trends in the island of Ireland using a dense, homogenized, observational dataset	Domonkos P.;Coll J.;Guijarro J.;Curley M.;Rustemeier E.;Aguilar E.;Walsh S.;Sweeney J.
DR JOHN COLL	GEOGRAPHY	ICARUS	International Journal of Climatology	Application of homogenization methods for Ireland's monthly precipitation records: Comparison of break detection results	Coll, J;Domonkos, P;Guijarro, J;Curley, M;Rustemeier, E;Aguilar, E;Walsh, S;Sweeney, J
DR LISA ORME	GEOGRAPHY	ICARUS	Arktos (The Journal of Arctic Geosciences)	Ocean surface warming in Krossfjorden, Svalbard, during the last 60 years	Guruvayoorappan, H; Miettinen, A; Divine, DV; Moros, M; Orme, LC; Mohan, R
DR LISA ORME	GEOGRAPHY	ICARUS	Holocene	Holocene atmospheric dust deposition in NW Spain	Martínez Cortizas A.;López-Costas O.;Orme L.;Mighall T.;Kylander M.;Bindler R.;Gallego Sala Á.
DR LISA ORME	GEOGRAPHY	ICARUS	Climate of the Past	Sea surface temperature in the Indian sector of the Southern Ocean over the Late Glacial and Holocene	Orme, LC;Crosta, X;Miettinen, A;Divine, DV;Husum, K;Isaksson, E;Wacker, L;Mohan, R;Ther, O;Ikehara, M
DR LISA ORME	GEOGRAPHY	ICARUS	Holocene	Mid to late-Holocene sea-surface temperature variability off north-eastern Newfoundland and its linkage to the North Atlantic Oscillation	Orme, LC;Miettinen, A;Seidenkrantz, MS;Tuominen, K;Pearce, C;Divine, DV;Oksman, M;Kuijpers, A
DR MALENE JACOBSEN	GEOGRAPHY	-	Area	Practical engagements in legal geography: Collaborative feminist approaches to immigration advocacy in Denmark	Jacobsen M.H.
DR MARTINA ROCHE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Geoscience Communication	Geo-locate Project: A novel approach to resolving meteorological station location issues with the assistance of undergraduate students	Noone, S., Brody, A., Brown, S., Cantwell, N., Coleman, M., Sarsfield Collins, L., Darcy, C., Dee, D., Donegan, S., Fealy, R., Flattery, P., Mc Govern, R., Menkman, C., Murphy, M., Phillips, C., Roche, M., Thorne, P.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR PATRICK BRESNIHAN	GEOGRAPHY	-	Environment and Planning E: Nature and Space	Political ecologies of infrastructural and intestinal decay	Patrick Bresnihan and Arielle Hesse
DR PATRICK BRESNIHAN	GEOGRAPHY	-	Environment and Planning E: Nature and Space	New extractive frontiers in Ireland and the moebius strip of wind/data	Patrick Bresnihan and Patrick Brodie
DR Proinsias Breathnach	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Administration	The Buchanan report and its aftermath: Implications for Irish regional planning	Breathnach Proinsias
DR RACHEL MCARDLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Irish Geography	Supporting women in geography (Swig) Ireland: Confronting the role of gender and asserting the importance of the female voice	Ahern J.;Ardle R.
DR RACHEL MCARDLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Housing Studies	Secure occupancy, power and the landlord-tenant relation: a qualitative exploration of the Irish private rental sector	Byrne M.;McArdle R.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Journal of Housing Economics	The impact of housing consumption value on the spatial distribution of welfare	Kilgariff P.;Charlton M.;Foley R.;O'Donoghue C.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Revista De Estudios Andaluces	Valuing Blue Space for Health & Wellbeing: Survey Comparisons of Indoor and Outdoor Settings from Ireland.	McNamara, M., Murphy, A., Dowler, F. and Foley, R
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Area	"Disciplined research in undisciplined settings": Critical explorations of in situ and mobile methodologies in geographies of health and wellbeing	Foley, R;Bell, SL;Gittins, H;Grove, H;Kaley, A;McLauchlan, A;Osborne, T;Power, A;Roberts, E;Thomas, M
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Journal of Sport and Social Issues	Sensing Water: Uncovering Health and Well-Being in the Sea and Surf	Britton, E;Foley, R
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Journal of Environmental Research and Public Health	Is a View of Green Spaces from Home Associated with a Lower Risk of Anxiety and Depression?	Brace, O;Garrido-Cumbrera, M;Foley, R;Correa-Fernandez, J;Suarez-Caceres, G;Lafortezza, R
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Irish Geography	Geography and the Covid-19 Crisis in Ireland.	Foley, R.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Irish Geography	Health and Wellbeing under Covid-19: The GreenCovid Survey.	Guzman, V., Garrido Cumbrera, M., Hewlett, D. and Foley, R.
DR ROWAN FEALY	GEOGRAPHY	ICARUS	Geosci. Commun. Discuss.	Geo-locate Project: A novel approach to resolving meteorological station location issues with the assistance of undergraduate students	Noone, S.,Brody, A.,Brown, S.,Cantwell, N.,Coleman, M.,Sarsfield Collins, L.,Darcy, C.,Dee, D.,Donegan, S.,Fealy, R.,Flattery, P.,Mc Govern, R.,Menkman, C.,Murphy, M.,Phillips, C.,Roche, M.,Thorne, P.
DR ROWAN FEALY	GEOGRAPHY	ICARUS	Journal of Agronomy	Evaluation of the'Irish rules': The potato late blight forecasting model and its operational use in the Republic of Ireland	Cucak M.;Sparks A.;De Andrade Moral R.;Kildea S.;Lambkin K.;Fealy R.
DR ROWAN FEALY	GEOGRAPHY	ICARUS	International Journal of Climatology	Multi-century trends to wetter winters and drier summers in the England and Wales precipitation series explained by observational and sampling bias in early records	Murphy, C;Wilby, RL;Matthews, TKR;Thorne, P;Broderick, C;Fealy, R;Hall, J;Harrigan, S;Jones, P;McCarthy, G;MacDonald, N;Noone, S;Ryan, C
DR ROWAN FEALY	GEOGRAPHY	ICARUS	Ecological Modelling	phenModel: A temperature-dependent phenology/voltinism model for a herbivorous insect incorporating facultative diapause and budburst	Pollard C.;Griffin C.;Andrade Moral R.;Duffy C.;Chuche J.;Gaffney M.;Fealy R.
DR ROWAN FEALY	GEOGRAPHY	ICARUS	Regional Environmental Change	Regional climate downscaling over Europe: perspectives from the EURO-CORDEX community	Jacob, Daniela,Teichmann, Claas,Sobolowski, Stefan,Katragkou, Eleni,Anders, Ivonne,Belda, Michal,Benestad, Rasmus,Boberg, Fredrik,Buonomo, Erasmo,Cardoso, Rita M.,Casanueva, Ana,Christensen, Ole B.,Christensen, Jens Hesselbjerg,Coppola, Erika,De Cruz, Lesley,Davin, Edouard L.,Dobler, Andreas,Dominguez, Marta,Fealy, Rowan,Fernandez, Jesus,Gaertner, Miguel Angel,García-Díez, Markel,Giorgi, Filippo,Gobiet, Andreas,Goergen, Klaus,Gómez-Navarro, Juan José,Alemán, Juan Jesús González,Gutiérrez, Claudia,Gutiérrez, José M.,Güttler, Ivan,Haensler, Andreas,Halenka, Tomáš,Jerez, Sonia,Jiménez-Guerrero, Pedro,Jones, Richard G.,Keuler, Klaus,Kjellström, Erik,Knist, Sebastian,Kotlarski, Sven,Maraun, Douglas,van Meijgaard, Erik,Mercoigliano, Paola,Montávez, Juan Pedro,Navarra, Antonio,Nikulin, Grigory,de Noblet-Ducoudré, Nathalie,Panitz, Hans-Juergen,Pfeifer, Susanne,Piazza, Marie,Pichelli, Emanuela,Pietikäinen, Joni-Pekka,Prein, Andreas F.,Preuschmann, Swantje,Rechid, Diana,Rockel, Burkhardt,Romera, Raquel,Sánchez, Enrique,Sieck, Kevin,Soares, Pedro M. M.,Somot, Samuel,Šrnec, Lidija,Sørland, Silje Lund,Termonia, Piet,Truhetz, Heimo,Vautard, Robert,Warrach-Sagi, Kirsten,Wulfmeyer, Volker
DR ROWAN FEALY	GEOGRAPHY	ICARUS	Forestry: An International Journal of Forest Research	Application of hierarchical clustering to identify high risk pests to Sitka spruce: Ireland as a case study	Duffy, Catriona and Tuffen, Melanie G and Fealy, Rowan and Griffin, Christine T
DR ROWAN FEALY	GEOGRAPHY	ICARUS	Irish Geography	An inventory of buildings in Dublin City for energy Management	Buckley, N., Mills, G., Fealy, R.
DR ROWAN FEALY	GEOGRAPHY	ICARUS	AGRICULTURAL AND FOREST METEOROLOGY	Improving a land surface scheme for estimating sensible and latent heat fluxes above grasslands with contrasting soil moisture zones	Ishola K.A.;Mills G.;Fealy R.M.;Choncuibhair Ó.N.;Fealy R.
DR ROWAN FEALY	GEOGRAPHY	ICARUS	Atmosphere	Differentiating Snow and Glacier Melt Contribution to Runoff in the Gilgit River Basin via Degree-Day Modelling Approach	Latif, Y;Ma, YM;Ma, WQ;Muhammad, S;Adnan, M;Yaseen, M;Fealy, R
DR ROWAN FEALY	GEOGRAPHY	ICARUS	Geoscientific Model Development	European daily precipitation according to EURO-CORDEX regional climate models (RCMs) and high-resolution global climate models (GCMs) from the High-Resolution Model Intercomparison Project (HighResMIP)	Demory, ME;Berthou, S;Fernandez, J;Sorland, SL;Brogli, R;Roberts, MJ;Beyerle, U;Seddon, J;Haarsma, R;Schar, C;Buonomo, E;Christensen, OB;Clarlo, JM;Fealy, R;Nikulin, G;Peano, D;Putrasahan, D;Roberts, CD;Senan, R;Steger, C;Teichmann, C;Vautard, R
DR SAEED GOLIAN	GEOGRAPHY	ICARUS	Environmental Research Letters (ERL)	On the use of satellite, gauge, and reanalysis precipitation products for drought studies	Saeed Golian; Mostafa Javadian; Ali Behrangj

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR SAEED GOLIAN	GEOGRAPHY	ICARUS	THEORETICAL AND APPLIED CLIMATOLOGY	Determining the best combination of MODIS data as input to ANN models for simulation of rainfall	Mohammad Khedmatkar Bolandakhtar; Saeed Golian
DR SAEED GOLIAN	GEOGRAPHY	ICARUS	Journal of Water and Climate Change	Evaluating the effects of climate change on precipitation and temperature for Iran using RCP scenarios	Doulabian, S., Golan, S., Shadmehri Toosi, A., Murphy, C.
DR SAEED GOLIAN	GEOGRAPHY	ICARUS	Water Resources Management	Evaluation of sub-selection methods for assessing climate change impacts on low-flow and hydrological drought conditions	Saeed Golian; Conor Murphy
DR SAEED GOLIAN	GEOGRAPHY	ICARUS	HYDROLOGICAL SCIENCES JOURNAL- JOURNAL DES SCIENCES HYDR	Benchmarking seasonal forecasting skill using river flow persistence in Irish catchments	Quinn D.; Murphy C.; Wilby R.L.; Matthews T.; Broderick C.; Golian S.; Donegan S.; Harrigan Sh.
DR SAM GRAINGER	GEOGRAPHY	ICARUS	Journal of Environmental Policy and Planning	The development and intersection of highland-coastal scale frames: a case study of water governance in central Peru	Grainger, Sam and Hommes, Lena and Karpouzoglou, Timos and Perez, Katya and Buytaert, Wouter and Dewulf, Art
DR SAM GRAINGER	GEOGRAPHY	ICARUS	Nature Sustainability	Potential contributions of pre-Inca infiltration infrastructure to Andean water security	Ochoa-Tocachi B.;Bardales J.;Antiporta J.;Pérez K.;Acosta L.;Mao F.;Zulkafli Z.;Gil-Ríos J.;Angulo O.;Grainger S.;Gammie G.;De Bièvre B.;Buytaert W.
DR SAM GRAINGER	GEOGRAPHY	ICARUS	Environmental Communication	Climate Services and Communication for Development: The Role of Early Career Researchers in Advancing the Debate	Donkor, FK;Howarth, C;Ebhuoma, E;Daly, M;Vaughan, C;Pretorius, L;Mambo, J;MacLeod, D;Kythreotis, A;Jones, L;Grainger, S;Golding, N;Anderson, JA
DR SAM GRAINGER	GEOGRAPHY	ICARUS	WATER RESOURCES RESEARCH	Tailoring Infographics on Water Resources Through Iterative, User-Centered Design: A Case Study in the Peruvian Andes	Grainger S.;Ochoa-Tocachi B.F.;Antiporta J.;Dewulf A.;Buytaert W.
DR SIMON NOONE	GEOGRAPHY	ICARUS, MU SOCIAL SCIENCES INSTITUTE	Geosci. Commun. Discuss.	Geo-locate Project: A novel approach to resolving meteorological station location issues with the assistance of undergraduate students	Noone, S., Brody, A., Brown, S., Cantwell, N., Coleman, M., Sarsfield Collins, L., Darcy, C., Dee, D., Donegan, S., Fealy, R., Flattery, P., Mc Govern, R., Menkman, C., Murphy, M., Phillips, C., Roche, M., Thorne, P.
DR SIMON NOONE	GEOGRAPHY	ICARUS, MU SOCIAL SCIENCES INSTITUTE	International Journal of Climatology	Multi-century trends to wetter winters and drier summers in the England and Wales precipitation series explained by observational and sampling bias in early records	Murphy, C;Wilby, RL;Matthews, TKR;Thorne, P;Broderick, C;Fealy, R;Hall, J;Harrigan, S;Jones, P;McCarthy, G;MacDonald, N;Noone, S;Ryan, C
DR SIMON NOONE	GEOGRAPHY	ICARUS, MU SOCIAL SCIENCES INSTITUTE	Bulletin of the American Meteorological Society	Unlocking pre-1850 instrumental meteorological records a global inventory	Brönnimann S.;Allan R.;Ashcroft L.;Baer S.;Barriendos M.;Brázdl R.;Brugnara Y.;Brunet M.;Brunetti M.;Chimani B.;Cornes R.;Dominguez-Castro F.;Filipiak J.;Founda D.;Herrera R.;Gergis J.;Grab S.;Hannak L.;Huhtamaa H.;Jacobsen K.;Jones P.;Jourdain S.;Kiss A.;Lin K.;Lorrey A.;Lundstad E.;Luterbacher J.;Mauelshagen F.;Maugeri M.;Maughan N.;Moberg A.;Neukom R.;Nicholson S.;Noone S.;Nordli Ø.;Ólafsdóttir K.;Pearce P.;Pflister L.;Pribyl K.;Przybylak R.;Pudmenzky C.;Rasol D.;Reichenbach D.;Reznicková L.;Rodrigo F.;Rohr C.;Skrynky O.;Slonosky V.;Thorne P.;Valente M.;Vaquero J.;Westcott N.;Williamson F.;Wyszynski P.
DR SIMON NOONE	GEOGRAPHY	ICARUS, MU SOCIAL SCIENCES INSTITUTE	International Journal of Climatology	The forgotten drought of 1765–1768: Reconstructing and re-evaluating historical droughts in the British and Irish Isles	Murphy, C, Wilby, R L; Matthews, T; Horvath, C; Crampsie, A; Ludlow, F; Noone, S; Brannigan, J; Hannaford, J; McLeman, R; Jobbova, E;
DR SIMON NOONE	GEOGRAPHY	ICARUS, MU SOCIAL SCIENCES INSTITUTE	Geoscience Data Journal	Progress towards a holistic land and marine surface meteorological database and a call for additional contributions	Noone, S;Atkinson, C;Berry, DJ;Dunn, RH;Freeman, E;Gonzalez, IP;Kennedy, JJ;Kent, EC;Kettle, A;McNeill, S;Menne, M;Stephens, A;Thorne, PW;Tucker, W;Voices, C;Willlett, KM
DR SIMON NOONE	GEOGRAPHY	ICARUS, MU SOCIAL SCIENCES INSTITUTE	PROCEEDINGS OF THE ROYAL IRISH ACADEMY	Reconstruction of Hydrological Drought in Irish Catchments (1850–2015)	Noone, S, Murphy, C,
DR STEPHEN MC CARRON	GEOGRAPHY	ICARUS	Geochemistry, Geophysics, Geosystems	On the Timing and Nature of the Multiple Phases of Slope Instability on Eastern Rockall Bank, Northeast Atlantic	Georgiopoulou, A.; Krastel, S.; Finch, N.; Zehn, K.; McCarron, S.; Huvenne, V. A. I.; Houghton, P. D. W.; Shannon, P. M.
DR STEPHEN MC CARRON	GEOGRAPHY	ICARUS	Estuarine, Coastal and Shelf Science	Geophysical and geochemical analysis of shallow gas and an associated pockmark field in Bantry Bay, Co. Cork, Ireland	Jordan S.;O'Reilly S.;Praeg D.;Dove D.;Facchin L.;Romeo R.;Szapk M.;Monteux X.;Murphy B.;Scott G.;McCarron S.;Kelleher B.
DR STEPHEN MC CARRON	GEOGRAPHY	ICARUS	JOURNAL OF QUATERNARY SCIENCE	Geomorphological and seismostratigraphic evidence for multidirectional polyphase glaciation of the northern Celtic Sea	Toth, Z;McCarron, S;Wheeler, AJ;Wenau, S;Davis, S;Lim, A;Spiess, V
DR STEPHEN MC CARRON	GEOGRAPHY	ICARUS	Water Research	The role of wet wipes and sanitary towels as a source of white microplastic fibres in the marine environment	Ó Briain O.;Marques Mendes A.R.;McCarron S.;Healy M.G.;Morrison L.
DR STEPHEN MC CARRON	GEOGRAPHY	ICARUS	JOURNAL OF QUATERNARY SCIENCE	Formational history of the Wicklow Trough: a marine-transgressed tunnel valley revealing ice flow velocity and retreat rates for the largest ice stream draining the late-Devensian British-Irish Ice Sheet	Coughlan, M;Toth, Z;Van Landeghem, KJ;McCarron, S;Wheeler, AJ
MS CORINNE VOCES	GEOGRAPHY	-	Atmospheric Measurement Techniques	Use of automatic radiosonde launchers to measure temperature and humidity profiles from the GRUAN perspective	Madonna, F;Kivi, R;Dupont, JC;Ingleby, B;Fujiwara, M;Romanens, G;Hernandez, M;Calbet, X;Rosoldi, M;Giunta, A;Karpinen, T;Iwabuchi, M;Hoshino, S;von Rohden, C;Thorne, PW
MS CORINNE VOCES	GEOGRAPHY	-	Irish Political Studies	Citizens assemble: a study on the impact of climate reporting in the Irish media & before; & during; and & after; theCitizens& Assemblyn & how the state can make Ireland a leader in tackling climate change&	McGovern, R;Thorne, P
MS LEVKE CAESAR	GEOGRAPHY	ICARUS	Nonlinear Processes in Geophysics	Unravelling the spatial diversity of Indian precipitation teleconnections via a non-linear multi-scale approach	Kurths, Jürgen and Agarwal, Ankit and Shukla, Roopam and Marwan, Norbert and Rathinasamy, Maheswaran and Krishnan, Raghavan and Merz, Bruno
MS LEVKE CAESAR	GEOGRAPHY	ICARUS	Scientific Reports	Network-based identification and characterization of teleconnections on different scales	Agarwal, Ankit and Marwan, Norbert and Rathinasamy, Maheswaran and Merz, Bruno and Kurths, Juergen
MS LEVKE CAESAR	GEOGRAPHY	ICARUS	Environmental Research Letters	On the relationship between Atlantic meridional overturning circulation slowdown and global surface warming	Caesar, Levke and Rahmstorf, Stefan and Feulner, Georg
MS LEVKE CAESAR	GEOGRAPHY	ICARUS	Environmental Research Letters (ERL)	Reply to the Comment on "On the relationship between AMOC slowdown and global surface warming	Caesar, L., Rahmstorf, S., and Feulner, G
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Historical Geography	An accumulated wrong: Roger Casement and the anticolonial moments within imperial governance	Kearns G.;Nally D.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	GeoHumanities	In Transit: Placelessness and the Absurd in the Writings of Anna Seghers	Kearns, G.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Irish Geography	The Cambridge History of Ireland	Kearns, G.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Antipode	Vegetative States: Potatoes, Affordances, and Survival Ecologies	Nally D.;Kearns G.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Geography	Topple the racists I: Decolonising the space and the institutional memory of the university	Kearns, G.
PROFESSOR JANETTE RIGBY	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Irish Medical Journal	Recession, Austerity and Life Expectancy	Dorling D.;Rigby J.

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Irish Geography	Challenging gender discrimination in Irish Geography	Till Karen E.
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Transactions of the Institute of British Geographers	Reappraising David Livingstone's The Geographical Tradition A Quarter Of A Century On	Boyle M, Hall T and Sidaway J
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Space and Polity	Paddison Geographies	Philo C, Boyle M
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Urban Regeneration and Renewal	Cities and Psychology: Towards a new rapprochement	Boyle M, Murray C and Jarvis S
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Geoforum	Taking liberties with democracy? On the origins, meaning and implications of the Irish water wars	Hearne, R., Boyle, M. and Kobayashi, A.
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Urban Regeneration and Renewal	Improving urban regeneration and renewal outcomes by engaging an urban psychology.	Boyle M, Murray C and Jarvis S
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Space and Polity	Editorial Introduction to 'Paddison Geographies'	Boyle M
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Space and Polity	States of power: Ronan Paddison, Space and Polity	Boyle M
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Gender, Place, and Culture	Feminist and gender geographies in Ireland	Gilmartin M.;McGing C.;Browne K.
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Human Rights Practice	Building and Applying a Human Rights-Based Model for Migrant Integration Policy	Murphy C, Gilmartin M and Caulfield L
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Administration	Developing immigrant integration policy in the Irish public sector: An international human rights and public sector duty approach	Murphy, C;Caulfield, L;Gilmartin, M
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Journal of Ethnic and Migration Studies	Promising precarity: the lives of Dublin's international students	Gilmartin M.,Coppari P.R.;Phelan D.
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Population, Space and Place	Spatializing immigrant integration outcomes	Gilmartin, M;Dagg, J
PROFESSOR PETER THORNE	GEOGRAPHY	ICARUS	International Journal of Climatology	Multi-century trends to wetter winters and drier summers in the England and Wales precipitation series explained by observational and sampling bias in early records	Murphy, C;Wilby, RL;Matthews, TKR;Thorne, P;Broderick, C;Fealy, R;Hall, J;Harrigan, S;Jones, P;McCarthy, G;MacDonald, N;Noone, S;Ryan, C
PROFESSOR PETER THORNE	GEOGRAPHY	ICARUS	Geoscience Communication	Geo-locate Project: A novel approach to resolving meteorological station location issues with the assistance of undergraduate students	Noone, S., Brody, A., Brown, S., Cantwell, N., Coleman, M., Sarsfield Collins, L., Darcy, C., Dee, D., Donegan, S., Fealy, R., Flattery, P., Mc Govern, R., Menkman, C., Murphy, M., Phillips, C., Roche, M., Thorne, P.
PROFESSOR PETER THORNE	GEOGRAPHY	ICARUS	Bulletin of the American Meteorological Society	Unlocking pre-1850 instrumental meteorological records a global inventory	Brönnimann S.;Allan R.;Ashcroft L.;Baer S.;Barriendos M.;Brázdil R.;Brugnara Y.;Brunet M.;Brunetti M.;Chimani B.;Cortes R.;Dominguez-Castro F.;Filliak J.;Founda D.;Herrera R.;Gergis J.;Grab S.;Hannak L.;Huhtamaa H.;Jacobsen K.;Jones P.;Jourdain S.;Kiss A.;Lin K.;Lorrey A.;Lundstad E.;Luterbacher J.;Mauelshagen F.;Maugeri M.;Maughan N.;Moberg A.;Neukom R.;Nicholson S.;Noone S.;Nordli Ø.;Ólafsdóttir K.;Pearce P.;Pfister L.;Pribyl K.;Przybylak R.;Pudmenzky C.;Rasol D.;Reichenbach D.;Reznicková L.;Rodrigo F.;Rohr C.;Skrynkyk O.;Slonosky V.;Thorne P.;Valente M.;Vaquero J.;Westcott N.;Williamson F.;Wyszynski P.
PROFESSOR PETER THORNE	GEOGRAPHY	ICARUS	International Journal for Remote Sensing	Towards a European Cal/Val service for earth observation	Sterckx, S;Brown, I;Kaab, A;Krol, M;Morrow, R;Veefkind, P;Boersma, KF;De Maziere, M;Fox, N;Thorne, P
PROFESSOR PETER THORNE	GEOGRAPHY	ICARUS	Geoscientific Instrumentation, Methods and Data Systems	Managing the transition from Vaisala RS92 to RS41 radiosondes within the Global Climate Observing System Reference Upper-Air Network (GRUAN): a progress report	Dirksen, RJ;Bodeker, GE;Thorne, PW;Merlone, A;Reale, T;Wang, JH;Hurst, DF;Demoz, BB;Gardiner, TD;Ingleby, B;Sommer, M;von Rohden, C;Leblanc, T
PROFESSOR PETER THORNE	GEOGRAPHY	ICARUS	Irish Political Studies	Citizens assemble: a study on the impact of climate reporting in the Irish media & before, & during, and after; theCitizens; Assemblyon & how the state can make Ireland a leader in tackling climate change&	McGovern, R;Thorne, P
PROFESSOR PETER THORNE	GEOGRAPHY	ICARUS	International Journal of Climatology	Assessing potential of sparse-input reanalyses for centennial-scale land surface air temperature homogenisation	Gillespie, IM;Haimberger, L;Compo, GP;Thorne, PW
PROFESSOR PETER THORNE	GEOGRAPHY	ICARUS	Geoscience Data Journal	Progress towards a holistic land and marine surface meteorological database and a call for additional contributions	Noone, S;Atkinson, C;Berry, DJ;Dunn, RJH;Freeman, E;Gonzalez, IP;Kennedy, JJ;Kent, EC;Kettle, A;McNeill, S;Menne, M;Stephens, A;Thorne, PW;Tucker, W;Voices, C;Willett, KM
PROFESSOR PETER THORNE	GEOGRAPHY	ICARUS	Bulletin of the American Meteorological Society	The EUSTACE Project: Delivering Global, Daily Information on Surface Air Temperature	Rayner, NA;Auchmann, R;Bessembinder, J;Bronnimann, S;Brugnara, Y;Capponi, F;Carrea, L;Dodd, EMA;Ghent, D;Good, E;Hoyer, JL;Kennedy, JJ;Kent, EC;Killick, RE;van der Linden, P;Lindgren, F;Madsen, KS;Merchant, CJ;Mitchelson, JR;Morice, CP;Nielsen-Englyst, P;Ortiz, PF;Remedios, JJ;van der Schrier, G;Squintu, AA;Stephens, A;Thorne, PW;Tonboe, RT;Trent, T;Veal, KL;Waterfall, AM;Winfield, K;Winn, J;Woolway, RI
DR ALI FOROOTANI	HAMILTON INSTITUTE	-	International Journal of Control	Allocating resources via price management systems: a dynamic programming-based approach	Forootani A.;Liuza D.;Tipaldi M.;Glielmo L.
DR ALI FOROOTANI	HAMILTON INSTITUTE	-	IET Control Theory and Applications	Applying unweighted least-squares based techniques to stochastic dynamic programming: Theory and application	Forootani A.;Iervolino R.;Tipaldi M.
DR ALI FOROOTANI	HAMILTON INSTITUTE	-	International Journal of Control	Modelling and solving resource allocation problems via a dynamic programming approach	Forootani A.;Tipaldi M.;Ghaniee Zarch M.;Liuza D.;Glielmo L.
DR ALI FOROOTANI	HAMILTON INSTITUTE	-	IEEE-Caa Journal Of Automatica Sinica	Approximate dynamic programming for stochastic resource allocation problems A Least-Squares Temporal Difference based method for solving resource allocation problems	Forootani, A;Iervolino, R;Tipaldi, M;Neilson, J
DR ALI FOROOTANI	HAMILTON INSTITUTE	-	IFAC Proceedings Series	Quantifying participation in, and the effectiveness of, remediating assessment in a university mathematics module	Ali Forootani, Massimo Tipaldi, Majid Ghaniee Zarch, Davide Liuza, Luigi Glielmo
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Assessment & Evaluation in Higher Education	The contribution of myostatin (MSTN) and additional modifying genetic loci to race distance aptitude in Thoroughbred horses racing in different geographic regions	Howard, Emma and Meehan, Maria and Parnell, Andrew
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Equine Veterinary Journal	Statistical modeling of rates and trends in Holocene relative sea level	Hill, EW and McGivney, BA and Rooney, M and Katz, LM and Parnell, A and MacHugh, DE
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	QUATERNARY SCIENCE REVIEWS	Convergence in Maximum Stomatal Conductance of C3 Woody Angiosperms in Natural Ecosystems Across Bioclimatic Zones	Ashe E.;Cahill N.;Hay C.;Khan N.;Kemp A.;Engelhart S.;Horton B.;Parnell A.;Kopp R.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Frontiers in plant science		Murray, Michelle and Soh, Wuu Kuang and Yiotis, Charilaos and Batke, Sven and Parnell, Andrew and Spicer, Robert A and Lawson, Tracy and Caballero, Rodrigo and Wright, Ian J and Purcell, Conor and others

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Proceedings of the National Academy of Sciences	Archaeological evidence that a late 14th-century tsunami devastated the coast of northern Sumatra and redirected history	Daly, Patrick and Sieh, Kerry and Seng, Tai Yew and McKinnon, Edmund Edwards and Parnell, Andrew C and Feener, R Michael and Ismail, Nazli and Majewski, Jędrzej and others
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Animal genetics	A genomic prediction model for racecourse starts in the Thoroughbred horse	McGivney, BA and Hernandez, B and Katz, LM and MacHugh, DE and McGovern, SP and Parnell, AC and Wiencko, HL and Hill, EW
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Science of the Total Environment	A novel approach of combining isotopic and geochemical signatures to differentiate the sources of sediments and particulate nutrients from different land uses	Bahadori M.;Chen C.;Lewis S.;Rezaei Rashti M.;Cook F.;Parnell A.;Esfandbod M.;Boyd S.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Animal Genetics	Analysis of genetic variation contributing to measured speed in Thoroughbreds identifies genomic regions involved in the transcriptional response to exercise	Farries G.;Gough K.;Parnell A.;McGivney B.;McGivney C.;McGettigan P.;MacHugh D.;Katz L.;Hill E.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Journal of Animal Ecology	Estimating contributions of pelagic and benthic pathways to consumer production in coupled marine food webs	Duffill Telsnig J.;Jennings S.;Mill A.;Walker N.;Parnell A.;Polunin N.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Science Advances	Rising CO2 drives divergence in water use efficiency of evergreen and deciduous plants	Soh, Wuu Kuang and Yiotis, Charilaos and Murray, Michelle and Parnell, Andrew and Wright, Ian J and Spicer, Robert A and Lawson, Tracy and Caballero, Rodrigo and McElwain, Jennifer C
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Archaeological Research In Asia	The impact of Ming and Qing dynasty maritime bans on trade ceramics recovered from coastal settlements in northern Sumatra, Indonesia	Tai Y.;Daly P.;Mckinnon E.;Parnell A.;Feener R.;Majewski J.;Jsmail N.;Sieh K.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Environmetrics	Bayesian spatial extreme value analysis of maximum temperatures in County Dublin, Ireland	O'Sullivan J.;Sweeney C.;Parnell A.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	BMC Genomics	Concordance rate between copy number variants detected using either high- or medium-density single nucleotide polymorphism genotype panels and the potential of imputing copy number variants from flanking high density single nucleotide polymorphism haplotypes in cattle	Rafter P.;Gormley I.C.;Parnell A.C.;Kearney J.F.;Berry D.P.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Knowledge-Based Systems	An information theoretic approach to quantify the stability of feature selection and ranking algorithms	Alaiz-Rodríguez R.;Parnell A.C.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	IEEE Access	A Machine Learning Approach for Lamb Meat Quality Assessment Using FTIR Spectra	Alaiz-Rodríguez R.;Parnell A.C.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Marine Pollution Bulletin	Tracing the sources of sediment and associated particulate nitrogen from different land uses in the Johnstone River catchment, Wet Tropics, north-eastern Australia	Bahadori M.;Chen C.;Lewis S.;Rashti M.R.;Cook F.;Parnell A.;Esfandbod M.;Stevens T.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	International Journal of Computational Intelligence Systems	Machine learning techniques for the detection of inappropriate erotic content in text	Barrientos G.M.;Alaiz-Rodríguez R.;González-Castro V.;Parnell A.C.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Scientific Reports	A 2,000-year Bayesian NAO reconstruction from the Iberian Peninsula	Hernández A.;Sánchez-López G.;Pla-Rabes S.;Comas-Bru L.;Parnell A.;Cahill N.;Geyer A.;Trigo R.M.;Giralt S.
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	IEEE Access	Generalizing Gain Penalization for Feature Selection in Tree-based Models	Bruna Wundervald, Andrew Parnell, Katarina Domijan
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Scientific Reports	Exploring source differences on diet-tissue discrimination factors in the analysis of stable isotope mixing models	Kadye, WT;Redelinghuys, S;Parnell, AC;Booth, AJ
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Earth-Science Reviews	Modes of climate variability: Synthesis and review of proxy-based reconstructions through the Holocene	Hernández, Armand and Martin-Puertas, Celia and Moffa-Sánchez, Paola and Moreno-Chamorro, Eduardo and Ortega, Pablo and Blockley, Simon and Cobb, Kim M and Comas-Bru, Laia and Giralt, Santiago and Goussé, Hugues and others
PROFESSOR ANDREW PARNELL	HAMILTON INSTITUTE	MATHEMATICS & STATISTICS	Bayesian Analysis	Discussion of: "Bayesian Regression Tree Models for Causal Inference: Regularization, Confounding, and Heterogeneous Effects"	Prado, Estevao and O'Neill, Eoghan and Hernandez, Belinda and Parnell, Andrew C. and Moral, Rafael A
PROFESSOR DAMIEN WOODS	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	"Nature"	Diverse and robust molecular algorithms using reprogrammable DNA self-assembly	Damien Woods and David Doty and Cameron Myhrvold and Joy Hui and Felix Zhou and Peng Yin and Erik Winfree
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Statistics and Probability Letters	The variance of the average depth of a pure birth process converges to 7	Duffy K.;Meli G.;Shneer S.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE Transactions on Information Theory	A Characterization of Guesswork on Swiftly Tilting Curves	Beirami A.;Calderbank R.;Christiansen M.;Duffy K.;Medard M.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE Transactions on Information Theory	Capacity-Achieving guessing random additive noise decoding	Duffy K.;Li J.;Medard M.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Journal of Mathematical Biology	Sample path properties of the average generation of a Bellman-Harris process	Meli, G;Weber, TS;Duffy, KR
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE Transactions on Information Theory	Privacy with Estimation Guarantees	Wang H.;Vo L.;Calmon F.;Medard M.;Duffy K.;Varia M.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Forensic Science International: Genetics Communications in Statistics - Theory and Methods	A large-scale validation of NOCI's a posteriori probability of the number of contributors and its integration into forensic interpretation pipelines	Grgicak C.M.;Karkar S.;Yearwood-Garcia X.;Alfonse L.E.;Duffy K.R.;Lun D.S.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Methods	Discrete convolution statistic for hypothesis testing	Prevedello G.;Duffy K.R.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Nature Cell Biology	Manipulating niche composition limits damage to haematopoietic stem cells during Plasmodium infection	Haltali, MLR;Watcham, S;Wilson, NK;Eilers, K;Lipien, A;Ang, H;Birch, F;Anton, SG;Pirillo, C;Ruivo, N;Vainieri, ML;Pospori, C;Sinden, RE;Luis, TC;Langhorne, J;Duffy, KR;Gottgens, B;Blagborough, AM;Lo Celso, C
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE TRANSACTIONS ON AUTOMATIC CONTROL	Transmission Scheduling for Remote State Estimation over Packet Dropping Links in the Presence of an Eavesdropper	Leong, A.S. and Quevedo, D.E. and Dolz, D. and Dey, S.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE Transactions on Cognitive Communications and Networking	Sum Throughput Maximization in a Cognitive Multiple Access Channel with Cooperative Spectrum Sensing and Energy Harvesting	Biswas, S. and Dey, S. and Shirazinia, A.

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE Control Systems Letters	Information Bounds for State Estimation in the Presence of an Eavesdropper	Leong A.;Quevedo D.;Dolz D.;Dey S.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	European Journal of Control	Heavy-tails in Kalman filtering with packet losses	Pezutto M.;Schenato L.;Dey S.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE Transactions on Communications	Truthful Mechanism Design for Wireless Powered Network with Channel Gain Reporting	Zhe Wang, Tansu Alpcan, Jamie S. Evans and Subhrakanti Dey
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE TRANSACTIONS ON AUTOMATIC CONTROL	Optimal Energy Allocation in Multisensor Estimation Over Wireless Channels Using Energy Harvesting and Sharing	Steffi Knorn, Subhrakanti Dey, Anders Ahlen and Daniel Quevedo
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE Transactions On Green Communications And Networking	On Optimal Quantized Non-Bayesian Quickest Change Detection with Energy Harvesting	Biswas S.;Dey S.;Knorn S.;Ahlen A.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Automatica	Defensive deception against reactive jamming attacks in remote state estimation	Ding K.;Ren X.;Quevedo D.;Dey S.;Shi L.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Automatica	Adaptive transmission rate for LQG control over Wi-Fi: A cross-layer approach	Pezutto M.;Tramarin F.;Dey S.;Schenato L.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Computers and Security	Integrally private model selection for decision trees	Senavirathne N.;Torra V.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Soft Computing	On network analysis using non-additive integrals: extending the game-theoretic network centrality	Torra V.;Narukawa Y.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Journal of Ambient Intelligence and Humanized Computing	Rounding based continuous data discretization for statistical disclosure control	Senavirathne N.;Torra V.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Journal of Ambient Intelligence and Humanized Computing	Data anonymization with imprecise rules and its performance evaluations	Inuiguchi M.;Ichida H.;Torra V.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	International Journal of Information Security	Random dictatorship for privacy-preserving social choice	Torra, V
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems	A Hierarchically λ -Decomposable Fuzzy Measure-Based Approach for Fuzzy Rules Aggregation	Saleh E.;Valls A.;Moreno A.;Romero-Aroca P.;Bustince H.;Torra V.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Information Sciences	On the F-divergence for discrete non-additive measures	Torra V.;Narukawa Y.;Sugeno M.
DR FRANCES NOLAN	HISTORY	-	Historical Journal	The representation of female claimants before the trustees for the Irish forfeitures, 1700–1703	Frances Nolan
DR IAN SPELLER	HISTORY	ARTS AND HUMANITIES INSTITUTE	-	Journal: Revista Da Escola De Guerra Navale (Journal of the Brazilian Naval War College). Title: Command and Control in Amphibious Operations: the lessons from history	Ian Speller
DR IAN SPELLER	HISTORY	ARTS AND HUMANITIES INSTITUTE	-	US Naval War College Review. "Neither Fish nor Fowl nor Yet Good Red Herring"—Joint Institutions, Single-Service Priorities, and Amphibious Capabilities in Postwar Britain	Ian Speller
DR JENNIFER REDMOND	HISTORY	-	Gender and Education	– I am amazed at how easily we accepted it– the marriage ban, teaching and ideologies of womanhood in post-Independence Ireland*	Harford, J;Redmond, J
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	Journal of Contemporary History	Loyalty for Loyalty: Volunteer Veterans and Entangled Cultures of Victory in Interwar Yugoslavia and Czechoslovakia	John Paul Newman
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	Journal of Contemporary History	'The Burden of Triumph: Introduction to Special Edition on Cultures of Victory and Victorious Societies in Twentieth Century Europe	John Paul Newman
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	Journal of Social History	Victory, Defeat, Gender, and Disability: Blind War Veterans in Czechoslovakia	Adam Luptak, John Paul Newman
DR GRACE WALSH	INNOVATION VALUE INSTITUTE SERVICES	-	International Journal of Bank Marketing	Factors affecting Palestinian customers' use of online banking services	Salem, MZ;Baidoun, S;Walsh, G
DR GRACE WALSH	INNOVATION VALUE INSTITUTE SERVICES	-	Foundations and Trends in Entrepreneurship	Disciplinary Perspectives on Innovation: Management	James A. Cunningham and Grace S. Walsh
DR PAOLO CARDULLO	INNOVATION VALUE INSTITUTE SERVICES	MU SOCIAL SCIENCES INSTITUTE , SCHOOL OF BUSINESS	Geojournal	Being a "citizen" in the smart city: up and down the scaffold of smart citizen participation in Dublin	Cardullo, P. and Kitchin, R.
DR EILISH DILLON	INTERNATIONAL DEVELOPMENT	-	POLICY AND PRACTICE - A DEVELOPMENT EDUCATION REVIEW	CONNECTING THE PERSONAL AND THE POLITICAL: FEMINIST PERSPECTIVES ON DEVELOPMENT EDUCATION	Dillon, E
DR EILISH DILLON	INTERNATIONAL DEVELOPMENT	-	POLICY AND PRACTICE - A DEVELOPMENT EDUCATION REVIEW	Poetry and Development Education	Eilish Dillon
DR EILISH DILLON	INTERNATIONAL DEVELOPMENT	-	Community Development Journal	Book Review: The Development Dictionary - A Guide to Knowledge as Power	Eilish Dillon
MR PATRICK REILLY	INTERNATIONAL DEVELOPMENT	-	POLICY AND PRACTICE - A DEVELOPMENT EDUCATION REVIEW	Kimmage Development Studies Centre 1974 - 2018: 'The Kimmage Experience'	Paddy Reilly
DR GUANGYUAN PIAO	INTERNATIONAL ENGINEERING COLLEGE	THE HAMILTON INSTITUTE	Foundations and Trends® in Information Retrieval	Extracting, Mining and Predicting Users' Interests from Social Media	Fattane Zarrinkalam and Stefano Faralli and Guangyuan Piao and Ebrahim Bagheri
DR TING BI	INTERNATIONAL ENGINEERING COLLEGE	-	IEEE Access	A DASH-Based Adaptive Multiple Sensorial Content Delivery Solution for Improved User Quality of Experience	Longhao Zou, Ting Bi, Gabriel-Miro Muntean
DR TING BI	INTERNATIONAL ENGINEERING COLLEGE	-	IEEE Communications Surveys and Tutorials	A Survey on Adaptive 360° Video Streaming: Solutions, Challenges and Opportunities	Yaqoob A.;Bi T.;Muntean G.M.
DR TING BI	INTERNATIONAL ENGINEERING COLLEGE	-	IEEE Communications Magazine	DBNS: A Distributed Blockchain-Enabled Network Slicing Framework for 5G Networks	Togou M.A.;Bi T.;Dev K.;McDonnell K.;Milenovic A.;Tewari H.;Muntean G.M.
DR TING BI	INTERNATIONAL ENGINEERING COLLEGE	-	IEEE Communications Surveys and Tutorials	A Survey on Adaptive 360° Video Streaming: Solutions, Challenges and Opportunities	Yaqoob A.;Bi T.;Muntean G.M.
PROFESSOR RONAN REILLY	INTERNATIONAL ENGINEERING COLLEGE	-	Journal Of Chinese Writing Systems	What regions of Chinese characters are crucial for recognition? A web-based study	Zhang Q.;Reilly R.G.

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR RONAN REILLY	INTERNATIONAL ENGINEERING COLLEGE	-	Journal of Eye Movement Research	Reading development at the text level: an investigation of surprisal and embedding-based text similarity effects on eye-movements in Chinese early readers	Fan, X;Reilly, R
KAREN LYNCH SHALLY	LAW	-	Journal of Business Law	Post Crisis Residential Mortgage Regulation: Paradigm Shift or Optical Illusion for Consumers in Ireland and Spain'	Lynch Shally, Karen
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	International and Comparative Law Quarterly	Abortion in Northern Ireland and the ECHR: Reflections from the UK Supreme Court	Brid Ní Ghráinne & Aisling McMahon
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	Human Rights Law Review	Access to Abortion in Cases of Fetal Fetal Abnormality: A New Direction for the European Court of Human Rights?	Brid Ní Ghráinne & Aisling McMahon
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	European Intellectual Property Review	Gene Patents and the Marginalisation of Ethical Issues.	Aisling McMahon
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	Medical Law Review	Big data governance needs more collective responsibility: The role of harm mitigation in the governance of data use in medicine and beyond.	Aisling McMahon; Alena Buyx, Barbara Prainsack
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Law and the Biosciences	Patentability and De-extinct Animals in Europe: The Patented Woolly Mammoth.	Aisling McMahon, David M Doyle
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	New Genetics and Society	Genome editing: the dynamics of continuity, convergence, and change in the engineering of life	Martin P.;Morrison M.;Turkmenoglu I.;Nerlich B.;McMahon A.;deSaille S.;Barlett A.
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	Intellectual Property Quarterly	Biotechnology, Health and Patents as Private Governance Tools: The Good, the Bad and the Potential for Ugly?	Aisling McMahon
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	Northern Ireland Legal Quarterly	Patents, access to health and COVID-19: The role of compulsory and government-use licensing in Ireland	Aisling McMahon
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Environmental Law	De-Extinction, Regulation and Nature Conservation	J. Allen, D.M. Doyle, S. McCorristine and A. McMahon
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	Medical Law Review	RESPONSIVENESS AND THE ROLE OF RIGHTS IN MEDICAL LAW: LESSONS FROM MONTGOMERY	Arvind, TT;McMahon, AM
DR AMINA ADANAN	LAW	-	Conveyancing and Property Law Journal	'Succession Law and Cohabitation after 10 Years of the Civil Partnership and Certain Rights and Obligations of Cohabitants Act 2010'	Amina Adanan
DR BRIAN FLANAGAN	LAW	MU SOCIAL SCIENCES INSTITUTE	Irish Supreme Court Review	Ireland's Call: Junior Books or Hedley Byrne? (Halftime in) Bates v Minister for Agriculture	Brian Flanagan
DR BRIAN FLANAGAN	LAW	MU SOCIAL SCIENCES INSTITUTE	Australasian Journal of Philosophy	The Folk Concept of Law: Law Is Intrinsically Moral	Flanagan, B;Hannikainen, IR
DR BRÍD NÍ GHRÁINNE	LAW	-	International and Comparative Law Quarterly	Abortion in Northern Ireland and the European Court of Human Rights: Reflections from the UK Supreme Court	Brid Ní Ghráinne; Aisling McMahon
DR BRÍD NÍ GHRÁINNE	LAW	-	Human Rights Law Review	Access to Abortion in Cases of Fetal Foetal Abnormality: A New Direction for the European Court of Human Rights?	Brid Ní Ghráinne; Aisling McMahon
DR BRÍD NÍ GHRÁINNE	LAW	-	International and Comparative Law Quarterly	Safe Zones and the Internal Protection Alternative	Brid Ní Ghráinne
DR CLÍODHNA MURPHY	LAW	-	British Journal of Criminology	I Felt like she owns me': Exploitation and uncertainty in the lives of labour trafficking victims in Ireland	Doyle D.;Murphy C.;Murphy M.;Coppari P.;Wechsler R.
DR CLÍODHNA MURPHY	LAW	-	Journal of Human Rights Practice	Building and Applying a Human Rights-Based Model for Migrant Integration Policy	Murphy C, Gilmartin M and Caulfield L
DR CLÍODHNA MURPHY	LAW	-	Industrial Law Journal	'Still Waiting' for Justice: Migrant Workers' Perspectives on Labour Exploitation in Ireland	Murphy C, Doyle DM and Murphy M
DR CLÍODHNA MURPHY	LAW	-	Public Law	Work, Dignity and Non-Citizens: Reflections from the Irish Constitutional Order	Murphy C and Ryan D
DR CLÍODHNA MURPHY	LAW	-	Administration	Developing immigrant integration policy in the Irish public sector: An international human rights and public sector duty approach	Murphy C, Caulfield L and Gilmartin M
DR CLÍODHNA MURPHY	LAW	-	International Journal of Human Rights	Education in Ireland: accessible without discrimination for all?	David Doyle, Marie Muldoon and Clíodhna Murphy
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
DR DAVID DOYLE	LAW	MU SOCIAL SCIENCES INSTITUTE	International Journal of Human Rights	Education in Ireland: accessible without discrimination for all?	D.M. Doyle, M. Muldoon and C. Murphy
DR DAVID DOYLE	LAW	MU SOCIAL SCIENCES INSTITUTE	Journal of Environmental Law	De-Extinction, Regulation and Nature Conservation	J. Allen, D.M. Doyle, S. McCorristine and A. McMahon
DR DAVID DOYLE	LAW	MU SOCIAL SCIENCES INSTITUTE	Industrial Law Journal	'Still Waiting' for Justice: Migrant Workers' Perspectives on Labour Exploitation in Ireland	C. Murphy, D.M. Doyle and M. Murphy
DR DAVID DOYLE	LAW	MU SOCIAL SCIENCES INSTITUTE	Journal of Law and the Biosciences	'Patentability and De-extinct Animals in Europe: The Patented Woolly Mammoth?'	A. McMahon and D.M. Doyle
DR DAVID MANGAN	LAW	-	European Law Review	'Beyond Procedural Protection: Information Technology, Privacy and the Workplace'	D.Mangan
DR DAVID MANGAN	LAW	-	Supreme Court Law Review (Canada)	'Perplexing Platforms for Tort'	D.Mangan
DR DAVID MANGAN	LAW	-	EUROPEAN LABOUR LAW JOURNAL	'Regulating for Decent Work: Reflections on the Classification of Employees'	D.Mangan
DR DAVID MANGAN	LAW	-	EUROPEAN LABOUR LAW JOURNAL	Covid-19 and labour law in Ireland	Mangan, D
DR DAVID MANGAN	LAW	-	EUROPEAN LABOUR LAW JOURNAL	An unprecedented social solidarity stress test	Mangan, D;Gramano, E;Kullmann, M
DR DAVID MANGAN	LAW	-	EUROPEAN LABOUR LAW JOURNAL	Covid-19 and labour law in the United Kingdom	Mangan, D
DR DONAL COFFEY	LAW	-	Rechtsgeschichte	The Influence of the Weimar Constitution on the Common Law World	Donal K. Coffey
DR DONAL COFFEY	LAW	-	International and Comparative Law Quarterly	Suspension and Expulsion of Members of the Council of Europe: Difficult Decisions in Troubled Times.	Kanstantin Dzehtsiarou and Donal K. Coffey

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR DONAL COFFEY	LAW	-	Northern Ireland Legal Quarterly	Constitutional law and empire in interwar Britain: universities, liberty, nationality and parliamentary supremacy	Donal K. Coffey
DR EDANA RICHARDSON	LAW	-	Capital Markets Law Journal	Responsible finance sukuk—can they bring societal value to a value-neutral market?	Edana Richardson
DR EDANA RICHARDSON	LAW	-	Conveyancer and Property Lawyer	Islamic mortgage-alternatives in Ireland: a comparative reflection on a decade of consumer appetite in the face of legislative uncertainty	Edana Richardson and Simon O'Neill
DR EMMA MC EVOY	LAW	-	European Journal of Risk Regulation	The Role of the Joint Procurement Agreement during the COVID-19 Pandemic: Assessing Its Usefulness and Discussing Its Potential to Support a European Health Union	McEvoy E. and Ferri D.
DR ETAIN QUIGLEY	LAW	-	European Child and Adolescent Psychiatry	Opportunities for international collaboration in COVID-19 mental health research	Gavin, B;Hayden, JC;Quigley, E;Adamis, D;McNicholas, F
DR IAN MARDER	LAW	MU SOCIAL SCIENCES INSTITUTE	The Journal of Mediation & Applied Conflict Analysis	Restorative Justice: Strategies for Change – a collective strategy for Ireland, 2019-2023	Marder, I., O'Dwyer, K, Fernee, U. and Chapman, T
DR IAN MARDER	LAW	MU SOCIAL SCIENCES INSTITUTE	British Journal of Criminology	Have the England and Wales Guidelines Affected Sentencing Severity? An Empirical Analysis Using a Scale of Severity and Time-Series Analyses	Pina-Sánchez J., Gosling J., Chung H., Bourgeois E., Geneletti S., Marder I.
DR IAN MARDER	LAW	MU SOCIAL SCIENCES INSTITUTE	Irish Probation Journal	Restorative justice as the new default in Irish criminal justice	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 IAN MARDER	LAW	MU SOCIAL SCIENCES INSTITUTE	Contemporary Justice Review	Institutionalising restorative justice in the police: key findings from a study of two English police forces	Marder I.D.
DR IAN MARDER	LAW	MU SOCIAL SCIENCES INSTITUTE	International Journal of Restorative Justice	The new international restorative justice framework: reviewing three years of progress and efforts to promote access to services and cultural change	Marder, I.
DR IAN MARDER	LAW	MU SOCIAL SCIENCES INSTITUTE	Common Law World Review	Using data to design and monitor sentencing guidelines: The case of Ireland	Guilfoyle, E. & Marder, I.
DR IAN MARDER	LAW	MU SOCIAL SCIENCES INSTITUTE	Sotsiaaltöö	Taastav õigus ja lähisuhtevägivald [Restorative justice and intimate partner violence]	Marder, I. & Zinsmeyer, C.
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE	Nigerian Yearbook of International Law	Decolonising the Chagos Islands?	John Reynolds
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE	Third World Approaches to International Law Review	Third World Approaches to International Law Review: A Journal for a Community	Usha Natarajan, Laura Betancur-Restrepo, Amar Bhatia, John Reynolds, Ntina Tzouvala, Sujith Xavier
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE	Soundings	Good times for a change? Ireland since the general election	Colin Coulter & John Reynolds
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE	American Journal of International Law	Fortress Europe, Global Migration & the Global Pandemic	John Reynolds
DR LOUISE KENNEFICK	LAW	MU SOCIAL SCIENCES INSTITUTE	Criminology and Criminal Justice	Hidden voices: Practitioner perspectives on the early histories of probation in Ireland	Healy D.;Kennefick L.
DR LYNSEY BLACK	LAW	-	Social History of Medicine	The Pathologisation of Women Who Kill: Three Cases from Ireland	Lynsey Black
DR LYNSEY BLACK	LAW	-	Punishment and Society	Public Opinion on Crime, Punishment and the Death Penalty in Barbados	Black, L;Seal, L;Seemungal, F
DR MARY DOBBS	LAW	-	European Environmental Law Review	* Out of the frying pan, into the fire? Environmental governance vulnerabilities in post-Brexit Northern Ireland	C. Brennan, M. Dobbs and V. Gravey
DR MARY DOBBS	LAW	-	European Journal of Risk Regulation	National governance of public health responses in a pandemic?	Mary Dobbs
DR NEIL MADDOX	LAW	MU SOCIAL SCIENCES INSTITUTE	Northern Ireland Legal Quarterly	Limited, Inclusive and Communitarian: In Defence of Recognising Property in the Human Body	Neil Maddox
DR NEIL MADDOX	LAW	MU SOCIAL SCIENCES INSTITUTE	Journal of Law and Medicine	Children of the Dead: Posthumous Conception, Critical Interests and Consent	Maddox, N
DR NOELLE HIGGINS	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Journal of Human Rights	The Universal Periodic Review as a Mechanism for Promoting the Rights of Indigenous Peoples	Noelle Higgins
DR NOELLE HIGGINS	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	New England Journal of Public Policy	Language, Identity and Self-Determination	Noelle Higgins and Gerard Maguire
DR NOELLE HIGGINS	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Journal for the Semiotics of Law	Songlines and Land Claims: Space and Place	Higgins, N
DR OISIN SUTTLE	LAW	-	International and Comparative Law Quarterly	Rules and Values in International Adjudication: The Case of the WTO Appellate Body	Suttle, Oisín
DR OLIVER KAVANAGH	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal of Risk Regulation	Evidence and Proportionality in Free Movement Cases: The Impact of the Scotch Whisky Case	Bartlett O.;MacCulloch A.
DR OLIVER KAVANAGH	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	Frontiers In Public Health	The Ethics of Taxing Sugar-Sweetened Beverages to Improve Public Health	Goiana-da-Silva F.;Cruz-e-Silva D.;Bartlett O.;Vasconcelos J.;Morais Nunes A.;Ashrafian H.;Miraldo M.;Machado M.d.C.;Araújo F.;Darzi A.
DR OLIVER KAVANAGH	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	Health Economics, Policy and Law	Reinterpreting the health in all policies obligation in Article 168 TFEU: The first step towards making enforcement a realistic prospect	Bartlett O.;Naumann A.
DR SINÉAD RING	LAW	-	Eire-Ireland; a journal of Irish studies	State Legal Responses to Historical Institutional Abuse: Shame, Sovereignty, and Epistemic Injustice	Enright, M;Ring, S
MR SETH TILLMAN	LAW	-	University of Pennsylvania Journal of Constitutional Law	On the Senate's Purported Constitutional Duty to Meaningfully Consider Presidential Nominees to the Supreme Court of the United States	Tillman, Seth Barrett
MR SETH TILLMAN	LAW	-	Chapman Law Review	Merryman Redux	Tillman, Seth Barrett

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	Irish Studies in International Affairs	Human rights, counter-terrorism and criminology: The siren call of security	Hamilton C.
PROFESSOR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	Irish Probation Journal	Criminal Justice Culture(s) in Ireland: Quo Vadis?	Claire Hamilton
PROFESSOR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	Critical Criminology	Governing Through Human Rights in Counter-terrorism: Proofing, Problematisation and Securitization	Hamilton, C.;Lippert, RK
PROFESSOR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	Critical Criminology	Editors' Introduction to the Special Issue, "Governing Through Human Rights and Critical Criminology"	Randy K. Lippert and Claire Hamilton
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	EUROPEAN LABOUR LAW JOURNAL	Daouidi v Bootes Plus SL and the Concept of 'Disability' in EU Anti-Discrimination Law	Ferri D.
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	EUROPEAN YEARBOOK ON HUMAN RIGHTS 2019	THE EUROPEAN COURT OF HUMAN RIGHTS AND THE HUMAN RIGHTS MODEL OF DISABILITY Convergence, Fragmentation and Future Perspectives	Ferri D. and Broderick A.
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Cambridge Yearbook of European Legal Studies	The Social Dimension of EU State Aid Law and Policy	Ferri D.;Piernas López J.
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Dirittifondamentali.it	La giurisprudenza costituzionale sui diritti delle persone con disabilità e lo Human Rights Model of Disability: "convergenze parallele" tra Corte costituzionale e Comitato ONU sui diritti delle persone con disabilità	Ferri D.
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	European Law Review	The European Accessibility Act and the Shadow of the "Social Market Economy"	Ferri D.
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	European Journal of Migration and Law	The Recast Reception Conditions Directive and the Rights of Asylum Seekers with Disabilities: Opportunities, Challenges and the Quest for Reform	O'Connell, Sullivan, C.;Ferri, D
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	European Constitutional Law Review	The Unorthodox Relationship between the EU Charter of Fundamental Rights, the UN Convention on the Rights of Persons with Disabilities and Secondary Rights in the Court of Justice Case Law on Disability Discrimination	D. Ferri
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	European Journal of Risk Regulation	The Role of the Joint Procurement Agreement during the COVID-19 Pandemic: Assessing Its Usefulness and Discussing Its Potential to Support a European Health Union	McEvoy E. and Ferri D.
PROFESSOR MICHAEL DOHERTY	LAW	MU SOCIAL SCIENCES INSTITUTE	Employee Relations	Careless whispers: confidentiality and board-level worker representatives	Franca V.;Doherty M.
PROFESSOR MICHAEL DOHERTY	LAW	MU SOCIAL SCIENCES INSTITUTE	Industrial Law Journal	Solving the 'Gig-saw' Collective Rights and Platform Work	Doherty, M.;Franca, V
PROFESSOR MICHAEL DOHERTY	LAW	MU SOCIAL SCIENCES INSTITUTE	Italian Labour Law e-Journal	The (non-)Response of Trade Unions to the "gig" Challenge	Doherty, M and Franca, V
PROFESSOR TOBIAS LOCK	LAW	-	Common Market Law Review	RIGHTS AND PRINCIPLES IN THE EU CHARTER OF FUNDAMENTAL RIGHTS	Lock, T
PROFESSOR TOBIAS LOCK	LAW	-	Zeitschrift für Gesetzgebung	Von Komplexität und politischem Kompromiss: das Austrittsabkommen zwischen der Europäischen Union und dem Vereinigten Königreich	Tobias Lock
MR HUGH MURPHY	LIBRARY	-	Insights-The Uksg Journal	Practice and projects as a basis for academic publishing: case study from Maynooth University Library	Fallon, H.;Murphy, H.;Dodd, L.;Clarke, FM.;McCaughey, C
MR JOHN HYLAND	LIBRARY	-	Insights	Open Access eXchange (OAeX): an economic model and platform for fundraising open scholarship services	Hyland, Jack and Kouker, Alexander and Zaitsev, Dmitri
MS SUZANNE REDMOND MALOCO	LIBRARY	-	An Leabharlann: The Irish Library	IFLA Special Interest Group (SIG) on Library Publishing: 2019 Midterm Meeting	Redmond Maloco, Suzanne
DR CAROLINE BROPHY	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	European Journal of Agronomy Wiley Interdisciplinary Reviews: Computational Statistics	Weather forecasts to enhance an Irish grass growth model	McDonnell J.; C. Brophy;Ruelle E.;Shaloo L.;Lambkin K.;Hennessy D.
DR CATHERINE HURLEY	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Computational Statistics	Model exploration using conditional visualization	Hurley C.
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	Teaching Mathematics and its Applications	Mathematics instructors' awareness of accessibility barriers for disabled students	Emma Cliffe, Ciarán Mac an Bhaird, Eabhnat Ní Fhloinn, Clare Trott
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	MSOR Connections	Professional development opportunities for tutors of mathematics learning support	Michael Grove, Ciarán Mac an Bhaird, Ciarán O'Sullivan
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	MSOR Connections	Student Perspectives on their Engagement with a Mathematics Support Centre Website	Ciarán Mac an Bhaird, Peter Mulligan, James O'Malley
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	MSOR Connections	Mathematics Support Centre Attendees and their Use of Online Resources	Ciarán Mac an Bhaird, Peter Mulligan, James O'Malley
DR CIARÁN MAC AN BHAIRD	MATHEMATICS & STATISTICS	ASSISTING LIVING AND LEARNING INSTITUTE	Teaching Mathematics and its Applications	Mathematics support centres' online presence: provision in Ireland and the UK in 2018	Ciarán Mac an Bhaird, Peter Mulligan, James O'Malley
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	IEEE Transactions on Circuits and Systems I: Regular Papers	A novel physical layer authentication with PAPR reduction based on channel and hardware frequency responses	Ramabdran P.;Afanasyev P.;Malone D.;Leeser M.;McCarthy D.;O'Brien B.;Farrell R.;Dooley J.
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Information (Switzerland)	Performance investigation of peak shrinking and interpolating the PAPR reduction technique for LTE-advance and 5G signals	Mohammady S.;Farrell R.;Malone D.;Dooley J.
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Computer	Power Saving Proxies for Web Servers	O'Dwyer, KJ.;Creedon, E.;Purcell, M.;Malone, D
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Entropy	Convergence of password guessing to optimal success rates	Murray H.;Malone D.
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Applied Network Science	Using machine learning to predict links and improve Steiner tree solutions to team formation problems - a cross company study	Keane P.;Ghaffar F.;Malone D.
DR JOHN MURRAY	MATHEMATICS & STATISTICS	-	Proceedings of the American Mathematical Society	Quadratic principal indecomposable modules and strongly real elements of finite groups	Gow R.;Murray J.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR JOHN MURRAY	MATHEMATICS & STATISTICS	-	Journal of Algebra	Frobenius-Schur indicators of characters in blocks with cyclic defect	Murray J.
DR JOHN MURRAY	MATHEMATICS & STATISTICS	-	Ramanujan Journal	A bijection for Euler's partition theorem in the spirit of Bressoud	Murray J.
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	International Journal of Education in Mathematics, Science and Technology (IJEMST)	An Investigation of Students' Attitudes to Science, Mathematics and the Use of Technology in Lower Secondary Education	Burke O'Connell, N.;Dempsey, M.;O'Shea, A
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	Curriculum Journal	The role of task classification and design in curriculum making for preservice teachers of mathematics	Dempsey M.,O'Shea A.
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	The School Science Review	Auditing summative assessments: the need to increase creative reasoning in mathematics and science at lower secondary in Ireland	Garry, A., Reilly, A., Dempsey, M., & O'Shea, A.
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	International Journal of Educational Studies in Mathematics	Students' Attitudes to Mathematics Learning and Assessment in Turkey and Ireland	Aysel, T, O'Shea, A, Breen, S.
DR KATARINA DOMIJAN	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Solar Physics	Solar Flare Forecasting from Magnetic Feature Properties Generated by the Solar Monitor Active Region Tracker	Domijan, K., Bloomfield, D.S. & Pitié, F.
DR KATARINA DOMIJAN	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Food Control	A Study of Food Safety Knowledge, Practice and Training among food handlers in Ireland	Julie Gruefeldova, Katarina Domijan, Ciara Walsh
DR KATARINA DOMIJAN	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	IEEE Access	Generalizing Gain Penalization for Feature Selection in Tree-based Models	Bruna Wundervald, Andrew Parnell, Katarina Domijan
DR KEEFE MURPHY	MATHEMATICS & STATISTICS	-	Bayesian Analysis	Infinite mixtures of infinite factor analysers	Murphy K.;Viroli C.;Gormley I.C.
DR KEEFE MURPHY	MATHEMATICS & STATISTICS	-	International Journal of Molecular Sciences	Glycosylation in Indolent, Significant and Aggressive Prostate Cancer by Automated High-Throughput N-Glycan Profiling	Gilgunn, S.;Murphy, K.;Stockmann, H.;Conroy, P.;Murphy, TB;Watson, RW;O'Kennedy, RJ;Rudd, PM;Saldova, R
DR KEEFE MURPHY	MATHEMATICS & STATISTICS	-	BMC Medical Informatics and Decision Making	A risk calculator to inform the need for a prostate biopsy: a rapid access clinic cohort.	Jalali A;Foley RW;Maweni RM;Murphy K;Lundon DJ;Lynch T;Power R;O'Brien F;O'Malley KJ;Galvin DJ;Durkan GC;Murphy TB;Watson RW;
DR KEEFE MURPHY	MATHEMATICS & STATISTICS	-	Advances in Data Analysis and Classification	Gaussian parsimonious clustering models with covariates and a noise component	Murphy K.;Murphy T.B.
DR MARK WALSH	MATHEMATICS & STATISTICS	-	Geometry and Topology	The Observer Moduli Space of Metrics of Positive Ricci Curvature	B. Botvinnik, M. Walsh and D. Wraith
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	QUATERNARY SCIENCE REVIEWS	Statistical modeling of rates and trends in Holocene relative sea level	Ashe E.;Cahill N.;Hay C.;Khan N.;Kemp A.;Engelhart S.;Horton B.;Parnell A.;Kopp R.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	QUATERNARY SCIENCE REVIEWS	Can we detect centennial sea-level variations over the last three thousand years in Israeli archaeological records?	Dean S.;Horton B.;Evelpidou N.;Cahill N.;Spada G.;Sivan D.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Quaternary Geochronology	iceTEA: Tools for plotting and analysing cosmogenic-nuclide surface-exposure data from former ice margins	Jones R.;Small D.;Cahill N.;Bentley M.;Whitehouse P.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Estuarine, Coastal and Shelf Science	Salt marsh ecosystem restructuring enhances elevation resilience and carbon storage during accelerating relative sea-level rise	Gonneea M.E.;Maio C.V.;Kroeger K.D.;Hawkes A.D.;Mora J.;Sullivan R.;Madsen S.;Buzard R.M.;Cahill N.;Donnelly J.P.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Open Quaternary	Identifying the greatest earthquakes of the past 2000 years at the Nehalem river Estuary, northern Oregon coast, USA	Nelson A.;Hawkes A.;Sawai Y.;Engelhart S.;Witter R.;Grant-Walter W.;Bradley L.;Dura T.;Cahill N.;Horton B.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Npj Climate And Atmospheric Science	Estimating global mean sea-level rise and its uncertainties by 2100 and 2300 from an expert survey	Horton, BP;Khan, NS;Cahill, N;Lee, JS;Shaw, TA;Garner, AJ;Kemp, AC;Engelhart, SE;Rahmstorf, S
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Marine Geology	Incorporating temporal and spatial variability of salt-marsh foraminifera into sea-level reconstructions	Walker J.S.;Cahill N.;Khan N.S.;Shaw T.A.;Barber D.;Miller K.G.;Kopp R.E.;Horton B.P.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Scientific Reports	A 2,000-year Bayesian NAO reconstruction from the Iberian Peninsula	Hernández A.;Sánchez-López G.;Pla-Rabes S.;Comas-Bru L.;Parnell A.;Cahill N.;Geyer A.;Trigo R.M.;Giralt S.
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Foraminiferal Research	ENOUGH IS ENOUGH, OR MORE IS MORE? TESTING THE INFLUENCE OF FORAMINIFERAL COUNT SIZE ON RECONSTRUCTIONS OF PALEO-MARSH ELEVATION	Kemp, AC;Wright, AJ;Cahill, N
DR NIAMH CAHILL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Gates Open Research	What increase in modern contraceptive use is needed in FP2020 countries to reach 75% demand satisfied by 2030? An assessment using the Accelerated Transition Method and Family Planning Estimation Model.	Cahill N;Weinberger M;Alkema L;
DR OLIVER MASON	MATHEMATICS & STATISTICS	CENTRE FOR OCEAN ENERGY RESEARCH , THE HAMILTON INSTITUTE	Journal of the Franklin Institute	Some novel aspects of the positive linear observer problem: Differential privacy and optimal L1 sensitivity	Aisling Mc Glinchey and Oliver Mason
DR OLIVER MASON	MATHEMATICS & STATISTICS	CENTRE FOR OCEAN ENERGY RESEARCH , THE HAMILTON INSTITUTE	AIMS Journal	Observations on the bias of nonnegative mechanisms for differential privacy	Aisling Mc Glinchey and Oliver Mason
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Scientific Reports	Monitoring of the field application of Metarhizium anisopliae in Brazil revealed high molecular diversity of Metarhizium spp in insects, soil and sugarcane roots.	Iwanicki NSA;Pereira AA;Botelho ABRZ;Rezende JM;Moral RA;Zucchi MI;Delalibera Júnior I;
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Biological Control	Effects of bean seed treatment by the entomopathogenic fungi Metarhizium robertsii and Beauveria bassiana on plant growth, spider mite populations and behavior of predatory mites	Canassa F.;Tall S.;Moral R.;Lara I.;Delalibera I.;Meyling N.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Water, Air, and Soil Pollution	Integrating Biochemical, Morpho-physiological, Nutritional, and Productive Responses to Cd Accumulation in Massai Grass Employed in Phytoremediation	Rabêlo F.;de Andrade Moral R.;Lavres J.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Pest Science	Root inoculation of strawberry with the entomopathogenic fungi Metarhizium robertsii and Beauveria bassiana reduces incidence of the twospotted spider mite and selected insect pests and plant diseases in the field	Canassa F.;Esteca F.;Moral R.;Meyling N.;Klingen I.;Delalibera I.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Agronomy	Evaluation of Irish Rules, the Potato Late Blight Forecasting Model and its Operational use in Republic of Ireland	Cucak, M., Sparks, A., de Andrade Moral, R., Kildea, S., Lambkin, K. and Fealy, R.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Computational and Graphical Statistics	Bivariate Residual Plots With Simulation Polygons	Moral R.;Hinde J.;Demétrio C.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Agronomy	Evaluation of the 'Irish rules': The potato late blight forecasting model and its operational use in the Republic of Ireland	Cucak M.;Sparks A.;De Andrade Moral R.;Kildea S.;Lambkin K.;Fealy R.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Journal of Applied Statistics	Location-scale mixed models and goodness-of-fit assessment applied to insect ecology	Moral R.;Hinde J.;Ortega E.;Demétrio C.;Godoy W.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Ecological Modelling	phenModel: A temperature-dependent phenology/voltinism model for a herbivorous insect incorporating facultative diapause and budburst	Pollard C.;Griffin C.;Andrade Moral R.;Duffy C.;Chuche J.;Gaffney M.;Fealy R.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Frontiers In Sustainable Food Systems	Incorporating Beauveria bassiana Into an Integrated Pest Management Plan for Coffee Berry Borer in Hawaii	Hollingsworth R.G.;Aristizábal L.F.;Shriner S.;Mascarin G.M.;Moral R.d.A.;Arthurs S.P.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Acta Scientiarum - Agronomy	A longitudinal study of sweet orange flowering with grouped count data	de Lara I.A.R.;Taconeli C.A.;Moral R.d.A.;Hinde J.;Voigt V.;de Freitas S.M.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Biometrical Journal	A generalized transition model for grouped longitudinal categorical data	Lara I.A.R.;Moral R.A.;Taconeli C.A.;Reigada C.;Hinde J.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Global Ecology And Conservation	Temporal dynamics of small mammals in Eucalyptus plantations in Southeast Brazil	Verdade L.M.;Moral R.A.;Calaboni A.;do Amaral M.V.S.G.;Martin P.S.;Amorim L.S.;Gheler-Costa C.;Piña C.I.
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	PeerJ	lcc: an R package to estimate the concordance correlation, Pearson correlation and accuracy over time	Oliveira, TP;Moral, RA;Zocchi, SS;Demetrio, CGB;Hinde, J
DR RAFAEL DE ANDRADE MORAL	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Bayesian Analysis	Discussion of: "Bayesian Regression Tree Models for Causal Inference: Regularization, Confounding, and Heterogeneous Effects"	Prado, Estevao and O'Neill, Eoghan and Hernandez, Belinda and Parnell, Andrew C. and Moral, Rafael A
DR STEFAN BECHTLUFT-SACHS	MATHEMATICS & STATISTICS	-	Journal of Mathematical Physics	Green's functions, Biot-Savart operators, and linking numbers on negatively curved symmetric spaces	Bechtluft-Sachs S.;Samiou E.
PROFESSOR DAVID WRAITH	MATHEMATICS & STATISTICS	-	Geometry and Topology	Homotopy groups of the observer moduli space of Ricci positive metrics	Botvinnik, B;Walsh, MG;Wraith, DJ
PROFESSOR DAVID WRAITH	MATHEMATICS & STATISTICS	-	Proceedings of the American Mathematical Society	ON THE TOPOLOGY OF THE SPACE OF RICCI-POSITIVE METRICS	Botvinnik, B;Ebert, J;Wraith, DJ
TUGCE BIDA V	MEDIA STUDIES	-	Cinema: Journal of Philosophy and the Moving Image	Staging Disagreement and Its Ethics: A Rancièrean Approach to Lanthimos' Dogtooth	Goksoy, Seckin; Bidav, Tugce
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Feminist Media Studies	Women in community radio: a framework of gendered participation	O'Brien A.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Media, Culture and Society	Reporting on domestic violence in the Irish media: an exploratory study of journalists' perceptions and practices	Cullen P.;O'Brien A.;Corcoran M.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	European Journal of Communication	'Gay the Right Way? Roles and Routines of Irish Media Production amongst Gay and Lesbian Workers'	O' Brien, A. & Kerrigan, P.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Journalism	'Reporting on Mental health difficulties, mental illness and Suicide: Journalists' accounts of the challenges'	O' Brien, A.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	GENDER, WORK AND ORGANISATION	The price of motherhood in the Irish film and television industries	O' Brien, Anne & Liddy, Susan
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Journalism	Reporting familicide-suicide in broadcast media: An Irish case study to inform better practice	O' Brien, Anne & Culloty, E
DR GAVAN TITLEY	MEDIA STUDIES	-	International Journal of Sociology and Social Policy	Taboo news about Sweden: the transnational assemblage of a racialized spatial imaginary	Titley G.
DR GAVAN TITLEY	MEDIA STUDIES	-	European Journal of Communication	The meanings of racism: Public discourses about racism in Finnish news media and online discussion forums	Pantti, M.;Nelmarkka, M.;Nikunen, K;Titley, G
DR GAVAN TITLEY	MEDIA STUDIES	-	Journal of Multicultural Discourses	Notes on the distribution of nationalist and racist discourse	Gavan Titley
DR GAVAN TITLEY	MEDIA STUDIES	-	Ethnic and Racial Studies	Racism and media, in a moment of crisis and opportunity	Titley G.
DR GAVAN TITLEY	MEDIA STUDIES	-	Journal of Communication	Broadcasting the Movement and Branding Political Microcelebrities: Finnish Anti-Immigration Video Practices on YouTube	Laaksonen, SM;Pantti, M;Titley, G
DR JENEEN NAJI	MEDIA STUDIES	-	Hyperrhiz: New Media Cultures	The Art of Machine Use Subversion in Digital Poetry	Naji, J.
DR JENEEN NAJI	MEDIA STUDIES	-	technoculture: an online journal of technology in	The Rubayaat	Naji, J.
DR JENEEN NAJI	MEDIA STUDIES	-	Journal of Urban Technology	Building City Dashboards for Different Types of Users	Young G.W.;Kitchin R.;Naji J.
DR KYLIE JARRETT	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Social Media + Society	The Dick Pic: Harassment, Curation, and Desire	Paasonen, Susanna, Ben Light and Kylie Jarrett
DR STEPHANIE RAINS	MEDIA STUDIES	-	Historical Journal of Film, Radio and Television	The Kennedys of Castleross: Soap Opera and Sponsorship on Irish Radio	Rains, S
PROFESSOR MARIA PRAMAGGIORE	MEDIA STUDIES	ARTS AND HUMANITIES INSTITUTE	Alphaville: Journal of Film and Screen Media	Queer Media Temporalities	Maria Pramaggiore and Páircé Kerrigan
PROFESSOR MARIA PRAMAGGIORE	MEDIA STUDIES	ARTS AND HUMANITIES INSTITUTE	The Cine-Files: A Scholarly Journal of Cinema Studies	Redmond Barry's White Rabbit	Maria Pramaggiore
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 ANA DE PRADA PÉREZ	MODERN LANGUAGES, LITERATURES & CULTURES	-	Linguistic Approaches to Bilingualism	How do Spanish heritage speakers in the US assign gender to English nouns in Spanish-English code-switching? The effect of noun canonicity and codeswitcher type	Nofiya Denbaum, Ana de Prada Pérez
DR ANA DE PRADA PÉREZ	MODERN LANGUAGES, LITERATURES & CULTURES	-	Languages	The Interaction of Functional Predictors and the Mechanical Predictor Perseveration in a Variationist Analysis of Caribbean Spanish Heritage Speaker Subject Pronoun Expression	Ana de Prada Pérez
DR CLIVE EARLS	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	Education and Society Publications	Languages Connect: Addressing a missing experiential dimension	Dr. Clive W. Earls

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR CLIVE EARLS	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	TEANGA: THE IRISH YEARBOOK OF APPLIED LINGUISTICS	Higher Education Language Educator Competences (HELECs)	Dr. Emma Riordan, Dr. Clive W. Earls, Dr. Colin Flynn, Dr. Aine Furlong
DR DAVID GARCIA LEON	MODERN LANGUAGES, LITERATURES & CULTURES	-	Society for Caribbean Linguistics Occasional Paper	Panorama general de la situación sociolingüística del archipiélago de San Andrés, Providencia y Santa Catalina, Colombia	García León David L, Javier E García León
DR DAVID GARCIA LEON	MODERN LANGUAGES, LITERATURES & CULTURES	-	Sinectica revista electronica de educacion	Decolonizando el currículo. una experiencia con cursos de lectura y escritura académicas	García León David L, Javier E García León
DR EGLE KACKUTE	MODERN LANGUAGES, LITERATURES & CULTURES	MU SOCIAL SCIENCES INSTITUTE	Crossways Journal	Introduction. Crossings in Women's Writing in the 21st Century / Des traversées dans les écrits de femmes au 21e siècle	Egle Kackute, Kate Averis, Catherine Mao
DR EGLE KACKUTE	MODERN LANGUAGES, LITERATURES & CULTURES	MU SOCIAL SCIENCES INSTITUTE	Crossways Journal	Relational Aspects of Migrant Mothering in Nathacha Appanah's La Noce d'Anna and Ying Chen's La Lenteur des montagnes	Egle Kackute
DR JULIE RODGERS	MODERN LANGUAGES, LITERATURES & CULTURES	-	Quebec Studies	The emergent posthuman landscape in Ying Chen's La rive est loin	Rodgers J.
DR JULIE RODGERS	MODERN LANGUAGES, LITERATURES & CULTURES	-	Irish Journal of French Studies	Telling the Untellable: Negotiating Maternal Bereavement in Sophie Daull's Camille, mon envolée	Julie Rodgers
DR JULIE RODGERS	MODERN LANGUAGES, LITERATURES & CULTURES	-	Irish Journal of French Studies	Untimely Mourning: Representing Child Death and Parental Mourning in Contemporary French and Francophone Literature and Culture.	Julie Rodgers, Elise Hugueny-Léger
DR JULIE RODGERS	MODERN LANGUAGES, LITERATURES & CULTURES	-	Journal of Popular Film and Television	Tearing up the Rulebook: Feminist Mothering in Kay Mellors' 'In the Club	Julie Rodgers
DR JULIE RODGERS	MODERN LANGUAGES, LITERATURES & CULTURES	-	Australian Journal of French Studies	'Deviant Care and the Killer Nanny in Leila Slimani's Chanson douce'	Julie Rodgers
DR MARY BOYLE	MODERN LANGUAGES, LITERATURES & CULTURES	-	Modern Language Review	'To Gaze or Not to Gaze: The Nineteenth-century Der arme Heinrich from Volksbuch to Dante Gabriel Rossetti's "Miracle-Rhyme"'	Mary Boyle
DR SARAH GUBBINS	MODERN LANGUAGES, LITERATURES & CULTURES	-	Nineteenth-century contexts	Nerval's journeys in verse and in prose	Gubbins, S.
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	International Journal of the History of Sport	China's Sports Heroes: Nationalism, Patriotism, and Gold Medal	Lu Zhouxiang and Fan Hong
DR ADRIAN SCAHILL	MUSIC	-	Eire-Ireland; a journal of Irish studies	The album and the musical work in Irish folk and traditional music, ca. 1955-70	Scahill A.
DR ALISON HOOD	MUSIC	ARTS AND HUMANITIES INSTITUTE	Journal of Management Education	Special Issue: "Experiential Learning in Large Classes"	Cullen, J.G.; Clancy, A; Hood, A; McGuinness, C.
DR ALISON HOOD	MUSIC	ARTS AND HUMANITIES INSTITUTE	Management Education	Experiential Learning in the Large Classroom Using Performative Pedagogy	Donovan, P;Hood, A
DR ANTONIO CASCELLI	MUSIC	ARTS AND HUMANITIES INSTITUTE	Chigiana. Journal of Musicological Studies	The experience of nature, time and lightness in Goffredo Petrassi's Laudes Creaturarum	Antonio Cascelli
DR DANIELLE SOFER	MUSIC	ARTS AND HUMANITIES INSTITUTE	Contemporary Music Review	Mythologies of Sample-Based Music	Danielle Sofer
DR DANIELLE SOFER	MUSIC	ARTS AND HUMANITIES INSTITUTE	Current Musicology	Review of Analytical Essays on Music by Women Composers: Concert Music, 1960-2000, eds. Laurel Parsons and Brenda Ravenscroft	Danielle Sofer
DR DANIELLE SOFER	MUSIC	ARTS AND HUMANITIES INSTITUTE	-	Gendered Stereotypes of Feminist Music Theory	Danielle Sofer
DR DANIELLE SOFER	MUSIC	ARTS AND HUMANITIES INSTITUTE	-	FemSounds: an analysis of female representation in audio-related HCI	Areti Andreopoulou, Visda Goudarzi, and Danielle Sofer,
DR MICHAEL PALMESE	MUSIC	-	American Music	A Portrait of John Adams as a Young Man: The 1970s Juvenilia	Michael Palmese
PROFESSOR CHRISTOPHER MORRIS	MUSIC	ARTS AND HUMANITIES INSTITUTE	Opera Quarterly	Casting Metal: Opera Studies after Humanism	Morris, Christopher
PROFESSOR FIONA PALMER	MUSIC	ARTS AND HUMANITIES INSTITUTE	Music Performance Research	Oxford Conducting Institute Special Issue	Palmer, Fiona M.; Ponchione-Bailey, Cayenna; Traill, John; co-eds;
PROFESSOR FIONA PALMER	MUSIC	ARTS AND HUMANITIES INSTITUTE	Music Performance Research	'Guest Editorial: Positioning "conducting studies" in 2020 – where are we and where can we go?'	Palmer, Fiona M.; Ponchione-Bailey, Cayenna; Traill, John; co-eds;
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of New Music Research	Ubiquitous music: Perspectives and challenges	Damián Keller and Flávio Schiavoni and Victor Lazzarini
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of New Music Research	Parallel computation of time-varying convolution	Lazzarini V.
DR AMOS EDELHEIT	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	Recherches de Theologie et Philosophie Medievales	Renaissance Scholasticism(s) Strike Again: Nicoletto Vernia and the Debate Between Medicine and Civil Law	Amos Edelheit
DR AMOS EDELHEIT	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	Recherches de Theologie et Philosophie Medievales	'RENAISSANCE SCHOLASTICISM' STRIKES AGAIN: NICOLETTO VERNIA AND THE DEBATE BETWEEN MEDICINE AND CIVIL LAW	Edelheit, A
DR METTE LEBECH	PHILOSOPHY	-	MAYNOOTH PHILOSOPHICAL PAPERS	Deus qui humanae substantiae dignitatem. A Latin Liturgical Source Contributing to the Conceptualization History of Human Dignity	Lebech, M. with James McEvoy +
DR SUSAN GOTTLÖBER	PHILOSOPHY	-	Yearbook of the Irish Philosophical Society	Which Thomas? Edith Stein's Project of Understanding Aquinas in Light of her Neo-Thomist Interlocutors	SusanGottlöber
DR SUSAN GOTTLÖBER	PHILOSOPHY	-	Entangled Religions	How Tolerable is Cusa's Tolerance? Revisiting Cusa's Encounter wit Islam	Susan Gottlöber
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	Irish Theological Quarterly	Charred Root of Meaning: Rupture and Continuity in Christian Tradition	Philipp W. Rosemann
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	Estudios	El dinero como clave del mundo: la filosofía de Georg Simmel	Philipp W. Rosemann
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	The Furrow	The Holy Well as a Window onto Irish Life—Pre-Christian, Christian, and Post-Christian	Philipp W. Rosemann

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	MAYNOOTH PHILOSOPHICAL PAPERS	The Creative Word: Reflections on the Augustinian Episteme	Philipp W. Rosemann
CONOR MATTHEW THORNBERRY	PSYCHOLOGY	-	Behavior Research Methods	NavWell: A simplified virtual-reality platform for spatial navigation and memory experiments	Commins, S.;Duffin, J.;Chaves, K.;Leahy, D.;Corcoran, K.;Caffrey, M.;Keenan, L.;Finan, D.;Thornberry, C
DR BRENDA O CONNELL	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Applied Psychology: Health and Well-Being	Building Resources in Caregivers: Feasibility of a Brief Writing Intervention to Increase Benefit Finding in Caregivers	Gallagher, S.;O'Sullivan, L.;Hughes, Z.;O'Connell, BH
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Behavior Modification	Profiles of Psychological Flexibility: A latent class analysis of the Acceptance and Commitment Therapy model.	Tyndall, I., Waldeck, D., Pancani, L., Roche, B & Pereira, A
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Record	The Function Acquisition Speed Test (FAST) as a Measure of Verbal Stimulus Relations in the Context of Condom Use	Cummins J.;Tyndall I.;Curtis A.;Roche B.
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	JOURNAL OF THE EXPERIMENTAL ANALYSIS OF BEHAVIOR	Analysis of apparent demonstrations of responding in accordance with relational frames of sameness and opposition by Alonso-Alvarez and Perez-Gonzalez (2018): A rejoinder	Stewart I.;Dymond S.;Roche B.
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Perspectives On Behavior Science	The Relational Abilities Index+: Initial Validation of a Functionally Understood Proxy Measure for Intelligence	Colbert D.;Malone A.;Barrett S.;Roche B.
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., Whelan, R., Roche, B. & Dawson, D
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Behavioural Processes	Measuring differential nodal distance using the function acquisition speed test	Cummins J.;Roche B.
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Record	Using the Implicit Relational Assessment Procedure (IRAP) to Examine Implicit Beauty Bias in the Context of Employability	Murphy R.;Murphy C.;Kelly M.;Roche B.
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Record	A Comparison of Ultra-Brief Cognitive Defusion and Positive Affirmation Interventions on the Reduction of Public Speaking Anxiety	Brandrick, C.;Hooper, N.;Roche, B.;Kanter, J.;Tyndall, I
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Record	Effectiveness of Different Training and Testing Parameters on the Formation and Maintenance of Equivalence Classes: Investigating Prejudiced Racial Attitudes	Mizael, TM;de Almeida, JH;Roche, B;de Rose, JC
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Quarterly Journal of Experimental Psychology	Transitions from avoidance: Reinforcing competing behaviours reduces generalised avoidance in new contexts.	Bennett MP;Roche B;Dymond S;Baeyens F;Vervliet B;Hermans D;
DR BRYAN ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Frontiers in Psychology	MINDflex Training for Cognitive Flexibility in Chronic Pain: A Randomized, Controlled Cross-Over Trial	Jacobsen, HB;Klungsoyr, O;Landro, NI;Stiles, TC;Roche, BT
DR CAROL MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	British Journal of Criminology	I Felt like she owns me': Exploitation and uncertainty in the lives of labour trafficking victims in Ireland	Doyle D.;Murphy C.;Murphy M.;Coppari P.;Wechsler R.
DR CAROL MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Behavior Analysis In Practice	Using the Teacher IRAP (T-IRAP) interactive computerized programme to teach complex flexible relational responding with children with diagnosed autism spectrum disorder	Murphy, C.;Lyons, K.;Kelly, M.;Barnes-Holmes, Y.;Barnes-Holmes, D
DR CAROL MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	International Journal of Psychology and Psychological Therapy	Using the Implicit Relational Assessment Procedure (IRAP) to Investigate Attractiveness Bias in the Domain of Employability	Was, M.;Foody, M.;Murphy, C
DR CAROL MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Record	Do Response Options in the Implicit Relational Assessment Procedure (IRAP) Matter? A Comparison of Contextual Relations versus Relational Coherent Indicators	Maloney E.;Foody M.;Murphy C.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Archives of Physical Medicine and Rehabilitation	Comprehensive Neuropsychological Assessment of Cognitive Functioning of Adults with Lower Limb Amputation in Rehabilitation	Lombard-Vance, R., O'Keeffe, F., Desmond, D., Coen, R., Ryall, N., Gallagher, P.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Cancer Survivorship	Integrating self-management into daily life following primary treatment: head and neck cancer survivors' perspectives	Dunne, S., Coffey, L. Sharp, L., Desmond, D. Goberman-Hill, R, O'Sullivan, E., Timmons, A, Keogh, I., Timon, C., Gallagher, P.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Disability and rehabilitation. Assistive technology	The impact of assistive technology use for students with disabilities in higher education: a systematic review.	McNicholl, A., Casey, H., Desmond, D., Gallagher, P.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psycho-Oncology	Investigating the impact of self-management behaviours on quality of life and fear of recurrence in head and neck cancer survivors: A population-based survey	Dunne S.;Coffey L.;Sharp L.;Desmond D.;Cullen C.;O'Connor J.;O'Sullivan E.;Timon C.;Gallagher P.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Prosthetics and Orthotics International	Reflections and future directions for psychological science in Prosthetics and Orthotics International	Desmond, D. and Gallagher, P.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Cancer Survivorship	Health literacy impacts self-management, quality of life and fear of recurrence in head and neck cancer survivors.	Clarke, N., Dunne, S., Coffey, L., Sharp, L., Desmond, D. O'Conner, J., O'Sullivan, E., Timon, C., Cullen, C., Gallagher, P.
DR DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Disability and rehabilitation. Assistive technology	Assistive technologies, educational engagement and psychosocial outcomes among students with disabilities in higher education	McNicholl, A.;Desmond, D.;Gallagher, P
DR DERMOT LYNOTT	PSYCHOLOGY	-	Frontiers in Psychology	Are You What You Read? Predicting Implicit Attitudes to Immigration Based on Linguistic Distributional Cues From Newspaper Readership	Dermot Lynott;Michael Walsh;Anthony McEnery;Louise Connell;Iam cross;Kerry S. O'Brien;
DR DERMOT LYNOTT	PSYCHOLOGY	-	Current Opinion in Behavioral Sciences	The relationship between gambling advertising and gambling attitudes, intentions and behaviours: a critical and meta-analytic review	Bouguettaya, Ayoub,Lynott, Dermot,Carter, Adrian,Zerhouni, Oulmann,Meyer, Silke,Ladegaard, Isak,Gardner, John,O'Brien, Kerry S
DR DERMOT LYNOTT	PSYCHOLOGY	-	Nutrients	The Effect of a Food Addiction Explanation Model for Weight Control and Obesity on Weight Stigma.	O'Brien KS;Puhl RM;Latner JD;Lynott D;Reid JD;Vakhitova Z;Hunter JA;Scarf D;Jeanes R;Bouguettaya A;Carter A;
DR DERMOT LYNOTT	PSYCHOLOGY	-	Behavior Research Methods	The Lancaster Sensorimotor Norms: multidimensional measures of perceptual and action strength for 40,000 English words.	Lynott D.;Connell L.;Brybaert M.;Brand J.;Carney J;

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR EMMA SMITH	PSYCHOLOGY	-	Disability and Rehabilitation: Assistive Technology	Reliability and responsiveness of the Self-Efficacy in Assessing, Training and Spotting wheelchair skills (SEATS) outcome measure	Rushton, Paula W and Smith, Emma M and Miller, William C and Kirby, R Lee and Daoust, Genev\`eve
DR EMMA SMITH	PSYCHOLOGY	-	Canadian Journal of Occupational Therapy	Feasibility RCT protocol evaluating a powered-wheelchair training program for older adults	Smith, Emma M and Miller, William C and Mortenson, W Ben and Mihailidis, Alex
DR EMMA SMITH	PSYCHOLOGY	-	Disability and Rehabilitation: Assistive Technology	A condensed wheelchair skills training 2bootcamp2improves students2 self-efficacy for assessing, training, spotting, and documenting manual and power wheelchair skills	Smith, Emma M and Best, Krista L and Miller, William C
DR EMMA SMITH	PSYCHOLOGY	-	Global perspectives on assistive technology	Measuring met and unmet assistive technology needs at the national level: Comparing national database collection tools across eight case countries	Smith, Emma M and Battistella, Linamara Rizzo and Contepomi, Silvana and Gowran, Rosemary and Kankipati, Padmaja and Layton, Natasha and MacDonald, Rachael and Nleya10, Cecilia and Ramos11, Vinicius Delgado and Rincon12, Adriana Rios and others
DR EMMA SMITH	PSYCHOLOGY	-	Global perspectives on assistive technology	Assistive technology content in United Nations Convention on the Rights of Persons with Disabilities reports by states parties	Smith, Emma and Borg, Johan and Mannan, Hasheem and MacLachlan, Malcolm and Smith, Emma
DR EMMA SMITH	PSYCHOLOGY	-	Disability and Rehabilitation: Assistive Technology	Assistive technology use and unmet need in Canada	Berardi, Anna and Smith, Emma M and Miller, William C
DR FRANZISKA WADEPHUL	PSYCHOLOGY	-	British Journal of Midwifery	'Welcome to the World': parents' experiences of an antenatal nurturing programme	Wadephul, Franziska,Jones, Catriona,Jomeen, Julie
DR FRANZISKA WADEPHUL	PSYCHOLOGY	-	British Journal of Midwifery	Maternal and paternal expectations of antenatal education across the transition to parenthood	Jones, Catriona,Wadephul, Franziska,Jomeen, Julie
DR FRANZISKA WADEPHUL	PSYCHOLOGY	-	Midwifery	Conceptualising women's perinatal well-being: A systematic review of theoretical discussions	Wadephul, Franziska,Glover, Lesley,Jomeen, Julie
DR IKENNA EBUENYI	PSYCHOLOGY	-	International Journal of Law and Psychiatry	Legal and policy provisions for reasonable accommodation in employment of persons with mental disability in East Africa: A review.	Ebuenyi ID;Regeer BJ;Nthenge M;Nardodkar R;Waltz M;Bunders-Aelen JFG;
DR IKENNA EBUENYI	PSYCHOLOGY	-	Disability and Rehabilitation	Expectations management; employer perspectives on opportunities for improved employment of persons with mental disabilities in Kenya.	Ebuenyi ID;van der Ham AJ;Bunders-Aelen JFG;Regeer BJ;
DR IKENNA EBUENYI	PSYCHOLOGY	-	Frontiers in Psychiatry	Employability of Persons With Mental Disability: Understanding Lived Experiences in Kenya.	Ebuenyi ID;Guxens M;Ombati E;Bunders-Aelen JFG;Regeer BJ;
DR IKENNA EBUENYI	PSYCHOLOGY	-	Global Mental Health	Digital depression screening in HIV primary care in South Africa: mood in retroviral + application monitoring [MIR + IAM].	Passchier RV;Owens SE;Wickremsinhe MN;Bismilla N;Ebuenyi ID;
DR IKENNA EBUENYI	PSYCHOLOGY	-	Frontiers in Psychiatry	Experienced and Anticipated Discrimination and Social Functioning in Persons With Mental Disabilities in Kenya: Implications for Employment.	Ebuenyi ID;Regeer BJ;Ndetei DM;Bunders-Aelen JFG;Guxens M;
DR IKENNA EBUENYI	PSYCHOLOGY	-	International Journal of Mental Health Systems	Perspectives of mental healthcare providers on pathways to improved employment for persons with mental disorders in two lower middle-income countries.	Ebuenyi ID;Regeer BJ;Aguocha C;Bunders-Aelen JFG;Guxens M;
DR IKENNA EBUENYI	PSYCHOLOGY	-	PLoS ONE	Suicidal behavior risks during adolescent pregnancy in a low-resource setting: A qualitative study	Musyimi C.W.;Mutiso V.N.;Nyamai D.N.;Ebuenyi I.;Ndetei D.M.
DR IKENNA EBUENYI	PSYCHOLOGY	-	Disability and Rehabilitation	Challenges of inclusion: a qualitative study exploring barriers and pathways to inclusion of persons with mental disabilities in technical and vocational education and training programmes in East Africa.	Ebuenyi ID;Rottenburg ES;Bunders-Aelen JFG;Regeer BJ;
DR IKENNA EBUENYI	PSYCHOLOGY	-	Bmj Global Health	COVID-19 as social disability: the opportunity of social empathy for empowerment.	Ebuenyi ID;Smith EM;Holloway C;Jensen R;D'Arino L;MacLachlan M;
DR IKENNA EBUENYI	PSYCHOLOGY	-	BMJ Open	Implementation of the Assistive Product List (APL) in Malawi through development of appropriate policy and systems: an action research protocol	Ebuenyi, ID;Smith, EM;Kafumba, J;Jamali, MZ;Munthali, A;MacLachlan, M
DR IKENNA EBUENYI	PSYCHOLOGY	-	Disability and rehabilitation. Assistive technology	An overview of assistive technology products and services provided in Malawi	Smith, EM;Ebuenyi, ID;Kafumba, J;Jamali-Phiri, M;MacLachlan, M;Munthali, A
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Aging, Neuropsychology, and Cognition	Lonely SARTs: Loneliness and sustained attention in the Irish Longitudinal Study on Ageing	McHugh Power, J., Hannigan, C., Carney, S., Feeney, J., Kenny, R.A., Kee, F. & Lawlor, B.A.
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Aging and Mental Health	Mediating the relationship between loneliness and cognitive function: The role of depressive and anxiety symptoms	McHugh Power, J., Tang, J., Kenny, R.A., Lawlor, B.A. & Kee, F.
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Social Psychiatry and Psychiatric Epidemiology	Comparisons of the discrepancy between loneliness and social isolation across Ireland and Sweden: Findings from TILDA and SNAC-K	McHugh Power, J., Sjöberg, L., Kee, F., Kenny, R.A. & Lawlor, B.A.
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Social Psychiatry and Psychiatric Epidemiology	Quality not quantity: Loneliness subtypes, psychological trauma, and mental health in the U.S. adult population.	Hyland, P., Shevlin, M., Cloitre, M., Karatzias, T., Vallières, F., McGinty, G., Fox, R. & McHugh Power, J.
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Cognitive Behaviour Therapy	Can the REBT Explain Loneliness? Theoretical and clinical applications	Hyland, P., McGinty, G., Karatzias, T., Murphy, J., Vallieres, F., McHugh Power, J.
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Psychology and Aging	Loneliness and social engagement in older adults: Bivariate dual change score analysis.	McHugh Power, J., Steptoe, A., Kee, F. & Lawlor, B.A
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Journal of Health Psychology	Systemic inflammatory markers and sources of social support among older adults in the Memory Research Unit cohort.	McHugh Power, J.E., Carney, S., Hannigan, C., Brennan, S., Wolfe, H., Lynch, M., Kee, F. & Lawlor, B.A.
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Aging and Mental Health	Social factors may mediate the relationship between hearing loss and episodic memory	Loughrey, D., Feeney, J., Kee, F., Lawlor, B.A., Kenny, R.A., Woodside, J., Settl, A., McHugh Power, J.E
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Journal of Cognitive Enhancement	Adherence to the traditional Mediterranean diet and global cognitive functioning: A systematic review and meta-analysis.	Pennie, B., Loughrey, D., McHugh Power, J., McEvoy, C., Sheerin, C. & Kelly, M.
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Journal of the American Medical Directors Association	Clustering of behavioural changes and their associations with cognitive decline in older adults	Geeske Peters, Roman Romero-Ortuno, Brian Lawlor, Rose Ann Kenny, Joanna McHugh Power
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Psychiatry Research	Patterns of comorbidity associated with ICD-11 PTSD among older adults in the United States	Fox R.;Hyland P.;McHugh Power J.;Coogan A.N.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Psychological Trauma: Theory, Research, Practice, and Policy	Posttraumatic stress disorder among older adults: A differential item functioning analysis of PTSD in ICD-11 and DSM-5.	Fox R,Hyland P;McHugh Power J;Coogan AN;
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Scientific Reports	Confirmatory factor analysis comparing incentivized experiments with self-report methods to elicit adolescent smoking and vaping social norms	Murray, JM;Kimbrough, EO;Krupka, EL;Ramalingam, A;Kumar, R;Power, JM;Sanchez-Franco, S;Sarmiento, OL;Kee, F;Hunter, RF
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	Hrb Open Research	HALO: Study protocol for a single-case experimental design study evaluating the moderating impact of a befriending intervention on the association between loneliness and health in older adults.	Hannigan, C., Hanly, P., Kee, F., Lawlor, B., Holton, E., Walsh, C., Scharf, T., Coen, R., Leatham, V., Moynihan, S., Lane, K., McHugh Power, J.
DR JOANNE MC VEIGH	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Frontiers in Psychology	Identifying predictors of stress and job satisfaction in a sample of merchant seafarers using structural equation modeling	McVeigh, J., MacLachlan, M., Vallières, F., Hyland, P., Stiliz, R., Cox, H., & Fraser, A.
DR JOANNE MC VEIGH	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Marine Policy	A silver wave? Filipino shipmates' experience of merchant seafaring	McVeigh, J., & MacLachlan, M.
DR JOANNE MC VEIGH	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	International Journal Of Health Policy And Management	Predictors of utilisation of skilled maternal healthcare in Lilongwe District, Malawi	Kazanga, I., Munthali, A., McVeigh, J., Mannan, H., & MacLachlan, M.
DR JOANNE MC VEIGH	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Death Studies	Death anxiety, self-worth, and exposure to human donor remains: A longitudinal study of Irish medical students	Wolf, J. J., McVeigh, J., Vallières, F., Hyland, P., & MacLachlan, M.
DR KATRIONA O'SULLIVAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	American Journal of Men's Health	Exploring the Effectiveness of an Integrated Mixed Martial Arts and Psychotherapy Intervention for Young Men's Mental Health	Bird N.;McCarthy G.;O'Sullivan K.
DR KATRIONA O'SULLIVAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	British Educational Research Journal	Academic identity, confidence and belonging: The role of contextualised admissions and foundation years in higher education	O'Sullivan K.;Bird N.;Robson J.;Winters N.
DR KATRIONA O'SULLIVAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Social Inclusion	Who goes to college via access routes? A comparative study of widening participation admission in selective universities in Ireland and England	O'Sullivan K.;Byrne D.;Robson J.;Winters N.
DR KATRIONA O'SULLIVAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	American Journal of Men's Health	Exploring the Effectiveness of an Integrated Mixed Martial Arts and Psychotherapy Intervention for Young Men's Mental Health	-
DR KATRIONA O'SULLIVAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal of Special Needs Education	The DreamSpace STEM-21CLD model as an aid to inclusion of pupils with special education needs	O'Sullivan K.;Bird N.;Marshall K.
DR KATRIONA O'SULLIVAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	American Journal of Men's Health	"All My Problems Go Away for 90 Minutes": How Football and Psychotherapy Improves Young Men's Mental Health	McGrane, A.;Bird, N.;Arten, C.;O'Sullivan, K
DR KATRIONA O'SULLIVAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	The International Journal of Qualitative Methods	Exploring the Impact of Home-Schooling on the Psychological Wellbeing of Irish Families During the Novel Coronavirus (COVID-19) Pandemic: A Qualitative Study Protocol	O'Sullivan K.;McGrane A.;Clark S.;Marshall K.
DR KATRIONA O'SULLIVAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Gender, Work and Organization	'You're a teacher you're a mother, you're a worker': Gender inequality during Covid-19 in Ireland.	Serena Clark Amy McGrane Neasa Boyle Natasha Joksimovic Lydia Burke Nicole Rock Katriona O'Sullivan
DR KATRIONA O'SULLIVAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Gender, Work and Organization	áççYou're a teacher you're a mother, you're a worker: Gender inequality during Covid-19 in Ireland.	-
DR LAURA COFFEY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Wound Journal	Perceptions and experiences of diabetic foot ulceration and foot care in people with diabetes: A qualitative meta-synthesis	Coffey, L., Mahon, C., & Gallagher, P.
DR LAURA COFFEY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Journal of Cancer Survivorship	Integrating self-management into daily life following primary treatment: head and neck cancer survivors' perspectives	Dunne, S., Coffey, L. Sharp, L., Desmond, D. Goberman-Hill, R, O'Sullivan, E., Timmons, A, Keogh, I., Timon, C., Gallagher, P.
DR LAURA COFFEY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Psycho-Oncology	Investigating the impact of self-management behaviours on quality of life and fear of recurrence in head and neck cancer survivors: A population-based survey	Dunne S.;Coffey L.;Sharp L.;Desmond D.;Cullen C.;O'Connor J.;O'Sullivan E.;Timon C.;Gallagher P.
DR MAIREAD FURLONG	PSYCHOLOGY	-	Advances in Mental Health and Intellectual Disabilities	Promoting, implementing and evaluating family-focused interventions for families with parental mental illness: scoping and installation	Mulligan, C; Furlong, M; McGilloway, S
DR MAIREAD FURLONG	PSYCHOLOGY	-	CAMPBELL COLLABORATION - REGISTER OF INTERVENTIONS AND POLICY EVALUATION (C2-RIPE)	Individualised funding interventions to improve health and social care outcomes for people with a disability	Fleming, P; McGilloway, S; Hernon, M; Furlong, M; O' Doherty, S; Keogh, F; Stainton, T
DR MICHAEL DALY	PSYCHOLOGY	-	Psychiatry Research	The intra-day dynamics of affect, self-esteem, tiredness, and suicidality in Major Depression	Crowe, Eimear and Daly, Michael and Delaney, Liam and Carroll, Susan and Malone, Kevin M
DR MICHAEL DALY	PSYCHOLOGY	-	Psychological Medicine	Cognitive ability as a moderator of the association between social disadvantage and psychological distress: evidence from a population-based sample	Bridger, Emma and Daly, Michael
DR MICHAEL DALY	PSYCHOLOGY	-	Annals of Behavioral Medicine	Time Perspective and All-Cause Mortality: Evidence From the English Longitudinal Study of Ageing	Daly, Michael and Hall, Peter A and Allan, Julia L
DR MICHAEL DALY	PSYCHOLOGY	-	International Journal of Obesity	Perceived weight discrimination and risk of incident dementia	Sutin, Angelina R and Stephan, Yannick and Robinson, Eric and Daly, Michael and Terracciano, Antonio
DR MICHAEL DALY	PSYCHOLOGY	-	Social Science and Medicine	Adolescent mental health and unemployment over the lifespan: population evidence from Sweden	Mousteri, Victoria and Daly, Michael, and Delaney, Liam, and Tynelius, Per, and Rasmussen, Finn
DR MICHAEL DALY	PSYCHOLOGY	-	Psychological Science	Perceived weight discrimination mediates the prospective association between obesity and physiological dysregulation: evidence from a population-based cohort	Daly, M., Sutin, A.R., & Robinson, E.
DR MICHAEL DALY	PSYCHOLOGY	-	Clinical Psychology Review	Does perceived overweight increase risk of depressive symptoms and suicidality beyond objective weight status? A systematic review and meta-analysis	Haynes, A., Kersbergen, I., Sutin, A., Daly, M., & Robinson, E.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR MICHAEL DALY	PSYCHOLOGY	-	Journal of Psychosomatic Research	Perceived weight discrimination and performance in five domains of cognitive function.	Sutin AR,Stephan Y;Gerend MA;Robinson E;Daly M;Terracciano A;
DR MICHAEL DALY	PSYCHOLOGY	-	Journal of Research in Personality	Kindergarten self-control mediates the gender reading achievement gap: A population-based cohort study	Daly M.,Corcoran R.
DR MICHAEL DALY	PSYCHOLOGY	-	Social Science and Medicine	Underemployment and psychological distress: Propensity score and fixed effects estimates from two large UK samples.	Mousteri V;Daly M;Delaney L;
DR MICHAEL DALY	PSYCHOLOGY	-	Appetite	Body-related discrimination and dieting and substance use behaviors in adolescence	Sutin A.R.;Stephan Y.;Robinson E.;Daly M.;Terracciano A.
DR MICHAEL DALY	PSYCHOLOGY	-	International Journal of Obesity	Association of parental identification of child overweight and mental health problems during childhood	Robinson E.;Daly M.;Sutin A.
DR MICHAEL DALY	PSYCHOLOGY	-	British Journal of Health Psychology	Daily emotional well-being during the COVID-19 pandemic	Lades L.K.;Laffan K.;Daly M.;Delaney L.
DR MICHAEL DALY	PSYCHOLOGY	-	International Journal of Obesity	Perceived overweight and suicidality among US adolescents from 1999 to 2017	Daly, M.;Robinson, E.;Sutin, AR
DR MICHAEL DALY	PSYCHOLOGY	-	Obesity	BMI, Weight Discrimination, and Psychological, Behavioral, and Interpersonal Responses to the Coronavirus Pandemic	Sutin A.R.;Robinson E.;Daly M.;Gerend M.A.;Stephan Y.;Luchetti M.;Aschwanden D.;Strickhouser J.E.;Lee J.H.;Sesker A.A.;Terracciano A.
DR MICHAEL DALY	PSYCHOLOGY	-	Social Science and Medicine	Intergenerational social mobility predicts midlife well-being: Prospective evidence from two large British cohorts	Bridger E.;Daly M.
DR MICHAEL DALY	PSYCHOLOGY	-	Journal of Personality	Neuroticism mediates the relationship between industrial history and modern-day regional obesity levels	Daly M.;Obschonka M.;Stuetzer M.;Sutin A.R.;Shaw-Taylor L.;Satchell M.;Robinson E.
DR MICHAEL DALY	PSYCHOLOGY	-	British Journal of Health Psychology	Explaining the rise and fall of psychological distress during the COVID-19 crisis in the United States: Longitudinal evidence from the Understanding America Study	Robinson, E;Daly, M
DR MICHAEL DALY	PSYCHOLOGY	-	Obesity Science & Practice	Self-perception of overweight and obesity: A review of mental and physical health outcomes.	Robinson E;Haynes A;Sutin A;Daly M;
DR MICHAEL DALY	PSYCHOLOGY	-	Psychological Medicine	Longitudinal changes in mental health and the COVID-19 pandemic: evidence from the UK Household Longitudinal Study.	Daly M;Sutin AR;Robinson E;
DR MICHAEL DALY	PSYCHOLOGY	-	Journal of Psychiatric Research	Psychological distress and adaptation to the COVID-19 crisis in the United States.	Daly M;Robinson E;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Cognitive Behaviour Therapy	Can the REBT theory explain loneliness? Theoretical and clinical applications.	Hyland P;McGinty G;Karatzias T;Murphy J;Vallières F;McHugh Power J;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	World Psychiatry	ICD-11 PTSD and Complex PTSD: Structural validation using exploratory graph analysis.	McElroy, E., Shevlin, E., Murphy, S., Roberts, B., Bisson, J. Ben-Ezra, M., & Hyland, P.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Traumatic Stress	Identifying the core post-trauma experiences of adult survivors of childhood sexual abuse: a network analysis of PTSD and Complex PTSD symptoms as conceptualised by DSM-5 and ICD-11.	McBride, O., Hyland, P., & Murphy, J.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Frontiers in Psychology	Identifying predictors of stress and job satisfaction in a sample of merchant seafarers using structural equation modeling	McVeigh, J., MacLachlan, M., Vallières, F., Hyland, P., Stolz, R., Cox, H., & Fraser, A.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Medicine	Psychological interventions for ICD-11 complex PTSD symptoms: systematic review and meta-analysis.	Karatzias T;Murphy P;Cloitre M;Bisson J;Roberts N;Shevlin M;Hyland P;Maercker A;Ben-Ezra M;Coventry P;Mason-Roberts S;Bradley A;Hutton P;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Social Psychiatry and Psychiatric Epidemiology	Patterns of exposure to adverse childhood experiences and their associations with mental health: a survey of 1346 university students in East Asia.	Ho GWK;Bressington D;Karatzias T;Chien WT;Inoue S;Yang PJ;Chan ACY;Hyland P;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Traumatic Stress	Examining the discriminant validity of Complex PTSD and Borderline Personality Disorder symptoms: Results from a UK community sample.	4.Hyland, P., Karatzias, T., Cloitre, M., & Shevlin, M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Child Abuse and Neglect	Childhood adversity and psychosis in detained inpatients from medium to high secured units: Results from the Scottish census survey.	Karatzias T;Shevlin M;Pitcairn J;Thomson L;Mahoney A;Hyland P;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Traumatic Stress	ICD-11 PTSD and Complex PTSD in the United States: A population-based study.	Cloitre, M., Hyland, P., Bisson, J. I., Brewin, C. R., Roberts, N. P., Karatzias, T., & Shevlin, M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Loss and Trauma	The Mediating Role of Early Maladaptive Schemas in the Relationship between Childhood Traumatic Events and Complex Posttraumatic Stress Disorder Symptoms in Older Adults (>64 Years)	Vasilopoulou, E;Karatzias, T;Hyland, P;Wallace, H;Guzman, A
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Deviant Behavior	Are prisoners more psychopathic than non-forensic populations? Profiling psychopathic traits among prisoners, community adults, university students, and adolescents.	Boduszek, D., Debowska, A., Sherretts, N., Willmott, D., Boulton, M., Kielkiewicz, K., Popiolek, K., & Hyland, P.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Trauma and Dissociation	The relationship between ICD-11 PTSD, complex PTSD and dissociative experiences.	Hyland P;Shevlin M;Fyvie C;Cloitre M;Karatzias T;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Child Abuse and Neglect	Examining ICD-11 CPTSD factors as predictors of severity of intimate partner violence among mandated men	Gilbar, O., Dekel, R., Hyland, P., & Cloitre, M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Traumatic Stress	Identifying the Key Risk Factors for Adverse Psychological Outcomes Among Police Officers A Systematic Literature Review.	Sherwood L;Hegarty S;Vallières F;Hyland P;Murphy J;Fitzgerald G;Reid T;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Depression and Anxiety	Risk factors and comorbidity of ICD-11 PTSD and complex PTSD: Findings from a trauma-exposed population based sample of adults in the United Kingdom.	Karatzias T;Hyland P;Bradley A;Cloitre M;Roberts NP;Bisson JI;Shevlin M;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychosis	The distribution of psychosis, ICD-11 PTSD and complex PTSD symptoms among a trauma-exposed UK general population sample	Frost, R;Vang, ML;Karatzias, T;Hyland, P;Shevlin, M
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Traumatic Stress	Network Analysis of Posttraumatic Stress Experiences of Adults Seeking Psychological Treatment for Childhood Sexual Abuse.	McBride O;Hyland P;Murphy J;Elklit A;

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal Of Psychotraumatology	Translation and validation of the Chinese ICD-11 International Trauma Questionnaire (ITQ) for the Assessment of Posttraumatic Stress Disorder (PTSD) and Complex PTSD (CPTSD).	Ho GWK;Karatzias T.;Cloitre M.;Chan ACY;Bressington D.;Chien WT;Hyland P.;Shevlin M;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Traumatic Stress	Examining the Discriminant Validity of Complex Posttraumatic Stress Disorder and Borderline Personality Disorder Symptoms: Results From a United Kingdom Population Sample	Hyland P.;Karatzias T.;Shevlin M.;Cloitre M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal Of Psychotraumatology	Validation of a clinician-administered diagnostic measure of ICD-11 PTSD and Complex PTSD: the International Trauma Interview in a Swedish sample	Bondjers K.;Hyland P.;Roberts N.;Bisson J.;Willebrand M.;Arnberg F.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	International Journal of Mental Health	Translation and psychometric evaluation of the Chinese Adjustment Disorder–New Module 20	Lorenz L.;Ho G.;Chan A.;Bressington D.;Chien W.;Shevlin M.;Hyland P.;Maercker A.;Karatzias T.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Loss and Trauma	Testing the Factor Structure of the International Trauma Questionnaire (ITQ) in African Community Samples from Kenya, Ghana, and Nigeria	Owczarek, M.;Ben-Ezra, M.;Karatzias, T.;Hyland, P.;Vallieres, F.;Shevlin, M
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Acta Psychiatrica Scandinavica	Measuring ICD-11 adjustment disorder: the development and initial validation of the International Adjustment Disorder Questionnaire	Shevlin, M.;Hyland, P.;Ben-Ezra, M.;Karatzias, T.;Cloitre, M.;Vallieres, F.;Bachem, R.;Maercker, A
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Traumatic Stress	ICD-11 Posttraumatic Stress Disorder and Complex Posttraumatic Stress Disorder in the United States: A Population-Based Study	Cloitre M.;Hyland P.;Bisson J.;Brewin C.;Roberts N.;Karatzias T.;Shevlin M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal Of Psychotraumatology	Females have more complex patterns of childhood adversity: implications for mental, social, and emotional outcomes in adulthood	Haahr-Pedersen I.;Perera C.;Hyland P.;Vallières F.;Murphy D.;Hansen M.;Spitz P.;Hansen P.;Cloitre M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Affective Disorders	The structure of ICD-11 PTSD and Complex PTSD in adolescents exposed to potentially traumatic experiences	Kazlauskas E.;Zelviene P.;Daniunaite I.;Hyland P.;Kvedaraitė M.;Shevlin M.;Cloitre M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal Of Psychotraumatology	The validity of ICD-11 PTSD and Complex PTSD in East Asian cultures: findings with young adults from China, Hong Kong, Japan, and Taiwan	Ho, GWK;Hyland, P.;Shevlin, M.;Chien, WT;Inoue, S;Yang, PJ;Cheng, FH;Chan, ACY;Karatzias, T
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal Of Psychotraumatology	Lesbian, gay or bisexual identity as a risk factor for trauma and mental health problems in Northern Irish students and the protective role of social support	Travers, A;Armour, C;Hansen, M;Cunningham, T;Lagdon, S;Hyland, P;Vallieres, F;McCarthy, A;Walshe, C
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal Of Psychotraumatology	A cross-country psychiatric screening of ICD-11 disorders specifically associated with stress in Kenya, Nigeria and Ghana	Ben-Ezra M.;Hyland P.;Karatzias T.;Maercker A.;Hamama-Raz Y.;Lavenda O.;Mahat-Shamir M.;Shevlin M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychiatry Research	A longitudinal study of ICD-11 PTSD and complex PTSD in the general population of Israel	Hyland P.;Karatzias T.;Shevlin M.;Cloitre M.;Ben-Ezra M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Affective Disorders	Examining the boundaries between ICD-11 PTSD/CPTSD and depression and anxiety symptoms: A network analysis perspective.	Gilbar O;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Medicine	On top or underneath: Where does the general factor of psychopathology fit within a dimensional model of psychopathology?	Hyland P.;Murphy J.;Shevlin M.;Bentall R.P.;Karatzias T.;Ho G.W.K.;Boduszek D.;McElroy E.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Archives of Suicide Research	Suicidal Histories in Adults Experiencing Psychological Trauma: Exploring Vulnerability and Protective Factors	Grandison G.;Karatzias T.;Fyvie C.;Hyland P.;O'Connor R.C.;Dickson A.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	British Journal of Health Psychology	COVID-19-related anxiety predicts somatic symptoms in the UK population	Shevlin M.;Nolan E.;Owczarek M.;McBride O.;Murphy J.;Gibson Miller J.;Hartman T.K.;Levita L.;Mason L.;Martinez A.P.;McKay R.;Stocks T.V.A.;Bennett K.M.;Hyland P.;Bentall R.P.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal Of Psychotraumatology	Screening for consequences of trauma - an update on the global collaboration on traumatic stress	Oloff, M;Bakker, A;Frewen, P;Aakvaag, H;Ajdukovic, D;Brewer, D;Borbon, DLE;Cloitre, M;Hyland, P;Kassam-Adams, N;Knefel, M;Lanza, JA;Lueger-Schuster, B;Nickerson, A;De, M;Pfaltz, MC;Salgado, C;Seedat, S;Wagner, A;Schnyder, U;Bisson, J;Dyb, GA;Hasan, A;Haghi, SAM;Mwiti, GK;Pinto, J;Salimi, Y;Schafer, I;Schellong, J;Shigemura, J;Anastassiou-Hadjicharalambous, X;Primasari, I
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Traumatic Stress	Lifetime Interpersonal Victimization Profiles and Mental Health Problems in a Nationally Representative Panel of Trauma-Exposed Adults From the United Kingdom	Charak R.;Vang M.L.;Shevlin M.;Ben-Ezra M.;Karatzias T.;Hyland P.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychiatry Research	Patterns of comorbidity associated with ICD-11 PTSD among older adults in the United States	Fox R.;Hyland P.;McHugh Power J.;Coogan A.N.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Social Psychiatry and Psychiatric Epidemiology	Trauma, PTSD, and complex PTSD in the Republic of Ireland: prevalence, service use, comorbidity, and risk factors	Hyland P.;Vallières F.;Cloitre M.;Ben-Ezra M.;Karatzias T.;Oloff M.;Murphy J.;Shevlin M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Death Studies	Death anxiety, self-worth, and exposure to human donor remains: A longitudinal study of Irish medical students	Wolf, J. J., McVeigh, J., Vallières, F., Hyland, P., & MacLachlan, M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Traumatic Stress	Posttraumatic Stress Symptoms and Associated Comorbidity During the COVID-19 Pandemic in Ireland: A Population-Based Study	Karatzias T.;Shevlin M.;Murphy J.;McBride O.;Ben-Ezra M.;Bentall R.P.;Vallières F.;Hyland P.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Anxiety, Stress and Coping	ICD-11 posttraumatic stress disorder, complex PTSD and adjustment disorder: the importance of stressors and traumatic life events	Karatzias T.;Shevlin M.;Hyland P.;Fyvie C.;Grandison G.;Ben-Ezra M.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Child Abuse and Neglect	Polyvictimization and psychopathology among children and adolescents: A systematic review of studies using the Juvenile Victimization Questionnaire.	Haahr-Pedersen I;Ershadi A;Hyland P;Hansen M;Perera C;Sheaf G;Bransens RH;Spitz P;Vallières F;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Trauma: Theory, Research, Practice, and Policy	Posttraumatic stress disorder among older adults: A differential item functioning analysis of PTSD in ICD-11 and DSM-5.	Fox R;Hyland P;McHugh Power J;Coogan AN;

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal Of Psychotraumatology	Adverse and benevolent childhood experiences in Posttraumatic Stress Disorder (PTSD) and Complex PTSD (CPTSD): implications for trauma-focused therapies	Karatzias T.;Shevlin M.;Fyvie C.;Grandison G.;Garozi M.;Latham E.;Sinclair M.;Ho G.W.K.;McAnee G.;Ford J.D.;Hyland P.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Acta Psychiatrica Scandinavica	Anxiety and depression in the Republic of Ireland during the COVID-19 pandemic	Hyland, P.;Shevlin, M.;McBride, O.;Murphy, J.;Karatzias, T.;Bentall, RP;Martinez, A.;Vallieres, F
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychosis	Risk factors associated with general and specific dimensions of psychosis in a nationally representative sample of adults from the United States	Murphy, D.;Vallieres, F.;Murphy, J.;McElroy, E.;Hyland, P
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Traumatic Stress	Is Posttraumatic Stress Disorder Meaningful in the Context of the COVID-19 Pandemic? A Response to Van Overmeire's Commentary on Karatzias et al. (2020)	Shevlin, M.;Hyland, P.;Karatzias, T
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Trauma: Theory, Research, Practice, and Policy	Does requiring trauma exposure affect rates of ICD-11 PTSD and complex PTSD? Implications for DSM-5.	Hyland P.;Karatzias T.;Shevlin M.;McElroy E.;Ben-Ezra M.;Cloitre M.;Brewin CR;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Bjpsych Open	Anxiety, depression, traumatic stress and COVID-19-related anxiety in the UK general population during the COVID-19 pandemic.	Shevlin M.;McBride O.;Murphy J.;Miller JG.;Hartman TK.;Levita L.;Mason L.;Martinez AP.;McKay R.;Stocks TVA.;Bennett KM.;Hyland P.;Karatzias T.;Bentall RP;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	International Journal of Methods in Psychiatric Research	Monitoring the psychological, social, and economic impact of the COVID-19 pandemic in the population: Context, design and conduct of the longitudinal COVID-19 psychological research consortium (C19PRC) study	McBride, O.;Murphy, J.;Shevlin, M.;Gibson-Miller, J.;Hartman, TK.;Hyland, P.;Levita, L.;Mason, L.;Martinez, AP.;McKay, R.;Stocks, TVA.;Bennett, KM.;Vallieres, F.;Karatzias, T.;Valiente, C.;Vazquez, C.;Bentall, RP
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal Of Psychotraumatology	Revealing what is distinct by recognising what is common: distinguishing between complex PTSD and Borderline Personality Disorder symptoms using bifactor modelling	Frost, R.;Murphy, J.;Hyland, P.;Shevlin, M.;Ben-Ezra, M.;Hansen, M.;Armour, C.;McCarthy, A.;Cunningham, T.;McDonagh, T
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psychological Trauma: Theory, Research, Practice, and Policy	Can subjective perceptions of trauma differentiate between ICD-11 PTSD and complex PTSD? A cross-cultural comparison of three African countries.	Palgi Y.;Karatzias T.;Hyland P.;Shevlin M.;Ben-Ezra M;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Criminal Justice	Pathways between types of crime and criminal social identity: A network approach	Boduszek D.;Debowska A.;Sharratt K.;McDermott D.;Sherretts N.;Willmott D.;Popiolek K.;Hyland P.
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Public Health Nutrition	Towards identifying malnutrition among infants under 6 months: a mixed-methods study of South-Sudanese refugees in Ethiopia.	Moore L.;O'Mahony S.;Shevlin M.;Hyland P.;Barthorp H.;Vallières F;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Interpersonal Violence	Sexual Violence and Its Associated Psychosocial Effects in Ireland.	Vallières F.;Gilmore B.;Nolan A.;Maguire P.;Bondjers K.;McBride O.;Murphy J.;Shevlin M.;Karatzias T.;Hyland P;
DR PHILIP HYLAND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Child Psychology and Psychiatry and Allied Disciplines	Commentary: The need for research on PTSD in Children and adolescents - a commentary on Elliot et al. (2020).	Cloitre M.;Brewin CR.;Kazlauskas E.;Lueger-Schuster B.;Karatzias T.;Hyland P.;Shevlin M;
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	Topics in Cognitive Science	Seeing Patterns in Randomness: A Computational Model of Surprise.	Maguire P.;Moser P.;Maguire R.;Keane MT;
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	Supportive Care in Cancer	Problems sleeping with prostate cancer: exploring possible risk factors for sleep disturbance in a population-based sample of survivors.	Maguire R.;Drummond FJ.;Hanly P.;Gavin A.;Sharp L;
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	Quality of Life Research	Beyond care burden: associations between positive psychological appraisals and well-being among informal caregivers in Europe.	Maguire R.;Hanly P.;Maguire P;
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	European Journal of Health Economics	Variation in the methodological approach to productivity cost valuation: the case of prostate cancer.	Hanly P.;Maguire R.;Drummond F.;Sharp L;
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	International Journal of Transgenderism	Seeking help when transgender: Exploring the difference in mental and physical health seeking behaviors between transgender and cisgender individuals in Ireland	Howell J.;Maguire R.
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	Australian Journal of Psychology	The relationship between sleep pattern and depression in Chinese shift workers: A mediating role of emotional exhaustion	Hu Y.;Niu Z.;Dai L.;Maguire R.;Zong Z.;Hu Y.;Wang D.
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	Journal of Health Psychology	Living well with chronic illness: How social support, loneliness and psychological appraisals relate to well-being in a population-based European sample	Maguire, R.;Hanly, P.;Maguire, P

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	Current Neurology and Neuroscience Reports	Caregiver Burden in Multiple Sclerosis: Recent Trends and Future Directions.	Maguire R;Maguire P;
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	Psycho-Oncology	The role of Connected Health technologies in supporting families affected by paediatric cancer: A systematic review	Delemere, E;Maguire, R
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	Journal of Psychosocial Oncology	A systematic review of the factors associated with regret post-cancer treatment	Szproch, AK;Maguire, R
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	Croatian Journal of Philosophy	Are people smarter than machines?	Maguire, P;Moser, P;Maguire, R
DR REBECCA MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Refugee Studies	Erosion of meaning in life: African asylum seekers' experiences of seeking asylum in Ireland	Murphy R.;Keogh B.;Higgins A.
DR REBECCA MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Clinical Nursing	Factors influencing the implementation of Epilepsy Specialist Nurse role: Using the Consolidation Framework for Implementation Research	Higgins A.;Murphy R.;Downes C.;Varley J.;Begley C.;Elliott N.
DR REBECCA MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Nursing management	LGBT plus young people's perceptions of barriers to accessing mental health services in Ireland	Higgins, A;Downes, C;Murphy, R;Sharek, D;Begley, T;McCann, E;Sheerin, F;Smyth, S;De Vries, J;Doyle, L
DR REBECCA MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Psychiatric and Mental Health Nursing	"The Road We Travel": Developing a co-produced narrative for a photovoice project	Barry, J;Monahan, C;Monahan, M;Murphy, R;Ferguson, S;Lee, KL;Bennett, A;Gibbons, P;Higgins, A
DR REBECCA MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Transcultural Psychiatry	An embodied distress: African asylum seekers' experiences of mental health difficulties while awaiting an asylum outcome in Ireland.	Murphy R;Keogh B;Higgins A;
DR REBECCA MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	BMC Health Services Research	Factors impacting the implementation of a psychoeducation intervention within the mental health system: a multisite study using the consolidation framework for implementation research.	Higgins A;Murphy R;Downes C;Barry J;Monahan M;Hevey D;Kroll T;Doyle L;Gibbons P;
DR REBECCA MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	International Journal of Mental Health Nursing	Beyond the moment: Influence of a co-facilitated education intervention on practitioners' recovery beliefs and practices.	Higgins A;Murphy R;Downes C;Barry J;Monahan M;Doyle L;Gibbons P;
DR REBECCA MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Gay and Lesbian Mental Health	An exploration of happiness within the Irish LGBTI community	de Vries J.M.A.;Downes C.;Sharek D.;Doyle L.;Murphy R.;Begley T.;McCann E.;Sheerin F.;Smyth S.;Higgins A.
DR REBECCA MURPHY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Mental Health	Scoping review of factors influencing the implementation of group psychoeducational initiatives for people experiencing mental health difficulties and their families	Higgins, A;Murphy, R;Barry, J;Eustace-Cook, J;Monahan, M;Kroll, T;Hevey, D;Doyle, L;Gibbons, P
DR RICHARD LOMBARD-VANCE	PSYCHOLOGY	-	BMJ Open	Effect of deinstitutionalisation on quality of life for adults with intellectual disabilities: a systematic review.	McCarron M;Lombard-Vance R;Murphy E;May P;Webb N;Sheaf G;McCallion P;Stancilffe R;Normand C;Smith V;O'Donovan MA;
DR RICHARD LOMBARD-VANCE	PSYCHOLOGY	-	BMJ Open	Effect of deinstitutionalisation for adults with intellectual disabilities on costs: a systematic review.	May P;Lombard Vance R;Murphy E;O'Donovan MA;Webb N;Sheaf G;McCallion P;Stancilffe R;Normand C;Smith V;McCarron M;
DR RICHARD ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Gait and Posture	Comparable walking gait performance during executive and non-executive cognitive dual-tasks in chronic stroke: A pilot study.	Walshe EA;Roche RAP;Ward C;Patterson M;O'Neill D;Collins R;Commins S;
DR RICHARD ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	European Journal of Neuroscience	Self-initiated learning reveals memory performance and electrophysiological differences between younger, older and older adults with relative memory impairment	Kenney, JPM;Ward, C;Gallen, D;Roche, RAP;Dockree, P;Hohensen, N;Cassidy, C;Keane, MA;Hogan, MJ
DR RICHARD ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Europe's Journal of Psychology	The Impact of Reminiscence on Autobiographical Memory, Cognition and Psychological Well-Being in Healthy Older Adults	Allen, AP;Doyle, C;Roche, RAP
DR SEAN COMMINS	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Gait and Posture	Comparable walking gait performance during executive and non-executive cognitive dual-tasks in chronic stroke: A pilot study.	Walshe EA;Roche RAP;Ward C;Patterson M;O'Neill D;Collins R;Commins S;
DR SEAN COMMINS	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Journal of Neuroscience Methods	A novel control condition for spatial learning in the Morris water maze.	Barry DN;Commins S;
DR SEAN COMMINS	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Scientific Reports	Understanding the role of distance, direction and cue salience in an associative model of landmark learning.	Commins S;Fey D;
DR SEAN COMMINS	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Behavior Research Methods	NavWell: A simplified virtual-reality platform for spatial navigation and memory experiments	Commins, S;Duffin, J;Chaves, K;Leahy, D;Corcoran, K;Caffrey, M;Keenan, L;Finan, D;Thornberry, C

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR SEAN COMMINS	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	European Journal of Neuroscience	Hippocampal and prefrontal contributions to memory retrieval: Examination of immediate early gene, NMDA receptor and environmental interactions	Farina F.R.;Commins S.
DR TADHG MACINTYRE	PSYCHOLOGY	GO GREEN ROUTES	Bmj Open Sport & Exercise Medicine	International consensus statement on the psychosocial and policy-related approaches to mental health awareness programmes in sport.	Breslin G;Smith A;Donohue B;Donnelly P;Shannon S;Haughey TJ;Vella SA;Swann C;Cotterill S;Macintyre T;Rogers T;Leavey G;
DR TADHG MACINTYRE	PSYCHOLOGY	GO GREEN ROUTES	Frontiers in Psychology	An Exploratory Study of Extreme Sport Athletes' Nature Interactions: From Well-Being to Pro-environmental Behavior.	MacIntyre TE;Walkin AM;Beckmann J;Calogiuri G;Gritzka S;Oliver G;Donnelly AA;Warrington G;
DR TADHG MACINTYRE	PSYCHOLOGY	GO GREEN ROUTES	Neuroscience	Effects of Action Observation and Action Observation Combined with Motor Imagery on Maximal Isometric Strength.	Di Rienzo F;Joassy P;Kanthack T;MacIntyre TE;Debarnot U;Blache Y;Hautier C;Collet C;Guillot A;
DR TADHG MACINTYRE	PSYCHOLOGY	GO GREEN ROUTES	Neurobiology of Learning and Memory	Acquisition and consolidation of implicit motor learning with physical and mental practice across multiple days of anodal tDCS.	Debarnot U;Neveu R;Samaha Y;Saruco E;Macintyre T;Guillot A;
DR TADHG MACINTYRE	PSYCHOLOGY	GO GREEN ROUTES	Frontiers in Psychiatry	The Effects of Workplace Nature-Based Interventions on the Mental Health and Well-Being of Employees: A Systematic Review.	Gritzka S;MacIntyre TE;Dörfel D;Baker-Blanc JL;Calogiuri G;
DR TADHG MACINTYRE	PSYCHOLOGY	GO GREEN ROUTES	Frontiers in Psychology	Mental Health Measurement in a Post Covid-19 World: Psychometric Properties and Invariance of the DASS-21 in Athletes and Non-athletes.	Vaughan RS;Edwards EJ;MacIntyre TE;
DR TADHG MACINTYRE	PSYCHOLOGY	GO GREEN ROUTES	International Journal of Environmental Research and Public Health	Enable, Reconnect and Augment: A New ERA of Virtual Nature Research and Application.	Litleskare S;MacIntyre TE;Calogiuri G;
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Studies in Health Technology and Informatics	A New Approach for Ageing at Home: The CAPTAIN System.	Konstantinidis EI;Petsani D;Conti G;Billis A;Conotter V;Chican G;Lorenzo TL;Rodríguez AR;Fraile SH;Beristain A;Epelde G;Diaz-Orueta U;Hopper L;Kostin M;Almeida R;Losada R;Kniejski W;Nollo G;Tessarolo F;Bamidis PD;
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Psicologia Educativa	Virtual Reality-based Assessment and Rating Scales in ADHD Diagnosis	Zulueta A;Diaz-Orueta, U;Crespo-Eguilaz, N;Torrano, F
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Archives of Gerontology and Geriatrics	Health related quality of life in individuals with cognitive decline and discrepancies between patients and their proxies	Onandia-Hinchado I.;Diaz-Orueta U.
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Applied Gerontology	Health Related Quality of Life and Cognitive Decline in Older Populations: Preliminary Results From NeuroDemeNpsia Study	Onandia-Hinchado, I;Diaz-Orueta, U
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Applied Neuropsychology:Adult	Features and psychometric properties of the Montreal Cognitive Assessment: Review and proposal of a process-based approach version (MoCA-PA)	Blanco-Campal, A;Diaz-Orueta, U;Navarro-Prados, AB;Burke, T;Libon, DJ;Lamar, M
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Health Informatics Journal	Shaping technologies for older adults with and without dementia: Reflections on ethics and preferences	Diaz-Orueta, U;Hopper, L;Konstantinidis, E
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Frontiers in Psychology	Marrying Past and Present Neuropsychology: Is the Future of the Process-Based Approach Technology-Based?	Diaz-Orueta U;Blanco-Campal A;Lamar M;Libon DJ;Burke T;
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal Of Attention Disorders	A Systematic Review of Sleep and Circadian Rhythms in Children with Attention Deficit Hyperactivity Disorder	Bondopadpay U, Diaz-Orueta U & Coogan AN
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Journal of Applied Gerontology	Practical strategies in geriatric mental health: Cases and approaches.	Diaz-Orueta, U
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Sleep Medicine	Greater Social Jetlag Associates with Higher HbA1c in Adults with Type 2 Diabetes: A Cross Sectional Study	Kelly RM, Healy U, Finn J, Gallen D, Sreenan S, McDermott J and Coogan AN
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Journal of Sleep Research	The Impact of Social Jetlag and Chronotype on Attention, Inhibition, and Decision Making in Healthy Adults	McGowan N, Thome J, Faltraco F and Coogan AN
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Neuropsychopharmacology	Impact of adult attention deficit hyperactivity disorder and medication status on sleep/wake behavior and molecular circadian rhythms	Coogan A.;Schenk M.;Palm D.;Uzoni A.;Grube J.;Tsang A.;Kolbe I.;McGowan N.;Wandschneider R.;Colla M.;Oster H.;Thome J.;Faltraco F.
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Clocks & Sleep	A Cross-Sectional Study of the Associations between Chronotype, Social Jetlag and Subjective Sleep Quality in Healthy Adults	Raman, S and Coogan, AN
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Psychiatry Research	COVID-19 paranoia in a patient suffering from schizophrenic psychosis – a case report	Fischer M.;Coogan A.N.;Faltraco F.;Thome J.
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Psychiatry and Clinical Neurosciences	Challenges for mental health services during the 2020 Covid-19 outbreak in Germany	Thome J.;Coogan A.;Fischer M.;Tucha O.;Faltraco F.
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	European Psychiatry	The impact of the COVID-19 outbreak on the medico-legal and human rights of psychiatric patients	Thome J.;Coogan A.N.;Simon F.;Fischer M.;Tucha O.;Faltraco F.;Maraziti D.;Butzer H.

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Psychiatry Research	Patterns of comorbidity associated with ICD-11 PTSD among older adults in the United States	Fox R.;Hyland P.;McHugh Power J.;Coogan A.N.
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	International Journal of Environmental Research and Public Health	Perceptions of Light Pollution in Ireland: A Citizen Science Study.	Coogan AN, Cleary-Gaffney M, Finnegan M, McMillan G, Gonzalez A, Espey B
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Psychological Trauma: Theory, Research, Practice, and Policy	Posttraumatic stress disorder among older adults: A differential item functioning analysis of PTSD in ICD-11 and DSM-5.	Fox R;Hyland P;McHugh Power J;Coogan AN;
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Journal Of Attention Disorders	A Systematic Review of Sleep and Circadian Rhythms in Children with Attention Deficit Hyperactivity Disorder	Bondopadyay U, Diaz-Orueta U & Coogan AN
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	Journal of the American Academy of Child and Adolescent Psychiatry	Identification and management of Circadian Rhythm Sleep Disorders as a transdiagnostic feature in child and adolescent psychiatry	Arns, M., Kooij, S. and Coogan, A.N.
PROFESSOR ANDREW COOGAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research	World Journal of Biological Psychiatry	The impact of the early phase of the COVID-19 pandemic on mental-health services in Europe	Thome, J;Deloyer, J;Coogan, AN;Bailey-Rodriguez, D;Silva, OABDE;Faltraco, F;Grima, C;Gudjonsson, SO;Hanon, C;Holly, M;Joosten, J;Karlsson, I;Kelemen, G;Korman, M;Krysta, K;Lichterman, B;Loganovsky, K;Marazziti, D;Maraitou, M;deWilmars, SM;Reunamen, M;Rexhaj, S;Sancaktar, M;Sempere, J;Tournier, I;Weynant, E;Vis, C;Lebas, MC;Fond-Harmant, L
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Frontiers in Psychology	Identifying predictors of stress and job satisfaction in a sample of merchant seafarers using structural equation modeling	McVeigh, J., MacLachlan, M., Vallières, F., Hyland, P., Stilz, R., Cox, H., & Fraser, A.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Marine Policy	A silver wave? Filipino shipmates' experience of merchant seafaring	McVeigh, J., & MacLachlan, M.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Journal Of Health Policy And Management	Predictors of utilisation of skilled maternal healthcare in Lilongwe district	Kazanga, I., Munthali, A. C., McVeigh, J., Mannan, H., & MacLachlan, M.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disability and Rehabilitation	"This one will delay us": barriers to accessing health care services among persons with disabilities in Malawi	Munthali, A. C., Swartz, L., Mannan, H., MacLachlan, M., Chilimampungwa, C., & Makupe, C.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Systems Research and Behavioral Science	The coordinates of scaling: Facilitating inclusive innovation.	Sánchez Rodríguez, A., MacLachlan, M., & Brus, A.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disability and rehabilitation. Assistive technology	Addressing data deficiencies in assistive technology by using statistical matching methodology: a case study from Malawi.	Jamali-Phiri, M., Kafumba, J., MacLachlan, M., Smith, E., Ebuenyi, I., Henning Eide, A., & Munthali, A.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Journal Of Health Policy And Management	Assistive Technology Use and Provision During COVID-19: Results From a Rapid Global Survey	Smith, E., Toro Hernandez, M., Ebuenyi, I., Syurina, E., Barbareschi, G., Best, K., Danemayer, J., Oldfrey, B., Ibrahim, N., Holloway, C., & MacLachlan, M.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disability and rehabilitation. Assistive technology) An overview of assistive technology products and services provided in Malawi.	Smith, E., Ebuenyi, I., Kafumba, J., Jamali-Phiri, M., MacLachlan, M., & Munthali, A.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disability & Society	Developing inclusive and resilient systems: COVID-19 and assistive technology.	Smith, E., MacLachlan, M., Ebuenyi, I., Holloway, C., & Austin, V.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Death Studies	Death anxiety, self-worth, and exposure to human donor remains: A longitudinal study of Irish medical students.	Wolf, J. J., McVeigh, J., Vallières, F., Hyland, P., & MacLachlan, M.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Disability and rehabilitation. Assistive technology	Are there differences in factors influencing access and continues use of assistive products for people with intellectual disabilities living in group homes?	Boot, F. H., MacLachlan, M., & Dinsmore, J.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The Lancet Psychiatry	Equity effects of parenting interventions for child conduct problems: a pan-European individual participant data meta-analysis	Gardner F.;Leijten P.;Harris V.;Mann J.;Hutchings J.;Beecham J.;Bonin E.;Berry V.;McGilloway S.;Gaspar M.;Seabra-Santos M.;Orobio de Castro B.;Menting A.;Williams M.;Axberg U.;Morch W.;Scott S.;Landau S.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Child: Care, Health and Development	Mothers' well-being, parenting attitudes, and home environment: Cumulative risk and parity in early motherhood.	Hickey G;McGilloway S;Leckey Y;Furlong M;Leavy S;Stokes A;O'Connor S;Bywater T;Donnelly M;
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Development and Psychopathology	Co-occurring change in children's conduct problems and maternal depression: Latent class individual participant data meta-analysis of the Incredible Years parenting program.	Leijten P;Gardner F;Melendez-Torres GJ;Weeland J;Hutchings J;Landau S;McGilloway S;Overbeek G;van Aar J;Menting A;Orobio de Castro B;Berry V;Gaspar MF;Axberg U;Morch WT;Scott S;
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Advances in Mental Health	Promoting and implementing family-focused interventions for families with parental mental illness: scoping and installation	Mulligan C.;Furlong M.;McGilloway S.

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Primary health care research & development	Parent and facilitator experiences of an intensive parent and infant programme delivered in routine community settings	Leckey Y.;Hickey G.;Stokes A.;McGilloway S.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Irish Educational Studies	A review of the role of school-related factors in the promotion of student social and emotional wellbeing at post-primary level	Byrne, D;Carthy, A;McGilloway, S
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Irish Teachers Journal	Supporting the development of wellbeing and resilience in schools: The role of non-cognitive skills.	Owen, S., McGilloway, S. and Murphy, J.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	CAMPBELL COLLABORATION - REGISTER OF INTERVENTIONS AND POLICY EVALUATION (C2-RIPE)	Individualised funding interventions to improve health and social care outcomes for people with a disability: A mixed methods systematic review	Fleming, P., McGilloway, S., Hernon, M., Furlong, M., O'Doherty, S., Keogh, F. and Stainton, T.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Prevention Science	"Putting Meat on the Bones"; Understanding the Implementation of a Community-Based Early Intervention and Prevention Programme-Contextual, Person, and Programme Influences	Hickey, G;McGilloway, S;Leckey, Y;Stokes, A;Bywater, T;Donnelly, M
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Children and Youth Services Review	Exploring the potential utility and impact of a universal, multi-component early parenting intervention through a community-based, controlled trial	Hickey, G;McGilloway, S;Leckey, Y;Leavy, S;Stokes, A;O'Connell, S;Donnelly, M;Bywater, T
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Intervention-International Journal Of Mental Health Psychosocial Work And Counselling In Areas Of Armed Conflict	"More Alike Than Unalike?" A Personal Reflection on Working to Support the Mental Health and Wellbeing of Unaccompanied Refugee Minors in Greece	Gialama, M;McGilloway, S
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Health Psychology Update	Non-pharmacological interventions for COVID-19: How to improve adherence	Gialama, M., Papaloukas, P. and McGilloway, S.
DR KIM REILLY	RESEARCH DEVELOPMENT OFFICE	-	Journal of Agricultural and Food Chemistry	Correction to Higher Antioxidant Activity, Total Flavonols, and Specific Quercetin Glucosides in Two Different Onion (Allium cepa L.) Varieties Grown under Organic Production: Results from a 6-Year Field Study	Feiyue Ren;Kim Reilly;Joseph P. Kerry;Michael Gaffney;Mohammad Hossain;Dilip K. Rai;
DR VINCENT FAGAN	RESEARCH DEVELOPMENT OFFICE	-	Medicinal Chemistry	Discovery of a Potent and Selective Fragment-like Inhibitor of Methyllysine Reader Protein Spindlin 1 (SPIN1).	-
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	IEEE Access	Enabling Deeper Linguistic-Based Text Analytics—Construct Development for the Criticality of Negative Service Experience	A. Ojo and N. Rizun
DR ADELE SMITH-AUCHMUTY	SCHOOL OF BUSINESS	-	International Marketing Review	Local horizontal network membership for accelerated global market reach	Ryan P.;Evers N.;Smith A.;Andersson S.
DR ALI NAZARPOUR	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	BENCHMARKING: AN INTERNATIONAL JOURNAL	On the importance of service performance and customer satisfaction in third-party logistics selection: An application of Kano model	Khazaei Pool, J. Asian, S. Nazarpour, A. Tabaeian, R.
DR ALI NAZARPOUR	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Technological Forecasting and Social Change	Export sales forecasting using artificial intelligence	Sohrabpour V.;Oghazi P.;Toorajipour R.;Nazarpour A.
DR ANJA SCHAEFER	SCHOOL OF BUSINESS	-	Business and Society	Individual values and SME environmental engagement.	Schaefer,A., Williams, S., Blundel, R.
DR BASTIAN RAKE	SCHOOL OF BUSINESS	-	PLoS ONE	Did relaxing clinical trial regulation enhance the stock of scientific knowledge in India? Not necessarily.	Rake B;Haeussler C;
DR BASTIAN RAKE	SCHOOL OF BUSINESS	-	Innovation: Organisation & Management	Do publication activities of academic institutions benefit from formal collaborations with firms?	Bastian Rake
DR BASTIAN RAKE	SCHOOL OF BUSINESS	-	Scientometrics	Exploring scientific publications by firms: what are the roles of academic and corporate partners for publications in high reputation or high impact journals?	McKelvey, M;Rake, B
DR BRIDGET MC NALLY	SCHOOL OF BUSINESS	-	JOURNAL OF FINANCIAL REGULATION AND COMPLIANCE	Valuation of Defined Benefit Pension Schemes in IAS 19 Employee Benefits – True and Fair?	Garvey, A. McNally, B. and T. O'Connor.
DR CHRISTIAN MARTIN	SCHOOL OF BUSINESS	-	Journal of Research in Personality	Age-Related Changes in Materialism in Adults—A Self-Uncertainty Perspective	Christian Martin, Sandor Czellar, Mario Pandelaere
DR CHRISTIAN MARTIN	SCHOOL OF BUSINESS	-	Psychology and Marketing	Being green in a materialistic world: Consequences for subjective well-being	Pia Furchheim, Christian Martin, Felicitas Morhart
DR CHRISTINA DONNELLY	SCHOOL OF BUSINESS	-	Journal of Small Business and Enterprise Development	The crucial role of market intelligence in the development of small business marketing capabilities	Carson G.;O'Connor C.;Simmons G.
DR DANNY CHOW	SCHOOL OF BUSINESS	-	Journal of Public Budgeting, Accounting and Financial Management	The United Nations' (UN) decision to adopt International Public Sector Accounting Standards (IPSAS)	Chow D.;Aggestam Pontoppidan C.
DR DANNY CHOW	SCHOOL OF BUSINESS	-	British Journal of Social Work	Financial Responsibilisation and the Role of Accounting in Social Work: Challenges and Possibilities	Chow D.S.L.;Greatbatch D.;Bracci E.
DR DANNY CHOW	SCHOOL OF BUSINESS	-	Public Money and Management	Usefulness of consolidated government accounts: A comparative study	Chow D.S.L.;Pollanen R.;Baskerville R.;Aggestam-Pontoppidan C.;Day R.
DR DANNY CHOW	SCHOOL OF BUSINESS	-	Financial Accountability and Management	Neoliberalism, accounting, and the transformation of subjectivities in social work: A study on the implementation of personal budgets	Chow D.;Bracci E.
DR DRITJON GRUDA	SCHOOL OF BUSINESS	-	Computers in Human Behavior	Feeling anxious? Perceiving anxiety in tweets using machine learning	Gruda D.;Hasan S.
DR DRITJON GRUDA	SCHOOL OF BUSINESS	-	Personality and Social Psychology Bulletin	Attachment Orientations Guide the Transfer of Leadership Judgments: Culture Matters	Gruda, D, Kafetsios, K

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR DRITJON GRUDA	SCHOOL OF BUSINESS	-	PERSONALITY AND INDIVIDUAL DIFFERENCES	I'm simply the best, better than all the rest: Narcissistic leaders and corporate fundraising success	Gruda D., McCleskey J., Karanasiou D., Vakali A.
DR DRITJON GRUDA	SCHOOL OF BUSINESS	-	PERSONALITY AND INDIVIDUAL DIFFERENCES	Risk-taking, resilience, and state anxiety during the COVID-19 pandemic: A coming of (old) age story	McCleskey J., Gruda D.
DR FABIANO PALLONETTO	SCHOOL OF BUSINESS	ARTS & HUMANITIES INSTITUTE, THE HAMILTON INSTITUTE	Applied Energy	Demand response algorithms for smart-grid ready residential buildings using machine learning models	Pallonetto F.;De Rosa M.;Milano F.;Finn D.
DR FABIANO PALLONETTO	SCHOOL OF BUSINESS	ARTS & HUMANITIES INSTITUTE, THE HAMILTON INSTITUTE	SoftwareX	SimApi, a smartgrid co-simulation software platform for benchmarking building control algorithms	Pallonetto F.;Mangina E.;Milano F.;Finn D.
DR FABIANO PALLONETTO	SCHOOL OF BUSINESS	ARTS & HUMANITIES INSTITUTE, THE HAMILTON INSTITUTE	Renewable and Sustainable Energy Reviews	On the assessment and control optimisation of demand response programs in residential buildings	Pallonetto F.;De Rosa M.;D'Ettorre F.;Finn D.P.
DR FABIANO PALLONETTO	SCHOOL OF BUSINESS	ARTS & HUMANITIES INSTITUTE, THE HAMILTON INSTITUTE	World Electric Vehicle Journal	A framework for analysis and expansion of public charging infrastructure under fast penetration of electric vehicles	Pallonetto F.;Galvani M.;Tortì A.;Vantini S.
DR FABIANO PALLONETTO	SCHOOL OF BUSINESS	ARTS & HUMANITIES INSTITUTE, THE HAMILTON INSTITUTE	Advances in Building Energy Research	Environmental and economic benefits of building retrofit measures for the residential sector by utilizing sensor data and advanced calibrated models	Pallonetto F.;De Rosa M.;Finn D.P.
DR GILLIAN MORAN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	JOURNAL OF PRODUCT AND BRAND MANAGEMENT	Message content features and social media engagement: evidence from the media industry	Moran G.;Muzellec L.;Johnson D.
DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Journal of Management Education	Special Issue: "Experiential Learning in Large Classes"	Cullen, J.G.; Clancy; A; Hood, A; McGuinness, C.
DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Journal of Business Ethics	Varieties of Responsible Management Learning: A Review, Typology and Research Agenda	Cullen, John G.
DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Journal of Business Ethics	Moral Recovery and Ethical Leadership	Cullen, John G.
DR JUAN CARLOS ARISMENDI ZAMBRANO	SCHOOL OF BUSINESS	THE HAMILTON INSTITUTE	Biometrika	On quadratic forms in multivariate generalized hyperbolic random vectors	Simon Broda, Juan Arismendi Zambrano
DR KERRY CHIPP	SCHOOL OF BUSINESS	-	European Journal of Marketing	Value-in-acquisition: an institutional view.	Chipp, K; Williams, E; Lindgreen, A
DR KERRY CHIPP	SCHOOL OF BUSINESS	-	European Business Review	Overcoming African institutional voids: Market entry with networks	Chipp, Kerry and Wocke, Albert and Strandberg, Carola and Chiba, Manoj
DR KERRY CHIPP	SCHOOL OF BUSINESS	-	European Business Review	Through the pyramid: implications of interconnectedness in Africa	Chipp, Kerry and Carter, Marcus and Chiba, Manoj
DR KERRY CHIPP	SCHOOL OF BUSINESS	-	Emerald Emerging Markets Case Studies	When elephants fight: South African washing powder wars	Chipp Kerry,Maphalala Jabu
DR MARIAN CROWLEY-HENRY	SCHOOL OF BUSINESS	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Journal of Business Ethics	Exclusive talent management, perceived organizational justice and employee engagement: Bridging the literature	O'Connor, E.P. and Crowley-Henry, M.
DR MARIAN CROWLEY-HENRY	SCHOOL OF BUSINESS	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	European Management Review	Linking Talent Management to Traditional and Boundaryless Career Orientations: Research Propositions and Future Directions	Crowley-Henry M.;Benson E.;Al Ariss A.
DR MARIAN CROWLEY-HENRY	SCHOOL OF BUSINESS	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Human Relations	From home to host: The instrumental kaleidoscopic careers of skilled migrants 'All you need is brand love': a critical review and comprehensive conceptual framework for brand love	O'Connor E.;Crowley-Henry M.
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	Marketing Management	Exploring consumer mobile payment adoption in the bottom-of-the-pyramid context: A qualitative study	Palusuk N.;Koles B.;Hasan R.
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	Journal of Strategic Change	An Empirical Comparison of Consumer Innovation Adoption Models: Implications for Subsistence Marketplaces	Hasan R.;Liu, YG;Kitchen, PJ;Rahman, M
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	Journal of Public Policy and Marketing	Consumer adoption of pro-poor service innovations in subsistence marketplaces	Hasan R.;Lowe B.;Petrovici D.
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	Journal of Business Research	Consumers' perceived value of healthier eating: ASEMAnalysis of the internalisation of dietary norms considering perceived usefulness, subjective norms, and intrinsic motivations in Singapore	de Kervenoael, R;Schwob, A;Hasan, R;Ting, YS
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	Journal of Consumer Behaviour	Leveraging human-robot interaction in hospitality services: Incorporating the role of perceived value, empathy, and information sharing into visitors' intentions to use social robots	de Kervenoael R.;Hasan R.;Schwob A.;Goh E.
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	Tourism Management	Analysing pro-poor innovation acceptance by income segments	Hasan M.R.;Shams S.M.R.;Rahman M.;Haque S.E.
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	Management Decision	Capacity building for transnationalisation of higher education: Knowledge management for organisational efficacy	Shams S.M.R.;Hasan R.
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	European Business Review	Pre - Purchasing and Post - Purchasing Travel Behavior on Social Media: The Case of Kazakhstan	Abdunurova, Assem; USPANOVA,Maira; Hasan,Rajibul; SURAPBERGENOVA, Zinagul; KUDAIBERGENOV; Nuradin
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	Journal of Environmental Management and Tourism	Interest rate and income disparity: Evidence from Indonesia	Husain, Shaiara; Sohag, Kazi; Hasan, Rajibul; Shams, S. M. Riad
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	Journal of Strategic Change	Capitalism leading to unhealthy food consumption	Hasan,Rajibul; YU, Zhirun
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	Journal of Place Management and Development	Using deep learning to investigate digital behavior in culinary tourism	Hasan, MR;Abdunurova, A;Wang, WW;Zheng, JW;Shams, SMR
DR MD RAJIBUL HASAN	SCHOOL OF BUSINESS	-	Journal of Business Research	Consumer trust and perceived risk for voice-controlled artificial intelligence: The case of Siri	Hasan, Rajibul; Shams, S. M. Riad; Rahman, Mizan
DR NIALL CONNOLLY	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	Government Information Quarterly	An emerging typology of IT governance structural mechanisms in smart cities	Maccani G.;Connolly N.;McLoughlin S.;Puwala A.;Karimikia H.;Donnellan B.
DR OLGA RYAZANOVA	SCHOOL OF BUSINESS	-	Academy of Management Learning and Education	Choices and consequences: Impact of mobility on research-career capital and promotion in business schools	Ryazanova O.;McNamara P.
DR PAOLA ZAPPA	SCHOOL OF BUSINESS	-	Organization Science	The dynamic structure of social networks and organizational vocabularies within and across subunits.	S. Tasselli, P. Zappa, A. Lomi
DR PAOLA ZAPPA	SCHOOL OF BUSINESS	-	Frontiers in Psychology	Providers' initial trust on an organization-sponsored sharing platform: The framing of coworker collaborative consumption	Bhappu A.D., Blomqvist K., Andreeva T., Zappa P., Yeo, L., Lempiala, T.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR Paul Donovan	SCHOOL OF BUSINESS	-	Management Education	Experiential Learning in the Large Classroom Using Performative Pedagogy	Donovan, P.;Hood, A
DR RUIFANG WANG	SCHOOL OF BUSINESS	-	Journal Of Strategy And Management	Understanding managerial ambidexterity: a people–situation interaction approach	Wang R.;Gibbons P.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	IEEE Transactions on Engineering Management	Top Management Team Shared Leadership, Market-Oriented Culture, Innovation Capability, and Firm Performance	Singh, S.K., Del Giudice, M., Tarba, S.Y. & De Bernadi, P.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Technological Forecasting and Social Change	Environmental ethics, environmental performance and competitive advantage: Role of environmental training	Singh, S.K., Chen, J., Del Giudice, M., & El-Kassar, A. N.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Technological Forecasting and Social Change	Organizational Ambidexterity through Global Strategic Partnerships: A Cognitive Computing Perspective	Kaur, S., Gupta, S., Singh, S.K., & Perano, M.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Technological Forecasting and Social Change	Green innovation and organizational performance: The influence of big data and the moderating role of management commitment and HR practices	El-Kassar, A. & Singh, S.K.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Journal of Business Research	Territoriality, task performance, and workplace deviance: Empirical evidence on role of knowledge hiding	Singh, S.K.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Asia Pacific Journal of Management	The state of HRM in the Middle East: Challenges and future research agenda	Budhwar, P.S., Pereira, V., Mellahi, K., & Singh, S.K.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Journal of Knowledge Management	A dual-pathway model of knowledge exchange: Linking human and psychosocial capital with prosocial knowledge effectiveness	Singh, S.K., Mittal, S., Sengupta, A., & Pradhan, R.K.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Journal of Cleaner Production	Who is in charge? A review and a research agenda on the ‘human side’ of the circular economy	Jabbour, C. J. C., Sarkis, J., de Sousa Jabbour, A. B. L., Renwick, D. W. S., Singh, S. K., Grebinyevch, O., Kruglianskas, I., and Godinho F. M.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Journal of Cleaner Production	Role of big data analytics in developing sustainable capabilities	Singh, S.K., & El-Kassar, A. N.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Management Decision	Interplay of organizational justice, psychological empowerment, organizational citizenship behavior, and job satisfaction in the context of circular economy	Singh, S.K. & Singh, A.P.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Journal of Knowledge Management	Employee perception of impact of knowledge management practices on public sector performance	Al-Ahbab, S., Singh, S.K., Balasubramanian, S., & Gaur, S.S.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Journal of Knowledge Management	Innovation in the main Brazilian business sectors: characteristics, types and comparison of innovation	Fábio Lotti Oliva, Bárbara Ilze Semensato, Daniela Buzzolini Prioste, Eric Jacques Lucien Winandy, Jefferson Luiz Bution, Marcelo Henrique Gomes Couto, Marco Antonio Bottacin, Maria Laura Ferranty Mac Lennan, Pedro Marins Freire Teberga, Ricardo Fernandes Santos, Sanjay Kumar Singh, Sidirley Fabiani da Silva, Silvyne Ane Massaini
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	Technological Forecasting and Social Change	Green innovation and environmental performance: The role of green transformational leadership and green human resource management	Singh, SK; Del Giudice, M; Chierici, R; & Graziano, D.
DR SANJAY SINGH	SCHOOL OF BUSINESS	-	International Marketing Review	Cause-related marketing and service innovation in emerging country healthcare: Role of service flexibility and service climate	Kumar, P., Singh, S.K., Pereira, V.E., & Leonidou, E.
DR SOULEIMAN HASAN	SCHOOL OF BUSINESS	THE HAMILTON INSTITUTE	Future Generation Computer Systems	A Real-time Linked Dataspace for the Internet of Things: Enabling “Pay-As-You-Go” Data Management in Smart Environments	Curry, Edward and Derguech, Wassim and Hasan, Souleiman and Kouroupetroglou, Christos and ul Hassan, Umair
DR SOULEIMAN HASAN	SCHOOL OF BUSINESS	THE HAMILTON INSTITUTE	Computers in Human Behavior	Feeling anxious? Perceiving anxiety in tweets using machine learning	Gruda D.;Hasan S.
DR TATIANA ANDREEVA	SCHOOL OF BUSINESS	-	Management and Organization Review	What knowledge governance mechanisms are most important for innovation? The case of Brazil	Dávila, G., Andreeva, T., Varvakis, G.
DR TATIANA ANDREEVA	SCHOOL OF BUSINESS	-	Frontiers in Psychology	Providers' Initial Trust on an Organization-Sponsored Sharing Platform: The Framing of Coworker Collaborative Consumption	Bhappu, AD;Blomqvist, K;Andreeva, T;Zappa, P;Yeo, ML;Lempiala, T
DR TOM FLAVIN	SCHOOL OF BUSINESS	-	Global Finance Journal	On the stability of stock-bond comovements across market conditions in the Eurozone periphery	Flavin T.;Lagoa-Varela D.
DR TOM FLAVIN	SCHOOL OF BUSINESS	-	Journal of Banking and Finance	Are banking shocks contagious? Evidence from the eurozone	Dungey M.;Flavin T.;Lagoa-Varela D.
DR TOM O'CONNOR	SCHOOL OF BUSINESS	-	JOURNAL OF FINANCIAL REGULATION AND COMPLIANCE	Valuation of defined benefit pension schemes in IAS 19 employee benefits - true and fair?	McNally, B., Garvey, A., and T. O'Connor.
DR TOM O'CONNOR	SCHOOL OF BUSINESS	-	Research in International Business and Finance	Corporate governance and life cycles in emerging markets	Esqueda, O. and T. O'Connor.
DR UMAIR UL HASSAN	SCHOOL OF BUSINESS	-	Future Generation Computer Systems	A real-time linked dataspace for the internet of things: enabling “pay-as-you-go” data management in smart environments	Curry, Edward and Derguech, Wassim and Hasan, Souleiman and Kouroupetroglou, Christos and ul Hassan, Umair
DR VALENTINA PAOLUCCI	SCHOOL OF BUSINESS	-	HUMAN RESOURCE MANAGEMENT JOURNAL (UK)	The collective bargaining of flexicurity: A case for sector-level analysis? The Italian chemical and metalworking sectors compared	Valentina Paolucci, Manuela Galetto
DR VALENTINA PAOLUCCI	SCHOOL OF BUSINESS	-	INDUSTRIAL RELATIONS JOURNAL	Collective bargaining towards mutual flexibility and security goals in large internationalised companies—why do institutions (still) matter?	Valentina Paolucci, Paul Marginson
MR EDWARD O'CONNOR	SCHOOL OF BUSINESS	-	Journal of Business Ethics	Exploring the Relationship Between Exclusive Talent Management, Perceived Organizational Justice and Employee Engagement: Bridging the Literature	Edward O'Connor; Marian Crowley-Henry
MR EDWARD O'CONNOR	SCHOOL OF BUSINESS	-	Human Relations	From home to host: The instrumental kaleidoscopic careers of skilled migrants	O'Connor E.;Crowley-Henry M.
MR EMMANUEL KYPRAIOS	SCHOOL OF BUSINESS	-	Academy of Management Journal	Middle-status conformity revisited: The interplay between achieved and ascribed status	Prato M.;Kypriaios E.;Ertug G.;Lee Y.
MR EMMANUEL KYPRAIOS	SCHOOL OF BUSINESS	-	Academy of Management Discoveries	EMPLOYING FINANCE IN PURSUIT OF THE SUSTAINABLE DEVELOPMENT GOALS: THE PROMISE AND PERILS OF CATASTROPHE BONDS	Etzion, D.;Kypriaios, E.;Forgues, B

NAME	Department	Affiliations	Journal	Pub Title	Authors
MR REHAN IFTIKHAR	SCHOOL OF BUSINESS	-	Journal of Global Information Management	Social Media Big Data Analytics for Demand Forecasting: Development and Case Implementation of an Innovative Framework	Iftikhar, R;Khan, MS
MR REHAN IFTIKHAR	SCHOOL OF BUSINESS	-	Journal of Economic Behavior and Organization	The impact of Payment Services Directive 2 on the PayTech sector development in Europe	Polasik M.;Huterska A.;Iftikhar R.;Mikula Š.
MR REHAN IFTIKHAR	SCHOOL OF BUSINESS	-	Journal of General Management	Role of accelerators in innovation ecosystems: The case of New Zealand	Blair, B;Khan, MS;Iftikhar, R
MS NICOLA MOUNTFORD	SCHOOL OF BUSINESS	-	Journal of Business Research	Managing by proxy: Organizational networks as institutional levers in evolving public good markets	Mountford N.
MS NICOLA MOUNTFORD	SCHOOL OF BUSINESS	-	Journal of Medical Internet Research	The Extent and Coverage of Current Knowledge of Connected Health: Systematic Mapping Study.	Karampela M;Isomursu M;Porat T;Maramis C;Mountford N;Giunti G;Chouvarda I;Lehocki F;
MS NICOLA MOUNTFORD	SCHOOL OF BUSINESS	-	Journal of Medical Internet Research	Leveraging Interdisciplinary Education Toward Securing the Future of Connected Health Research in Europe: Qualitative Study.	Chouvarda I;Mountford N;Trajkovic V;Loncar-Turukalo T;Cusack 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	-	Studies in Higher Education	Interdisciplinary doctoral research networks: enhancers and inhibitors of social capital development	Mountford, N;Coleman, M;Kessie, T;Cusack, T
MS ZOHREH POURZOLFAGHAR	SCHOOL OF BUSINESS	-	Journal of Information Technology Teaching Cases	Omnichannel retailing: Digital transformation of a medium-sized retailer	Cakir, G., Iftikhar, R., Bielozorov, A., Pourzolfaghar, Z. and Helfert, M.
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	Government Information Quarterly	An emerging typology of IT governance structural mechanisms in smart cities	Maccani G.;Connolly N.;McLoughlin S.;Puvvala A.;Karimikia H.;Donnellan B.
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	Communications of the Association for Information Systems	The Internet of Things (IoT): A Research Agenda for Information Systems	Baiyere, A;Topi, H;Venkatesh, V;Wyatt, J;Donnellan, B
PROFESSOR JOSEPH COUGHLAN	SCHOOL OF BUSINESS	-	Finance Research Letters	Brent crude oil prices volatility during major crises	Zavadska M.;Morales L.;Coughlan J.
PROFESSOR JOSEPH COUGHLAN	SCHOOL OF BUSINESS	-	Economics, Management & Financial Markets	Oil sector spillover effects to the Kuwait stock market in the context of uncertainty	Abdulrazzaq Y.;Morales L.;Coughlan J.
PROFESSOR JOSEPH COUGHLAN	SCHOOL OF BUSINESS	-	Journal Of Energy Markets	Brent crude oil spot and futures prices: structural break insights	Zavadska, M;Morales, LPI;Coughlan, J
PROFESSOR JOSEPH COUGHLAN	SCHOOL OF BUSINESS	-	Cogent Business & Management	The impact of alliance justice capability on the performance of strategic alliances in the Indian IT sector: the mediating role of inter-firm commitment	Dhaundiyal, M;Coughlan, J
PROFESSOR JOSEPH COUGHLAN	SCHOOL OF BUSINESS	-	Business: Theory and Practice	Understanding strategic alliance life cycle: A 30 year literature review of leading management journals	Dhaundiyal M.;Coughlan J.
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	Journal of the Knowledge Economy	Standardisation of enterprise architecture development for smart cities	Pourzolfaghar, Zohreh and Bastidas, Viviana and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	Journal of Information Technology Management	Perspectives of Big Data Quality in Smart Service Ecosystems (Quality of Design and Quality of Conformance)	Helfert, Markus and Ge, Mouzhi
PROFESSOR PETER MC NAMARA	SCHOOL OF BUSINESS	-	Academy of Management Learning and Education	Choices and consequences: Impact of mobility on research-career capital and promotion in business schools	Ryazanova O.;McNamara P.
PROFESSOR PETER MC NAMARA	SCHOOL OF BUSINESS	-	Journal of Product Innovation Management	The Impact of Failure and Success Experience on Drug Development	Garzon-Vico, A;Rosier, J;Gibbons, P;McNamara, P
DR BERNHARD BAUER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Peritia	The Celtic Parallel Glosses on Bede's De Natura Rerum	Bernhard Bauer
DR BERNHARD BAUER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Celtica	Who are we? On the usage of 'we/us' in the St Gall Priscian Glosses	Bernhard Bauer
DR BERNHARD BAUER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	ETUDES CELTIQUES	Venezia, Biblioteca Marciana, Zanetti lat. 349 an isolated manuscript? A (network) analysis of parallel glosses on Orosius' Historiae adversus paganos	Bauer, Bernhard
DR BERNHARD BAUER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	KELTISCHE FORSCHUNGEN	The interconnections of St Gall, Stiftsbibliothek, ms 251 with the Celtic Bede manuscripts	Bernhard Bauer
DR DEBORAH HAYDEN	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	KELTISCHE FORSCHUNGEN	A Versified Cure for Headache and Some Lexicographical Notes	Deborah Hayden
DR DEBORAH HAYDEN	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Studia Hibernica	Attribution and Authority in a Medieval Irish Medical Compendium	Hayden D.
DR ELIZABETH BOYLE	SCHOOL OF CELTIC STUDIES	-	Journal of Pre-Raphaelite Studies-New Series	WIIITLEY STOKES AND THE COMPOSITION OF DANTE ROSSETTI'S "MY FATHER'S CLOSE"	Boyle, E;McEvansoneya, P
DR ELLIOTT LASH	SCHOOL OF CELTIC STUDIES	-	KELTISCHE FORSCHUNGEN	The Old Irish glosses in Bern, Burgerbibliothek, Cod. 207	Lash, E.
DR ELLIOTT LASH	SCHOOL OF CELTIC STUDIES	-	Transactions of the Philological Society	Transitivity and Subject Positions in Old Irish	Lash E.
DR ELLIOTT LASH	SCHOOL OF CELTIC STUDIES	-	Celtica	A newly deciphered gloss on the Cadmug Gospels (Fulda, Landesbibliothek, MS Bonifatianus 3, folio 39a).	Elliott Lash
DR ELLIOTT LASH	SCHOOL OF CELTIC STUDIES	-	Peritia	Princeton MS Garrett 70 (1081–2) and other Regensburg Manuscripts as Witnesses to an Irish Intercessory Formula and the Linguistic Features of late-eleventh-century Middle Irish	Lash, Elliott
DR NORA WHITE	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	The Journal of Irish Archaeology	'A tale of two lost lunulae – one with its ogham story to tell'	Mary Cahill and Nora White
DR SIOBHÁN BARRETT	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Celtica	Blathmac's stanzas 260–303 on Judgement Day	Stifter, David; Barrett, Siobhán
DR SIOBHÁN BARRETT	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Eriu	The King of Dál nAraid's salve	Siobhan Barrett
DR SIOBHÁN BARRETT	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Peritia	The Concept of 'Célmaine' in Blathmac's Second Poem	Siobhan Barrett
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Celtica	Blathmac's stanzas 260–303 on Judgement Day	Stifter, David; Barrett, Siobhán
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Indogermanische Forschungen	An apple a day...	Stifter, David
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	KELTISCHE FORSCHUNGEN	In Memoriam Albert Bock	Stifter, David
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Language and History	Old Irish etymology through the ages	Stifter D.
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Zeitschrift fur Celtische Philologie	Old Irish lobur 'weak, sick'	Stifter D.

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	NOWELE	The early Celtic epigraphic evidence and early literacy in Germanic languages	Stifter D.
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	PALAEOHISPANICA	Cisalpine Celtic	Stifter, David
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	PALAEOHISPANICA	Ogam	Stifter, David
PROFESSOR FIONNTÁN DE BRÚN	SCHOOL OF CELTIC STUDIES	-	Irisleabhar Mhá Nuad	Ceist an Neamhní in úrscéalaíocht Bhreandáin Uí Dhoibhlin	Fionntán de Brún
PROFESSOR FIONNTÁN DE BRÚN	SCHOOL OF CELTIC STUDIES	-	Studia Hibernica	Léirmheas ar Títle le Máirtín Coilféir	de Brún, Fionntán
DR GEMA CASAL	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	SOCIAL SCIENCES INSTITUTE	-	Estuarine, Coastal and Shelf Science	Satellite-derived bathymetry in optically complex waters using a model inversion approach and Sentinel-2 data	Casal, G.; Hedley, J.; Monteys, X.; Harris, P.; Cahalane, C.; McCarthy, T.
DR GEMA CASAL	SOCIAL SCIENCES INSTITUTE	-	GIScience and Remote Sensing	Understanding satellite-derived bathymetry using Sentinel 2 imagery and spatial prediction models	Casal, G.; Harris, P.; Monteys, X.; Hedley, J.; Cahalane, C.; McCarthy, T.
DR GEMA CASAL	SOCIAL SCIENCES INSTITUTE	-	Remote Sensing of Environment	A comparison of Landsat 8, RapidEye and Pleiades products for improving empirical predictions of satellite-derived bathymetry	Cahalane, C.; Magee, A.; Monteys, X.; Casal, G.; Hanafin, J.; Harris, P.
DR KEVIN CREDIT	SOCIAL SCIENCES INSTITUTE	-	Geography Compass	Accessibility and agglomeration: A theoretical framework for understanding the connection between transportation modes, agglomeration benefits, and types of businesses	Credit K.
DR KEVIN CREDIT	SOCIAL SCIENCES INSTITUTE	-	Spatial Economic Analysis	Transitive properties: a spatial econometric analysis of new business creation around transit	Credit K.
DR KEVIN CREDIT	SOCIAL SCIENCES INSTITUTE	-	Urban Affairs Review	New Business Activity and Employment Dynamics in the Inner City: The Case of Phoenix, Arizona	Mack E.;Credit K.
DR KEVIN CREDIT	SOCIAL SCIENCES INSTITUTE	-	Environment And Planning B: Urban Analytics And City Science	Place-making and performance: The impact of walkable built environments on business performance in Phoenix and Boston	Credit K.;Mack E.
DR KEVIN CREDIT	SOCIAL SCIENCES INSTITUTE	-	Review of Regional Studies	A Multi-Regional Input-Output (MRIO) Analytical Framework for Assessing the Regional Economic Impacts of Rising Water Prices	Kevin Credit, Elizabeth Mack, and Sarah Wrase
DR KEVIN CREDIT	SOCIAL SCIENCES INSTITUTE	-	Regional Science Policy And Practice	Neighbourhood inequity: Exploring the factors underlying racial and ethnic disparities in COVID-19 testing and infection rates using ZIP code data in Chicago and New York	Credit K.
MR JUSTIN GLEESON	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	Environmental Modeling and Assessment	Designing and developing a web tool to support Strategic Environmental Assessment	González DA, Gleeson J, McCarthy E
MR OLIVER DAWKINS	SOCIAL SCIENCES INSTITUTE	NCG – NATIONAL CENTRE FOR GEOCOMPUTATION	Planning Theory and Practice	Planning, Land and Housing in the Digital Data Revolution/The Politics of Digital Transformations of Housing/Digital Innovations, PropTech and Housing—the View from Melbourne/Digital Housing and Renters: Disrupting the Australian Rental Bond System and Tenant Advocacy/Prospects for an Intelligent Planning System/What are the Prospects for a Politically Intelligent Planning System?	Porter L.;Fields D.;Landau-Ward A.;Rogers D.;Sadowski J.;Maalsen S.;Kitchin R.;Dawkins O.;Young G.;Bates L.
MS CAROLINE CREAMER	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	Irish Geography	Models of cross-border collaboration in a post-brex landscape – insights from external EU borders	O'keeffe B.;Creamer C.
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 D.;Lu B.;Harris P.;Brunsdon C.;Charlton M.;Nakaya T.;Griffith D.
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	The temporality of place: Constructing a temporal typology of crime in commercial precincts	Corcoran J.;Zahnow R.;Kimpton A.;Wickes R.;Brunsdon C.
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	International Journal of Geographical Information Science	A response to 'A comment on geographically weighted regression with parameter-specific distance metrics'	Lu B.;Brunsdon C.;Charlton M.;Harris P.
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Applied Spatial Analysis and Policy	Open Geodemographics: Classification of Small Areas, Ireland 2016	Yazgi Walsh B.;Brunsdon C.;Charlton M.
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Journal of Geographical Systems	Opening practice: supporting reproducibility and critical spatial data science	Brunsdon C.;Comber 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	Geocomputation with R	Brunsdon, C

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR CHRIS BRUNSDON	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	BMJ Open	Children's unscheduled primary and emergency care in Ireland: a multimethod approach to understanding decision making, trends, outcomes and parental perspectives (CUPID): project protocol	McAuliffe E.;Hamza M.;McDonnell T.;Nicholson E.;De Brún A.;Barrett M.;Brunsdon C.;Bury G.;Collins C.;Deasy C.;Fitzsimons J.;Galligan M.;Hensey 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	Big issues for big data: challenges for critical spatial data analytics	Brunsdon, C;Comber, A
PROFESSOR LINDA CONNOLLY	SOCIAL SCIENCES INSTITUTE	-	Gender, Work and Organization	Informality, emotion and gendered career paths: The hidden toll of maternity leave on female academics and researchers	Maxwell N.;Connolly L.;Ní Laoire C.
PROFESSOR LINDA CONNOLLY	SOCIAL SCIENCES INSTITUTE	-	Women's History Review	Sexual violence in the Irish Civil War: a forgotten war crime?	Connolly, L
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	Geojournal	Being a 'citizen' in the smart city: up and down the scaffold of smart citizen participation in Dublin	Cardullo, P. and Kitchin, R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	European Urban and Regional Studies	From the accidental to articulated smart city: The creation and work of 'Smart Dublin'	Coletta C.;Heaphy L.;Kitchin R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	Environment And Planning C: Politics And Space	Smart urbanism and smart citizenship: The neoliberal logic of 'citizen-focused' smart cities in Europe	Cardullo, P. and Kitchin, R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	Annals of the Association of American Geographers	The timescape of smart cities	Kitchin, R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	Journal of Urban Technology	The (in)security of smart cities: vulnerabilities, risks, mitigation and prevention	Kitchin, R. and Dodge, M.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	International Journal of Geographical Information Science	Real-time and archival data visualisation techniques in city dashboards	Stehle, S;Kitchin, R
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	Regional Studies	Fragmented governance, the urban data ecosystem and smart city-regions: the case of Metropolitan Boston	Kitchin R.;Moore-Cherry N.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	International Journal of Human Computer Studies	Creating design guidelines for building city dashboards from a user's perspectives	Young G.W.;Kitchin R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	Journal of Urban Technology	Building City Dashboards for Different Types of Users	Young G.W.;Kitchin R.;Naji J.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	Space and Polity	Civil liberties or public health, or civil liberties and public health? Using surveillance technologies to tackle the spread of COVID-19	Kitchin R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	DIALOGUES IN HUMAN GEOGRAPHY	Geographies of the COVID-19 pandemic	Rose-Redwood R.;Kitchin R.;Apostolopoulou E.;Rickards L.;Blackman T.;Crampton J.;Rossi U.;Buckley M.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	Territory, Politics, Governance	Progress and prospects for data-driven coordinated management and emergency response: the case of Ireland	Delaney, A;Kitchin, R
DR ALBERTO ARRIBAS	SOCIOLOGY	-	AIBR Revista de Antropología Iberoamericana	Saberes en movimiento. Reciprocidad, co-presencia, análisis colectivo y autoridad compartida en investigación	Arribas Lozano, A.
DR APHRA KERR	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Internet Policy Review	Communication and internet policy: a critical rights-based history and future.	Kerr, Aphra; Musiani, Francesca; Pohle, Julia
DR APHRA KERR	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	BIG DATA AND SOCIETY	Expectations of artificial intelligence and the performativity of ethics: Implications for communication governance	Kerr Aphra, Barry Marguerite, Kelleher John D.
DR APHRA KERR	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Etica e Política	Finding Common Ground For Citizen Empowerment in the Smart City	Kelleher, JD;Kerr, A
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Irish Political Studies	'Pitstop of Death': Irish newspaper coverage of Iraq war protests at Shannon airport	Harry Browne, Colin Coulter, Roddy Flynn, Vanessa Hetherington and Gavan Titley
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Capital and Class	From the 'Long War' to the 'Long Peace': Northern Ireland Twenty Years After the Good Friday Agreement	Colin Coulter & Peter Shirlow
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Capital and Class	Northern Ireland's elusive peace dividend: Neoliberalism, austerity and the politics of class	Colin Coulter
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Critical Sociology	Austerity's Model Pupil: The Ideological Uses of Ireland during the Eurozone Crisis	Coulter C.;Arqueros-Fernández F.;Nagle A.
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Critical Social Policy	The distortions of the Irish 'recovery'	Colin Coulter & Francisco Arqueros-Fernández
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Soundings	Good times for a change? Ireland since the general election	Colin Coulter & John Reynolds
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Television and New Media	What Is This, the Seventies? Spectres of the Past (and the Future) in Recent Northern Irish Television	Coulter, C
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Social Inclusion	Who goes to college via access routes? A comparative study of widening participation admission in selective universities in Ireland and England	O'Sullivan K.;Byrne D.;Robson J.;Winters N.
DR EOIN FLAHERTY	SOCIOLOGY	-	Journal of Comparative Policy Analysis: Research and Practice	Varieties of Regulation and Financialization: Comparative Pathways to Top Income Inequality in the OECD, 1975–2005	Flaherty, Eoin
DR EOIN FLAHERTY	SOCIOLOGY	-	Socio-Economic Review	Labour's declining share of national income in Ireland and Denmark: the national specificities of structural change	Flaherty, Eoin and Ó Riain, Seán
DR JOHN BROWN	SOCIOLOGY	-	Critical Sociology	Neoliberalization, De-democratization, and Populist Responses in Western Europe, the US, and Latin America	Brown J.
DR JOHN BROWN	SOCIOLOGY	-	Latin American Perspectives	Party-Base Linkages and Contestatory Mobilization in Bolivia: El Alto: Subduing the Ciudad Rebelde	Brown, J

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR JOHN O BRENNAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Irish Political Studies	Still the weakest link? The Oireachtas and Austerity in Ireland', in O'Brennan J. and Murphy, M.C., 2019, 'Ireland and the European Union: austerity and Beyond',	Prof. John O'Brennan
DR JOHN O BRENNAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Irish Political Studies	'Ireland and the European Union: austerity and Beyond', Irish Political Studies, (special issue)	Prof. John O'Brennan and Dr. Mary C. Murphy
DR JOHN O BRENNAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Capital and Class	'Requiem for a Shared Interdependent Past: Brexit and the Deterioration in UK-Irish Relations'	Professor John O' Brennan
DR LAURENCE COX	SOCIOLOGY	-	Capitalism, Nature, Socialism	Pedagogy from and for Social Movements: A Conversation Between Theory and Practice	Cox L.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Social Policy and Administration	Dual conditionality in welfare and housing for lone parents in Ireland: Change and continuity?	Murphy, M
DR MARY MURPHY	SOCIOLOGY	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	Doyle D.;Murphy C.;Murphy M.;Coppari P.;Wechsler R.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Irish Political Studies	Implementing marketisation: comparing Irish activation and social housing	Murphy M.;Hearne R.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Irish Journal of Sociology	Will Ireland's youth once again pay for their elder's crisis?	Murphy M.P.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	International Journal of Sociology and Social Policy	Workfare redux? Pandemic unemployment, labour activation and the lessons of post-crisis welfare reform in Ireland	McGann M.;Murphy M.P.;Whelan N.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	SOCIAL POLICY AND ADMINISTRATION	Common shock, different paths? Comparing social policy responses to COVID-19 in the UK and Ireland R Hick, MP Murphy Social Policy & Administration	Rod Hick and Mary Murphy
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Responses to the COVID-19 crisis in Ireland: From Feminized to Feminist	Pauline Cullen and Mary Murphy
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Administration	Reflections on post-bailout policy analysis in Ireland	Murphy, M;Hogan, J
DR MICHAEL MC GANN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Social Policy Journal	Locked-in or locked-out: Can a public services market really change?	Considine, M; O'Sullivan, S; McGann, M; Nguyen, P
DR MICHAEL MC GANN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Social Policy and Society	The category game and its impact on street-level bureaucrats and jobseekers: an Australian case study	O'Sullivan, S; McGann, M.; Considine, M
DR MICHAEL MC GANN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Social Policy and Society	Introduction: rethinking welfare-to-work for the long-term unemployed	McGann, M; Danneris, S; O'Sullivan, S
DR MICHAEL MC GANN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Administration and Society	Welfare conditionality and blaming the unemployed	McGann, M; Nguyen, P; Considine, C
DR MICHAEL MC GANN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Policy and Politics	When design meets power: Design thinking, public sector innovation and the politics of policymaking	Lewis, JM; McGann, M; Blomkamp
DR MICHAEL MC GANN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Public Administration	Contracting personalization by results: comparing marketization reforms in Australia and the UK	Considine, M; O'Sullivan, S; McGann, M' Nguyen, P
DR MICHAEL MC GANN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Irish Journal of Sociology	The political economy of welfare in a time of coronavirus: Post-productivism as a state of exception	McGann M.
DR MICHAEL MC GANN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	International Journal of Sociology and Social Policy	Workfare redux? Pandemic unemployment, labour activation and the lessons of post-crisis welfare reform in Ireland	McGann M.;Murphy M.P.;Whelan N.
DR NUALA WHELAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	International Journal of Sociology and Social Policy	Workfare redux? Pandemic unemployment, labour activation and the lessons of post-crisis welfare reform in Ireland	McGann M.;Murphy M.P.;Whelan N.
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Gender, Work and Organization	Special Issue Gender knowledge production and knowledge work	Pauline Cullen, Myra Marx Ferree and Mieke Verloo
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Gender, Work and Organization	Introduction to the Special Issue: Gender Knowledge Production and Knowledge Work	Pauline Cullen, Myra Marx Ferree and Mieke Verloo
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Reproductive Health Matters	Destigmatizing abortion in Ireland and Poland: strategic framing in Repeal the 8th and Black Protests	Pauline Cullen and Elzbieta Korolczuk
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Media, Culture and Society	Reporting on domestic violence in the Irish media: an exploratory study of journalists' perceptions and practices	Cullen P.,O'Brien A.;Corcoran M.
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Policy and Society	The discursive politics of marketization in home care policy implementation in Ireland	Cullen P.
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	European Politics And Society	From neglect to threat: feminist responses to right wing populism in the European Union	Cullen P.
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Gender, Work and Organization	Responses to the COVID-19 crisis in Ireland: From feminized to feminist	Cullen, P;Murphy, MP
DR REBECCA KING O'RIAIN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Journal of Ethnic and Migration Studies	How the Irish Became More Than White: Mixed-Race Irishness in Historical and Contemporary Contexts	Rebecca Chiyoko King-O'Riain
DR REBECCA KING O'RIAIN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	New Media and Society	"They were having so much fun, so genuinely.": K-pop fan online affect and corroborated authenticity	King-O'Riain R.C.
DR VALESKA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Regional Studies	Towards an understanding of the regional impact of Airbnb in Ireland	Valesca Lima
DR VALESKA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Social Movement Studies	The limits of participatory democracy and the inclusion of social movements in local government	Valesca Lima
DR VALESKA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Housing Studies	Urban austerity and activism: direct action against neoliberal housing policies	Lima, V
DR VALESKA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Political Studies Review	Institutionalisation of Social Movements: Co-option And Democratic Policy-making	Valesca Lima
DR VALESKA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Interface	Cultural movements and political actions during the Covid-19 pandemic	Neto Holanda & Valesca Lima
DR VALESKA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Cities	The Financialization of Rental Housing: Evictions And Rent Regulation	Valesca Lima
DR VALESKA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Bulletin of Latin American Research	The Role of Local Government in The Prevention of Violence Against Women And Girls During The Covid-19 Pandemic	Valesca Lima

NAME	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR GENEVIEVE FAGAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	African Journal of Environmental Science & Technology	Rural households' access to water resources under climate impacts based on field evidence in Tigray Region, Ethiopia	G. Honor Fagan , Daniel Etongo, Zenawi Zerihun and Kelemewerk Tafere
PROFESSOR GENEVIEVE FAGAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Integrated environmental assessment and management	A Transdisciplinary Methodology for Introducing Solar Water Disinfection to Rural Communities in Malawi-Formative Research Findings	Morse, T.;Luwe, K.;Lungu, K;Chiwaula, L;Mulwafu, W;Buck, L;Harlow, R;Fagan, GH;McGuigan, K
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Przegląd Socjologii Jakosciowej	Explaining Macro-Social Change with Archived Data: Reading against the Grain	Jane Gray
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Advances in Life Course Research	Crisis, recession and social resilience: A biographical life course analysis	Gray, J.;Dagg, J
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Social Policy and Society	Changing Family Dynamics and In-Work Benefits	Rooney C.,Gray J.
PROFESSOR MARY CORCORAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Media, Culture and Society	Reporting on domestic violence in the Irish media: an exploratory study of journalists' perceptions and practices	Cullen P.,O'Brien A.;Corcoran M.
PROFESSOR SEÁN Ó RIAIN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Socio-Economic Review	Labour's declining share of national income in Ireland and Denmark: similar trends, different dynamics	E. Flaherty and S.Ó Rian
DR JOHN REGAN	THEORETICAL PHYSICS	THE HAMILTON INSTITUTE	Monthly Notices Of The Royal Astronomical Society	Super-Eddington accretion and feedback from the first massive seed black holes	Regan J.;Downes T.;Volonteri M.;Beckmann R.;Lupi A.;Trebtsch M.;Dubois Y.
DR JOHN REGAN	THEORETICAL PHYSICS	THE HAMILTON INSTITUTE	Monthly Notices Of The Royal Astronomical Society	The emergence of the first star-free atomic cooling haloes in the Universe	Regan, JA;Wise, JH;O'Shea, BW;Norman, ML
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	THE HAMILTON INSTITUTE	PHYSICAL REVIEW D	Finite-density gauge correlation functions in QC2 D	Boz T.;Hajizadeh O.;Maas A.;Skullerud J.
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	THE HAMILTON INSTITUTE	PHYSICAL REVIEW D	Quark propagator with two flavors of O (a) -improved Wilson fermions	Oliveira O.;Silva P.;Skullerud J.;Sternbeck A.

NAME	Department	Affiliations	Journal	Pub Title	Authors
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	THE HAMILTON INSTITUTE	Phys. Rev. D	Dense two-color QCD towards continuum and chiral limits	Boz, Tamer and Giudice, Pietro and Hands, Simon and Skullerud, Jon-Ivar
DR JOOST SLINGERLAND	THEORETICAL PHYSICS	-	Physical Review B	Error generation and propagation in Majorana-based topological qubits	Conlon A.;Pellegrino D.;Slingerland J.;Dooley S.;Kells G.
DR JOOST SLINGERLAND	THEORETICAL PHYSICS	-	Physical Review Letters	Braiding and Fusion of Non-Abelian Vortex Anyons	Mawson T.;Petersen T.;Slingerland J.;Simula T.
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	Physical Review Letters	Eigenstate Thermalization, Random Matrix Theory, and Behemoths	Khaymovich I.;Haque M.;McClarty P.
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	Physical Review B	Eigenstate thermalization scaling in Majorana clusters: From chaotic to integrable Sachdev-Ye-Kitaev models	Haque M.;McClarty P.
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	PHYSICAL REVIEW E	Multifractal dimensions for random matrices, chaotic quantum maps, and many-body systems	Bäcker A.;Haque M.;Khaymovich I.
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	Physical Review B	Optimal protocols for quantum quenches of finite duration in the Luttinger model	Bácsi Á.;Haque M.;Dóra B.
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	Scipost Physics	Statistics of correlation functions in the random Heisenberg chain	Colmenarez, L;McClarty, PA;Haque, M;Luitz, DJ
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	Physical Review Letters	Many-Body Quantum Dynamics of Initially Trapped Systems due to a Stark Potential: Thermalization versus Bloch Oscillations	Ribeiro, P;Lazarides, A;Haque, M
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	Physical Review B	Few-particle dynamics of fractional quantum Hall lattice models	Nandy, DK;Haque, M;Nielsen, AEB
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	PHYSICAL REVIEW A	Non-Hermitian scattering on a tight-binding lattice	Burke P.C.;Wiersig J.;Haque M.
DR MASUDUL HAQUE	THEORETICAL PHYSICS	-	Management Decision	Analysing pro-poor innovation acceptance by income segments	Hasan M.R.;Shams S.M.R.;Rahman M.;Haque S.E.
DR PAUL WATTS	THEORETICAL PHYSICS	-	Psychological Review	The rationality of illusory correlation	Costello F.;Watts P.
PROFESSOR BRIAN DOLAN	THEORETICAL PHYSICS	-	Classical and Quantum Gravity	The definition of mass in asymptotically de Sitter space-times	Dolan B.
PROFESSOR BRIAN DOLAN	THEORETICAL PHYSICS	-	New Journal of Physics	Shaking photons from the vacuum: acceleration radiation from vibrating atoms	Dolan, BP;Hunter-McCabe, A;Twamley, J
PROFESSOR BRIAN DOLAN	THEORETICAL PHYSICS	-	Journal of Physics A: Mathematical and Theoretical	Ground state wave functions for the quantum Hall effect on a sphere and the Atiyah-Singer index theorem	Dolan B.P.;Hunter-McCabe A.
PROFESSOR PETER COLES	THEORETICAL PHYSICS	-	Contemporary Physics	A revolution in science: the eclipse expeditions of 1919	Peter Coles

MAYNOOTH UNIVERSITY PUBLICATIONS 2019 and 2020

Edited Book

Name	Department	Affiliations	Journal	Pub Title	Authors
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	-	Funding, power and community development	-
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	-	European Perspectives on Transformation Theory	-
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	-	Power and possibility: Adult Education in a Diverse and Complex world	-
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	-	Doing Critical and Creative Research in Adult Education	-
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	-	Antropologia i edukacja. Etnograficzne badania edukacyjne w tradycji amerykańskiej (Anthropology and Education)	-
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	-	European Doctorate in Teacher Education – Researching Policy and Practice	-
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	-	International Reflections on Approaches to Mental Health Social Work (paperback)	-
DR FIONA WALSH	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Methods in molecular biology (Clifton, N.J.)	Transposon-Aided Capture of Antibiotic Resistance Plasmids from Complex Samples	Delaney, S;Murphy, R;Walsh, F
PROFESSOR BERNARD MAHON	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	-	Banking on Milk: An Ethnography of Donor Human Milk Relations	-
DR JENNIFER MC MANUS	CHEMISTRY	-	-	Protein Self-Assembly - Methods and Protocols	-
DR BERNIE GRUMMELL	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Power and Possibility: Adult Education in a Diverse and Complex World. Research on the Education and Learning of Adults	-
DR BERNIE GRUMMELL	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Doing Critical and Creative Research in Adult Education: Case Studies in Methodology and Theory	-
DR ROSE DOLAN	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	-	Pushing Boundaries, Expanding Vistas: Celebrating the Work of John Coolahan	-
DR THOMAS WALSH	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	-	Pushing Boundaries, Expanding Vistas: Celebrating the Work of John Coolahan	-
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	Phenomenology and educational theory in conversation: Back to education itself	-
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	Pedagogikk, periferi og verdi. Eksistensiell dialog om skole og samfunn.	-
DR CONOR MC CARTHY	ENGLISH	-	-	Enforcing Silence: Academic Freedom, Palestine and the Criticism of Israel	-
DR RICHARD O'BRIEN	ENGLISH	-	-	Dragons of the Prime	-
DR LIAM MAC AMHLAIGH	FROEBEL EDUCATION	ARTS AND HUMANITIES INSTITUTE	-	COMHARTaighde 5	-
DR LIAM MAC AMHLAIGH	FROEBEL EDUCATION	ARTS AND HUMANITIES INSTITUTE	-	COMHARTaighde 6	-
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Blue Space, Health and Wellbeing: Hydrophilia Unbounded	-
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Earth Writings: Bogs, Forest, Fields and Gardens	-
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Brexit Geographies	-
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Elsevier International Encyclopedia of Human Geography	-
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	-	16th International Conference, MDAI 2019, Milan, Italy, September 4–6, 2019.	-
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	-	Proceedings of the 22nd International Conference of the Catalan Association for Artificial Intelligence	-
DR ALISON FITZGERALD	HISTORY	-	-	Studies in Irish Georgian Silver	-
DR BEATRICE SCUTARU	HISTORY	-	-	Child Migration and Biopolitics. Old and New Experiences in Europe	-
DR HUSSAM AHMED	HISTORY	-	-	Cultural Entanglement in the Pre-Independence Arab World: Arts, Thought and Literature	-
DR IAN SPELLER	HISTORY	ARTS AND HUMANITIES INSTITUTE	-	Europe, Small Navies and Maritime Security	-
DR JENNIFER REDMOND	HISTORY	-	-	Irish Women in the First World War Era Irish Women's Lives, 1914-18	-
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	-	Cultures of Victory and Victorious Societies in the Twentieth Century',	-
DR MICHAEL POTTERTON	HISTORY	-	-	Carrick, County Wexford: Ireland's first Anglo-Norman stronghold	-
DR MICHAEL POTTERTON	HISTORY	-	-	Ned Mc Hugh, Drogheda/Droichead Átha (Irish Historic Towns Atlas, no. 29)	-
DR MICHAEL POTTERTON	HISTORY	-	-	Paul Walsh, Renaissance Galway: delineating the seventeenth-century city	-
DR MICHAEL POTTERTON	HISTORY	-	-	The town in medieval Ireland in the light of recent archaeological excavations	-
DR MICHAEL POTTERTON	HISTORY	-	-	John Martin, Dungarvan/Dún Garbhán (Irish Historic Towns Atlas, no. 30)	-

Name	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	-	A World at War, 1911-1949: Explorations in the Cultural History of War	-
PROFESSOR TERENCE DOOLEY	HISTORY	ARTS AND HUMANITIES INSTITUTE	-	Sport and leisure in the Irish and British country house	-
DR AMINA ADANAN	LAW	-	-	The Universal Declaration at 70: A review of successes and challenges	-
DR BRID NÍ GHRÁINNE	LAW	-	-	Cybersecurity Law Casebook 2020	-
DR DAVID DOYLE	LAW	MU SOCIAL SCIENCES INSTITUTE	-	The Universal Declaration of Human Rights at 70: A Review of Successes and Challenges.	-
DR LYNSEY BLACK	LAW	-	-	Law and Gender in Modern Ireland: Critique and Reform	-
DR NOELLE HIGGINS	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	The Universal Declaration of Human Rights at 70: A Review of Successes and Challenges	-
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Research Handbook on EU Disability Law	-
DR GWENDONILA BOUVIER	MEDIA STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Twitter: Global Perspectives, Uses and Research Techniques	-
DR GWENDONILA BOUVIER	MEDIA STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Activism, Campaigning and Political Discourse on Twitter	-
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	-	Chinese National Identity in the Age of Globalization	-
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	-	The Routledge Handbook of Sport in Asia	-
DR ANJA BUNZEL	MUSIC	-	-	Music in the Nineteenth-Century Salon: Closed Doors and Open Minds, in progress	-
DR LAURA WATSON	MUSIC	-	-	Paul Dukas: Legacies of a French Musician	-
DR AMOS EDELHEIT	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	-	Classics and Classicists. Selected Essays, 1964-2000	-
DR METTE LEBECH	PHILOSOPHY	-	-	Priest Scholar Teacher Friend. James McEvoy in memoriam	-
DR SUSAN GOTTLÖBER	PHILOSOPHY	-	-	Philosophy in Ireland. Past Actualities and Present Challenges	-
DR SUSAN GOTTLÖBER	PHILOSOPHY	-	-	Yearbook of the Irish Philosophical Society (2016/17)	-
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	-	The Middle Class: Philosophical, Political, and Historical Perspectives	-
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Global Perspectives on Assistive Technology. Volumes 1	-
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Global Perspectives on Assistive Technology. Volumes 2.	-
DR EOGHAN Ó RAGHALLAIGH	SCHOOL OF CELTIC STUDIES	-	-	Téamaí agus Tionscadail Taighde: Léachtaí Cholm Cille I	-
DR FANGZHE QIU	SCHOOL OF CELTIC STUDIES	-	-	CORPUS-BASED APPROACHES TO MORPHOSYNTACTIC VARIATION AND CHANGE IN MEDIEVAL CELTIC LANGUAGE	-
DR TRACEY NÍ MHAONAIGH	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Irisleabhar Mhá Nuad	-
DR TRACEY NÍ MHAONAIGH	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	-	We Remember Maynooth: A College Across Four Centuries	-
DR TRACEY NÍ MHAONAIGH	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Irisleabhar Mhá Nuad 2020	-
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Morphosyntactic Variation in Medieval Celtic Languages. Corpus-based Approaches	-
PROFESSOR FIONNTÁN DE BRÚN	SCHOOL OF CELTIC STUDIES	-	-	Léachtaí Cholm Cille XLIX: Ón nGruagach Gréagach go Myles na gCopaleen – saol agus saothar mhuintir Nualláin	-
PROFESSOR FIONNTÁN DE BRÚN	SCHOOL OF CELTIC STUDIES	-	-	Scotha cennderca on – a Festschrift for Séamus Mac Mathúna	-
PROFESSOR TRÍONA NÍ SHÍOCHÁIN	SCHOOL OF CELTIC STUDIES	-	-	Ní Insint Dán ach Bheith: Aisti ar Smaointeoireacht an Ríordánaigh	-
PROFESSOR LINDA CONNOLLY	SOCIAL SCIENCES INSTITUTE	-	-	Women and the Irish Revolution	-
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	-	How to Run a City Like Amazon, and Other Fables	-
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	-	The Right to the Smart City	-
DR ALBERTO ARRIBAS	SOCIOLOGY	-	-	Investigaciones en movimiento: etnografías colaborativas, feministas y decoloniales	-
DR BARRY CANNON	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	The resurgence of the right in Latin America: new coalitions and agendas',	-
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Parental Involvement Across European Education Systems: Critical Perspectives	-
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Producing Knowledge, Reproducing Gender: Power, Production and Practice in Contemporary Ireland	-
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Poverty, Crisis and Resilience	-
PROFESSOR MARY CORCORAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Producing Knowledge, reproducing gender: power, production and practice in contemporary Ireland	-

MAYNOOTH UNIVERSITY PUBLICATIONS 2019 and 2020

Book Chapter

Name	Department	Affiliations	Journal	Pub Title	Authors
DR CAMILLA FITZSIMONS	ADULT & COMMUNITY EDUCATION	-	I am a man of peace, writings inspired by the Maynooth University Ken Saro-Wiwa Collective	Nothing about us without us Nigerian and Irish women working together	Akinborewa, V., Fitzsimons, C. and Obasi, P
DR DAVID MC CORMACK	ADULT & COMMUNITY EDUCATION	MU SOCIAL SCIENCES INSTITUTE	F. Finnegan & B. Grummell (eds.)	Autoethnography in, and as, adult education: eavesdropping on a conversation	McCormack, D., O'Neill, J., Ryan, M., and Walsh, T.
DR DAVID MC CORMACK	ADULT & COMMUNITY EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Doing Critical and Creative Research	Autoethnography in, and as, adult education: eavesdropping on a conversation	McCormack, D., O'Neill, J., Ryan, M., and Walsh, T.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Resisting neoliberalism in Education: Local, national and transnational perspectives	Moving against and beyond neoliberal higher education in Ireland	Finnegan, F
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Funding, power and community development	Funding, power and community development: an introduction	Finnegan, F & McCrean, N
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	European Perspectives on Transformation theory	'Freedom is a Very Fine Thing': Individual and Collective Forms of Emancipation in Transformative Learning	Finnegan, F
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	European Perspectives on Transformation theory	Context and Development of Transformation Theory in the European Field of Adult Education	Fleming T., Kokkos, A. & Finnegan F.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	European Perspectives on Transformation theory	Introduction	Kokkos, A., Fleming, T. & Finnegan, f.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	European Perspectives on Transformation theory	Conclusions, Comparisons and Directions for Future Study	Fleming T., Kokkos, A. & Finnegan F.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Power and Possibility: Adult education in a complex and diverse world	Power and possibility in adult education: Reflecting on old themes in new times	Finnegan, Fergal & Grummell, Bernie
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Doing critical and creative adult education research	Criticality and creativity in research in Adult Education	Grummell, Bernie & Finnegan, F.
DR FERGAL FINNEGAN	ADULT & COMMUNITY EDUCATION	-	Caliban's Dance: FE after the Tempest.	Spalpeens on the Isle of Wonders: Reflections on work, power and collective resistance in Irish Further Education	O'Neill, J. & Finnegan, F.
DR JERRY O'NEILL	ADULT & COMMUNITY EDUCATION	-	Doing Critical and Creative Research	Autoethnography in, and as, adult education: eavesdropping on a conversation	McCormack, D., O'Neill, J., Ryan, M., and Walsh, T.
DR JERRY O'NEILL	ADULT & COMMUNITY EDUCATION	-	Caliban's Dance: FE after the Tempest.	Spalpeens on the Isle of Wonders: Reflections on work, power and collective resistance in Irish Further Education	O'Neill, J. & Finnegan, F.
DR COSETTA CADAU	ANCIENT CLASSICS	-	Nonnus of Panopolis in Context III: Old Questions and New Perspectives	Female characterisation and gender reversal in Nonnus and Colluthus	Cosetta Cadau
DR GORDON CAMPBELL	ANCIENT CLASSICS	ARTS AND HUMANITIES INSTITUTE	Oxford Bibliographies in Classics. Ed. Ruth Scodel. New York: Oxford University Press,	'Lucretius' (updated 2019)	Gordon Campbell
DR GORDON CAMPBELL	ANCIENT CLASSICS	ARTS AND HUMANITIES INSTITUTE	Anatomy: Exploring the Human Body, Phaidon Press, London, 2019	"The Hopewell Hand", Ohio Hopewell Culture; 'Coldstream Burial Stone', South Africa; 'Nabulwinjbulwinj', by Nayombolmi ('Barramundi Charlie'), Kakadu National Park, Australia; 'Hand of Colossal Statue of Constantine', Rome; 'Female Acrobat', by the Foundling Painter, Campanian ware vase; 'Ani's Judgment', Egyptian Book of the Dead; Anatomical chart from the Blue Beryl, Tibetan, c.1705, by Sangye Gyatso; Votive Tongue and Tonsils, Roman, terracotta, 400 BC-200 AD; Diseases and organs treated by a vodun practitioner, Benin, painted wall panels, c. 2010; Al-Biruni, Caesarian Section, Al-Athar al-Baqiyah 'an al-Qurun al-Khaliyah (The Remaining Signs of Past Centuries), by Al-Biruni, Persian, AD 1000; Treatment for luxation of the vertebrae, illustration from Serafeddin Cerrahiyetü'l Haniyye (Imperial Surgery), Turkey, 1465.	Gordon Campbell
DR MAEVE O'BRIEN	ANCIENT CLASSICS	-	Cupid and Psyche: The Reception of Apuleius' Love Story since 1600	Pensive pleasures' in prose and poetry. Apuleius, Mary Tighe and Eighteenth-Century Ireland	Maeve O'Brien
DR MICHAEL WILLIAMS	ANCIENT CLASSICS	-	Culte des saints et littérature hagiographique	Always Already a Martyr? Felix of Nola as Martyr and Confessor	Williams, Michael Stuart
DR MICHAEL WILLIAMS	ANCIENT CLASSICS	-	The Oxford Handbook of Ancient Biography	Augustine's Confessions as Autobiography	Williams, Michael Stuart
DR MICHAEL WILLIAMS	ANCIENT CLASSICS	-	The Hagiographical Experiment: Developing Discourses of Sainthood	The Perils of Paulinus: Letters as Hagiography in the Correspondence of Paulinus of Nola and Sulpicius Severus	Williams, Michael Stuart
DR WILLIAM DESMOND	ANCIENT CLASSICS	-	The Modern Hercules	"Hercules among the Germans: From Winckelmann to Hölderlin"	Will Desmond
DR WILLIAM DESMOND	ANCIENT CLASSICS	-	Early Greek Ethics	"Diogenes of Sinope"	Will Desmond
PROFESSOR DAVID SCOURFIELD	ANCIENT CLASSICS	ARTS AND HUMANITIES INSTITUTE	The Oxford History of Classical Reception in English Literature. Volume 5: After 1880	Forster and Woolf	Scourfield, J. H. D.
DR ELZBIETA DRAZKIEWICZ GRODZICKA	ANTHROPOLOGY	-	After Repeal: Reflections and Futures	Trust and the Repeal the 8th Campaign	Drazkiewicz, Elzbieta; Mhordha, Maire Ni
DR STEPHEN COLEMAN	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	Non-Territorial Autonomy and Decentralization Ethno-Cultural Diversity Governance	The Irish Gaeltacht as a Trans-local Phenomenon	Steve Coleman and Éamon Ó Ciosáin

Name	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR DAVID PRENDERGAST	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	The Hackable City: Digital Media and Collaborative City-Making in the Network Society	Data Flow in the Smart City: Open Data Versus the Commons	Beckwith, R; Sherry, J; Prendergast, D
PROFESSOR DAVID PRENDERGAST	ANTHROPOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	The Cultural Context of Aging: Worldwide Perspectives: 4th Edition	Ethnography, Technology Design and the Future of 'Aging-in-Place'	Prendergast, David
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Antropologia i edukacja. Etnograficzne badania edukacyjne w tradycji amerykańskiej	Nauczanie i uczenie się antropologii w edukacji nauczycieli	Hana Cervinkova
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Pamięć i miejsce. Perspektywa społeczno-edukacyjna	Wrocławska Hala Stulecia - zmienność historycznej pamięci i tożsamości w kulturowym krajobrazie miasta (Centennial Hall in Wrocław - Shifting Historical Memory and Identity in an Urban Cultural Landscape)	Hana Cervinkova, Juliet D. Golden
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Człowiek pogranicza: wyzwania humanistycznej edukacji	Edukacja międzykulturowa w czasach "przeżycia". Budowanie mostów w i z przestrzeni polskiego pogranicza	Hana Cervinkova
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	Twilight Zone Anthropology. Voices from Poland	Engagements and Disengagements in Contemporary Polish Anthropology	Hana Cervinkova
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	European Doctorate in Teacher Education – Researching Policy and Practice	Introduction: European Doctorate In Teacher Education – Setting The Scene	M. Schratz, H. Cervinkova, G. Halasz, M. Pol, L. Tinoca
PROFESSOR HANA CERVINKOVA	ANTHROPOLOGY	-	European Doctorate in Teacher Education – Researching Policy and Practice	Conclusion: The Edite Journey – Institutional Impact And Personal Transformations	M. Schratz, H. Cervinkova, G. Halasz, M. Pol, L. Tinoca
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	New Theories for Social Work Practice: Ethical Practice for Working with Individuals, Families and Communities	Social Work and Mental Health	Malcolm Golightley, Gloria Kirwan
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	The Palgrave Handbook of Global Social Work Education	Social Work Education in Ireland	Julie Byrne, Stephanie Holt, Gloria Kirwan
DR HILARY TIERNEY	APPLIED SOCIAL STUDIES	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Maker Activities in Youth Work	STEAMING AHEAD: TOWARDS EMBEDDING STEAM IN IRISH YOUTH WORK	Janice Feighery, Barbara Nea and Hilary Tierney
DR HILARY TIERNEY	APPLIED SOCIAL STUDIES	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Youth Work in a Digital Society	Digital Technologies and Youth Work: Opportunities and Challenges for Models and Theory	Trudi Cooper (ECU), Miriam Rose Brooker (ECU), Hilary Tierney (MU) and John Sutcliffe (ECU)
DR JOE LARRAGY	APPLIED SOCIAL STUDIES	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Social Exclusion in Later Life : Interdisciplinary and Policy Perspectives	Older People living in long-term care institutions	Bilfeldt, A., Villar, F., Serrat, R., & Larragy, J. (2020). Older People living in long-term care institutions
DR RORY HEARNE	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	Capabilities and Social Policy: Concepts, measurements and application	Capabilities and human rights in practice; the case study of participatory research on marketisation and homelessness in Dublin	Hearne, R. & Murphy, M.
DR RORY HEARNE	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	Producing knowledge, reproducing gender: Power, production and practice in contemporary Ireland	Gendering homelessness policy knowledge through participation and action research	Hearne, R. & Murphy, M.
DR CIARAN REILLY	ARTS & HUMANITIES INSTITUTE	-	Sport and leisure in the Irish and British country house	'Ill-gotten acres': The GAA and the Irish country house'	Terence Dooley & Christopher Ridgway
DR CIARAN REILLY	ARTS & HUMANITIES INSTITUTE	-	Irish famines before and after the Great Hunger	'A half-starved nation': Famine in Ireland in 1831'	Christine Kinealy & Gerard Moran
MS MONIKA BARGET	ARTS & HUMANITIES INSTITUTE	-	A Cultural History of Color: The Age of Enlightenment (The Cultural History Series)	Power and Identity	Barget, Monika
PROFESSOR THOMAS O'CONNOR	ARTS & HUMANITIES INSTITUTE	ARTS AND HUMANITIES INSTITUTE	Ireland in the European Eye	Prequels: The Irish European Diaspora	Thomas O'Connor
PROFESSOR THOMAS O'CONNOR	ARTS & HUMANITIES INSTITUTE	ARTS AND HUMANITIES INSTITUTE	Astrology, university politics and orthodoxy: Patrick Sinnott before the Galician Inquisition (1622)	Ireland and the Iberian Atlantic	Thomas O'Connor
PROFESSOR THOMAS O'CONNOR	ARTS & HUMANITIES INSTITUTE	ARTS AND HUMANITIES INSTITUTE	Ludwig Von Pastor (1854–1928): Universitätsprofessor, Historiker der Pápste, Direktor des Österreichischen Historischen Instituts in Rom...	La réception de la Geschichte der Pápste de Ludwig Von Pastor dans le monde anglophone	Thomas O'Connor
DR DAVID FITZPATRICK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Advances in Genetics	Recent advances in oomycete genomics	McGowan, J;Fitzpatrick, DA
DR FÉARON CASSIDY	BIOLOGY	-	Type 2 Diabetes	The Role of Gender in the Onset, Development and Impact of Type 2 Diabetes Mellitus and Its Co-Morbidities	Féaron C. Cassidy, Sinead Lafferty and Cynthia M. Coleman
DR JOHN DEVANEY	BIOLOGY	-	Plant Invasions: The Role of Biotic Interactions	Biotic resistance to plant invasions	John Parker, John Devaney, Nathan Lemoine
DR MARK ROBINSON	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	Tumor Microenvironment. Advances in Experimental Medicine and Biology, vol 1259.	The Immune Consequences of Lactate in the Tumor Microenvironment.	Cathal Harmon, Cliona O'Farrelly, Mark W Robinson
MS MORAG MUNRO	CENTRE FOR TEACHING & LEARNING	-	Reiniciando la universidad Buscando un modelo de Universidad en tiempos digitales	La complicidad de las tecnologías digitales en la mercantilización de la Educación Superior del Reino Unido: trece estrategias nacionales de enseñanza y aprendizaje digital	Munro, Morag

Name	Department	Affiliations	Journal	Pub Title	Authors
DR ELISA FADDA	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Methods in molecular biology	Binding Free Energies of Conformationally Disordered Peptides Through Extensive Sampling and End-Point Methods	Nixon M.;Fadda E.
DR ELISA FADDA	CHEMISTRY	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Comprehensive Glycoscience	Understanding the Structure and Function of Viral Glycosylation by Molecular Simulations: State-of-the-Art and Recent Case Studies	Elisa Fadda
DR JENNIFER MC MANUS	CHEMISTRY	-	Protein Self-Assembly - Methods and Protocols	Differential Scanning Calorimetry to Quantify Heat-Induced Aggregation in Concentrated Protein Solutions.	Jacobs MR;Grace M;Blumlein A;McManus JJ;
DR JENNIFER MC MANUS	CHEMISTRY	-	Protein Self-Assembly - Methods and Protocols	Fluorescence Correlation Spectroscopy for Particle Sizing in Highly Concentrated Protein Solutions.	Mittag JJ;Jacobs MR;McManus JJ;
DR TOBIAS KRAEMER	CHEMISTRY	THE HAMILTON INSTITUTE	Structure and Bonding	Computational Studies of the Solid-State Molecular Organometallic (SMOM) Chemistry of Rh s-Alkane Complexes	Andrés G. Algarra, Arron L. Burnage, Marcella Iannuzzi, Tobias Krämer, Stuart A. Macgregor, Rachael E. M. Pirie, Bengt Tegner, Andrew S. Weller
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Ubiquitous Music Ecologies	DIY electronics for ubiquitous music ecosystems	Timoney, J., Lazzarini, V., and Keller D
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Ubiquitous Music Ecologies	The analogue computer as a musical instrument	Lazzarini, V. and Timoney, J.
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	CLEF@20 - 20 Years of CLEF: How to do Evaluation in a Changing World	The scholarly impact of CLEF eHealth 2012–2017 labs	Suominen, Hanna and Kelly, Liadh and Goeuriot, Lorraine
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	CLEF@20 - 20 Years of CLEF: How to do Evaluation in a Changing World	Continuous Evaluation of Large-scale Information Access Systems: A Case for Living Labs	Hopfgartner, Frank and Balog, Krisztian and Lommatzsch, Andreas and Kelly, Liadh and Kille, Benjamin and Schuth, Anne and Larson, Martha
DR CATRIONA O'TOOLE	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Social Theory and Education: Forging New Insights in Research	School Refusal: What is the problem represented to be? A critical analysis using Carol Bacchi's questioning approach	O'Toole, C & Devenney, R
DR JOLANTA BURKE	EDUCATION	-	Positive psychological interventions: Approaches to capacity development with multi-cultural contexts	Strength-based coaching - A positive psychology intervention	Burke, J. & Passmore, J.
DR PADRAIG HOGAN	EDUCATION	-	Oxford Research Encyclopedia of Education.	Educational Experience and the Neglected Landscape of Possibility	Pádraig Hogan
DR PADRAIG HOGAN	EDUCATION	-	David Hanson and the Call to Teach: Renewing the Work that Teachers Do	Teaching, Tradition and the Play of Influence	Pádraig Hogan
DR ROSE DOLAN	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	International Research, Policy and Practice in Teacher Education	Strategies Employed by Pre-service Teacher Educators in Ireland in Order to Develop Second-Order Knowledge	Dolan, R.
DR THOMAS WALSH	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	RACE DISCRIMINATION AND MANAGEMENT OF ETHNIC DIVERSITY AND MIGRATION AT WORK: EUROPEAN COUNTRIES' PERSPECTIVES	RACE DISCRIMINATION AND THE MANAGEMENT OF ETHNIC DIVERSITY AT WORK: THE CASE OF ELEMENTARY TEACHERS IN IRELAND	Walsh, T.;Mc Daid, R
DR THOMAS WALSH	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Springer Handbook of Historical Studies in Education: Debates, Tensions, and Directions	Childhood and the Schooling of the Young	Walsh, T.
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Internationa Encyclopedia of Art and Design Education	What if? Art education beyond expression and creativity.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	15 aktuelle læringsteorier	En indvending mod læringens politik	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Rethinking reflection and ethics for teachers	How have you been? On existential reflection and thoughtful teaching.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Spannungsgelder der Lehrerbildung. Beiträge zu einer Reformdebatte	Reclaiming teaching for teacher education: Towards a spiral curriculum.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Schools of tomorrow	Schulen im Shopping-Zeitalter.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Measuring up in education: Philosophical explorations for justice and democracy within and beyond cultures of measurement in educational systems	Education, measurement and the professions: Reclaiming a space for democratic professionalism in education.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Encyclopedia of Teacher Education.	Good Teaching, Good Teacher Education, and the Education of the Teacher's Eye.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Perspektiv på skolans problem – vad säger forskningen?	Vilket slags samhälle behöver skolan?	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Phenomenology and educational theory in conversation: Back to education itself	On education: The phenomenon of education reconsidered.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Phenomenology and educational theory in conversation: Back to education itself	On the givenness of teaching: Encountering the educational phenomenon.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	Pedagogikk, periferi og verdi. Eksistensiell dialog om skole og samfunn	Danning og oppdragelse. Om viktigheten av et skille.	Gert Biesta

Name	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR SHARON TODD	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Ethical Education: Toward an Ecology of Human Development	Changing Cultures: Relationship and Sensibility in Education	Todd, S
PROFESSOR SHARON TODD	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Exploring Self: Expanding Toward Teaching, Teacher Education and Practitioner Research	Afterword; Looking Back, Moving Forward	Todd, S.
DR INDRAKSHI DEY	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Wireless Sensor Networks - Design, Deployment and Applications	Cross-Layer Inference in WSN: From Methods to Experimental Validation	Indrakshi Dey
DR KLARA STOKES	ELECTRONIC ENGINEERING	-	Data Science in Practice	Data privacy	V. Torra, G. Navarro-Arribas, K. Stokes
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	RENEWABLE ENERGY FROM THE OCEANS: FROM WAVE, TIDAL AND GRADIENT SYSTEMS TO OFFSHORE WIND AND SOLAR	Wave energy	Sannino, G;Carillo, A;Vogler, A;Bracco, G;Mattiazio, G;Vicinanza, D;Contestabile, P;Coiro, DP;Troise, G;Castellini, L;Ringwood, JV
DR CONOR MC CARTHY	ENGLISH	-	After Said: Postcolonial Literary Studies in the Twenty-First Century	'Said: The Birth of the Critic'	Conor McCarthy
DR CONOR MC CARTHY	ENGLISH	-	Enforcing Silence: Academic Freedom, Palestine and the Criticism of Israel	'Introduction: Palestine and Academic Freedom'	Conor McCarthy, David Landy, Ronit Lentin
DR KARL O HANLON	ENGLISH	-	Robert Lowell and Irish Poetry	Rebels in Formal Dress: Robert Lowell, Denis Devlin and their Transatlantic Literary Network	Karl O'Hanlon
DR MICHAEL CRONIN	ENGLISH	ARTS AND HUMANITIES INSTITUTE	A History of Irish Modernism	'Rebellious Devotion: Catholicism and the limits of Modernism'	Michael G Cronin
DR MICHAEL CRONIN	ENGLISH	ARTS AND HUMANITIES INSTITUTE	Reading Brendan Behan	'Eros and Liberation: the homoerotic body in Borstal Boy'	Michael G Cronin
DR MICHAEL CRONIN	ENGLISH	ARTS AND HUMANITIES INSTITUTE	The Oxford Handbook of Modern Irish Fiction	'Our nameless desires': the erotics of time and space in contemporary Irish lesbian and gay fiction.	Michael G. Cronin
DR MOYNAGH SULLIVAN	ENGLISH	-	The Cambridge History of Irish Women's Poetry	'Modernists at Mid-Century'	Moynagh Sullivan
DR MOYNAGH SULLIVAN	ENGLISH	-	Gender in Irish Literature and Culture	'Eco-Poetics and the Sibling Paradigm'	Moynagh Sullivan
DR RICHARD O'BRIEN	ENGLISH	-	Shakespeare and his Biographical Afterlives	The Bard-baiting Model in Upstart Crow and Something Rotten	Richard O'Brien
DR RICHARD O'BRIEN	ENGLISH	-	Critical Insights: A Midsummer Night's Dream	'Don't you care about Shakespeare?': Dreams of Adolescence in Be More Chill.'	Richard O'Brien
DR RICHARD O'BRIEN	ENGLISH	-	Television Series as Literature: From the Ordinary to the Unthinkable	'Married at First Sight and the Elizabethan Sonnet Sequence: A TV Literature Experiment.'	Richard O'Brien, Jack Nicholls
DR RICHARD O'BRIEN	ENGLISH	-	The Past is Back on Stage - Medieval and Early Modern England on the Contemporary Stage	'Welcome to the Renaissance / Where everything is new': Finding Ourselves in Dramatisations of Theatrical History.'	Richard O'Brien
DR RITA SAKR	ENGLISH	-	Beirut to Carnival City: Reading Rawi Hage	Expanding the Space of Human Rights in Literature, Reclaiming Literature as a Human Right: Cockroach and Carnival	Rita Sakr
DR SINEAD KENNEDY	ENGLISH	-	Abortion Across Borders	A Double Movement: The Politics of Reproductive Mobility in Ireland	Mary Gilmartin, Sinéad Kennedy
DR SINEAD KENNEDY	ENGLISH	-	Producing Knowledge, Reproducing Gender Power, Production and Practice in Contemporary Ireland	The Right to Know: Gender, Power, Reproduction and Knowledge Regulation in Ireland	Sinead Kennedy
DR STEPHEN O'NEILL	ENGLISH	-	Shakespeare and Geek Culture	"Hiddleston–Shakespeare—Coriolanus, or Rhizomatic Crossings in Fanfic"	O'Neill, Stephen
PROFESSOR LAUREN ARRINGTON	ENGLISH	-	Irish Literature in Transition: 1880-1940	'I myself delight in Miss Edgeworth's novels': Gender, Power, and the Domestic in Lady Gregory's work	Arrington, Lauren
DR LEAH O'TOOLE	FROEBEL EDUCATION	-	Ecologies for Learning and Practice: Emerging Ideas, Sightings and Possibilities	Animating systems: The ecological value of considering Bronfenbrenner's bioecological model of development.	O'Toole, L., Hayes, N. and Halpenny, A.
DR LIAM MAC AMHLAIGH	FROEBEL EDUCATION	ARTS AND HUMANITIES INSTITUTE	Ar an Imeall i Lár an Domhain?: An tairseachúlacht i litríocht agus i gcultúr na hÉireann agus na hEorpa	Tairseach an aistir: Michael Davitt, Bligeard Sráide agus dánta deireanacha dá chuid	Dr Liam Mac Amhlaigh
DR PATRICIA KENNON	FROEBEL EDUCATION	-	Irish Literature in Transition, Volume 6, 1980-2020.	'Writing Childhood: Young Adult and Children's Literature'	Patricia Kennon
MR TONY SWEENEY	FROEBEL EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE	Textiles and Tapestries: Self-Study for Envisioning New Ways of Knowing	Shared Learning, Different Contexts: Understanding Teaching for Meaning in Pre-Service Physical Education Teacher Education.	Sweeney, T., Bowles, R., & Coulter, M.
MS AOIFE TITLEY	FROEBEL EDUCATION	-	Challenging perceptions of Africa in schools: Critical approaches to global justice education. (Eds) O'Toole, B., Joseph, E., & Nyaluke, D.	'Africa as pedagogical playground: Problematising sending programmes for teachers'	Aoife Titley
DR ADRIAN KAVANAGH	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	International Encyclopedia of Human Geography 2nd Edition, Volume 2,	Electoral Cartography	Durkan, William, Kavanagh, Adrian and D'Arcy, Caoilfionn
DR CONOR MURPHY	GEOGRAPHY	ICARUS	The Oxford Handbook of Planning for Climate Change Hazards	Decision-making by water managers despite climate uncertainty	Wilby, R.L and Murphy, C.
DR PATRICK BRESNIHAN	GEOGRAPHY	-	The Cambridge Handbook of Environmental Sociology	Beyond Limits to Growth: Neoliberal Natures and the Green Economy	Patrick Bresnihan
DR PATRICK BRESNIHAN	GEOGRAPHY	-	The Handbook of Diverse Economies	State and community enterprise: Negotiating water management in rural Ireland	Patrick Bresnihan and Arielle Hesse
DR PATRICK BRESNIHAN	GEOGRAPHY	-	Ireland and the Climate Crisis.	Climate Action via Just Transitions Across the Island of Ireland: Labour, Land and the Low-Carbon Transition	Sinead Mercier, Patrick Bresnihan, Damien McIlroy, John Barry
DR PATRICK BRESNIHAN	GEOGRAPHY	-	Earth Writings: Bogs, Forests, Fields & Gardens	Cneasú creathí: Healing the Wound	Patrick Bresnihan and Monica de Bath

Name	Department	Affiliations	Journal	Pub Title	Authors
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Blue Space, Health and Wellbeing: Hydrophilia Unbounded.	Introduction	Foley, R., Kearns, R., Kistemann, T. and Wheeler, B.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Blue Space, Health and Wellbeing: Hydrophilia Unbounded.	Conclusion: Future Directions	Foley, R., Kearns, R., Kistemann, T. and Wheeler, B.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Geohumanities and Health. (Global Perspectives on Health Geography)	Cartographies of Health: From Remote to Intimate Sensing	Foley, Ronan
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Nature and Environment in 19th Century Ireland	Spa towns and Sweathouses: hybrid therapeutic environments in 19th century Ireland.	Foley, Ronan
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	Foley, R
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Encyclopedia of Human Geography, 2nd edition	Therapeutic Landscapes	Foley, R.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Sacred Waters: A Cross-Cultural Compendium of Hallowed Springs and Holy Wells.	Where does the water come from? A hydrogeological characterisation of Irish holy wells.	Missteart, B., Gill, L., McKenna, C. and Foley, R.
DR RONAN FOLEY	GEOGRAPHY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	GEOHUMANITIES AND HEALTH	Cartographies of Health: From Remote to Intimate Sensing	Foley, R
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Irish Lifeworlds	'The Wrath of the Rain': The Lifeworlds of Irish Cultural Practice	Kearns, Gerry and Till, Karen E.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	After the Eighth: Rethinking Abortion Politics	Campaigning for choice: canvassing as feminist pedagogy in Dublin Bay North	McDonald, N, Antosik-Parsons, K, Till, K.E., Kearns, G., and Callan, J.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Shaping Ireland: Landscapes in Irish Art	The Lore of the Land	Kearns, G.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	International Encyclopedia of Human Geography, 2nd edition. vol. 14,	Vital Geographies	Kearns, G.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	transhumance: the nomadic artist: part of this land	The Potent Wayfarer	Kearns, G.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Haven: The Mediterranean Crisis and Human Security	Between security and reparations: Ireland and the European refugee crisis	Kearns, G.
PROFESSOR GERARD KEARNS	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Earth Writings: Bogs, Forests, Fields and Gardens	Fields and Hedges: Pauline O'Connell's You Cannot Climb a Hedge	Kearns, G. and O'Connell, P.
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Irish Lifeworlds	'The Wrath of the Rain': The Lifeworlds of Irish Cultural Practice	Kearns, Gerry and Till, Karen E.
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	After the 8th	Campaigning for Choice: Canvassing as Feminist Pedagogy in Dublin Bay North	MdDonald, Niamh; Antosik-Parsons, Kate; Till, Karen E.; Kearns, Gerry; and Callan, Jack
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	After the Eighth: Rethinking Abortion Politics	Campaigning for choice: canvassing as feminist pedagogy in Dublin Bay North	McDonald, N, Antosik-Parsons, K, Till, K.E., Kearns, G., and Callan, J.
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Every Single Morning	Martina O'Brien's Quotidian: Citizen-Scientists and Centres of Calculation	Till, Karen E.
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	International Encyclopedia of Human Geography, Second Ed.	Ethnography	Kavanagh Aoife and Till Karen E.
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Earth Writings: Bogs, Forests, Fields and Gardens	Curator/Editor's Note: Learning to Live Together: "Staying with the Trouble"	Karen E. Till
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Earth Writings: Bogs, Forests, Fields and Gardens	Community Orchards in Dublin 8: Planting Feminist Urban Ecologies of Care through Hard/Graft	Till Karen E.; O'Sullivan S;
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Hard/Graft: Conversations on Planting a Commons	Grafting: Feminist Urban Ecologies	Till Karen E.; Geoghegan S; O'Sullivan S;
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Brexit Geographies	Introducing Brexit Geographies: Five Provocations	Boyle M, Paddison R and Shirlow P
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	International Encyclopaedia of Human Geography second edition	Geography and Public Policy	Boyle M, Hall T, Lin, S, Sidaway J and Van Meeteren M
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	International Encyclopaedia of Human Geography second edition	Oral History	Boyle M
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Case Studies in Legal Research Methodologies: Reflections on Theory and Practice	Using International Human Rights Law in Interdisciplinary Human Rights Research	Murphy C, Gilmartin M and Caulfield L
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Abortion Across Borders	A Double Movement: The Politics of Reproductive Mobility in Ireland	Mary Gilmartin, Sinéad Kennedy
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Handbook on Critical Geographies of Migration	Embodied migration and the geographies of care: The worlds of unaccompanied refugee minors	Kuusisto-Arponen A.K.;Gilmartin M.
PROFESSOR MARY GILMARTIN	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	Handbook on Critical Geographies of Migration	Borders and bodies: Siting critical geographies of migration	Gilmartin M.;Kuusisto-Arponen A.K.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Data Science in Practice	Data privacy	V. Torra, G. Navarro-Arribas, K. Stokes
DR BEATRICE SCUTARU	HISTORY	-	East Central European Migrations during the Cold War: A Handbook,	Romania	Beatrice Scutaru
DR BEATRICE SCUTARU	HISTORY	-	Dans leurs propres mots : la mobilité dans les écrits personnels et les sources orales, XIVe-XXIe siècles	Les écrits personnels et l'expérience de l'exil : Dumitru Tepeneag et Virgil Tanase à Paris	Beatrice Scutaru, Mathilde Bataille

Name	Department	Affiliations	Journal	Pub Title	Authors
DR BEATRICE SCUTARU	HISTORY	-	Child Migration and Biopolitics. Old and New Experiences in Europe	Childhood, Migration and Biopolitics in Modern European History	Beatrice Scutaru, Simone Paoli
DR BEATRICE SCUTARU	HISTORY	-	Child Migration and Biopolitics. Old and New Experiences in Europe	Child Migration Governance as Biopolitics: new Perspectives on Vulnerability and the Child's Best Interest	Beatrice Scutaru, Simone Paoli
DR DAVID LEDERER	HISTORY	-	A Cultural History of the Emotions in the Late-medieval, Reformation and Renaissance Age	Religion and Spirituality	David Lederer
DR DAVID LEDERER	HISTORY	-	Cambridge World History of Violence	Suicide in the Early Modern World	David Lederer
DR FRANCES NOLAN	HISTORY	-	Vicereines of Ireland: the women behind the throne	""That caballing humour, which has very ill effects"": Frances Talbot, Jacobite Duchess of Tyrconnell1 (c. 1649–1731)'. Conclusion	Frances Nolan
DR IAN SPELLER	HISTORY	ARTS AND HUMANITIES INSTITUTE	Europe, Small Navies and Maritime Security: Balancing Traditional Roles and Emergent Threats in the 21st Century	Conclusion	McCabe R.,Sanders D.,Speller I.
DR IAN SPELLER	HISTORY	ARTS AND HUMANITIES INSTITUTE	EUROPE, SMALL NAVIES AND MARITIME SECURITY: BALANCING TRADITIONAL ROLES AND EMERGENT THREATS IN THE 21ST CENTURY	Europe, Small Navies and Maritime Security Balancing Traditional Roles and Emergent Threats in the 21st Century Conclusion	McCabe, R,Sanders, D,Speller, I
DR IAN SPELLER	HISTORY	ARTS AND HUMANITIES INSTITUTE	EUROPE, SMALL NAVIES AND MARITIME SECURITY: BALANCING TRADITIONAL ROLES AND EMERGENT THREATS IN THE 21ST CENTURY	Europe, small navies and maritime security Introduction	McCabe, R,Sanders, D,Speller, I
DR IAN SPELLER	HISTORY	ARTS AND HUMANITIES INSTITUTE	EUROPE, SMALL NAVIES AND MARITIME SECURITY: BALANCING TRADITIONAL ROLES AND EMERGENT THREATS IN THE 21ST CENTURY	Europe, Small Navies and Maritime Security Balancing Traditional Roles and Emergent Threats in the 21st Century Preface	McCabe, R,Sanders, D,Speller, I
DR JENNIFER REDMOND	HISTORY	-	Marriage and the Irish: A Miscellany	Marriage and Migration	Jennifer Redmond
DR JOANNE MANCINI	HISTORY	-	Eighteenth-Century Art Worlds	Condensed reprint of 'Pedro Cambón's Asian objects: a transpacific approach to eighteenth-century California'	J. M. Mancini
DR JOHN PAUL NEWMAN	HISTORY	ARTS AND HUMANITIES INSTITUTE	A World at War, 1911-1949	'A Croat Iliad? Miroslav Križža and the Refractions of Victory and Defeat in Central Europe'	John Paul Newman
DR JONATHAN WRIGHT	HISTORY	-	Ireland's imperial connections, 1775-1947	'Introduction'	Daniel Sanjiv Roberts and Jonathan Jeffrey Wright
DR JONATHAN WRIGHT	HISTORY	-	Ireland's imperial connections, 1775-1947	""A work purely local?": Narratives of empire in George Benn's A history of the town of Belfast'	Jonathan Jeffrey Wright
DR MICHAEL POTTERTON	HISTORY	-	Carrick, County Wexford: Ireland's first Anglo-Norman stronghold	A second Pale? The growth and decline of Anglo-Norman Wexford, c.1200–1400	Michael Potterton
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	Os anos sessenta em Portugal: duas governações, diferentes políticas públicas?	Diplomacia, Defesa e Guerra, 1961-1974	Filipe Ribeiro de Meneses
PROFESSOR FILIPE RIBEIRO DE MENESES	HISTORY	-	Revolutions: how they changed history and what they mean today	Portugal: the Carnation Revolution	Filipe Ribeiro de Meneses
PROFESSOR TERENCE DOOLEY	HISTORY	ARTS AND HUMANITIES INSTITUTE	Sport and leisure in the Irish and British country house	Aristocracy and golf in Ireland	Terence Dooley and Christopher Ridgway
DR ABHINAY PUVVALA	INNOVATION VALUE INSTITUTE SERVICES	SCHOOL OF BUSINESS	Smart Cities and Smart Governance: Towards the 22nd Century Sustainable City	A Framework for understanding & classifying Urban Data Business Models	Shane Mcloughlin, Abhinay Puvvala, Giovanni Maccani, Brian Donnellan
DR GRACE WALSH	INNOVATION VALUE INSTITUTE SERVICES	-	Entrepreneurial Behaviour: Individual, Contextual and Microfoundational Perspectives	Entrepreneurial cognition and behaviour: The antecedent role of affect	Walsh G.,Elorriaga-Rubio M.
DR SHANE MC LOUGHLIN	INNOVATION VALUE INSTITUTE SERVICES	SCHOOL OF BUSINESS	Smart Cities and Smart Governance: Towards the 22nd Century Sustainable City	An Urban Data Business Model framework for identifying value capture in the smart city: The case of OrganiCity	McLoughlin, Shane; Puvvala, Abhinay; Maccani, Giovanni; Donnellan, Brian
DR SHANE MC LOUGHLIN	INNOVATION VALUE INSTITUTE SERVICES	SCHOOL OF BUSINESS	Smart Cities and Smart Governance: Towards the 22nd Century Sustainable City	A Framework for understanding & classifying Urban Data Business Models	Shane Mcloughlin, Abhinay Puvvala, Giovanni Maccani, Brian Donnellan
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	Contract Law and the Legislature: Autonomy, Expectations and the Making of Legal Doctrine	Contractual Enforceability and Surrogacy Arrangements: Mapping the moral limits	Aisling McMahon
DR AISLING MCMAHON	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	The limits of the market: commodification of nature and body	Commodification, control, and the contractualisation of the human body	TT Arvind and Aisling McMahon
DR AMINA ADANAN	LAW	-	The Universal Declaration at 70: A review of successes and challenges	'Universal Declaration of Human Rights and customary international law'	Amina Adanan
DR BRÍD NÍ GHRÁINNE	LAW	-	Research Handbook on International Refugee Law	Internally Displaced Persons and International Refugee Law	Brid Ní Ghráinne
DR CIARA BRACKEN-ROCHE	LAW	-	Freedom of Information and Social Science Research Design	Accessing Information in a Nascent Technology Industry: Tracing Stakeholders and Negotiating Access	Bracken-Roche, C.
DR CIARA BRACKEN-ROCHE	LAW	-	Emerging Security Technologies and EU Governance	The governance of emerging security technologies: towards a critical assessment	Bracken-Roche, C.
DR CLÍODHNA MURPHY	LAW	-	Case Studies in Legal Research Methodologies: Reflections on Theory and Practice	Using International Human Rights Law in Interdisciplinary Human Rights Research	Murphy C, Gilmartin M and Caulfield L

Name	Department	Affiliations	Journal	Pub Title	Authors
DR CLÍODHNA MURPHY	LAW	-	European Societies, Migration, and the Law: The "Others" amongst "Us"	Rights of "Others" in Domestic Constitutions: Towards an Equality-Based Approach?	Murphy C
DR CLÍODHNA MURPHY	LAW	-	Refugees and Higher Education: Trans-national Perspectives on Access, Equity and Internationalization	Refugees' Access to Higher Education in Ireland	Cronin, M., Murphy, C., Doyle, D.M., Byrne, D., and Murphy, M.
DR DAVID DOYLE	LAW	MU SOCIAL SCIENCES INSTITUTE	Refugees and Higher Education: trans-national perspectives on access, equity, and internationalization	Refugees and Higher Education in Ireland	M. Cronin, C. Murphy, D.M. Doyle, D. Byrne and M. Murphy
DR DAVID DOYLE	LAW	MU SOCIAL SCIENCES INSTITUTE	The Universal Declaration of Human Rights at 70: A Review of Successes and Challenges	Labour Trafficking and the Challenges of Victim Identification in Ireland: Exploring the Legacy of Article 4 UDHR	M. Murphy, D.M. Doyle and C. Murphy
DR DAVID MANGAN	LAW	-	Precarious Work. The Challenge for Labour Law in Europe	'Deepening Precarity in the United Kingdom'	D.Mangan
DR DAVID MANGAN	LAW	-	Employment Relations in the 21st Century: Challenges for Interdisciplinary Research in a Changing World of Work	'Ford, Taylor and the Gig: Workplaces in Transition'	D.Mangan
DR DAVID MANGAN	LAW	-	The Regulation of Social Media Influencers	'Influencer Marketing as Labour: Between the Public and Private Divide'	D.Mangan
DR DAVID MANGAN	LAW	-	Research Handbook on Comparative Privacy and Defamation Law	'Situating Canadian defamation and privacy law in comparative context'	D. Mangan
DR DAVID MANGAN	LAW	-	The Sources of National Labour Law in Contemporary Economy	'The informing ethos behind the sources of UK national labour law'	D. Mangan, M. Doherty
DR DAVID MANGAN	LAW	-	"Legal Responses to Covid-19 around the World"	'COVID-19 and Labour Law: Ireland'	D.Mangan
DR DONAL COFFEY	LAW	-	Experiments in International Adjudication: Historical Accounts	The Failure of the 1930 Tribunal of the British Commonwealth of Nations: A Conflict between International and Constitutional Law	Donal K. Coffey
DR EDANA RICHARDSON	LAW	-	Minority Religions under Irish Law: Islam in National and International Context	A Comparative Review of the Accommodation of Islamic Finance in Irish Law	Edana Richardson
DR EDANA RICHARDSON	LAW	-	ISLAMIC FINANCE IN EUROPE: A CROSS ANALYSIS OF 10 EUROPEAN COUNTRIES	Islamic Finance Under Irish Law	Richardson, E
DR EDANA RICHARDSON	LAW	-	Islamic Finance: Law and Practice	Sukuk	Edana Richardson, Atif Hanif, Julian Johansen
DR EDANA RICHARDSON	LAW	-	Islamic Finance: Law and Practice	Guide to Further Reading	Craig Nethercott, David Eisenberg and Edana Richardson
DR EMMA MC EVOY	LAW	-	Research Handbook on EU Disability Law	EU Structural and Investment Funds and Disability	Emma McEvoy
DR ETAIN QUIGLEY	LAW	-	SAGE Research Methods Cases	Vignette Based Interviewing in the Healthcare Space: A Robust Method of Vignette Development	Dr Etain Quigley, Anne-Sophie Michel, Prof Gerardine Doyle
DR ETAIN QUIGLEY	LAW	-	SAGE Research Methods Cases	Time-Driven Activity-Based Costing: A Step-by-Step Guide to Collecting Patient-Level Health Care Costs	Dr Etain Quigley et al
DR FERGUS RYAN	LAW	-	Law and Gender in Modern Ireland: Critique and Reform	Mapping a Transformed Landscape: Sexual Orientation and the Law in Ireland	Fergus Ryan
DR FERGUS RYAN	LAW	-	Same-Sex Relationships, Law and Social Change	Repackaged Goods? Interrogating the Heteronormative Underpinnings of Marriage	Fergus Ryan
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE		الدولية في صورة القانون: التضامن ضد الاستعمار ومحاكم راسل في فينتام وفلسطين	سبعة عقود على الإعلان العالمي لحقوق الإنسان ماضي ومستقبل حقوق الإنسان وفلسطين
DR JOHN REYNOLDS	LAW	MU SOCIAL SCIENCES INSTITUTE	Enforcing Silence: Academic Freedom, Palestine and the Criticism of Israel	Colonial Apologism and the Politics of Academic Freedom	John Reynolds
DR LYNSEY BLACK	LAW	-	Constructing Forensic Objectivity from 1850	Detecting the Murderess: Newspaper Representations of Women Convicted of Murder in New York, London, and Ireland, 1880-1914'	Rian Sutton and Lynsey Black
DR MARIA MURPHY	LAW	MU SOCIAL SCIENCES INSTITUTE	National Adaptations of the GDPR	*The Irish Adaptation of the GDPR: The Irish Data Protection Act 2018	Maria Helen Murphy
DR MARIA MURPHY	LAW	MU SOCIAL SCIENCES INSTITUTE	The Universal Declaration of Human Rights at Seventy: A Review of Successes and Challenges	*Fundamental Rights and Evolving Technologies: Considering the Universal Declaration of Human Rights at 70	Maria Helen Murphy
DR MARY DOBBS	LAW	-	Brexit and Northern Ireland – Bordering on Confusion?	The Challenges for the Environment across the Island	M. Dobbs
DR NOELLE HIGGINS	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Seventy Years after the Geneva Conventions	The Geneva Conventions and Non-International Armed Conflicts	Noelle Higgins
DR NOELLE HIGGINS	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	INTERNATIONAL LAW AND ISLAM: HISTORICAL EXPLORATIONS	The Origins and Evolution of Islamic Law of Rebellion: Its Significance to the Current International Humanitarian Law Discourse	Badar, M;Al-Dawoody, A;Higgins, N
DR NOELLE HIGGINS	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Intersections of Law and Culture at the International Criminal Court	In Defence of Culture: Should Defences Based on Culture Apply at the ICC?	Noelle Higgins
DR NOELLE HIGGINS	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Music and Human Rights	The Human Right to Music	Noelle Higgins and Michael O'Flaherty

Name	Department	Affiliations	Journal	Pub Title	Authors
DR NOELLE HIGGINS	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The Routledge Handbook of Translation and Activism	The Right to Not have an Interpreter	Noelle Higgins
DR NOELLE HIGGINS	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The UDHR at 70: A Review of Successes and Challenges'	The Universal Periodic Review as a Means to Promote the Universal Declaration of Human Rights	Noelle Higgins
DR OISIN SUTTLE	LAW	-	Exceptions and Defences in International Law	Reasons, Institutions, Authorities: Three Models of Exceptions in World Trade Law	Suttle, Oisín
DR OLIVER KAVANAGH	LAW	ASSISTING LIVING AND LEARNING INSTITUTE	Ending Childhood Obesity: A Challenge at the Crossroads of International Economic and Human Rights Law	Multinational Food Corporations and the Right to Health: Achieving Accountability Through Mandatory Human Rights Due Diligence?	O Bartlett
DR SINÉAD RING	LAW	-	Philosophical Perspectives on Contemporary Ireland.	Shame, Sovereignty and Legal Responses to Historical State Violence in Ireland."	Enright, Mairead, Ring, Sinéad
PROFESSOR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	Case Studies in Legal Research Methodologies: Reflections on Theory and Practice	Capturing Cultures of Control: Some Reflections on Social Research	Claire Hamilton
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The Right to Inclusive Education in International Human Rights Law	The Past, Present and Future of the Right to Inclusive Education in Italy	Ferri D.
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Migranti con disabilità e vulnerabilità. Rappresentazioni, politiche, diritti	La «vulnerabilità» come condizione giuridica dei migranti con disabilità nell'Unione europea	Ferri D.
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Estudios de casos líderes extranjeros.La jurisprudencia de la Corte Constitucional italiana en materia de derechos fundamentales.	La Corte Constitucional italiana y los derechos de las personas con discapacidad	D. Ferri
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The Role of Assistive Technology in Fostering Inclusive Education Strategies and Tools to Support Change	A Framework for Action	A. Broderick, D. Ferri and F.H. Boot
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Research Handbook on EU Disability Law	Disability in the EU Charter of Fundamental Rights	D. Ferri
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Research Handbook on EU Disability Law	State aid law and Disability	D. Ferri and JJ Piernas López
PROFESSOR MICHAEL DOHERTY	LAW	MU SOCIAL SCIENCES INSTITUTE	A Critical Review of Social Sciences: Contemporary Issues	The Scope of Labour Protection in the Era of New Forms of Work: An EU Perspective	Doherty, M and Franca, V
PROFESSOR MICHAEL DOHERTY	LAW	MU SOCIAL SCIENCES INSTITUTE	The Sources of Labour Law	The Informing Ethos Behind the Sources of UK National Labour Law	Doherty, M and Mangan, D.
PROFESSOR MICHAEL DOHERTY	LAW	MU SOCIAL SCIENCES INSTITUTE	Posting of Workers Before National Courts	Posting of Workers Before Irish Courts	Doherty, M
PROFESSOR TOBIAS LOCK	LAW	-	The Court of Justice and European Criminal Law	Fishing for Better Rights Protection: the Court of Justice on the Application of the Charter in the Member States and the Reach of ne bis in idem	Tobias Lock
PROFESSOR TOBIAS LOCK	LAW	-	The EU Treaties and the Charter of Fundamental Rights	Articles 6, 9-12 TEU; Articles 1-19, 22, 24, 27-33, 35-38, 41-42, 47-54 CFR	Tobias Lock
PROFESSOR TOBIAS LOCK	LAW	-	The Routledge Handbook on the International Dimension of Brexit	In the twilight zone: the transition period in the Withdrawal Agreement	Tobias Lock
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Women in Irish Film: Stories and Storytellers Hope Uncertainty and creative Aspiration: Pathways into and through contemporary creative work	Documenting Documentary: Liberated Enclave or Ping Ghetto?	O' Brien, A. & Kerrigan, P.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Producing knowledge, reproducing Gender	Workstory: New Entrants' Narrations of their Aspirations and Experiences of Media Production Work	O' Brien, A & Kerrigan, P.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	The Sage Handbook of Media and Migration	Film, Television and gendered work in Ireland	O' Brien, A.
DR GAVAN TITLEY	MEDIA STUDIES	-	-	Racisms, Migration and Media: A Reflection on Mutable Understandings and Shifting "Problem Populations"	Gavan Titley
DR KYLIE JARRETT	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	Digital Objects Digital Subjects: Interdisciplinary perspectives on capitalism, labour and politics in the age of Big Data	Through the Reproductive Lens: Labour and struggle at the intersection of culture and economy	Jarrett, Kylie
DR MOHAMMAD JAVAD KHAJAVI	MEDIA STUDIES	-	ANIMATING THE SPIRITED: JOURNEYS AND TRANSFORMATIONS	Animating with the Primordial Pen Mystic and Sufi Inspirations in Calligraphic Animation	Khajavi, MJ
DR STEPHANIE RAINS	MEDIA STUDIES	-	Literacy, Language and Reading in Nineteenth-Century Ireland	Reading the Hand: Graphology and Alternative Literacies	Stephanie Rains
DR STEPHANIE RAINS	MEDIA STUDIES	-	Irish Literature in Transition, 1830-1880 (Vol 3)	'Popular Prints'	Stephanie Rains
DR ANA DE PRADA PÉREZ	MODERN LANGUAGES, LITERATURES & CULTURES	-	Dialects from Tropical Islands: Caribbean Spanish in the United States	The Effect of Person in the Subject Expression of Spanish Heritage Speakers	Ana de Prada Pérez, Inmaculada Gómez Soler

Name	Department	Affiliations	Journal	Pub Title	Authors
DR ANA DE PRADA PÉREZ	MODERN LANGUAGES, LITERATURES & CULTURES	-	Inquiries in Hispanic Contact Linguistics: Theoretical, Methodological and Empirical Perspectives	Subject Expression in Heritage Speaker Spanish Oral Production	Ana de Prada Pérez
DR ANA DE PRADA PÉREZ	MODERN LANGUAGES, LITERATURES & CULTURES	-	Current Theoretical and Applied Perspectives on Hispanic and Lusophone Linguistics	The Effect of Grammatical Person on Subject Pronoun Expression in the Oral Narratives of Spanish Second Language Learners	Ana de Prada Pérez, Nicholas Feroce
DR CATHERINE LEEN	MODERN LANGUAGES, LITERATURES & CULTURES	-	The Films of Arturo Ripstein: The Sinister Gaze of the World	Deconstructing the Divas: Music in Arturo Ripstein's El lugar sin límites and La reina de la noche.	Catherine Leen
DR CATHERINE LEEN	MODERN LANGUAGES, LITERATURES & CULTURES	-	The Routledge Handbook on Culture and Media of the Americas	Public Intellectuals	Catherine Leen and Niamh Thornton
DR CATHERINE LEEN	MODERN LANGUAGES, LITERATURES & CULTURES	-	Legacies of the Past: Memory and Trauma in Mexican Visual and Screen Cultures	Aliens as Superheroes: Science Fiction, Immigration and the Photography of Dulce Pinzón	Catherine Leen
DR DAVID CONLON	MODERN LANGUAGES, LITERATURES & CULTURES	-	Crime Scenes. Latin American Crime Fiction from the 1960s to the 2010s.	Map-Maker Most Foul: Rodolfo Walsh's 'Cartas' and the Geography of Crime	David Conlon
DR EAMON O' CIOSAIN	MODERN LANGUAGES, LITERATURES & CULTURES	-	Ireland in the European Eye	Irish-language literature in Europe: a survey of translations and reception patterns in continental countries	Ó Ciosáin, Éamon, and Fischer, Joachim
DR KATHLEEN SHIELDS	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	The Oxford History of Literary Translation in English, vol. 5	Ireland	Shields, Kathleen
DR MARY BOYLE	MODERN LANGUAGES, LITERATURES & CULTURES	-	Geschichte Erzählen	Imaginato, Anachronismus und Heilsgeschichte	Mary Boyle, Annette Volfing
DR YINYA LIU	MODERN LANGUAGES, LITERATURES & CULTURES	-	The Routledge Handbook of Sport in Asia	Bruce Lee: His Jeet Kune Do, His Movies and His Legacy	Yinya Liu
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	The Irish and China	Who Are We? Chinese Migrants in the Republic of Ireland	Lu Zhouxiang
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	The Routledge Handbook of Sport in Asia	A Brief History of Chinese Martial Arts	Lu Zhouxiang
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	The Routledge Handbook of Sport in Asia	The reform of China's elite sport system: case studies on football and table tennis	Gangqiang Huang and Lu Zhouxiang
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	Chinese National Identity in the Age of Globalization	Shaolin, Wuxia Novels, Kung Fu Movies and National Identity	Lu Zhouxiang
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	Chinese National Identity in the Age of Globalization	Constructing and Negotiating Chineseness in the Age of Globalisation	Lu Zhouxiang
PROFESSOR ARND WITTE	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	Paradigmenwechsel in der Fremdsprachendidaktik. Konzeptionen und Perspektiven des DaF-Unterrichts und Germanistikstudiums im afrikanischen Kontext. Festschrift für Alexis Ngatcha zum 65. Geburtstag.	Diskursive Doppelkompetenz und interkulturelle Resonanzkompetenz: Zwei Perspektiven des DaF-Unterrichts in afrikanischen Ländern	Prof Arnd Witte
PROFESSOR RUTH WHELAN	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	Reassembling the Republic of Letters in the digital age; standards, systems, scholarship	Geographies of the Republic of Letters	Ian Gregory, Alexandre Teissier, Vladimir Urbaneck, Ruth Whelan,
PROFESSOR RUTH WHELAN	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	The Cambridge history of French thought	Pierre Bayle	Ruth Whelan
PROFESSOR RUTH WHELAN	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	Called to freedom. Reformation 1517-2017 in an Irish context	Challenging memories-the Reformation in France and the Huguenots in Ireland	Ruth Whelan
PROFESSOR RUTH WHELAN	MODERN LANGUAGES, LITERATURES & CULTURES	ARTS AND HUMANITIES INSTITUTE	Reassembling the Republic of Letters in the digital age. Standards, systems, scholarship	Mapping the Republic of Letters: a spatial analysis of the correspondences of the Huguenots Élie Bouhèreau (1643-1719) and Jacob Spon (1647-1685)	Ruth Whelan
DR ADRIAN SCAHILL	MUSIC	-	Documents of Irish Music History in the Long Nineteenth Century (Irish Musical Studies vol. 12)	Transformations of performance and participation in the early céilí (1897-8)	Adrian Scahill
DR ADRIAN SCAHILL	MUSIC	-	Made in Ireland: Studies in Popular Music	"...practically rock stars now": Changing relations between traditional and popular music in a post-revival tradition	Adrian Scahill
DR ANJA BUNZEL	MUSIC	-	Music in the Nineteenth-Century Salon: Closed Doors and Open Minds	'Challenge or Chance: Thoughts on the Reliability and Objectivity of (Primary) Sources', in progress	Anja Bunzel
DR ANJA BUNZEL	MUSIC	-	Beethoven in Context	'Beethoven in the Viennese Salons', in progress	Anja Bunzel
DR ESTELLE MURPHY	MUSIC	ARTS AND HUMANITIES INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The Oxford Handbook of Irish Song, 1100-1850	Ceremonial Song in Eighteenth-Century Dublin: Cousser's and Dubourg's Odes and Serenatas	Estelle Murpy
DR FRANCESCA PLACANICA	MUSIC	-	Giacinto Scelsi: Music Across the Borders.	Ritual and Embodiment in Scelsi's solo vocal works	Francesca Placanica
DR FRANCESCA PLACANICA	MUSIC	-	New Music Theatre in Europe 1955-75	"Embodied Commitments: Solo Performance and the Making of Avant-garde Music Theatre"	Francesca Placanica
DR FRANCESCA PLACANICA	MUSIC	-	The Cambridge Companion to Women in Music since 1900	The Female Soloist: Evolving Opportunities, Identity and Reception"	Francesca Placanica
DR FRANCESCA PLACANICA	MUSIC	-	INTERTEXTUALITY IN MUSIC: DIALOGIC COMPOSITION	Constructing Cathy: Intertextuality and Intersubjectivity in Luciano Berio's Recital I (for Cathy)".	Francesca Placanica
DR FRANCESCA PLACANICA	MUSIC	-	Music and Visual Cultures	"La Voix Humaine (1959-2016) and The 'Epiphany' of the Performer's Identity"	Francesca Placanica

Name	Department	Affiliations	Journal	Pub Title	Authors
DR John O' Keefe	MUSIC	MUSIC	We Remember Maynooth: A College across Four Centuries	'We remember Bowerunge'	Salvador Ryan and John Paul Sheridan
DR LAURA WATSON	MUSIC	-	Paul Dukas: Legacies of a French Musician	Introducing Dukas's Legacy	Helen Julia Minors and Laura Watson
DR LAURA WATSON	MUSIC	-	Music, Memory and Memoir	Reading Lyrics, Hearing Prose: Morrissey's Autobiography	Laura Watson
DR LAURA WATSON	MUSIC	-	Paul Dukas: Legacies of a French Musician	Dukas, critical conversations, and intellectual legacies	Watson L.
DR LAURA WATSON	MUSIC	-	MUSIC, MEMORY AND MEMOIR	Reading lyrics, hearing prose: Morrissey's Autobiography	Watson, L
DR LAURA WATSON	MUSIC	-	Made in Ireland: Studies in Popular Music	Don't Believe A Word? Memoirs of Irish Rock Musicians	Laura Watson
PROFESSOR FIONA PALMER	MUSIC	ARTS AND HUMANITIES INSTITUTE	Irish Musical Studies 12: Documents of Irish History in the Long Nineteenth Century	'"Madame Stockhausen was not at Rehearsal—but why not?": Sir George Smart's Perspective on the Dublin Grand Musical Festival of 1831'	Fiona M. Palmer
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Ubiquitous Music Ecologies	The ecologies of ubiquitous music	Lazzarini, V., Keller D., Otero, N., and Turchet, L.
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Ubiquitous Music Ecologies	DIY electronics for ubiquitous music ecosystems	Timoney, J., Lazzarini, V., and Keller D
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Ubiquitous Music Ecologies	Computational thinking in ubiquitous music ecologies	Otero, N., Jansen, M., Lazzarini, V., and Keller D
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Ubiquitous Music Ecologies	The analogue computer as a musical instrument	Lazzarini, V. and Timoney, J.
DR METTE LEBECH	PHILOSOPHY	-	The New Yearbook for Phenomenology and Phenomenological Research	Essence, eidos, and dialogue in Stein's 'Husserl and Aquinas. A Comparison'	Lebech, M.
DR METTE LEBECH	PHILOSOPHY	-	Phänomenologische Metaphysik	Edith Stein - Phänomenologische Metaphysik als Aufstieg zum Sinn des Seins	Lebech, M.
DR METTE LEBECH	PHILOSOPHY	-	Priest Scholar Teacher Friend. James McEvoy in memoriam	The Marvellous Exchange	Lebech, M.
DR SUSAN GOTTLÖBER	PHILOSOPHY	-	Nikolaus von Kues - Denken im Dialog	Cusanus als Vorläufer von Personalismus und dialogischer Philosophie? Das cusanische Denken aus der Sicht des jungen Buber	Susan Gottlöber
DR SUSAN GOTTLÖBER	PHILOSOPHY	-	Scheler und das asiatische Denken im Weltalter des Ausgleichs	Max Scheler über die Natur und Rolle von Eliten vor der Herausforderung eines Weltalters des Ausgleichs	Susan Gottlöber
DR SUSAN GOTTLÖBER	PHILOSOPHY	-	Geschichtsphilosophie: Wilhelm Schapp – Fortsetzungen und Kommentare	Phänomenologie	Susan Gottlöber
DR SUSAN GOTTLÖBER	PHILOSOPHY	-	Wurzeln der Technikphilosophie. Max Schelers Technik- und Zivilisationskritik in unterschiedlichen gesellschaftlichen Kontexten	Max Schelers Kriegsüberlegungen als Zivilisationskritik	Susan Gottlöber
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	Priest, Scholar, Teacher, Friend: James McEvoy in Memoriam	James McEvoy: Scholarly Priest from a Place Apart	Philipp W. Rosemann
PROFESSOR PHILIPP ROSEMANN	PHILOSOPHY	ARTS AND HUMANITIES INSTITUTE	Theology: Mythos or Logos? A Dialogue on Faith, Reason, and History	Foreword	Philipp W. Rosemann
DR ANA MARIA SANCHEZ RODRIGUEZ	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Saberes, placeres y padeceres. Abordajes entre la investigación el activismo.	Las prácticas de las organizaciones de la sociedad civil para eliminar la violencia de género contra las mujeres con discapacidad	Sánchez Rodríguez, A.
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 DEIRDRE DESMOND	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Handbook of Rehabilitation Psychology	Limb Loss	Pamela Gallagher, Laura Coffey, Deirdre M. Desmond, Richard Lombard-Vance, Philip Jefferies, and Stephen T. Wegener
DR JOANNE MC VEIGH	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	The SAGE Handbook of Applied Social Psychology	Macropsychology: Challenging and changing social structures and systems to promote social inclusion.	MacLachlan, M., McVeigh, J., Huss, T., & Mannan, H.
DR LAURA COFFEY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Handbook of Rehabilitation Psychology (3rd Ed.)	Limb loss	Gallagher, P., Coffey, L., Desmond, D. M., Lombard-Vance, R., Jefferies, P., & Wegener, S. T.
DR MICHAEL DALY	PSYCHOLOGY	-	Macropsychology – A population science for Sustainable Development Goals	Personality traits and social structure.	Michael Daly
DR RICHARD LOMBARD-VANCE	PSYCHOLOGY	-	Handbook of Rehabilitation Psychology	Limb Loss	Pamela Gallagher, Laura Coffey, Deirdre M. Desmond, Richard Lombard-Vance, Philip Jefferies, and Stephen T. Wegener
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Mind, Brain and Technology	Virtual School Environments for Neuropsychological Assessment and Training: Learning in the Age of Emerging Technologies	Parsons, T.D., Duffield, T.C., McMahan, T., & Diaz-Orueta, U.
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Information and Communication Technologies for Ageing Well and e-Health	Extending Exergame-Based Physical Activity for Older Adults: The e-Coaching Approach for Increased Adherence	Petsani, D., Konstantinidis, E., Diaz-Orueta, U., Hopper, L., & Bamidis, P.D.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	The SAGE Handbook of Applied Social Psychology	Macropsychology: Challenging and changing social structures and systems to promote social inclusion.	MacLachlan, M., McVeigh, J., Huss, T., & Mannan, H.

Name	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Handbook of rehabilitation psychology	Disability-related global health needs.	Bentley, J., MacLachlan, M., Geiser, P., Mannan, H., & Zou, H.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Handbook of Applied Social Psychology.	Macropsychology: Challenging and changing social structures and systems.	MacLachlan, M., Mannan, H., Huss, T. & Scholl, M.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Handbook of Rehabilitation Psychology (3rd Edition).	Disability-Related Global Health Needs.	Bentley, J., MacLachlan, M., Geiser, P., Mannan, H. and Zou, H.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	Real-time Linked Dataspaces	Catalog and Entity Management Service for Internet of Things-Based Smart Environments	ul Hassan, Umair and Ojo, Adegboyega and Curry, Edward
DR JEAN CUSHEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	The Routledge International Handbook of Financialization	Value logics and labour: collateral damage or central focus?	Thompson, P. and Cushen, J.
DR JEAN CUSHEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Elgar Introduction to Theories of Human Resources and Employment Relations	Applying Scientific Management to modern employment relations and HRM	Cullinane, N. and Cushen, J.
DR JEAN CUSHEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	The Future of Work and Employment	Financing the future of work: who pays	Cushen, J.
DR JOHN CULLEN	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	Leadership: Contemporary Critical Perspectives (2nd Edition)	Leading through contingencies	John G. Cullen
DR JUAN CARLOS ARISMENDI ZAMBRANO	SCHOOL OF BUSINESS	THE HAMILTON INSTITUTE	Handbook of Global Financial Markets	Higher-Order Tail Moments in Asset-Pricing Theory	Juan C. Arismendi Zambrano
DR PATRICK RIGOT-MULLER	SCHOOL OF BUSINESS	-	Baltic Arctic – Strategic Perspective	L'impact de la gestion du risque sur l'attractivité du passage du nord-est	Faury, O., Etienne, L., Fedi, L., Rigot-Muller, P., Cheaitou, A., Stephenson, S.
DR TATIANA ANDREEVA	SCHOOL OF BUSINESS	-	Knowledge Management, Arts, and Humanities, in Knowledge Management and Organizational Learning series, Volume 7	What Can Knowledge-Creating Organisations Learn from Theatrical Improvisation?	Nisula AM., Kianto A., Andreeva T.
DR TOM FLAVIN	SCHOOL OF BUSINESS	-	Handbook of Global Financial Markets: Transformations, Dependence and Risk Spillovers	From Bulls to Bears: Stock-Bond Comovements in European Markets	Thomas J. Flavin
DR TOM FLAVIN	SCHOOL OF BUSINESS	-	Emerging Tools and Strategies for Financial Management	Financial Contagion and Shock Transmission during the Global Financial Crisis: A review of the Literature	Thomas J. Flavin and Dolores Lagoa-Varela
DR UMAIR UL HASSAN	SCHOOL OF BUSINESS	-	Real-time Linked Dataspaces	Catalog and Entity Management Service for Internet of Things-Based Smart Environments	ul Hassan, Umair and Ojo, Adegboyega and Curry, Edward
DR UMAIR UL HASSAN	SCHOOL OF BUSINESS	-	-	Human-in-the-Loop Tasks for Data Management, Citizen Sensing, and Actuation in Smart Environments	ul Hassan, Umair and Curry, Edward
DR UMAIR UL HASSAN	SCHOOL OF BUSINESS	-	-	A Model for Internet of Things Enhanced User Experience in Smart Environments	Curry, Edward and Fabritius, Willem and Hasan, Souleiman and Kouroupetroglou, Christos and ul Hassan, Umair and Derguech, Wassim
DR UMAIR UL HASSAN	SCHOOL OF BUSINESS	-	-	Building Internet of Things-Enabled Digital Twins and Intelligent Applications Using a Real-time Linked Dataspace	Curry, Edward and Derguech, Wassim and Hasan, Souleiman and Kouroupetroglou, Christos and ul Hassan, Umair and Fabritius, Willem
DR VALENTINA PAOLUCCI	SCHOOL OF BUSINESS	-	Collective Bargaining in Europe	From legal support to frontal assault on collective bargaining in Romania: a story of two tales since 2000	Aurora Trif, Valentina Paolucci
DR VALENTINA PAOLUCCI	SCHOOL OF BUSINESS	-	International Comparative Employee Relations	Employee Relations in Context: Globalization, Uncertainties, and Dynamics of Change	Aurora Trif, Valentina Paolucci
MS NIAMH O'SULLIVAN	SCHOOL OF BUSINESS	-	Macro Talent Management in Emerging and Emergent Markets	Clusters and talent management: Optimizing the potential of skilled mobility within spatial agglomerations	Niamh C. O'Sullivan & David G. Collings
PROFESSOR AUDRA MOCKAITIS	SCHOOL OF BUSINESS	-	Research handbook of global leadership: making a difference.	The new millennial global leaders: what a difference a generation makes!	Butler, C., Sutton, C., Mockaitis, A. & Zander, L.
PROFESSOR AUDRA MOCKAITIS	SCHOOL OF BUSINESS	-	Research handbook of global leadership: Making a difference.	A World of Learning: A future for leaders who can make a difference based on European foundations	Zettinig, P., Zander, U., Zander, L., & Mockaitis, A
PROFESSOR AUDRA MOCKAITIS	SCHOOL OF BUSINESS	-	Research handbook of global leadership: Making a difference.	Action intent: Getting closer to leadership behavior in 22 countries	Zander, L., Mockaitis, A.I., Harzing, A.W. et al.
DR CAITLÍN NIC ÍOMHAIR	SCHOOL OF CELTIC STUDIES	-	Guilt Rules All Irish Mystery, Detective, and Crime Fiction	"A land of shame, a land of murder and a land of strange, sacrificial women" : Representations of Wealth, Gender and Race in Modern Irish Language Crime Fiction	Nic íomhair, Caitlín
DR DEBORAH HAYDEN	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	The Book of Uí Mhaine/Leabhar Uí Mhaine	Auraicept na nÉces and the Study of Language in the Book of Uí Mhaine: Textual Transmission and Scribal Context	Deborah Hayden
DR DEBORAH HAYDEN	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Glossing Practice: Comparative Perspectives	Auraicept na nÉces and the Art of Medicine	Deborah Hayden
DR ELIZABETH BOYLE	SCHOOL OF CELTIC STUDIES	-	Philosophy in Ireland: Past Actualities and Present Challenges	Aspects of Philosophical Discourse in Eleventh- and Twelfth-Century Ireland: Metaphor, Morality and the Mind	Elizabeth Boyle
DR ELIZABETH BOYLE	SCHOOL OF CELTIC STUDIES	-	Imagining the Medieval Afterlife	The Afterlife in the Medieval Celtic-Speaking World	Elizabeth Boyle
DR ELIZABETH BOYLE	SCHOOL OF CELTIC STUDIES	-	Prognostication in the Medieval World: A Handbook	Early Medieval Perspectives on Pre-Christian Traditions in the Celtic World	Elizabeth Boyle
DR ELIZABETH BOYLE	SCHOOL OF CELTIC STUDIES	-	Medieval Manuscripts in the Digital Age	Philologia and Philology: Allegory and Multilingualism in the Corpus Martianus Capella	Elizabeth Boyle
DR NIAMH WYCHERLEY	SCHOOL OF CELTIC STUDIES	-	Making the Medieval Relevant	The enduring power of the cult of relics – an Irish perspective	Niamh Wycherley
DR NORA WHITE	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Partnership & Participation: Community Archaeology in Ireland	'Ogham in 3D and community participation'	C Baker (ed.)
MS ANNA NI GHALLACHAIR	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Ireland in the European Eye	Destination of the imagination: representations of Ireland in modern French literature	Anne Gallagher
MS ANNA NI GHALLACHAIR	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Redefining Tandem Language and Culture Learning in Higher Education	Language Policies and Multilingualism: A European Perspective	Anne Gallagher

Name	Department	Affiliations	Journal	Pub Title	Authors
MS ANNA NI GHALLACHAIR	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	REDEFINING TANDEM LANGUAGE AND CULTURE LEARNING IN HIGHER EDUCATION	Language Policies and Multilingualism A European Perspective	Gallagher, A
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Morphosyntactic Variation in Medieval Celtic Languages. Corpus-based Approaches	Introduction: Celtic Studies and Corpus Linguistics	Elliott Lash, Fangzhe Qiu, David Stifter
PROFESSOR TRÍONA NÍ SHÍOCHÁIN	SCHOOL OF CELTIC STUDIES	-	Ceiliúradh an Bhlascaoid: Piaras Feiritéar (c. 1600-52)	'Comhthéacs an Cheoil in Aimsir Phiarais'	Triona Ni Shiochain
PROFESSOR TRÍONA NÍ SHÍOCHÁIN	SCHOOL OF CELTIC STUDIES	-	Ní Insint Dán ach Bheith: Aistí ar Smaointeoireacht an Ríordánaigh	Réamhrá na nÉagarthóirí	Ní Churtáin, C. agus Ní Shíocháin, T.
PROFESSOR TRÍONA NÍ SHÍOCHÁIN	SCHOOL OF CELTIC STUDIES	-	Ní Insint Dán ach Bheith: Aistí ar Smaointeoireacht an Ríordánaigh	'Ní Insint Dán ach Bheith: Fis na Fíliochta agus Smaointe Eispéreasacha na Nua-aimsire'	Ní Shíocháin, T.
PROFESSOR TRÍONA NÍ SHÍOCHÁIN	SCHOOL OF CELTIC STUDIES	-	Made in Ireland: Studies in Popular Music	'The Politics of Sound: Modernity and Post-colonial Identity in Irish-language Popular Song'	Ní Shíocháin, T.
DR TOMASZ ZAWADZKI	SOCIAL SCIENCES INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	CRC Press	The Development and UI Design of an Interactive Game Map	Zawadzki, T., Warszawski, K., Krezel, S. and Nikiel, S.
PROFESSOR LINDA CONNOLLY	SOCIAL SCIENCES INSTITUTE	-	After Repeal: Rethinking Abortion Politics	Explaining Repeal: A Long-term View	Linda Connolly
PROFESSOR LINDA CONNOLLY	SOCIAL SCIENCES INSTITUTE	-	Women and the Decade of Commemorations	Honest Commemoration: Reconciling Women's Troubled and Troubling History in Centennial Ireland	Linda Connolly
PROFESSOR LINDA CONNOLLY	SOCIAL SCIENCES INSTITUTE	-	Women and the Irish Revolution	Towards a further understanding of the violence experienced by women in the Irish Revolution	Linda Connolly
PROFESSOR LINDA CONNOLLY	SOCIAL SCIENCES INSTITUTE	-	Women and the Irish Revolution	Introduction: Women and the Irish Revolution	Linda Connolly
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	The Right to the Smart City	Towards a genuinely humanizing smart urbanism	Kitchin, R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	The Right to the Smart City	Citizenship, Social Justice and the Right to the Smart City.	Kitchin, R., Cardullo, P. and di Felicianonio, C.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	PLANNING AND KNOWLEDGE: HOW NEW FORMS OF TECHNOCRACY ARE SHAPING CONTEMPORARY CITIES	Smart cities, algorithmic technocracy and new urban technocrats	Kitchin, R.;Coletta, C.;Evans, L.;Heaphy, L.;Mac Donncha, D
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	The A-Z of the Celtic Tiger	Ghost estates	Kitchin, R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	How to Run a City Like Amazon, and Other Fables	Introduction	Graham, M.; Kitchin, R.; Mattern, S.; Shaw,, J.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	How to Run a City Like Amazon, and Other Fables	The seduction of UberCity	Leszczynski, A.; Kitchin, R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	How to Run a City Like Amazon, and Other Fables	You're entitled to what the data says you deserve	Kitchin, R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	International Encyclopedia of Human Geography	Space and spatiality	Kitchin, R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	The Routledge Companion to Smart Cities	Urban science: Prospect and critique	Kitchin, R.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	The Routledge Companion to Smart Cities	Governmentality and urban control	Kitchin, R.; Coletta, C.; McArdle, G.
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	Global Data Justice and COVID-19	A marginal contribution to the pandemic response?	Kitchin, R.
DR ALBERTO ARRIBAS	SOCIOLOGY	-	Diversidad epistémica y pensamiento crítico. Sumak Kawsay, ontología política e interculturalidad	Deleuze y Guattari en la selva Lacandona, Zapatismo en la metrópolis. Notas sobre la redefinición de la política	Arribas Lozano, A.
DR ALBERTO ARRIBAS	SOCIOLOGY	-	Investigaciones en movimiento: etnografías colaborativas, feministas y decoloniales	Producir conocimiento de otros modos. Etnografía más allá del método	Arribas Lozano, A.*, Dietz, G., Álvarez Veinguer, A.
DR ALBERTO ARRIBAS	SOCIOLOGY	-	Investigaciones en movimiento: etnografías colaborativas, feministas y decoloniales	¿Qué significa colaborar en investigación? Reflexiones desde la práctica	Arribas Lozano, A.
DR APHRA KERR	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	MAKING MEDIA: PRODUCTION, PRACTICES, AND PROFESSIONS	Game Production Logics at Work: Convergence and Divergence	Kerr, A
DR APHRA KERR	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Producing Knowledge, Reproducing Gender: Power, Production and Practice in Contemporary Ireland	Hacking at the techno-feminist frontier – Gendered exclusion and inclusion in technology cultures.	Kerr, Aphra and Savage, Joshua D.
DR APHRA KERR	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Independent Videogames: Cultures, Networks, Techniques and Politics	Decoding and recoding game jams and independent game-Making spaces for diversity and inclusion	Kerr A.
DR BARRY CANNON	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Oxford Encyclopedia of Latin American Politics.	Characterization, Strategies, and Objectives of the Latin American Right	Barry Cannon
DR BARRY CANNON	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Democracy and Brazil: Collapse and Regression	Democratization and De-democratization in Left-led Brazil: From 'Low-Conflict Progressivism' to 'Hyper-Reactionary Neoliberalism'	Barry Cannon
DR BARRY CANNON	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	COVID-19 in the Global South: Impacts and Responses	COVID in Latin America: uneven responses, uneven results, shared future challenges	Barry Cannon
DR BRIAN CONWAY	SOCIOLOGY	-	Catholicisms with the Context of New Forms of Public Space Regulations: Comparative Overview	Except Ireland? Secularisation and the Irish Case	Conway, Brian

Name	Department	Affiliations	Journal	Pub Title	Authors
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Working for the clampdown: The Clash, the dawn of neoliberalism, and the political promise of punk	Working for the clampdown: An introduction	Colin Coulter
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Working for the clampdown: The Clash, the dawn of neoliberalism, and the political promise of punk	Up in heaven (not only here): The Clash, left melancholia and the politics of redemption	Colin Coulter
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Contemporary Ireland and Northern Ireland	The Peace Process Revisited	Colin Coulter, Niall Gilmartin & Peter Shirlow
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	PARENTAL INVOLVEMENT ACROSS EUROPEAN EDUCATION SYSTEMS: CRITICAL PERSPECTIVES	Parental Involvement Across European Education Systems Critical Perspectives Introduction	Paseka, A.;Byrne, D
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Parental Involvement Across European Education Systems: Critical Perspectives	Parental involvement across European education systems: A critical conclusion	Paseka A.;Byrne D.
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Parental Involvement Across European Education Systems: Critical Perspectives	Ireland: Parental involvement in Ireland	Byrne D.
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Producing knowledge, reproducing gender: Power, production and practice in contemporary Ireland.	Gender and Knowledge Production in the Teaching Professions	Byrne, D., and Murray, C.
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Refugees and Higher Education: Trans-national Perspectives on Access, Equity and Internationalization	Refugees' Access to Higher Education in Ireland	Cronin, M., Murphy, C., Doyle, D.M., Byrne, D., and Murphy, M.
DR JOHN O BRENNAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	The Oxford Handbook of Irish Politics	Ireland and European Governance'	Professor John O' Brennan
DR LAURENCE COX	SOCIOLOGY	-	Routledge Handbook of Radical Politics	Sustainable activism	Laurence Cox
DR LAURENCE COX	SOCIOLOGY	-	ENVIRONMENTAL JUSTICE, POPULAR STRUGGLE AND COMMUNITY DEVELOPMENT	Resisting Shell in Ireland: making and remaking alliances between communities, movements and activists	Darcy, H.;Cox, L
DR LAURENCE COX	SOCIOLOGY	-	Theosophy across boundaries	International religious organisations in a colonial world: the Maha Bodhi Society in Arakan	Alicia Turner, Laurence Cox
DR LAURENCE COX	SOCIOLOGY	-	Critical Reflections on the Language of Neoliberalism in Education: Dangerous Words and Discourses of Possibility	Social movements	Laurence Cox
DR LAURENCE COX	SOCIOLOGY	-	1968 - a Global Approach	How 1968 changed the world: movements making history, history making movements	Laurence Cox
DR LAURENCE COX	SOCIOLOGY	-	I am a Man of Peace: Writings Inspired by the Maynooth University Ken Saro-Wiwa Collection	Why Ken Saro-Wiwa matters for climate justice	Laurence Cox
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Capabilities and Social Policy: Concepts, measurements and application	Capabilities and human rights in practice: the case study of participatory research on marketisation and homelessness in Dublin	Hearne, R. & Murphy, M.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	SOCIAL POLICY AND THE CAPABILITY APPROACH: CONCEPTS, MEASUREMENTS AND APPLICATION	Social investment, human rights and capabilities in practice: the case study of family homelessness in Dublin	Hearne, R.;Murphy, M
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Producing knowledge, reproducing gender: Power, production and practice in contemporary Ireland.	Gendering homelessness policy knowledge through participation and action research' In:	Hearne, R. & Murphy, M.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	The Coronavirus and the Welfare State	RENEWING WELFARE THROUGH UNIVERSAL ENTITLEMENT: LESSONS FROM COVID-19	Mary P Murphy and Michael McGann
DR PAUL RYAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	The production of gendered knowledge	Contested Knowledge: Victim Narratives, Autobiography and the Rise of Neo-Abolitionist Prostitution Policy in Ireland	Ryan, P.
DR PAUL RYAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Ireland: A Sociological Profile and Irish Society: Sociological Perspectives.	'The Gay Marriage Referendum in an Age of Neo-Liberalism'	Ryan, P.
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Gendered Mobilizations and Intersectional Challenges: Contemporary Social Movements in Europe and the United States	Activism on Reproductive Rights as Gendered Mobilizations in Ireland: the limits and potential of solidarity across difference	Pauline Cullen
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Gendering the European Parliament: Structures, Policies, and Practices	The European Parliament and Irish Female MEPs: Female Political Agency for Gender Equality.	Pauline Cullen
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Producing knowledge, reproducing gender: Power, production and practice in contemporary Ireland	Introduction: Speaking gendered knowledge to power	Pauline Cullen and Mary P. Corcoran
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Producing knowledge, reproducing gender: Power, production and practice in contemporary Ireland	From self-entrepreneurs to rights-bearers: varieties of gender knowledge production in activism for women in Ireland	Pauline Cullen
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Policy Analysis In Ireland	Gender Expertise and Policy Analysis	Pauline Cullen
DR REBECCA KING O'RIAIN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	JAPANESE AMERICAN MILLENNIALS: RETHINKING GENERATION, COMMUNITY, AND DIVERSITY	Mixed-Race Japanese American Millennials or Japanese Americans?	King-O'riain, RC

Name	Department	Affiliations	Journal	Pub Title	Authors
DR VALESCA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Encyclopaedia of Educational Innovation	Civic learning: challenges and possibilities in policy management.	Valesca Lima
DR VALESCA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Encyclopaedia of the UN Sustainable Development Goals	Access to justice: promoting the legal system as a human right	Valesca Lima / Miriam Gomez
DR VALESCA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Partnerships for Liveable Cities	Innovations in affordable housing: lessons from not-for-profit housing developers	Valesca Lima
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Qualitative Secondary Analysis	Using quantitative data in qualitative secondary analysis	Gray, Jane and Ruth Geraghty
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	ROUTLEDGE INTERNATIONAL HANDBOOK OF POVERTY	Coping with poverty in everyday life	Gray, J;Dagg, J;Rooney, C
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Poverty, Crisis and Resilience	Introduction: poverty, resilience and the European crisis	Promberger, M., M. Boost, J. Dagg and J. Gray
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Poverty, Crisis and Resilience	Turning points and critical moments in resilient European lives: a biographical longitudinal analysis	Dagg, J. and J. Gray
PROFESSOR JANE GRAY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Poverty, Crisis and Resilience	Crisis and resilience in poor European households: core findings and conclusions	Dagg, J., M. Promberger, M. Boost and J. Gray
PROFESSOR MARY CORCORAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	Urban Gardening as Politics	Contesting the politics of place: urban gardening in Dublin and Belfast	Mary P. Corcoran and Patricia C Kettle

MAYNOOTH UNIVERSITY PUBLICATIONS 2019 and 2020

Book

Name	Department	Affiliations	Journal	Pub Title	Authors
DR WILLIAM DESMOND	ANCIENT CLASSICS	-	-	Hegel's Antiquity	Will Desmond
DR ELZBIETA DRAZKIEWICZ GRODZICKA	ANTHROPOLOGY	-	-	International Dreams. The art of managing foreign aid	Drazkiewicz, Elzbieta
DR MARK MAGUIRE	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Spaces of Security: Ethnographies of securitescapes, surveillance and control	Low, Setha M. and Mark Maguire (eds.)
DR MARK MAGUIRE	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Getting through Security: Counterterrorism, Bureaucracy, and a Sense of the Modern	Maguire, Mark and David A. Westbrook
DR RORY HEARNE	APPLIED SOCIAL STUDIES	MU SOCIAL SCIENCES INSTITUTE	-	Housing Shock: The Irish Housing Crisis and how to solve it	Hearne, R.
DR CIARAN REILLY	ARTS & HUMANITIES INSTITUTE	-	-	Capard: An Irish Country House & Estate	Ciaran Reilly
PROFESSOR LORNA LOPEZ	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	-	Matka äivoinin Värityskirja	Cotter, D.R., Lopez, L.M., Kelleher, E., Coughlan, H., Cannon, M
DR EDGAR GALVÁN LÓPEZ	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	-	Essentials of Software Testing	Raif Bierig, Stephen Brown, Edgar Galván and Joe Timoney
DR JOLANTA BURKE	EDUCATION	-	-	Positive psychology and school leadership: The new science of positive educational leadership	Burke, J.
PROFESSOR CARL ANDERS SÄFSTRÖM	EDUCATION	-	-	A pedagogy of equality in a time of unrest. Strategies for an ambiguous future	Säfström, Carl Anders
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	Obstinate education: Reconnecting school and society.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	Undervisningens återkomst.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	Good Education in an Age of Measurement (Chinese translation).	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	Educational research: An unorthodox introduction.	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	Beyond humanistic education: Being with who and what is other	Gert Biesta
PROFESSOR GERARDUS BIESTA	EDUCATION	-	-	The beautiful risk of education. [Arabic translation.]	Gert Biesta
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	-	Radio Access Network Slicing and Virtualization for 5G Vertical Industries	-
PROFESSOR EMER NOLAN	ENGLISH	ARTS AND HUMANITIES INSTITUTE	-	Five Irish Women: The Second Republic	Emer Nolan
DR LEAH O'TOOLE	FROEBEL EDUCATION	-	-	Supporting Positive Behaviour in Early Years Settings and Primary Schools: Relationships, Reciprocity and Reflective Practice	O'Toole, L. and Hayes, N.
DR LEAH O'TOOLE	FROEBEL EDUCATION	-	-	Parental involvement, engagement and partnership in their children's education during the primary school years	O'Toole, L., Kiely, J., McGillicuddy, D., O'Brien, E. and O'Keeffe, C.
DR LIAM MAC AMHLAIGH	FROEBEL EDUCATION	ARTS AND HUMANITIES INSTITUTE	-	Léachtaí Uí Chadhain	Dr Liam Mac Amhlaigh & Dr Caoimhín Mac Giolla Léith
DR MOIRA NIC AN BHAIRD	FROEBEL EDUCATION	-	-	Douglas Hyde My American Journey	M. Nic an Bhaird, L. Mac Mathúna, B. Ó Conchubhair, N. Comer, C.Ó Seireadáin,
DR ALISTAIR FRASER	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Slow Computing: Why We Need Balanced Digital Lives	Kitchin, R. and Fraser, A.
DR Proinnsias Breathnach	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Dungarvan Co-op and its legacy	O'Brien Jim, Breathnach Proinnsias, Smiddy Caroline
DR STEPHEN MC CARRON	GEOGRAPHY	ICARUS	-	The Quaternary Geology of Killiney Bay	McCarron, S.
PROFESSOR KAREN TILL	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Earth Writings: Bogs, Forests, Fields and Gardens	Till Karen E. (Ed)
PROFESSOR MARK BOYLE	GEOGRAPHY	MU SOCIAL SCIENCES INSTITUTE	-	Human Geography: a short introduction (second edition)	Boyle M
DR IAN SPELLER	HISTORY	ARTS AND HUMANITIES INSTITUTE	-	Understanding Naval Warfare 2nd ed	Ian Speller
DR IAN SPELLER	HISTORY	ARTS AND HUMANITIES INSTITUTE	Europe, Small Navies and Maritime Security: Balancing Traditional Roles and Emergent Threats in the 21st Century	Europe, Small Navies and Maritime Security: Balancing Traditional Roles and Emergent Threats in the 21st Century	McCabe R., Sanders D., Speller I.
DR JONATHAN WRIGHT	HISTORY	-	-	An Ulster slave-owner in the Revolutionary Atlantic: the life and letters of John Black	Jonathan Jeffrey Wright (ed)
DR JONATHAN WRIGHT	HISTORY	-	-	Ireland's imperial connections, 1775-1947	Daniel Sanjiv Roberts and Jonathan Jeffrey Wright (eds)
DR AMINA ADANAN	LAW	-	-	Irish Land Law: A Casebook	Amina Adanan and Neil Maddox
DR DAVID DOYLE	LAW	MU SOCIAL SCIENCES INSTITUTE	-	Capital Punishment in Independent Ireland: A Social, Legal and Political History	D.M. Doyle and L. O'Callaghan
DR EDANA RICHARDSON	LAW	-	-	A Guide to Mooting in Ireland	Edana Richardson
DR MARIA MURPHY	LAW	MU SOCIAL SCIENCES INSTITUTE	-	*Surveillance and the Law: Language, Power and Privacy	Maria Helen Murphy
DR NEIL MADDOX	LAW	MU SOCIAL SCIENCES INSTITUTE	-	Irish Land Law: A Casebook	Amina Adanan and Neil Maddox
DR NOELLE HIGGINS	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	The Protection of Cultural Heritage During Armed Conflict: The Changing Paradigms	Noelle Higgins Sinéad Ring Kate Gleeson Kim Stevenson
DR SINÉAD RING	LAW	-	-	Legal Responses to Historical Child Sexual Abuse	
PROFESSOR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	-	Contagion, Counter-terrorism and Criminology: Justice in the Shadow of Terror	Claire Hamilton
PROFESSOR DELIA FERRI	LAW	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	International and European Disability Law and Policy. Text, Cases and Materials	Broderick A. and Ferri D.
DR MARK WALSH	MATHEMATICS & STATISTICS	-	-	The Space of Positive Scalar Curvature Metrics on a Manifold with Boundary	Mark Walsh
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	-	Women, Inequality and Media Work	O'Brien, A.
DR GAVAN TITLEY	MEDIA STUDIES	-	-	Racism and Media	Gavan Tittley
DR GAVAN TITLEY	MEDIA STUDIES	-	-	Is Free Speech Racist?	Gavan Tittley
DR JENEEN NAJI	MEDIA STUDIES	-	-	New Approaches to Literature for Language Learning	Naji J., Subramaniam G., & White G.

Name	Department	Affiliations	Journal	Pub Title	Authors
DR KYLIE JARRETT	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	-	#NSFW: Sex, Humor and Risk in Social Media	Paasonen, Susanna, Kylie Jarrett and Ben Light
DR MOHAMMAD JAVAD KHAJAVI	MEDIA STUDIES	-	-	Arabic Script in Motion: A Theory of Temporal Text-based Art	M Javad Khajavi
PROFESSOR MARIA PRAMAGGIORE	MEDIA STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Film: A Critical Introduction, 4rd.ed	Maria Pramaggiore and Tom Wallis
DR EGLE KACKUTE	MODERN LANGUAGES, LITERATURES & CULTURES	MU SOCIAL SCIENCES INSTITUTE	-	PORTRAIT D'UNE MERE (QUI TRAVAILLE) / PORTRAIT OF A (WORKING) MOTHER	Marina Cavazza Egle Kackute
DR ZHOUXIANG LU	MODERN LANGUAGES, LITERATURES & CULTURES	-	-	A History of Shaolin: Buddhism, Kung Fu and identity	Lu Zhouxiang
DR DANIELLE SOFER	MUSIC	ARTS AND HUMANITIES INSTITUTE	-	Making Sex Sound: Vectors of Difference in Electronic Music	Danielle Sofer
DR ESTELLE MURPHY	MUSIC	ARTS AND HUMANITIES INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	John Eccles, Incidental Music Part 2, Plays H-P, The Works of John Eccles	Estelle Murphy
DR ESTELLE MURPHY	MUSIC	ARTS AND HUMANITIES INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	"To Speak its Share of Public Joy": The Musical Ode from 1660 to 1779	Estelle Murphy
DR LAURA WATSON	MUSIC	-	-	Paul Dukas: Composer and Critic	Laura Watson
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Computer Music Instruments I: Realtime and Object-Oriented Audio	Computer Music Instruments II: Realtime and Object-Oriented Audio	Lazzarini V.
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	-	Ubiquitous Music Ecologies	Victor Lazzarini, Damián Keller, Nuno Otero, Luca Turchet
DR METTE LEBECH	PHILOSOPHY	-	-	European Sources of Human Dignity. A Commented Anthology	Lebech, M.
DR TADHG MACINTYRE	PSYCHOLOGY	GO GREEN ROUTES	-	Physical Activity in Natural Settings Green and Blue Exercise	Aoife Donnelly, Tadhg MacIntyre,
DR Paul Donovan	SCHOOL OF BUSINESS	-	-	Organization Development and Change	Cummings, T. G., C. G. Worley, and P. Donovan,
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Cisalpine Celtic. Language Writing Epigraphy	Stifter, David
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	-	Celta Cisalpino. Lengua Escritura Epigrafía	David Stifter
PROFESSOR FIONNTÁN DE BRÚN	SCHOOL OF CELTIC STUDIES	-	-	Revivalism and Modern Irish Literature – The anxiety of transmission and the dynamics of renewal	Fionntán de Brún
PROFESSOR ROB KITCHIN	SOCIAL SCIENCES INSTITUTE	GEOGRAPHY, MU SOCIAL SCIENCES INSTITUTE	-	Slow Computing: Why We Need Balanced Digital Lives	Kitchin, R. and Fraser, A.
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Working for the clampdown: The Clash, the dawn of neoliberalism and the political promise of punk	Colin Coulter
DR COLIN COULTER	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	From the 'long war' to the 'long peace': Northern Ireland twenty years after the Good Friday Agreement, a special edition of Capital & Class 43 (1)	Colin Coulter & Peter Shirlow
DR EOIN FLAHERTY	SOCIOLOGY	-	-	Complexity and Resilience in the Social and Ecological Sciences	Flaherty, Eoin
DR JOHN O BRENNAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	The EU and the Western Balkans: Stabilization and Europeanization through Enlargement?	O'Brennan, John
DR LAURENCE COX	SOCIOLOGY	-	-	The Irish Buddhist: the forgotten monk who faced down the British Empire	Alicia Turner, Laurence Cox, Brian Bocking
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Participatory Action Human Rights and Capability Approach: The Practice Toolkit	Murphy M.P. and Hearne R. and Whelan N
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Participatory Action Human Rights and Capability Approach : The Theory Tool Kit	Hearne R and Murphy MP
DR PAUL RYAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Male Sex Work in the Digital Age: Curated Lives	Ryan, P
DR VALESCA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Participatory Citizenship and Crisis in Contemporary Brazil	Valesca Lima

MAYNOOTH UNIVERSITY PUBLICATIONS 2019 and 2020

Conference Publication

Name	Department	Affiliations	Journal	Pub Title	Authors
DR GARETH BURNS	ADULT & COMMUNITY EDUCATION	-	5th International Conference on Higher Education Advances (HEAd'19)	Diversifying Initial Teacher Education: Who Utilises Alternative Entry Routes to Teaching & How They Compare to Direct Entry Students	O'Sullivan, K., Burns, G., & Bird, N.
DR MAEVE O'BRIEN	ANCIENT CLASSICS	-	2019 ASABE Annual International Meeting	GrassQ - A holistic precision grass measurement and analysis system to optimize pasture based livestock production	Murphy D, O' Brien B, Askari M, McCarthy T, Magee A, Burke R, and Murphy M
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	ICERI2019, 12th International Conference on Education, Research and Innovation	EDUCATING PROFESSIONALS: THE ROLE OF REGULATORY STANDARDS IN PROGRAMME DEVELOPMENT	Gloria Kirwan Julie Byrne,
DR JOE LARRAGY	APPLIED SOCIAL STUDIES	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	A New Social Contract, A New Social Dialogue: Building a Better Future - Social Justice Ireland	Social dialogue and social contract in a world at fever Pitch: what are the chances?	Joe Larragy
PROFESSOR KAY OHLENDIECK	BIOLOGY	Kathleen Lonsdale Institute for Human Health Research	JOURNAL OF PROTEOMICS	Proteomic analysis of the sarcolemma-enriched fraction from dystrophic mdx-4cv skeletal muscle	Murphy, S;Zweyer, M;Henry, M;Meleady, P;Mundegar, RR;Swandulla, D;Ohlendieck, K
WILLIAM DAVID CLIFFORD	COMPUTER SCIENCE	-	IMVIP 2019: IRISH MACHINE VISION AND IMAGE PROCESSING	Ghost T Ghost Towns: Semantically Labelled Object Removal From Video om Video	William Clifford, Charles Markham
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	ACE 2019 21st Australasian Computing Education Conference	An Investigation of Gender Differences in Computer Science using Physiological, Psychological and Behavioural metrics	Aidan Mooney, Keith Nolan and Susan Bergin
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	Computer Science Education : Innovation and Technology (CSEIT) Conference	A Picture of Mental Health in First Year Computer Science	Aidan Mooney, Keith Nolan and Susan Bergin
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	Computer Science Education : Innovation and Technology (CSEIT) Conference	First Programming Language - Java or Snap? A Short Course Perspective	Aidan Mooney and Mark Noone
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	UKICER: UK & Ireland Computing Education Research Conference	An Insight Into the Relationship Between Confidence, Self-efficacy, Anxiety and Physiological Responses in a CS1 Exam-like Scenario	Aidan Mooney, Keith Nolan, Ausan Bergin
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	ACM International Conference Proceeding Series	An Investigation of Gender Differences in Computer Science Using Physiological, Psychological and Behavioural Metrics	Nolan K.;Mooney A.;Bergin S.
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	International Conference on Engaging Pedagogy	Beacons and Novice Programming Comprehension	Mark Noone and Aidan Mooney
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	10th Annual International Conference on Computer Science Education: Innovation and Technology (CSEIT 2019)	First Programming Language- Java or Snap? A Short Course Perspective	Aidan Mooney and Mark Noone
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	6th International Conference on Higher Education Advances (HEAd'20)	An Investigation of the Role Programming Support Services Have for Mature Students	Aidan Mooney, Keith Nolan, Amy Thompson and Mark Noone
DR AIDAN MOONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE	International Conference on Higher Education Advances	An investigation of the role programming support services have for mature students	Nolan K.;Thompson A.;Noone M.;Mooney A.
DR CHARLES MARKHAM	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	30th Irish Signals and Systems Conference, ISSC 2019	Assessing the time synchronisation of EEG systems	Wang Y.;Markham C.;Deegan C.
DR CHARLES MARKHAM	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	2019 30TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	Assessing the time synchronisation of EEG systems	Wang, YX;Markham, C;Deegan, C
DR DIARMUID O'DONOGHUE	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	2019 IEEE 15TH INTERNATIONAL COLLOQUIUM ON SIGNAL PROCESSING & ITS APPLICATIONS (CSPA 2019)	AncDE with Gaussian Distribution for Numeric Optimization	Salleh, SKM;Asmai, SA;Abas, ZA;Shibghatullah, A;O'Donoghue, D
DR EDGAR GALVÁN LÓPEZ	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the Genetic and Evolutionary Computation Conference, GECCO 2019, Prague, Czech Republic, July 13-17, 2019	Promoting semantic diversity in multi-objective genetic programming	Edgar Galván and Marc Schoenauer
DR EDGAR GALVÁN LÓPEZ	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Privacy in Statistical Databases	Explaining Recurrent Machine Learning Models: Integral Privacy Revisited	Torra, Vicenc and Navarro-Arribas, Guillermo and Galván, Edgar
DR EDGAR GALVÁN LÓPEZ	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Symposium Series on Computational Intelligence	Playing Carcassonne with Monte Carlo Tree Search	Fred Valdez Amenyro and Edgar Galván and Angel Fernando Kuri Morales
DR EDGAR GALVÁN LÓPEZ	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Symposium Series on Computational Intelligence	Semantic-based Distance Approaches inMulti-objective Genetic Programming	Edgar Galván and Fergal Stapleton
DR JOHN MC DONALD	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	CVPR Workshops (CVPRW 2019): 3D Scene Understanding for Vision, Graphics, and Robotics.	Efficient Surfel Fusion Using Normalised Information Distance	Gallagher, L.; McDonald J.
DR JOHN MC DONALD	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Proceedings of the Irish Machine Vision and Image Processing Conference, IMVIP 2019	Place Recognition in Challenging Conditions	Ramachandran, S.; McDonald, J.
DR JOHN MC DONALD	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Proceedings of the Irish Machine Vision and Image Processing Conference, IMVIP 2019	MouldingNet: Deep-Learning for 3D Object Reconstruction	Burns, T.; Pearlmutter, B.A.; McDonald, J.

Name	Department	Affiliations	Journal	Pub Title	Authors
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Irish Signals and Systems Conference 2019	An investigation into several pitch detection algorithms for singing phrases analysis	Faghieh, B; Timoney, J;
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	GISRUK2019	Influencing factors and Short/Long-term prediction of availability for the Dublin Bike Scheme	George, N.; Timoney, J.; Pham Thi, T.
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Audio Engineering Society Convention 146	Considerations for the Next Generation of Singing Tutor Systems', Engineering Brief	Faghieh, B.; Timoney, J;
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Audio Engineering Society Convention 146	Application of a Resonance-Based Signal Decomposition to the Analysis of Subtractive Synthesizer Filter Resonances	Timoney, J.; Avci, K.; Lazzarini, V.;
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Audio Engineering Society Convention 146	Sound Synthesis Using Programmable System-on-Chip Devices	Fitzgerald, L.; Timoney, J.;
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Workshop on Ubiquitous Music (UbiMus 2019)	The Analogue Computer as a Voltage-Controlled Synthesiser	Lazzarini, V.; Timoney, J.;
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Linux Audio Conference (LAC) 2019	CPU consumption for AM/FM audio effects	Goulart, A.; Queiroz, M., Timoney J.; and Lazzarini, V.
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	MODELSWARD 2020 - Proceedings of the 8th International Conference on Model-Driven Engineering and Software Development	Verifying OCL operational contracts via SMT-based synthesising	Wu H.;Timoney J.
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	International Conference on Robotics and Automation Engineering (ICRAE)	Robot Human Synchronization for Musical Ensemble: Progress and Challenges	Chakraborty S, Timoney J
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Proceedings of the 1st Joint Conference on AI Music Creativity (AIMC)	LeaderSteM-A LSTM model for dynamic leader identification within musical streams	Chakraborty, S., Kishor, S., Patil, S.N., Timoney, J.
DR JOSEPH TIMONEY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Ubumus 2020	The potential role of the Internet-of-musical-things in therapeutic applications	Timoney, J., McEvoy, D., and Yaseen, A.,
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	The 41st European Conference on Information Retrieval (ECIR 2019)	CLEF eHealth 2019 Evaluation Lab	Kelly, Liadh and Goeriot, Lorraine and Suominen, Hanna and Neves, Mariana and Kanoulas, Evangelos and Spijker, Rene and Azzopardi, Leif and Li, Dan and Jimmy and Palotti, Joao and Zuccon, Guido
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	The 10th Conference and Labs of the Evaluation Forum	A User Modeling Shared Challenge Proposal	Conlan, Owen and Fraser, Kieran and Kelly, Liadh and Yousuf, Bilal
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	The 10th Conference and Labs of the Evaluation Forum	Overview of the CLEF eHealth Evaluation Lab 2019	Kelly, Liadh and Suominen, Hanna and Goeriot, Lorraine and Neves, Mariana and Kanoulas, Evangelos and Li, Dan and Azzopardi, Leif and Spijker, Rene and Zuccon, Guido and Scells, Harrison and Palotti, Joao
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	The 10th Conference and Labs of the Evaluation Forum	Overview of the CLEF 2019 Personalised Information Retrieval Lab (PIR-CLEF 2019)	Pasi, Gabriella and Jones, Gareth J. F. and Goeriot, Lorraine and Kelly, Liadh and Marrara, Stefania and Sanvitton, Camilla
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	CLEF ehealth evaluation lab 2020	Suominen H.;Kelly L.;Goeriot L.;Kralinger M.
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	ECIR 2020 – 42nd European Conference on Information Retrieval	CLEF eHealth Evaluation Lab 2020	Suominen, Hanna and Kelly, Liadh and Goeriot, Lorraine and Krallinger, Martin
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	The 11th Conference and Labs of the Evaluation Forum	Overview of the CLEF eHealth Evaluation Lab 2020	Goeriot, Lorraine and Suominen, Hanna and Kelly, Liadh and Antonio, Miranda-Escalada and Krallinger, Martin and Liu, Zhengyang and Pasi, Gabriella and Gonzalez Saez, Gabriela and Viviani, Marco and Xu, Chenchen

Name	Department	Affiliations	Journal	Pub Title	Authors
DR LIADH KELLY	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Working Notes of CLEF 2020 - Conference and Labs of the Evaluation Forum	Overview of the CLEF eHealth 2020 Task 2: Consumer Health Search with Ad Hoc and Spoken Queries	Goeuriot, Lorraine and Suominen, Hanna and Kelly, Liadh and Liu, Zhengyang and Pasi, Gabriella and Saez Gonzales, Gabriela and Viviani, Marco and Xu, Chenchen
DR MARIE FARRELL	COMPUTER SCIENCE	-	International Conference on Integrated Formal Methods	A Summary of Formal Specification and Verification of Autonomous Robotic Systems	Matt Luckcuck;Marie Farrell;Louise A. Dennis;Clare Dixon;Michael Fisher;
DR MARIE FARRELL	COMPUTER SCIENCE	-	International Conference on Software Engineering and Formal Methods	Using Threat Analysis Techniques to Guide Formal Verification: A Case Study of Cooperative Awareness Messages	Farrell, M.;Bradbury, M.;Fisher, M.;Dennis, L.A.;Dixon, C.;Yuan, H.;Maple, C.;
DR MARIE FARRELL	COMPUTER SCIENCE	-	NASA Formal Methods Symposium	Heterogeneous Verification of an Autonomous Curiosity Rover	Cardoso, R.C.;Farrell, M.;Luckcuck, M.;Ferrando, A.;Fisher, M.;
DR MARIE FARRELL	COMPUTER SCIENCE	-	Second International Workshop on Formal Methods for Autonomous Systems, 7/12/20	Towards Compositional Verification for Modular Robotic Systems	Rafael C. Cardoso;Louise Dennis;Marie Farrell;Michael Fisher;Matt Luckcuck;
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	MS Frontiers	The influence of expectations on quality of life in people with multiple sclerosis: a protocol for a systematic review.	Maguire, R., Hanly, P., Coffey, L., Desmond, D. & Maguire, P.
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	Leibniz International Proceedings in Informatics, LIPIcs	Concurrent robin hood hashing	Kelly R.;Pearlmutter B.;Maguire P.
DR PHIL MAGUIRE	COMPUTER SCIENCE	-	APOCS20 SIAM	Lock-Free Hopscotch Hashing	Kelly, Robert; Pearlmutter, Barak A.; Maguire, P.
DR RALF BIERIG	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the 12th International Conference on Quality of Multimedia Experience (QoMEX)	Player Ready? A Model for Evaluating VR Game Interfaces	Bierig, Ralf and Mac Namara, Damien
DR RALF BIERIG	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the 12th International Conference on Quality of Multimedia Experience (QoMEX)	The Virtual Memory Palace as an Interactive Mnemonic Learning Platform	Bierig, Ralf and Krueger, Linda
DR RALF BIERIG	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings of the 22nd International Conference on Human-Computer Interaction (LNCS 12190)	User Engagement with Driving Simulators: An Analysis of Physiological Signals	Liu, Ying-Hsang and Spiller, Moritz and Ma, Jinshuai and Gedeon, Tom and Hossain, MdZakir and Islam, Atiqul and Bierig, Ralf
DR STEPHEN BROWN	COMPUTER SCIENCE	-	2018 Global Information Infrastructure and Networking Symposium, GIIS 2018	Modeling the Energy Consumption of LoRaWAN in ns-3 Based on Real World Measurements	Finnegan J.;Brown S.;Farrell R.
DR STEPHEN BROWN	COMPUTER SCIENCE	-	Proceedings - 21st IEEE International Symposium on a World of Wireless, Mobile and Multimedia Networks, WoWMoM 2020	Lightweight Timeslot Scheduling through Periodicity Detection for Increased Scalability of LoRaWAN	Finnegan J.;Farrell R.;Brown S.
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Precision Livestock Farming'19	Evaluation of remote sensing technologies and cloud services to support grassland management	J Kaivosoja, O Niemeläinen, R Näsi, R Burke, T McCarthy, B O'Brien, D Murphy, M Murphy, F Oudshoorn, L Hart, C Umstätter, E Honkavaara
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	Precision Livestock Farming'19	Modelling precision grass measurements for a web-based decision platform to aid grassland management	B O'Brien, D Murphy, MS Askari, R Burke, A Magee, C Umstätter, L Hart, F Oudshoorn, M Murphy, J Kaivosoja, R Näsi, E Honkavaara, T McCarth
DR TIMOTHY MC CARTHY	COMPUTER SCIENCE	MU SOCIAL SCIENCES INSTITUTE , NCG – NATIONAL CENTRE FOR GEOCOMPUTATION, THE HAMILTON INSTITUTE	2019 ASABE Annual International Meeting	GrassQ - A holistic precision grass measurement and analysis system to optimize pasture based livestock production	Murphy D, O' Brien B, Askari M, McCarthy T, Magee A, Burke R, and Murphy M
DR WU HAO	COMPUTER SCIENCE	-	34th ACM/SIGAPP Symposium on Applied Computing- Software Engineering Track	Synthesising Call Sequences from OCL Operational Contracts	Hao Wu
DR WU HAO	COMPUTER SCIENCE	-	8th International Conference on Model-Driven Engineering and Software Development	Verifying OCL Operational Contracts via SMT-based Synthesising	Hao Wu and Joseph Timoney
MR MARK NOONE	COMPUTER SCIENCE	-	Computer Science Education: Innovation and Technology	First Programming Language - Java or Snap? A Short Course Perspective	Mark Noone and Aidan Mooney
MR MARK NOONE	COMPUTER SCIENCE	-	International Conference on Engaging Pedagogy	Beacons and Novice Programming Comprehension	Mark Noone and Aidan Mooney
MR MARK NOONE	COMPUTER SCIENCE	-	6th International Conference on Higher Education Advances (HEAd'20)	An Investigation of the Role Programming Support Services Have for Mature Students	Aidan Mooney, Keith Nolan, Amy Thompson and Mark Noone
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Leibniz International Proceedings in Informatics, LIPIcs	Concurrent robin hood hashing	Kelly R.;Pearlmutter B.;Maguire P.
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	Proceedings of the Irish Machine Vision and Image Processing Conference, IMVIP 2019	MouldingNet: Deep-Learning for 3D Object Reconstruction	Burns, T.; Pearlmutter, B.A.; McDonald, J.
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	IMVIP 2019: Irish Machine Vision and Image Processing	MouldingNet: Deep-learning for 3D Object Reconstruction	Burns, Tobias and Pearlmutter, Barak A. and McDonald, John B
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	AICS	Automatic Differentiation and Ubiquitous Adaptive Computing.	Pearlmutter, Barak A

Name	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	INTERNATIONAL CONFERENCE ON ARTIFICIAL INTELLIGENCE AND STATISTICS, VOL 108	Automatic Differentiation of Sketched Regression	Liao, H;Pearlmutter, BA;Potluru, VK;Woodruff, DP
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	2020 31st Irish Signals and Systems Conference (ISSC)	Neural ordinary differential equation based recurrent neural network model	Habiba, Mansura and Pearlmutter, Barak A
PROFESSOR BARAK PEARLMUTTER	COMPUTER SCIENCE	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	2020 31st Irish Signals and Systems Conference (ISSC)	Neural ODEs for informative missingness in multivariate time series	Habiba, Mansura and Pearlmutter, Barak A
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	2019 International Conference on High Performance Computing Simulation (HPCS)	Performance-Oriented Neural Architecture Search	A. Anderson and J. Su and R. Dahyot and D. Gregg
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	Irish Machine Vision and Image Processing conference 2019	Entropic Regularisation of Robust Optimal Transport	Rozenn Dahyot and Hana Alghamdi and Mair'ead Grogan
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	2019 27th European Signal Processing Conference (EUSIPCO)	Harmonic Networks with Limited Training Samples	M. Ulicny and V. A. Krylov and R. Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	HIPEAC 2019 workshop Emerging Deep Learning Accelerator	AI Pipeline - bringing AI to you. End-to-end integration of data, algorithms and deployment tools	Miguel de Prado and Jing Su and Rozenn Dahyot and Rabia Saeed and Lorenzo Keller and Noelia V'allez
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	Irish Machine Vision and Image Processing (IMVIP 2019)	Denoising RENOIR Image Dataset with DBSR	Fatma Albluwi, Vladimir A. Krylov and R. Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	British Machine Vision Conference (BMVC)	Harmonic Networks for Image Classification	M. Ulicny and V. Krylov and R. Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	2019 30th Irish Signals and Systems Conference (ISSC)	Mini-Batch VLAD for Visual Place Retrieval	R. Aljuaidi and J. Su and R. Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	ECML PKDD 2018 Workshops	Object Geolocation from Crowdsourced Street Level Imagery	Krylov, Vladimir A. and Dahyot, Rozenn
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	2019 27th European Signal Processing Conference (EUSIPCO)	Patch-Based Colour Transfer with Optimal Transport	H. Alghamdi and M. Grogan and R. Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	2019 27th European Signal Processing Conference (EUSIPCO)	Super-Resolution on Degraded Low-Resolution Images Using Convolutional Neural Networks	F. Albluwi and V. A. Krylov and R. Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	27th Irish Conference on Artificial Intelligence and Cognitive Science	Using WGAN for Improving Imbalanced Classification Performance	S. Bhatia and R. Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	Rencontres des Jeunes Chercheurs en Intelligence Artificielle (RJCIA 2020)	Methode d'analyse semantique d'images combinant apprentissage profond et relations structurelles par appariement de graphes	Chopin, J. and Fasquel, J.-B. and Mouchere, H. and Bloch, I. and Dahyot, R.
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	Motion, Interaction and Games	Investigating Perceptually Based Models to Predict Importance of Facial Blendshapes	Carrigan, Emma and Zibrek, Katja and Dahyot, Rozenn and McDonnell, Rachel
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	2020 IEEE 22nd International Workshop on Multimedia Signal Processing (MMSp)	Iterative Nadaraya-Watson Distribution Transfer for Colour Grading	Hana Alghamdi and Rozenn Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	Irish Machine Vision and Image Processing (IMVIP 2020)	Patch based Colour Transfer using SIFT Flow	Hana Alghamdi and Rozenn Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	Irish Machine Vision and Image Processing (IMVIP 2020)	Efficient Visual Place Retrieval System Using Google Street View	R. Aljuaidi and R. Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	Irish Machine Vision and Image Processing (IMVIP 2020)	CNN based Color and Thermal Image Fusion for Object Detection in Automated Driving	R. Yadav and A. Samir and H. Rashed and S. Yogamani and R. Dahyot
PROFESSOR ROZENN DAHYOT	COMPUTER SCIENCE	-	2020 Tenth International Conference on Image Processing Theory, Tools and Applications (IPTA)	Semantic image segmentation based on spatial relationships and inexact graph matching	J. Chopin and J.B. Fasquel and H. Mouchère and R. Dahyot and I. Bloch
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings 2015 European Conference on Lasers and Electro-Optics - European Quantum Electronics Conference, CLEO/Europe-EQEC 2015	Digital holographic microscopy in morphometric analysis of threedimensional cell cultures	Pitkäaho T.;Manninen A.;Naughton T.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings Digital Holography and Three-Dimensional Imaging 2019	Digital hologram reconstruction segmentation using a convolutional neural network	Pitkäaho T.;Manninen A.;Naughton T.J.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings Digital Holography and Three-Dimensional Imaging 2019	Introducing the counter mode of operation into optical image encryption	Zhang L.;Naughton T.J.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings Digital Holography and Three-Dimensional Imaging 2019	Detection of an object in the field of view of a digital hologram with an heuristic algorithm parameterized using a convolutional neural network	Pitkäaho T.;Manninen A.;Naughton T.J.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Proceedings Digital Holography and Three-Dimensional Imaging 2019	Security analysis of the first phase mask in double random phase encryption	Zhang L.;Naughton T.J.
PROFESSOR TOM NAUGHTON	COMPUTER SCIENCE	THE HAMILTON INSTITUTE	Digital Holography and Three-Dimensional Imaging 2020	Applications of multi-label segmentation in digital holographic microscopy using deep learning (Invited paper)	Tomi Pitkäaho, Aki Manninen, and Thomas J. Naughton
TRISTAN LANCELOT DYLAN COSMO STERIN	COMPUTER SCIENCE	-	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	The Collatz Process Embeds a Base Conversion Algorithm	Stérin T.;Woods D.
TRISTAN LANCELOT DYLAN COSMO STERIN	COMPUTER SCIENCE	-	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Binary Expression of Ancestors in the Collatz Graph	Stérin T.

Name	Department	Affiliations	Journal	Pub Title	Authors
TRISTAN LANCELOT DYLAN COSMO STERIN	COMPUTER SCIENCE	-	Leibniz International Proceedings in Informatics, LIPIcs	scadnano: A browser-based, scriptable tool for designing DNA nanostructures	Doty D.,Lee B.L.,Stérlin T.
DR MARY GALVIN	DESIGN INNOVATION	-	15th AAATE Conference, Global Challenges in Assistive Technology	ProACT: Person-centred digital integrated care for adults aged 65 years and over, living with multimorbidity.	John Dinsmore, Emma Murphy, Mary Galvin, James Sheerin, Lorraine Tompkins, Evert-Jan Hoogerwerf, An Jacobs, Cora Van Leeuwen, Myriam Silleviss Smitt, Valentina Fierdelmondo, Lorenzo Desideri, Patricia Sheridan, Karen Coan, Suzanne Smith, Julie Doyle
DR MARY GALVIN	DESIGN INNOVATION	-	Trinity Health and Education International Research Conference 2020 (THEconF2020): 'Integrated healthcare: developing person-centred health systems'	Informal carers experience of using a digital application to support older adults with multimorbidity.	Tompkins, Lorraine; Doyle, Julie; Murphy, Emma; Galvin, Mary; Sheerin, James; Jacobs, An; Silleviss Smitt, Myriam; van Leeuwen, Cora; Smith, Suzanne; Sheridan, Patricia; Dinsmore, John
DR MARY GALVIN	DESIGN INNOVATION	-	Trinity Health and Education International Research Conference 2020 (THEconF2020): 'Integrated healthcare: developing person-centred health systems'	Digital technology adoption by healthcare professionals: learnings from a 12-month trial in two countries	Smith, Suzanne; Doyle, Julie; Sheridan, Patricia; Tompkins, Lorraine; Sheerin, James; Galvin, Mary; Murphy, Emma; Silleviss Smitt, Myriam; van Leeuwen, Cora; Jacobs, An; Dinsmore, John.
MR TREVOR VAUGH	DESIGN INNOVATION	ASSISTING LIVING AND LEARNING INSTITUTE	INTERNATIONAL CONFERENCE ON ENGAGING PEDAGOGY	Maynooth University Innovation Lab: Fostering Sustainability in the Higher Education Sector through Design-Thinking –A Practice Paper. *Awarded Best Paper	Trevor vaugh, Threase Kessie
DR ANTHONY MALONE	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Euroclio International Conference	Assessing Social and Civic Competences	Malone, A.
DR ANTHONY MALONE	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	IPDA (Ireland) Conference	The necessary risk of leadership in building sustained cultures of professional development: opportunities and challenges	Malone, A.
DR MAJELLA DEMPSEY	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	Proceedings of the Seventh Conference on Research in Mathematics Education in Ireland	BEING ABLE TO DO MATHS BUT YET FEELING KIND OF FREE: USING THE FLAGWAY GAME TO LEARN MATHEMATICS	Dempsey M., O'Shea, A.
DR KIERAN DOYLE	EDWARD M KENNEDY INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	Peacekeeping and Peacebuilding – Progress and Prospects	Seminar Report to Conflict Resolution Unit DFAT	Doyle,K., Nugent,M.and Finegan, R
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2019 IEEE International Topical Meeting on Microwave Photonics, MWP 2019	OFDM Baud Rate Limitations in an Optical Heterodyne Analog Fronthaul Link using Unlocked Fibre Lasers	Delmade A.;Browning C.;Farhang A.;Koilpillai R.;Venkitesh D.;Barry L.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IET Conference Publications	Digital frequency/phase offset correction for 60 GHz OFDM radio-over-fibre with unlocked fibre lasers	Delmade, A.;Browning, C.;Lin, Y.;Farhang, A.;David Koilpillai, R.;Venkitesh, D.;Barry, L.P.;
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2020 International Conference on Computing, Networking and Communications, ICNC 2020	Single Carrier Transmission in Massive MIMO Revisited	Farhang A.;Aminjavaheri A.;Farhang-Boroujeny B.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE International Conference on Communications	Interference and Rate Analysis of Multinumerology NOMA	McWade S.;Flanagan M.F.;Zhang L.;Farhang A.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE International Conference on Communications	Network Sharing for Reliable Networks: A Data-Driven Study	Gomes A.;Kibilda J.;Farhang A.;Farrell R.;Dasilva L.A.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE International Conference on Communications	Blind Channel Estimation for Massive MIMO: A Deep Learning Assisted Approach	Sabeti P.;Farhang A.;MacAluso I.;Marchetti N.;Doyle L.
DR ARMAN FARHANG	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE International Conference on Communications	Spectrally Efficient Pilot Structure and Channel Estimation for Multiuser FBMC Systems	Hosseiny H.;Farhang A.;Farhang-Boroujeny B.
DR BRYAN HENNELLY	ELECTRONIC ENGINEERING	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Proceedings of SPIE - The International Society for Optical Engineering	Label-free Rheinberg staining of cells using digital holographic microscopy and spatial light interference microscopy	Fan X.,Tang Z.;Healy J.;O'Dwyer K.;Hennelly B.
DR BRYAN HENNELLY	ELECTRONIC ENGINEERING	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	OSA Digital Holography and Three-Dimensional Imaging 2019	Calibration methods for Spatial Light Interference Microscopy	Z. Tang, K. O'Dwyer, and B.M. Hennelly
DR BRYAN HENNELLY	ELECTRONIC ENGINEERING	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Proceedings Digital Holography and Three-Dimensional Imaging 2019	Calibration methods for spatial light interference microscopy	Tang Z.;O'Dwyer K.;Hennelly B.M.
DR BRYAN HENNELLY	ELECTRONIC ENGINEERING	Kathleen Lonsdale Institute for Human Health Research, THE HAMILTON INSTITUTE	Optics InfoBase Conference Papers	Calibration methods for spatial light interference microscopy	Tang Z.;O'Dwyer K.;Hennelly B.M.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	IFIP Wireless Days	Peak Shrinking and Interpolating Technique for reducing Peak to Average Power Ratio	Mohammady S.;Farrell R.;Malone D.;Dooley J.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	2019 European Conference on Networks and Communications, EuCNC 2019	Spatially Combined Wideband Interleaved Transmitter	Ramabadran P.;Afanasyev P.;Hesami S.;McCarthy D.;Farrell R.;Dooley J.;O'Brien B.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	IEEE MTT-S International Microwave Symposium Digest	Intra-Array Coupling Estimation for MIMO Transceivers Utilizing Blind Over-The-Air Measurements	Hesami S.;Aghdam S.;Fager C.;Eriksson T.;Farrell R.;Dooley J.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	Proceedings - IEEE International Symposium on Circuits and Systems	Single digital predistortion technique for phased array linearization	Hesami S.;Aghdam S.;Fager C.;Eriksson T.;Farrell R.;Dooley J.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	Proceedings of European Microwave Conference in Central Europe, EuMCE 2019	Phase-only digital predistortion technique for class-e outphasing power amplifiers	Afanasyev P.;Ramabadran P.;Mohammady S.;Farrell R.;Dooley J.
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	2019 92ND ARFTG MICROWAVE MEASUREMENT CONFERENCE (ARFTG)	Novel Calibration Technique for Wideband Transmitters using Constellation Mapping	Madhuwantha, S.;Ramabadran, P.;Farrell, R.;Dooley, J
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	17th IEEE International New Circuits and Systems Conference, NEWCAS 2019	Nonlinearity Modeling of Chireix Outphasing Power Combiner under Amplitude Imbalance	Afanasyev P.;Ramabadran P.;Farrell R.;Dooley J.

Name	Department	Affiliations	Journal	Pub Title	Authors
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	2019 30TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	Early stopping criteria for adaptive training of dynamic nonlinear behavioural models	Loughman, M.;Farrell, R.;Dooley, J
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	2019 30TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	Hardware And Latency Optimisation for 5G Digital Pre-Distortion	Byrne, D.;Farrell, R.;Dooley, J
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	2019 30TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	A Complexity Reduced Non-Uniform Generalized Memory Polynomial Model for Nonlinear Power Amplifier Behavioural Modeling	Hu, AQ;Byrne, DG;Farrell, R.;Dooley, J
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	IET Conference Publications	Neural-network-based pre-distortion method to compensate for low resolution DAC nonlinearity	Abu-Romoh, Mahmood and Sygletos, Stylianos and Phillips, Ian D. and Forsyia, Wladek
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	2020 18TH IEEE INTERNATIONAL NEW CIRCUITS AND SYSTEMS CONFERENCE (NEWCAS'20)	Broadband Operation of Class-E Power Amplifier with Shunt Filter	Afanasyev, P;Grebennikov, A;Farrell, R;Dooley, J
DR JOHN DOOLEY	ELECTRONIC ENGINEERING	-	2020 International Workshop on Integrated Nonlinear Microwave and Millimetre-Wave Circuits, INMIC 2020 - Proceedings	Sample pruning based on leverage for digital pre-distortion	Byrne, Declan and Farrell, Ronan and Dooley, John
DR KLARA STOKES	ELECTRONIC ENGINEERING	-	EUROCOMB 2019	Coset geometries with trialities and their reduced incidence graphs	Dimitri Leemans and Klara Stokes
DR RUDI VILLING	ELECTRONIC ENGINEERING	ASSISTING LIVING AND LEARNING INSTITUTE, THE HAMILTON INSTITUTE	30th Irish Signals and Systems Conference, ISSC 2019	A lightweight region proposal network for task specific applications	O'Keeffe S.;Villing R.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Proceedings of the American Control Conference	Assessment of the evaluation framework for energy maximising control systems for the wavestar wave energy converter	Windt C.;Faedo N.;Penalba M.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Advances in Renewable Energies Offshore - Proceedings of the 3rd International Conference on Renewable Energies Offshore, RENEW 2018	Parametric motion detection for an oscillating water column spar buoy	Giorgi G.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Proceedings of the American Control Conference	Moment-based constrained optimal control of an array of wave energy converters	Faedo N.;Scarciotti G.;Astolfi A.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Advances in Renewable Energies Offshore - Proceedings of the 3rd International Conference on Renewable Energies Offshore, RENEW 2018	Passivity preserving moment-based finite-order hydrodynamic model identification for wave energy applications	Faedo N.;Peña-Sanchez Y.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Proceedings of the American Control Conference	Robust control of wave energy converters using spectral and pseudospectral methods: A case study	Garcia-Violini D.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Advances in Renewable Energies Offshore - Proceedings of the 3rd International Conference on Renewable Energies Offshore, RENEW 2018	A reduced wave-to-wire model for controller design and power assessment of wave energy converters	Penalba M.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Advances in Renewable Energies Offshore - Proceedings of the 3rd International Conference on Renewable Energies Offshore, RENEW 2018	Validation of a cfd-based numerical wave tank of the wavestar wec	Windt C.;Ringwood J.;Davidson J.;Ransley E.;Jakobsen M.;Kramer M.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Proceedings of the American Control Conference	Moment-based parametric identification of arrays of wave energy converters	Pena-Sanchez Y.;Faedo N.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Proceedings of the International Conference on Offshore Mechanics and Arctic Engineering - OMAE	The wave energy converter control competition: Overview	Ringwood J.;Ferri F.;Tom N.;Ruehl K.;Faedo N.;Bacelli G.;Yu Y.;Coe R.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Proceedings of the International Offshore and Polar Engineering Conference	Parameterisation of radiation forces for a multiple degree-of-freedom wave energy converter using moment-matching	Faedo N.;Peña-Sanchez Y.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Proceedings of the International Offshore and Polar Engineering Conference	A critical comparison between parametric approximation methods for radiation forces in wave energy systems	Peña-Sanchez Y.;Faedo N.;Ringwood J.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Proceedings of the International Offshore and Polar Engineering Conference	Contribution to the ccp-wsi blind test series 3: Analysis of scaling effects of moored point-absorber wave energy converters in a cfd-based numerical wave tank	Windt C.;Ringwood J.V.;Davidson J.;Schmitt P.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Proceedings of the IEEE Conference on Decision and Control	Robust Moment-Based Energy-Maximising Optimal Control of Wave Energy Converters	Faedo N.;Garcia-Violini D.;Scarciotti G.;Astolfi A.;Ringwood J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	OPENFOAM(R)	Evaluation of Energy Maximising Control Systems for Wave Energy Converters Using OpenFOAM (R)	Davidson, J;Windt, C;Giorgi, G;Genest, R;Ringwood, JV
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	2019 30TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	The modulation of neural blood pressure control by blood pressure pulsatility	Hare, HB;Ringwood, JV
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	MARINE 2019: COMPUTATIONAL METHODS IN MARINE ENGINEERING VIII	ON THE IMPORTANCE OF ADVANCED MESH MOTION METHODS FOR WEC EXPERIMENTS IN CFD-BASED NUMERICAL WAVE TANKS	Windt, C;Davidson, J;Chandar, D;Ringwood, JV

Name	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	Proceedings of the 6th European Conference on Computational Mechanics: Solids, Structures and Coupled Problems, ECCM 2018 and 7th European Conference on Computational Fluid Dynamics, ECFD 2018	Development of an impulse-source-based wave-current interaction model	Windt C.;Davidson J.;Schmitt P.;Ringwood J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	European Control Conference 2020, ECC 2020	Optimisation- vs. non-optimisation-based energy-maximising control for wave energy converters: A case study	Faedo N.;Garcia-Violini D.;Pena-Sanchez Y.;Ringwood J.V.
PROFESSOR JOHN RINGWOOD	ELECTRONIC ENGINEERING	CENTRE FOR OCEAN ENERGY RESEARCH	European Control Conference 2020, ECC 2020	Modelling of a vibro-impact power take-off mechanism for wave energy conversion	Guo B.;Ringwood J.V.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Irish Signals and Systems Conference	A Complexity Reduced Non-Uniform Generalized Memory Polynomial Model for Nonlinear Power Amplifier Behavioural Modeling	A Hu and DG Byrne and R Farrell and ...
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IFIP Wireless Days	Peak Shrinking and Interpolating Technique for reducing Peak to Average Power Ratio	Mohammady S.;Farrell R.;Malone D.;Dooley J.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2019 European Conference on Networks and Communications, EuCNC 2019	Spatially Combined Wideband Interleaved Transmitter	Ramabadran P.;Afanasyev P.;Hesami S.;McCarthy D.;Farrell R.;Dooley J.;O'Brien B.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	Proceedings of European Microwave Conference in Central Europe, EuMCE 2019	Phase-only digital predistortion technique for class-e outphasing power amplifiers	Afanasyev P.;Ramabadran P.;Mohammady S.;Farrell R.;Dooley J.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2018 Global Information Infrastructure and Networking Symposium, GIS 2018	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	2019 92ND ARFTG MICROWAVE MEASUREMENT CONFERENCE (ARFTG)	Novel Calibration Technique for Wideband Transmitters using Constellation Mapping	Madhuwantha, S.;Ramabadran, P.;Farrell, R.;Dooley, J
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2019 WIRELESS DAYS (WD)	Peak Shrinking and Interpolating Technique for reducing Peak to Average Power Ratio	Mohammady, S.;Farrell, R.;Malone, D.;Dooley, J
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2019 IEEE INTERNATIONAL SYMPOSIUM ON CIRCUITS AND SYSTEMS (ISCAS)	Single Digital Predistortion Technique for Phased Array Linearization	Hesami, S.;Aghdam, SR;Fager, C;Eriksson, T;Farrell, R;Dooley, J
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2019 IEEE MTT-S INTERNATIONAL MICROWAVE SYMPOSIUM (IMS)	Intra-Array Coupling Estimation for MIMO Transceivers Utilizing Blind Over-The-Air Measurements	Hesami, S.;Aghdam, SR;Fager, C;Eriksson, T;Farrell, R;Dooley, J
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PIMRC	On Estimating Maximum Sum Rate of MIMO Systems with Successive Zero-Forcing Dirty Paper Coding and Per-antenna Power Constraint	Pham T.;Farrell R.;Tran L.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	30th Irish Signals and Systems Conference, ISSC 2019	A complexity reduced non-uniform generalized memory polynomial model for nonlinear power amplifier behavioural modeling	Hu A.;Byrne D.;Farrell R.;Dooley J.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	30th Irish Signals and Systems Conference, ISSC 2019	Early stopping criteria for adaptive training of dynamic nonlinear behavioural models	Loughman M.;Farrell R.;Dooley J.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	17th IEEE International New Circuits and Systems Conference, NEWCAS 2019	Nonlinearity Modeling of Chireix Outphasing Power Combiner under Amplitude Imbalance	Afanasyev P.;Ramabadran P.;Farrell R.;Dooley J.
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2019 30TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	Hardware And Latency Optimisation for 5G Digital Pre-Distortion	Byrne, D;Farrell, R;Dooley, J
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2019 30TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	A Complexity Reduced Non-Uniform Generalized Memory Polynomial Model for Nonlinear Power Amplifier Behavioural Modeling	Hu, AQ;Byrne, DG;Farrell, R;Dooley, J
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	2019 IEEE 30TH ANNUAL INTERNATIONAL SYMPOSIUM ON PERSONAL, INDOOR AND MOBILE RADIO COMMUNICATIONS (PIMRC)	On Estimating Maximum Sum Rate of MIMO Systems with Successive Zero-Forcing Dirty Paper Coding and Per-antenna Power Constraint	Pham, TM;Farrell, R;Tran, LN
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE TRANSACTIONS ON CIRCUITS AND SYSTEMS I-REGULAR PAPERS	A Novel Physical Layer Authentication With PAPR Reduction Based on Channel and Hardware Frequency Responses	Ramabadran, P.;Afanasyev, P.;Malone, D.;Leeser, M.;McCarthy, D.;O'Brien, B.;Farrell, R.;Dooley, J
PROFESSOR RONAN FARRELL	ELECTRONIC ENGINEERING	THE HAMILTON INSTITUTE	IEEE International Conference on Communications	Network Sharing for Reliable Networks: A Data-Driven Study	Gomes A.;Kibilda J.;Farhang A.;Farrell R.;Dasilva L.A.
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Journal of Physics: Conference Series	The QUBIC instrument for CMB polarization measurements	Mele L.;Ade P.;Alberro J.G.;Almela A.;Amico G.;Arnaldi L.H.;Auguste D.;Aumont J.;Azzoni S.;Banfi S.;Battistelli E.S.;Ba A.;B Iler B.;Bennett D.;Bergé L.;Bernard J.P.;Bersanelli M.;Bigot-Sazy M.A.;Bleuervacq N.;Bonaparte J.;Bonis J.;Bottani A.;Bunn E.;Burke D.;Buzi D.;Cavaliere F.;Chanial P.;Chapron C.;Charlassier R.;Columbo F.;Coppolecchia A.;D'Alessandro G.;Bernardis P.D.;Gasparis G.D.;Leo M.D.;Petris M.D.;Dhelly S.;Dumoulin L.;Etchegoyen A.;Fasciszewski A.;Ferreiro L.P.;Fracchia D.;Franceschet C.;Lerena M.M.G.;Ganga K.;García B.;Redondo M.E.G.;Gaspard M.;Gayer D.;Gervasi M.;Giard M.;Gilles V.;Giraud-Heraud Y.;Gómez Berisso M.;González M.;Gradziel M.;Grandsire L.;Hamilton J.C.;Harari D.;Henrot-Versillé S.;Hoang D.T.;Incardona F.;Jules E.;Kaplan J.;Kristukat C.;Lamagna L.;Loucatos S.;Louis T.;Maffei B.;Marnieros S.;Marty W.;Masi S.;Matti A.;May A.;McCulloch M.;Melhuish S.;Mennella A.;Montier L.;Moussat L.;Mundo L.M.;Murphy J.A.;Murphy J.D.;Nati F.;Olivieri E.;Oriol C.;O'Sullivan C.;Paiella A.;Pajot F.;Passerini A.;Pastoriza H.;Pelosi A.;Perbost C.;Perciballi M.;Pezzotta F.;Piacentini F.;Piat M.;Piccirillo L.;Pisano G.;Platino M.;Polenta G.

Name	Department	Affiliations	Journal	Pub Title	Authors
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Space Telescopes and Instrumentation 2020: Optical, Infrared, and Millimeter Wave	The optical design of the Litebird middle and high frequency telescope	L. Lamagna, J. E. Gudmundsson, H. Imada, P. Hargrave, C. Franceschet, M. De Petris, J. Austermann, S. Bounissou, F. Columbro, P. de Bernardis, S. Henrot-Versillé, J. Hubmayr, G. Jaehrig, R. Keskitalo, B. Maffei, S. Masi, T. Matsumura, L. Montier, B. Mot, F. Novello, C. O'Sullivan, A. Paiella, G. Pisano, S. Realini, A. Ritacco, G. Savini, A. Suzuki, N. Trappe, B. Winter
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy X	Calibration of QUBIC: The Q and U bolometric interferometer for cosmology	J. D. Murphy and D. Burke and M. M. Gamboa Lerena and J.-Ch. Hamilton and L. Mousset and M. De Petris and C. O'Sullivan and S. A. Torchinsky and P. Ade and J. G. Alberro and A. Almela and G. Amico and L. H. Arnaldi and D. Auguste and J. Aumont and S. Azzoni and S. Banfi and B. Bélier and E. S. Battistelli and A. Baù and D. Bennett and L. Bergé and P. de Bernardis and J.-Ph. Bernard and M. Bersanelli and M.-A. Bigot-Sazy and J. Bonaparte and J. Bonis and E. Bunn and D. Buzi and F. Cavaliere and P. Chaniai and C. Chapron and R. Charlassier and A. C. Cobos Cerutti and F. Columbro and A. Coppolecchia and G. D'Alessandro and G. De Gasperis and M. De Leo and S. Dheilly and C. Duca and L. Dumoulin and A. Etchegoyen and A. Fasciszewski and L. P. Ferreyro and D. Fracchia and C. Franceschet and K. M
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Millimeter, Submillimeter, and Far-Infrared Detectors and Instrumentation for Astronomy X	Detection chain and electronic readout of the QUBIC instrument	G. Stankowiak and M. Piat and E. Battistelli and G. D'Alessandro and P. de Bernardis and M. De Petris and M. González and L. Grandsire and J.-Ch. Hamilton and T. D. Hoang and S. Masi and S. Marnieros and A. Mennella and L. Mousset and C. O'Sullivan and D. Prêle and A. Tartari and J.-P. Thermeau and S. A. Torchinsky and F. Voisin and M. Zannoni and P. Ade and J. G. Alberro and A. Almela and G. Amico and L. H. Arnaldi and D. Auguste and J. Aumont and S. Azzoni and S. Banfi and B. Bélier and A. Baù and D. Bennett and L. Bergé and J.-Ph. Bernard and M. Bersanelli and M.-A. Bigot-Sazy and J. Bonaparte and J. Bonis and E. Bunn and D. Burke and D. Buzi and F. Cavaliere and P. Chaniai and C. Chapron and R. Charlassier and A. C. Cobos Cerutti and F. Columbro and A. Coppolecchia and G. de Gasperis a
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Space Telescopes and Instrumentation 2020: Optical, Infrared, and Millimeter Wave	LiteBIRD satellite: JAXA's new strategic L-class mission for all-sky surveys of cosmic microwave background polarization	M. Hazumi and P.A.R. Ade and A. Adler and E. Allys and K. Arnold and D. Auguste and J. Aumont and R. Aurlien and J. Austermann and C. Baccigalupi and A. J. Banday and R. Banjeri and R. B. Barreiro and S. Basak and J. Beall and D. Beck and S. Beckman and J. Bermejo and P. de Bernardis and M. Bersanelli and J. Bonis and J. Borrill and F. Boulanger and S. Bounissou and M. Brilenkov and M. Brown and M. Bucher and E. Calabrese and P. Campeti and A. Carones and F. J. Casas and A. Challinor and V. Chan and K. Cheung and Y. Chinone and J. F. Cliche and L. Colombo and F. Columbro and J. Cubas and A. Cukierman and D. Curtis and G. D'Alessandro and N. Dachlythra and M. De Petris and C. Dickinson and P. Diego-Palazuelos and M. Dobbs and T. Dotani and L. Duband and S. Duff and J. M. Duval and K. Ebisaw
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	Space Telescopes and Instrumentation 2020: Optical, Infrared, and Millimeter Wave	Overview of the medium and high frequency telescopes of the LiteBIRD space mission	L. Montier and B. Mot and P. de Bernardis and B. Maffei and G. Pisano and F. Columbro and J. E. Gudmundsson and S. Henrot-Versillé and L. Lamagna and J. Montgomery and T. Prouvé and M. Russell and G. Savini and S. Stever and K. L. Thompson and M. Tsujimoto and C. Tucker and B. Westbrook and P. A. R. Ade and A. Adler and E. Allys and K. Arnold and D. Auguste and J. Aumont and R. Aurlien and J. Austermann and C. Baccigalupi and A. J. Banday and R. Banjeri and R. B. Barreiro and S. Basak and J. Beall and D. Beck and S. Beckman and J. Bermejo and M. Bersanelli and J. Bonis and J. Borrill and F. Boulanger and S. Bounissou and M. Brilenkov and M. Brown and M. Bucher and E. Calabrese and P. Campeti and A. Carones and F. J. Casas and A. Challinor and V. Chan and K. Cheung and Y. Chinone and J. F.
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	14th European Conference on Antennas and Propagation (EuCAP 2020)	The Optical Combiner of QUBIC: the Q & U Bolometric Interferometer for Cosmology	C. O'Sullivan, D. Burke, D. Gayer, J.D. Murphy, S. Scully, M. De Leo, M. De Petris, M. Gervasi, M. Zannoni, P. Ade, J.G. Alberro, A. Almela, G. Amico, L. H. Arnaldi, D. Auguste, J. Aumont, S. Azzoni, S. Banfi, E.S. Battistelli, A. Baù, B. Bélier, D. Bennett, L. Bergé, J.-Ph. Bernard, M. Bersanelli, M.-A. Bigot-Sazy, N. Bleurvacq, J. Bonaparte, J. Bonis, A. Bottani, E. Bunn, D. Buzi, F. Cavaliere, P. Chaniai, C. Chapron, R. Charlassier, A.C. Cobos Cerutti, F. Columbro, A. Coppolecchia, G. D'Alessandro, P. de Bernardis, G. De Gasperis, S. Dheilly, C. Duca, L. Dumoulin, A. Etchegoyen, A. Fasciszewski, L.P. Ferreyro, D. Fracchia, M.M. Gamboa Lerena, K. Ganga, B. García, M.E. García Redondo, M. Gaspard, M. Giard, V. Gilles, Y. Giraud-Heraud, M. Gómez Berisso, M. González, M. Gradziel, L. Grandsire, J.-Ch. Hamilton, D. Harari, S. Henrot-Versillé, D.T. Hoang, F. Incardona, E. Jules, J. Kaplan, C. Kristukat, L. Lamagna, S. Loucatos, T. Louis, S. Mandelli, S. Marnieros, W. Marty, S. Masi, A. Mattei, A. May, M. McCulloch, L. Mele, S. Melhuish, A. Mennella, L. Montier, L. Mousset, L. M. Mundo, J. A. Murphy, F. Nati, E. Olivieri, C. Oriol, A. Paiella, F. Pajot, A. Passerini, H. Pastoriza, A. Pelosi, C. Perbost, M. Perciballi, F. Pezzotta, F. Piacentini, M. Piat, L. Piccirillo, G. Pisano, M. Platino, G. Polenta, D. Prêle, R. Puddu, D. Rambaud, P. Ringegni, G. E. Romero, J.M. Salum, A. Schillaci, C. Scóccola, S. Spinelli, G. Stankowiak, M. Stolpovskiy, A.D. Supanitsky, A. Tartari, J.-P. Thermeau, P. Timbie, M. Tomasi, S. Torchinsky, G. Tucker, C. Tucker, D. Viganò, N. Vittorio, F. Voisin, F. Wicek, A. Zullo
DR CRÉIDHE O'SULLIVAN	EXPERIMENTAL PHYSICS	-	14th European Conference on Antennas and Propagation (EuCAP 2020)	Analysis methods for multimoded horns for future THz missions (SAFARI Instrument for SPICA)	Neil Trappe, Marcin Gradziel, Creidhe O'Sullivan, Gert de Lange, Damien Michael Audley, Darragh McCarthy, Peter Ade, Maarten van der Vorst
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Journal of Physics: Conference Series	Comparison of the fragmentations of phenanthrene and anthracene by low-energy electron impact	Van Der Burgt P.;Dunne M.;Gradziel M.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Progress in Electromagnetics Research Symposium	Development of Mode-matching Techniques to Efficiently Model Multi-mode Horns with Non-PEC Walls	Brennan J.;Gradziel M.;Trappe N.

Name	Department	Affiliations	Journal	Pub Title	Authors
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	2019 PHOTONICS & ELECTROMAGNETICS RESEARCH SYMPOSIUM - SPRING (PIERS-SPRING)	Development of Mode-matching Techniques to Efficiently Model Multi-mode Horns with Non-PEC Walls	Brennan, J;Gradziel, M;Trappe, N
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Journal of Physics: Conference Series	The QUBIC instrument for CMB polarization measurements	Mele L.;Ade P.;Alberro J.G.;Almela A.;Amico G.;Arnaldi L.H.;Auguste D.;Aumont J.;Azzoni S.;Banfi S.;Battistelli E.S.;Ba A.;B lier B.;Bennett D.;Bergé L.;Bernard J.P.;Bersanelli M.;Bigot-Sazy M.A.;Bleurvacq N.;Bonaparte J.;Bonis J.;Bottani A.;Bunn E.;Burke D.;Buzi D.;Cavaliere F.;Chanial P.;Chapron C.;Charlassier R.;Columbro F.;Coppolecchia A.;D'Alessandro G.;Bernardis P.D.;Gasperis G.D.;Leo M.D.;Petris M.D.;Dheilley S.;Dumoulin L.;Etchegoyen A.;Fasciszewski A.;Ferreiro L.P.;Fracchia D.;Franceschet C.;Lerena M.M.G.;Ganga K.;García B.;Redondo M.E.G.;Gaspard M.;Gayer D.;Gervasi M.;Giard M.;Gilles V.;Giraud-Heraud Y.;Gómez Berisso M.;González M.;Gradziel M.;Grandsire L.;Hamilton J.C.;Harari D.;Henrot-Versillé S.;Hoang D.T.;Incardona F.;Jules E.;Kaplan J.;Kristukat C.;Lamagna L.;Loucatos S.;Louis T.;Maffei B.;Marnieros S.;Marty W.;Masi S.;Mattei A.;May A.;McCulloch M.;Melhuish S.;Mennella A.;Montier L.;Moussset L.;Mundo L.M.;Murphy J.A.;Murphy J.D.;Nati F.;Olivieri E.;Oriol C.;O'Sullivan C.;Paiella A.;Pajot F.;Passerini A.;Pastoriza H.;Pelosi A.;Perbost C.;Perciballi M.;Pezzotta F.;Piacentini F.;Piat M.;Piccirillo L.;Pisano G.;Platino M.;Polenta G.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Journal of Physics: Conference Series	Coincidence time-of-flight mass spectrometry of electron impact on anthracene using a field programmable gate array	Van Der Burgt P.J.M.;Gradziel M.L.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	14th European Conference on Antennas and Propagation, EuCAP 2020	Application of non-PEC walled mode-matching techniques to a prototype SAFARI M-band multimode receiver.	Brennan J.;Gradziel M.;Trappe N.;Ade P.
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	2020 14TH EUROPEAN CONFERENCE ON ANTENNAS AND PROPAGATION (EUCAP 2020)	Application of non-PEC walled mode-matching techniques to a prototype SAFARI M-band multi-mode receiver.	Brennan, J;Gradziel, M;Trappe, N;Ade, P
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	Calibration of QUBIC: The Q and U bolometric interferometer for cosmology	-	J. D. Murphy, D. Burke, M. M. Gamboa Lerena, J.-Ch. Hamilton, L. Moussset, M. De Petris, C. O'Sullivan, S. A. Torchinsky, P. Ade, J. G. Alberro, A. Almela, G. Amico, L. H. Arnaldi, D. Auguste, J. Aumont, S. Azzoni, S. Banfi, B. Bélier, E. S. Battistelli, A. Baù, D. Bennett, L. Bergé, P. de Bernardis, J.-Ph. Bernard, M. Bersanelli, M.-A. Bigot-Sazy, J. Bonaparte, J. Bonis, E. Bunn, D. Buzi, F. Cavaliere, P. Chanial, C. Chapron, R. Charlassier, A. C. Cobos Cerutti, F. Columbro, A. Coppolecchia, G. D'Alessandro, G. De Gasperis, M. De Leo, S. Dheilley, C. Duca, L. Dumoulin, A. Etchegoyen, A. Fasciszewski, L. P. Ferreiro, D. Fracchia, C. Franceschet, K. M. Ganga, B. García, M. E. García Redondo, M. Gaspard, D. Gayer, M. Gervasi, M. Giard, V. Gilles, Y. Giraud-Heraud, L. Grandsire, M. Gómez Berisso, M. González, M. Gradziel, M. R. Hampel, D. Harari, S. Henrot-Versillé, F. Incardona, E. Jules, J. Kaplan, C. Kristukat, L. Lamagna, S. Loucatos, T. Louis, B. Maffei, S. Marnieros, W. Marty, A. Mattei, A. May, M. McCulloch, L. Mele, S. Masi, D. Melo, A. Mennella, L. Montier, L. M. Mundo, J. A. Murphy, F. Nati, E. Olivieri, C. Oriol, A. Paiella, F. Pajot, A. Passerini, H. Pastoriza, A. Pelosi, C. Perbost, M. Perciballi, F. Pezzotta, F. Piacentini, M. Piat, L. Piccirillo, G. Pisano, M. Platino, G. Polenta, D. Prêle, R. Puddu, D. Rambaud, E. Rasztok, P. Ringegni, G. E. Romero, J. M. Salum, C. Scóccola, A. Schillaci, S. Scully, S. Spinelli, G. Stankowiak, M. Stolpovskiy, A. D. Supanitsky, A. Tartari, J.-P. Thermeau, P. Timbie, M. Tomasi, G. Tucker, C. Tucker, D. Viganò, N. Vittorio, F. Voisin, F. Wicek, M. Wright, M. Zannoni, A. Zullo
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	14th European Conference on Antennas and Propagation (EuCAP 2020)	The Optical Combiner of QUBIC: the Q & U Bolometric Interferometer for Cosmology	C. O'Sullivan, D. Burke, D. Gayer, J.D. Murphy, S. Scully, M. De Leo, M. De Petris, M. Gervasi, M. Zannoni, P. Ade, J.G. Alberro, A. Almela, G. Amico, L. H. Arnaldi, D. Auguste, J. Aumont, S. Azzoni, S. Banfi, E.S. Battistelli, A. Baù, B. Bélier, D. Bennett, L. Bergé, J.-Ph. Bernard, M. Bersanelli, M.-A. Bigot-Sazy, N. Bleurvacq, J. Bonaparte, J. Bonis, A. Bottani, E. Bunn, D. Buzi, F. Cavaliere, P. Chanial, C. Chapron, R. Charlassier, A.C. Cobos Cerutti, F. Columbro, A. Coppolecchia, G. D'Alessandro, P. de Bernardis, G. De Gasperis, S. Dheilley, C. Duca, L. Dumoulin, A. Etchegoyen, A. Fasciszewski, L.P. Ferreiro, D. Fracchia, M.M. Gamboa Lerena, K. Ganga, B. García, M.E. García Redondo, M. Gaspard, M. Giard, V. Gilles, Y. Giraud-Heraud, M. Gómez Berisso, M. González, M. Gradziel, L. Grandsire, J.-Ch. Hamilton, D. Harari, S. Henrot-Versillé, D.T. Hoang, F. Incardona, E. Jules, J. Kaplan, C. Kristukat, L. Lamagna, S. Loucatos, T. Louis, S. Mandelli, S. Marnieros, W. Marty, S. Masi, A. Mattei, A. May, M. McCulloch, L. Mele, S. Melhuish, A. Mennella, L. Montier, L. Moussset, L. M. Mundo, J. A. Murphy, F. Nati, E. Olivieri, C. Oriol, A. Paiella, F. Pajot, A. Passerini, H. Pastoriza, A. Pelosi, C. Perbost, M. Perciballi, F. Pezzotta, F. Piacentini, M. Piat, L. Piccirillo, G. Pisano, M. Platino, G. Polenta, D. Prêle, R. Puddu, D. Rambaud, P. Ringegni, G. E. Romero, J.M. Salum, A. Schillaci, C. Scóccola, S. Spinelli, G. Stankowiak, M. Stolpovskiy, A.D. Supanitsky, A. Tartari, J.-P. Thermeau, P. Timbie, M. Tomasi, S. Torchinsky, G. Tucker, C. Tucker, D. Viganò, N. Vittorio, F. Voisin, F. Wicek, A. Zullo
DR MARCIN GRADZIEL	EXPERIMENTAL PHYSICS	-	14th European Conference on Antennas and Propagation (EuCAP 2020)	Analysis methods for multimoded horns for future THz missions (SAFARI Instrument for SPICA)	Neil Trappe, Marcin Gradziel, Creidhe O'Sullivan, Gert de Lange, Damien Michael Audley, Darragh McCarthy, Peter Ade, Maarten van der Vorst
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Progress in Electromagnetics Research Symposium	Development of Mode-matching Techniques to Efficiently Model Multi-mode Horns with Non-PEC Walls	Brennan J.;Gradziel M.;Trappe N.
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	2019 PHOTONICS & ELECTROMAGNETICS RESEARCH SYMPOSIUM - SPRING (PIERS-SPRING)	Development of Mode-matching Techniques to Efficiently Model Multi-mode Horns with Non-PEC Walls	Brennan, J;Gradziel, M;Trappe, N
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	14th European Conference on Antennas and Propagation, EuCAP 2020	Application of non-PEC walled mode-matching techniques to a prototype SAFARI M-band multimode receiver.	Brennan J.;Gradziel M.;Trappe N.;Ade P.

Name	Department	Affiliations	Journal	Pub Title	Authors
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	2020 14TH EUROPEAN CONFERENCE ON ANTENNAS AND PROPAGATION (EUCAP 2020)	Application of non-PEC walled mode-matching techniques to a prototype SAFARI M-band multi-mode receiver.	Brennan, J;Gradziel, M;Trappe, N;Ade, P
DR NEIL TRAPPE	EXPERIMENTAL PHYSICS	-	Space Telescopes and Instrumentation 2020: Optical, Infrared, and Millimeter Wave	The optical design of the Litebird middle and high frequency telescope	L. Lamagna, J. E. Gudmundsson, H. Imada, P. Hargrave, C. Franceschet, M. De Petris, J. Austermann, S. Bounissou, F. Columbro, P. de Bernardis, S. Henrot-Versillé, J. Hubmayr, G. Jaehnig, R. Keskitalo, B. Maffei, S. Masi, T. Matsumura, L. Montier, B. Mot, F. Noviero, C. O'Sullivan, A. Paiella, G. Pisano, S. Realini, A. Ritacco, G. Savini, A. Suzuki, N. Trappe, B. Winter
DR PETER J. M. VAN DER BURGT	EXPERIMENTAL PHYSICS	-	Journal of Physics: Conference Series	Coincidence time-of-flight mass spectrometry of electron impact on anthracene using a field programmable gate array	Van Der Burgt P.J.M.;Gradziel M.L.
DR LIAM MAC AMHLAIGH	FROEBEL EDUCATION	ARTS AND HUMANITIES INSTITUTE	Proceedings of the Harvard Celtic Colloquium 2019	Late modernism and Irish-language poetry: The INNTI project and the Black Mountain Poets of North Carolina	Dr Liam Mac Amhlaigh
MR TONY SWEENEY	FROEBEL EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE	American Educational Research Association Annual Meeting (AERA)	Exploring pedagogy and practice: meaningful physical education (MPE) in elementary pre-service teacher education	Sweeney, T., Bowles, R. and Coulter, M.
MR TONY SWEENEY	FROEBEL EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE	AERA National Meeting Online Repository	Meaningful Physical Education in Outdoor and Adventure Education: Perspectives From Preservice Primary Teacher Education	*Maura Coulter; *Richard Bowles; *Deirdre Ni Chroinin; *Tim Fletcher; *Doug Gleddie; *Tony Sweeney
MS NIAMH FORTUNE	FROEBEL EDUCATION	-	The Literacy Association of Ireland 'Literacy Without Borders'	How Can I Improve my Teaching of Writing by Adopting a Child Centered Approach during the Writing Workshop	Ellard, C. and Fortune, N.
DR CONOR MURPHY	GEOGRAPHY	ICARUS	International Association of Hydrogeologists (IAH), Proceedings of the 39th Annual Groundwater Conference	Irish droughts: past and future perspectives	Conor Murphy and Simon Noone
PROFESSOR DAMIEN WOODS	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	STOC 2020: Proceedings of the 52nd Annual ACM SIGACT Symposium on Theory of Computing	The program-size complexity of self-assembled paths	Pierre-Étienne Meunier, Damien Regnault, Damien Woods
PROFESSOR DAMIEN WOODS	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	The 14th International Conference on Reachability Problems	The Collatz process embeds a base conversion algorithm	Tristan Stérin and Damien Woods
PROFESSOR DAMIEN WOODS	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	26th International Conference on DNA Computing and Molecular Programming (DNA 26)	Turning Machines	Irina Kostitsyna, Cai Wood, Damien Woods
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE International Symposium on Information Theory - Proceedings	Guessing random additive noise decoding with soft detection symbol reliability information - SGRAND	Duffy K.;Médard M.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	2020 54th Annual Conference on Information Sciences and Systems, CISS 2020	5G NR CA-Polar Maximum Likelihood Decoding by GRAND	Duffy K.R.;Solomon A.;Konwar K.M.;Medard M.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE International Symposium on Information Theory - Proceedings	Noise Recycling	Cohen A.;Solomon A.;Duffy K.R.;Medard M.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	2020 IEEE Global Communications Conference, GLOBECOM 2020 - Proceedings	Keep the bursts and ditch the interleavers	An W.;Medard M.;Duffy K.R.
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	ICC 2020 - 2020 IEEE INTERNATIONAL CONFERENCE ON COMMUNICATIONS (ICC)	Soft Maximum Likelihood Decoding using GRAND	Solomon, A.;Duffy, KR;Medard, M
PROFESSOR KENNETH DUFFY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Proceedings of 2020 International Symposium on Information Theory and its Applications, ISITA 2020	A Coding Theory Perspective on Multiplexed Molecular Profiling of Biological Tissues	D'Alessio L.;Liu L.;Duffy K.;Eldar Y.C.;Medard M.;Babadi M.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	2018 IEEE Global Communications Conference, GLOBECOM 2018 - Proceedings	Quantized Non-Bayesian Quickest Change Detection with Energy Harvesting	Biswas, S. and Knorn, S. and Dey, S. and Ahlen, A.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Proceedings of the IEEE Conference on Decision and Control	SNR-triggered Communication Rate for LQG Control over Wi-Fi	Pezutto, M. and Tramarin, F. and Dey, S. and Schenato, L.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	2019 18th European Control Conference, ECC 2019	Sequential detection of deception attacks in networked control systems with watermarking	Salimi S.;Dey S.;Ahlen A.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE International Symposium on Information Theory - Proceedings	Asymptotics of Quickest Change Detection with an Energy Harvesting Sensor	Dey S.
PROFESSOR SUBHRAKANTI DEY	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications, PIMRC	A game-theoretic approach to covert communications	Leong A.S.;Quevedo D.E.;Dey S.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Derivative for Discrete Choquet Integrals	Narukawa Y.;Torra V.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Towards an Adaptive Defuzzification: Using Numerical Choquet Integral	Torra V.;Garcia-Alfaro J.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	IEEE International Conference on Fuzzy Systems	Managing the doubt in fuzzy clustering by means of interval-valued fuzzy sets	Jurio A.;Bustince H.;Torra V.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Integral Privacy Compliant Statistics Computation	Senavirathne N.;Torra V.

Name	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Graph Perturbation as Noise Graph Addition: A New Perspective for Graph Anonymization	Torra V.;Salas J.
PROFESSOR VICENC TORRA	HAMILTON INSTITUTE	THE HAMILTON INSTITUTE	Advances in Intelligent Systems and Computing	Fuzzy sets in clustering: On fuzzy partitions	Torra V.;Jurio A.;Bustince H.;Aliahmadipour L.
DR ABHINAY PUVVALA	INNOVATION VALUE INSTITUTE SERVICES	SCHOOL OF BUSINESS	In System Sciences (HICSS), 2019 52h Hawaii International Conference on (pp. 5721-5730). IEEE.	A Framework for understanding & classifying Urban Data Business Models	McLoughlin, Shane and Puvvala, Abhinay and Maccani, Giovanni and Donnellan, Brian
DR ABHINAY PUVVALA	INNOVATION VALUE INSTITUTE SERVICES	SCHOOL OF BUSINESS	Twenty Fifth Americas Conference on Information Systems, Cancun, Mexico	The impact of Social Networking Sites on Relationship Maintenance of Social Capital	Shane McLoughlin, Abhinay Puvvala, Giovanni Maccani, Brian Donnellan
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	UK Academy of Information Systems Conference	Getting better value from IT: integrating organisational capability and skills frameworks	Thornley, C., Murnane, S., Streeter, R. and Seward, I.
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	UK Academy of Information Systems Conference	Maturity Models as a Tool for Benefits-Driven Change: A Qualitative Investigation of Ten Organizations.	Thornley, C., Crowley, C. and Ashurst, C
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	European Conference on Knowledge Management	Knowledge Management in Academic Industry Collaborations: how to best foster Innovation Capability?	Clare Thornley, Shane McLoughlin, Kalpana Shankar
DR SHANE MC LOUGHLIN	INNOVATION VALUE INSTITUTE SERVICES	SCHOOL OF BUSINESS	HICSS: Hawaii International Conference on System Sciences	A Framework for Understanding & Classifying Urban Data Business Models	McLoughlin, S., Puvvala, A., Maccani, G., Donnellan, B.
DR SHANE MC LOUGHLIN	INNOVATION VALUE INSTITUTE SERVICES	SCHOOL OF BUSINESS	International Conference on Smart Infrastructure and Construction (ICSIC)	OrganiCity: Lessons from an Experimentation As A Service model for digital civic innovation	Wilson, D., McLoughlin, S., Brynskov, M
DR SHANE MC LOUGHLIN	INNOVATION VALUE INSTITUTE SERVICES	SCHOOL OF BUSINESS	European Conference on Knowledge Management	Knowledge Management in Academic Industry Collaborations: how to best foster Innovation Capability?	Clare Thornley, Shane McLoughlin, Kalpana Shankar
DR SHANE MC LOUGHLIN	INNOVATION VALUE INSTITUTE SERVICES	SCHOOL OF BUSINESS	AMCIS: 25th Americas Conference on Information Systems	The impact of Social Networking Sites on Relationship Maintenance of Social Capital	McLoughlin, S; Maccani, G; Puvvala, A; Donnellan, B
MS CATHERINE CROWLEY	INNOVATION VALUE INSTITUTE SERVICES	-	UK Academy of Information Systems Conference	Maturity Models as a Tool for Benefits-Driven Change: A Qualitative Investigation of Ten Organizations.	Thornley, C., Crowley, C. and Ashurst, C
DR DAPENG DONG	INTERNATIONAL ENGINEERING COLLEGE	-	Civil Engineering Research in Ireland	Road Surface Condition Monitoring and Defect Detection with Smartphones	Christopher Schultz, Zili Li, Chao Wang, Dapeng Dong
DR GUANGYUAN PIAO	INTERNATIONAL ENGINEERING COLLEGE	THE HAMILTON INSTITUTE	Proceedings of the Fifteenth European Conference on Computer Systems	Env2Vec: accelerating VNF testing with deep learning	Piao, Guangyuan and Nicholson, Patrick K and Lugones, Diego
DR GUANGYUAN PIAO	INTERNATIONAL ENGINEERING COLLEGE	THE HAMILTON INSTITUTE	Proceedings of the 29th ACM International Conference on Information & Knowledge Management	Mining User Interests from Social Media	Zarrinkalam, Fattane and Piao, Guangyuan and Faralli, Stefano and Bagheri, Ebrahim
DR TING BI	INTERNATIONAL ENGINEERING COLLEGE	-	2019 15th International Wireless Communications & Mobile Computing Conference (IWCMC)	A DASH-based Efficient Throughput and Buffer Occupancy-based Adaptation Algorithm for Smooth Multimedia Streaming	Yaqoob A.;Bi T.;Muntean G.M.
DR TING BI	INTERNATIONAL ENGINEERING COLLEGE	-	2020 International Wireless Communications and Mobile Computing, IWCMC 2020	A Priority-aware DASH-based Multi-View Video Streaming Scheme over Multiple Channels	Yaqoob A.;Bi T.;Muntean G.M.
DR TING BI	INTERNATIONAL ENGINEERING COLLEGE	-	2020 International Wireless Communications and Mobile Computing, IWCMC 2020	A Distributed Blockchain-based Broker for Efficient Resource Provisioning in 5G Networks	Togou M.A.;Bi T.;Dev K.;McDonnell K.;Milenovic A.;Tewari H.;Muntean G.M.
DR AMINA ADANAN	LAW	-	DBEI ILO NUI Conference Marking the centenary of the International Labour Organization: The Declaration of Philadelphia Revisited.	Role of Rapporteur for workshop on 'Sustainable and Decent Advancement for All'.	Amina Adanan
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	IFIP Wireless Days	Peak Shrinking and Interpolating Technique for reducing Peak to Average Power Ratio	Mohammady S.;Farrell R.;Malone D.;Dooley J.
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	The 8th International Conference on Complex Networks and their Applications (COMPLEX NETWORKS 2019)	Using Machine Learning to Predict Links and Improve Steiner Tree Solutions to Team Formation Problems	Peter Keane, Faisal Ghaffar and David Malone
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	2019 30TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	Entropy Estimates for the Irish Language	Palada, SCK;Malone, D
DR DAVID MALONE	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	2020 31st Irish Signals and Systems Conference, ISSC 2020	Implementing a Quantum Coin Scheme	Murray H.;Horgan J.;Santos J.F.;Malone D.;Siljak H.
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	Proceedings of the Seventh Conference on Research in Mathematics Education in Ireland	BEING ABLE TO DO MATHS BUT YET FEELING KIND OF FREE: USING THE FLAGWAY GAME TO LEARN MATHEMATICS	Dempsey M., O'Shea, A.
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	The Eleventh Congress of the European Society for Research in Mathematics Education	Conjecturing tasks for undergraduate calculus students	Sinead Breen, Cairtriona Ni She, Ann O'Shea
DR JULANN O'SHEA	MATHEMATICS & STATISTICS	-	Proceedings of the Seventh Conference on Research in Mathematics Education in Ireland	DILEMMAS EXPERIENCED IN LECTURING UNDERGRADUATE CALCULUS	Sinead Breen and Ann O'Shea
DR KATARINA DOMIJAN	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	Motion, Interaction and Games (MIG '19)	The Effect of Multimodal Emotional Expression and Agent Appearance on Trust in Human-Agent Interaction	Ilaria Torre, Emma Carrigan, Rachel McDonnell, Katarina Domijan, Killian McCabe, and Naomi Harte

Name	Department	Affiliations	Journal	Pub Title	Authors
DR KATARINA DOMIJAN	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	30th Irish Signals and Systems Conference, ISSC 2019	Comparison of machine learning models in food authentication studies	Singh M.;Domijan K.
DR KATARINA DOMIJAN	MATHEMATICS & STATISTICS	THE HAMILTON INSTITUTE	2019 30TH IRISH SIGNALS AND SYSTEMS CONFERENCE (ISSC)	Comparison of Machine Learning Models in Food Authentication Studies	Singh, M;Domijan, K
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Audio Engineering Society Convention 146	Application of a Resonance-Based Signal Decomposition to the Analysis of Subtractive Synthesizer Filter Resonances	Timoney, J.; Avci, K.; Lazzarini, V.;
PROFESSOR VICTOR LAZZARINI	MUSIC	ASSISTING LIVING AND LEARNING INSTITUTE	Proceedings of 14th International Symposium on CMMR	The Analogue Computer as a Voltage-Controlled Synthesiser	V Lazzarini and J Timoney
PROFESSOR RAYMOND O'NEILL	OFFICE OF THE VP RESEARCH & INNOVATION		Electron ion collisions in Ireland	Maynooth Collisions	RW O'Neill
DR DERMOT LYNOTT	PSYCHOLOGY	-	The comprehension of novel noun-noun compounds: The influence of out-of-context interpretations on in-context understanding	-	Lynott, Dermot,Keane, Mark T
DR DERMOT LYNOTT	PSYCHOLOGY	-	Sensorimotor Norms: Perception and Action Strength norms for 40, 000 words.	-	Lynott, Dermot,Connell, Louise,Brysaert, Marc,Brand, James,Carney, James
DR DERMOT LYNOTT	PSYCHOLOGY	-	The Role of Sensorimotor and Linguistic Information in the Basic-Level advantage.	-	van Hoef, Rens,Connell, Louise,Lynott, Dermot
DR DERMOT LYNOTT	PSYCHOLOGY	-	How does temperature affect behaviour? A meta-analysis of effects in experimental studies.	-	Lynott, Dermot,Corker, Katherine,Connell, Louise,O'Brien, Kerry
DR DERMOT LYNOTT	PSYCHOLOGY	-	Go big and go grounded: Categorical structure emerges spontaneously from the latent structure of sensorimotor experience.	-	Connell, Louise,Brand, James,Carney, James,Brysaert, Marc,Lynott, Dermot
DR JOANNA MC HUGH POWER	PSYCHOLOGY	-	American Association for Geriatric Psychiatry Annual Conference	Social Asymmetry predicts semantic memory decline in older adults.	McHugh Power, J.E.
DR KATRIONA O'SULLIVAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	5TH INTERNATIONAL CONFERENCE ON HIGHER EDUCATION ADVANCES (HEAD'19)	Diversifying Initial Teacher Education: Who Utilises Alternative Entry Routes to Teaching & How They Compare to Direct Entry Students	O'Sullivan, K;Burns, G;Bird, N
DR KATRIONA O'SULLIVAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	-	Diversifying Initial Teacher Education: Who Utilises Alternative Entry Routes to Teaching & How They Compare to Direct Entry Students	Katriona O'Sullivan;Gareth Burns;Niamh Bird;
DR LAURA COFFEY	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	MS Frontiers	The influence of expectations on quality of life in people with multiple sclerosis: a protocol for a systematic review.	Maguire, R., Hanly, P., Coffey, L., Desmond, D. & Maguire, P.
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	16th Annual Psychology, Health and Medicine Conference	Exploring reflections of health-related decision making following cancer treatment	Szproch, A. & Maguire, R.
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	16th Annual Psychology, Health and Medicine Conference	Transgender individuals' expectations and experiences of transition-related healthcare in Ireland	Howell, J. & Maguire, R.
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	MS Frontiers	The influence of expectations on quality of life in people with multiple sclerosis: a protocol for a systematic review.	Maguire, R., Hanly, P., Coffey, L., Desmond, D. & Maguire, P.
DR RICHARD LOMBARD-VANCE	PSYCHOLOGY	-	HCI2020	Creating a feedback loop between persona development and user research towards better technology acceptance	Petsani, D., Konstantinidis, E., Carroll, J., Lombard-Vance, R., Hopper, L., Nikolaidou, M., Diaz-Orueta, U., Knieski, W., Bamidis, P.D.
DR RICHARD LOMBARD-VANCE	PSYCHOLOGY	-	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Creating a Feedback Loop Between Persona Development and User Research Towards Better Technology Acceptance	Petsani D.;Konstantinidis E.;Carroll J.;Lombard-Vance R.;Hopper L.;Nikolaidou M.;Diaz-Orueta U.;Kniejski W.;Bamidis P.D.
DR RICHARD ROCHE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Proceedings of the 2020 IEEE International Conference on Human-Machine Systems, ICHMS 2020	Functional Connectivity Analysis by Trial in a Working Memory Task	D'Amico S.;Stella G.;Gagliano S.;Bucolo M.;Roche R.A.P.
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Studies in Health Technology and Informatics	A New Approach for Ageing at Home: The CAPTAIN System.	Konstantinidis E.;Petsani D.;Conti G.;Billis A.;Conotter V.;Chican G.;Lorenzo T.;Rodríguez A.;Fraile S.;Beristain A.;Epelde G.;Diaz-Orueta U.;Hopper L.;Kostin M.;Almeida R.;Losada R.;Kniejski W.;Nollo G.;Tessarolo F.;Bamidis P.
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Communications in Computer and Information Science	Extending Exergame-Based Physical Activity for Older Adults: The e-Coaching Approach for Increased Adherence	Petsani D.;Kostantinidis E.;Diaz-Orueta U.;Hopper L.;Bamidis P.
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	HCI2020	Creating a feedback loop between persona development and user research towards better technology acceptance	Petsani, D., Konstantinidis, E., Carroll, J., Lombard-Vance, R., Hopper, L., Nikolaidou, M., Diaz-Orueta, U., Knieski, W., Bamidis, P.D.
DR UNAI DIAZORUETA	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE	Lecture Notes in Computer Science (including subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	Creating a Feedback Loop Between Persona Development and User Research Towards Better Technology Acceptance	Petsani D.;Konstantinidis E.;Carroll J.;Lombard-Vance R.;Hopper L.;Nikolaidou M.;Diaz-Orueta U.;Kniejski W.;Bamidis P.D.

Name	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	23rd Annual Health Promotion Conference, Building a Healthy Ireland: Promoting health and wellbeing in educational settings	Evaluating the early implementation and impact of a new Alcohol Education Programme.	S.McGilloway and J. Weafer
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Annual Conference of the British Psychological Society (NI Branch): Building Better Psychological Futures	Building psychological resilience and promoting post-traumatic growth in refugee children post-migration: A practitioner perspective	M.Gialama and S.McGilloway
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	Annual Conference of the British Psychological Society (NI Branch): Building Better Psychological Futures	"Buddies for Life": helping primary school children develop and build emotional resilience, kindness and empathy	P.Quinn, S.McGilloway
PRIYANKA SINGH	SCHOOL OF BUSINESS	-	Conference on Computer-Human Interaction Research and Applications	Smart City Development: Positioning Citizens in the Service Life Cycle (Citizens as Primary Customer)	Priyanka Singh, Fiona Lynch, Markus Helfert
CLAUDIA ELIZABETH ROESSING ROCHA	SCHOOL OF BUSINESS	-	EURAS Annual Standardisation Conference	The need for Mapping Data Classification Standards – Illustrated in the context of FIPS 199 and BS 10010	Roessing, C., Helfert, M.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	Harnessing virtual reality for e-participation: Defining VR-Participation Domain as extension to e-Participation	Porwol, L. and Ojo, A.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	A realist perspective on AI-Era public management	Ojo, A. and Zeleti, F.A. and Mellouli, S.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	PRO-VE 2019: Collaborative Networks and Digital Transformation	Next Generation Government - Hyperconnected, Smart and Augmented	Ojo, A.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	Agile mechanisms for open data process innovation in public sector organizations: Towards theory building	Zeleti, F.A. and Ojo, A.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	Mediating open data consumption - Identifying story patterns for linked open statistical data	Janowski, M. and Ojo, A. and Curry, E. and Porwol, L.
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	2019 15th International Conference on Electronics, Computer and Computation (ICECCO)	Maintaining voting integrity using Blockchain	Adeshina, Steve A and Ojo, Adegboyega
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	International Conference on Distributed Computing and Internet Technology	Constructing Knowledge Graphs from Data Catalogues	Ojo, Adegboyega and Sennaik, Oladipupo
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	Proceedings of the 53rd Hawaii International Conference on System Sciences	Open Data Capability Architecture-An Interpretive Structural Modeling Approach	Ahmadi Zeleti, Fatemeh and Ojo, Adegboyega
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	Proceedings of the 53rd Hawaii International Conference on System Sciences	Data Acquisition and Processing for GeoAI Models to Support Sustainable Agricultural Practices	Garcia Pereira, Agustin and Ojo, Adegboyega and Curry, Edward and Porwol, Lukasz
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	Proceedings of the 53rd Hawaii International Conference on System Sciences	Investigating Analytics Dashboards' Support for the Value-based Healthcare Delivery Model	Isazad Mashinchi, Mona and Ojo, Adegboyega and Sullivan, Francis J
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	The 12th Language Resources and Evaluation Conference LREC	A term extraction approach to survey analysis in health care	Robin, C\ecile and Isazad Mashinchi, Mona and Ahmadi Zeleti, Fatemeh and Ojo, Adegboyega and Buitelaar, Paul
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	The 21st Annual International Conference on Digital Government Research	VR-Participation \& Dialogue: Towards Integrated Framework for Virtual Reality-Mediated Consensus and Community Building	Porwol, Lukasz and Ojo, Adegboyega
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	Proceedings of the 13th International Conference on Theory and Practice of Electronic Governance	Making the smart region transition: towards a conceptual and assessment framework	Misra, Harekrishna and Ojo, Adegboyega
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	AMCIS 2020 Proceedings, 15	Structural and Temporal Topic Models of Feedbacks on Service Quality--A Path to Theory Development?	Ojo, Adegboyega and Rizun, Nina
DR ADEGBOYEGA OJO	SCHOOL OF BUSINESS	-	AISWN International Research Workshop on Women, IS and Grand Challenges	Smart Cities and Sustainable Development, Adoption of Green IS Projects in Local Authorities	Fernandez, Zaira Rivera and Donnellan, Brian and Maccani, Giovanni and Ojo, Adegboyega
DR ALI NAZARPOUR	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	26th European Operations Management Association (EuOMA) Conference	The contribution of artificial intelligence to supply chain management - a systematic literature review	Toorajipour, R. Sohrabpour, V. Fischl, M. Nazarpour, A.
DR ALI NAZARPOUR	SCHOOL OF BUSINESS	MU SOCIAL SCIENCES INSTITUTE	11th Academy of Innovation, Entrepreneurship, and Knowledge (ACIEK Academy) Conference	Export Sales Forecasting Using Genetic Programming	Toorajipour, R. Sohrabpour, V. Oghazi, P. Nazarpour, A.
DR ANJA SCHAEFER	SCHOOL OF BUSINESS	-	British Academy of Management Annual Conference (ISBN: 978-0-9956413-2-7)	Policy framework to overcome barriers to environmental improvement in Pakistan's Leatherworking SMEs	Wahga, A., Blundel, R. & Schaefer, A.
DR CHRISTINA DONNELLY	SCHOOL OF BUSINESS	-	Academy of Marketing Science	Structured Abstract: Data Here Today, Gone Tomorrow - A Longitudinal Study on the Delivery of Marketing Intelligence to Small Businesses.	O'Connor, C., Carson, G., Milne, H. and Luethge, D.
DR CHRISTINA DONNELLY	SCHOOL OF BUSINESS	-	Academy of Marketing Science	Structured Abstract: Quelling the Fires: A Case Study in Progress of an Extended RBV process.	Nambisan, K., Adams, F., O'Connor, C. and Ralston, F.
DR FABIANO PALLONETTO	SCHOOL OF BUSINESS	ARTS & HUMANITIES INSTITUTE, THE HAMILTON INSTITUTE	IEEE 5th World Forum on Internet of Things, WF-IoT 2019 - Conference Proceedings	Self-Learning Control Algorithms for Energy Systems Integration in the Residential Building Sector	Bampoulas A.;Saffari M.;Pallonetto F.;Mangina E.;Finn D.P.
DR GIOVANNI MACCANI	SCHOOL OF BUSINESS	-	52nd Hawaii International Conference on System Sciences, IEEE	A Framework for Understanding and Classifying Urban Data Business Models	McLoughlin, S., Puvvala, A., Maccani, G., Donnellan, B.

Name	Department	Affiliations	Journal	Pub Title	Authors
DR GIOVANNI MACCANI	SCHOOL OF BUSINESS	-	41st ACM/IEEE International Conference on Software Engineering (ICSE)	Software Engineering in Civic Tech: A Case Study about Code for Ireland	Antti Knutas, Victoria Palacin, Giovanni Maccani and Markus Helfert
DR KERRY CHIPP	SCHOOL OF BUSINESS	-	Academy of Marketing Science World Marketing Congress	The Gain from Pain: An Abstract	Chipp, Kerry and de Barros, Natalia Mendes
DR KERRY CHIPP	SCHOOL OF BUSINESS	-	Emerging Markets Conference Board	Separate and unequal: Does homophily and relative deprivation affect service experience	Chipp, K; Mogotsi, I
DR METIN ONAL VURAL	SCHOOL OF BUSINESS	-	Academy of Management Proceedings	Academics as Entrepreneurs: The Role of Role Identity Transitions	Vural, Metin Onal
DR MICHAEL HAYDEN	SCHOOL OF BUSINESS	-	32nd Irish Accounting and Finance Association Conference	The most dangerous field is the field next door - understanding the influencing factors on the strategic decision-making process of farmers	Hayden, M.T., Mattimoe, R. and Jack, L.
DR MICHAEL HAYDEN	SCHOOL OF BUSINESS	-	32nd Irish Accounting and Finance Association Annual Conference	Qualitative Research: To use NVIVO or Not?	Hayden, M.T., Mattimoe, R. and Murphy, B.
DR NIAL CONNOLLY	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	Academy of Management Annual Conference	Smart City IT Governance: A Dynamic Capability Perspective.	Maccani,G., Connolly, N.& Donnellan, B
DR NIAL CONNOLLY	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	27th European Conference on Information Systems - Information Systems for a Sharing Society, ECIS 2019	IT governance in smart cities: An exploratory case study of an European city authority	Maccani G.;Connolly N.;Donnellan B.
DR PATRICK RIGOT-MULLER	SCHOOL OF BUSINESS	-	IAME 2019	How attractive is the Northern Sea Route for container shipping? An economic model	Faury, O., Cheaitou, A., Etienne, L., Fedi, L., Rigot-Muller, P., Stephenson, S.
DR PATRICK RIGOT-MULLER	SCHOOL OF BUSINESS	-	IAME 2020 Hong Kong	Application and analysis of the IMO taxonomy on casualty investigation over 20 years of marine accidents in the Russian Arctic	Fedi, L; Faury, O.; Etienne, L.; Cheaitou, A.; Rigot-Muller, P.
DR PATRICK RIGOT-MULLER	SCHOOL OF BUSINESS	-	IAME 2020 Hong Kong	The loading capacity of the convoy for the transit of container along the Northeast passage	Faury, O.; Etienne, L.; Cheaitou, A.; Rigot-Muller, P.; Fedi, L;
DR RICHA CHUGH	SCHOOL OF BUSINESS	-	Industrial Marketing and Purchasing (IMP) Conference,	How Does Post Defection Regret Impact B2B Customers' Advocacy to Switch Back?	Chugh Richa, Annie H. Liu, and Mark P. Leach,
DR UMAIR UL HASSAN	SCHOOL OF BUSINESS	-	Conference on Language, Data and Knowledge (LDK 2019)	Designing a prototype architecture for crowdsourcing language resources	Rodosthenous, Christos and Lyding, Verena and K'önig, Alexander and Horbacauskieni, Jolita and Katinskaia, Anisia and ul Hassan, Umair and Isak, Nicos and Sangati, Federico and Nicolas, Lionel
DR UMAIR UL HASSAN	SCHOOL OF BUSINESS	-	International Conference on Recent Advances in Natural Language Processing (RANLP 2019)	v-trel: Vocabulary Trainer for Tracing Word Relations-An Implicit Crowdsourcing Approach	Lyding, Verena and Rodosthenous, Christos and Sangati, Federico and ul Hassan, Umair and Nicolas, Lionel and K'önig, Alexander and Horbacauskieni, Jolita and Katinskaia, Anisia
DR UMAIR UL HASSAN	SCHOOL OF BUSINESS	-	Language Resources and Evaluation Conference (LREC 2020)	Using Crowdsourced Exercises for Vocabulary Training to Expand ConceptNet	Rodosthenous, Christos and Lyding, Verena and Sangati, Federico and K'önig, Alexander and ul Hassan, Umair and Nicolas, Lionel and Horbacauskieni, Jolita and Katinskaia, Anisia and Aparaschivei, Lavinia
DR UMAIR UL HASSAN	SCHOOL OF BUSINESS	-	Language Resources and Evaluation Conference (LREC 2020)	Creating Expert Knowledge by Relying on Language Learners: a Generic Approach for Mass-Producing Language Resources by Combining Implicit Crowdsourcing and Language Learning	Nicolas, Lionel and Lyding, Verena and Borg, Claudia and For'uasuc, Corina and Fort, Karen and Zdravkova, Katerina and Kosem, Iztok and Cibej, Jaka and Holdt, Spela Arhar and Millour, Alice and others
MR ARTEM BIELOZOROV	SCHOOL OF BUSINESS	-	International Conference on Human-Computer Interaction	The Role of User Emotions for Content Personalization in e-Commerce: Literature Review	Bielozorov, Artem and Bezbradica, Marija and Helfert, Markus
MR ARTEM BIELOZOROV	SCHOOL OF BUSINESS	-	4th International Conference on Computer-Human Interaction Research and Applications	Towards a Taxonomy for Buy Online Pick up in Store Service	Artem Bielozorov
MR GULTEKIN CAKIR	SCHOOL OF BUSINESS	-	22nd International Conference on Business Information Systems	The Shift from Financial to Non-financial Measures During Transition into Digital Retail – A Systematic Literature Review	Gueltekin Cakir, Marija Bezbradica, Markus Helfert
MR GULTEKIN CAKIR	SCHOOL OF BUSINESS	-	Special Session WUDESHE-DR 2020 at the 4th International Conference on Computer-Human Interaction Research and Applications 2020	Visualising Trade-offs of Objectives in Omnichannel Management: A Mental Model Approach	Gültekin Cakir
MR GULTEKIN CAKIR	SCHOOL OF BUSINESS	-	Special Session WUDESHE-DR 2020 at the 4th International Conference on Computer-Human Interaction Research and Applications 2020	The Impact of the Transparency Consent Framework on Current Programmatic Advertising Practices	Hubert Pawlata, Gültekin Cakir
MR GULTEKIN CAKIR	SCHOOL OF BUSINESS	-	Special Session WUDESHE-DR 2020 at the 4th International Conference on Computer-Human Interaction Research and Applications 2020	Explainable Sentiment Analysis Application for Social Media Crisis Management in Retail	Douglas Cirqueira, Fernando Almeida, Gültekin Cakir, Antonio Jacob, Fabio Lobato, Marija Bezbradica, Markus Helfert
MR REHAN IFTIKHAR	SCHOOL OF BUSINESS	-	ACM International Conference Proceeding Series	Digital retail challenges within the EU: Fulfillment of holistic customer journey post GDPR	Nabbosa V.L.;Iftikhar R.
MR REHAN IFTIKHAR	SCHOOL OF BUSINESS	-	Lecture Notes in Information Systems and Organisation	Omnichannel value chain: Mapping digital technologies for channel integration activities	Iftikhar R.;Pourzolfaghar Z.;Helfert M.
PRIYANKA SINGH	SCHOOL OF BUSINESS	-	Conference on Computer-Human Interaction Research and Applications	Smart Cities and Associated Risks: Technical v/s Non-technical Perspective	Priyanka Singh, Markus Helfert
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	HICSS: Hawaii International Conference on System Sciences	A Framework for Understanding & Classifying Urban Data Business Models	McLoughlin, S., Puvvala, A., Maccani, G., Donnellan, B.
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	European Conference on Information Systems, Stockholm	IT GOVERNANCE IN SMART CITIES: AN INTERPRETIVE CASE STUDY OF AN EUROPEAN CITY AUTHORITY	Maccani,G., Connolly, N.& Donnellan, B
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	International Conference for information Systems (ICIS)	Rethinking Public Value Co-Creation in Smart City Ecosystems: A Meta-Analysis of Smart City Case Studies	Chatfield, A., Reddick, C., Baldwin, D., Donnellan., B. and Chung, A.M.

Name	Department	Affiliations	Journal	Pub Title	Authors
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	Pacific-Asian Conference on Information Systems	Affordances of Control in a Paradigm of Spatial Computing'	McLoughlin, S., Donnellan, B.
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	Americas Conference on Information Systems	The Impact of Social Networking Sites on Relationship Maintenance of Social Capita	McLoughlin, S., Maccani, G., Puvvala, A., Donnellan, B.
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	52nd Hawaii International Conference on System Sciences	A framework for understanding and classifying Urban Data Business Models	McLoughlin, S., Puvvala, A., Maccani, G., Donnellan, B
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	25th Americas Conference on Information Systems, AMCIS 2019	The impact of IT boundary spanners' activities on citizens' perception of smart IT services and smart IT projects success	Karimikia H.;Donnellan B.
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	25th Americas Conference on Information Systems, AMCIS 2019	The impact of social networking sites on relationship maintenance of social capital	McLoughlin S.;Maccani G.;Puvvala A.;Donnellan B.
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	Academy of Management Annual Conference	Smart City IT Governance: A Dynamic Capability Perspective.	Maccani,G., Connolly, N.& Donnellan, B
PROFESSOR BRIAN DONNELLAN	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE - IVI	27th European Conference on Information Systems - Information Systems for a Sharing Society, ECIS 2019	IT governance in smart cities: An exploratory case study of an European city authority	Maccani G.;Connolly N.;Donnellan B.
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	Proceedings of the 41st International Conference on Software Engineering: Software Engineering in Society	Software engineering in civic tech a case study about code for Ireland	Knutas, Antti and Palacin, Victoria and Maccani, Giovanni and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	ICEIS 2019-21st International Conference on Enterprise Information Systems	Exploring data value assessment: a survey method and investigation of the perceived relative importance of data value dimensions	Brennan, Rob and Attard, Judie and Petkov, Plamen and Nagle, Tadhg and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	International Conference on Business Information Systems	The Shift from Financial to Non-financial Measures During Transition into Digital Retail--A Systematic Literature Review	Cakir, G\`ultekin and Bezbradica, Marija and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	Proceedings of the 20th International Conference on Computer Systems and Technologies	Provision of tailored health information for patient empowerment: an initial study	Alfano, Marco and Lenzitti, Biagio and Taibi, Davide and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	International Conference on Human-Computer Interaction	The Role of User Emotions for Content Personalization in e-Commerce: Literature Review	Bielozorov, Artem and Bezbradica, Marija and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	Working Conference on Virtual Enterprises	Value-Added Services, Virtual Enterprises and Data Spaces Inspired Enterprise Architecture for Smart Cities	Petersen, Sobah Abbas and Pourzolfaghar, Zohreh and Allouh, Iyas and Ahlers, Dirk and Krogstie, John and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	Advanced Engineering Forum	A Study Regarding Human Perception of a Company through Social Media	Popescu, Mirona Ana Maria and Negoic\`ua
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	Computer-Human Interaction Research and Applications: First International Conference, CHIRA 2017, Funchal, Madeira, Portugal, October 31--November 2, 2017, Revised Selected Papers	Usage Analytics: A Process to Extract and Analyse Usage Data to Understand User Behaviour in Cloud	Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	International Conference on Web-Based Learning	ULearn: Personalized Medical Learning on the Web for Patient Empowerment	Alfano, Marco and Lenzitti, Biagio and Taibi, Davide and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	2020 IEEE 22nd Conference on Business Informatics (CBI)	Developing Reliable Taxonomic Features for Data Warehouse Architectures	Yang, Qishan and Ge, Mouzhi and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	International Cross-Domain Conference for Machine Learning and Knowledge Extraction	Scenario-based requirements elicitation for user-centric explainable ai	Cirqueira, Douglas and Nedbal, Dietmar and Helfert, Markus and Bezbradica, Marija
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	Working Conference on Virtual Enterprises	Digital Transformation of Virtual Enterprises for Providing Collaborative Services in Smart Cities	Anthony, Bokolo and Petersen, Sobah Abbas and Helfert, Markus
PROFESSOR MARKUS HELFERT	SCHOOL OF BUSINESS	INNOVATION VALUE INSTITUTE	4th International Conference on Computer-Human Interaction Research and Applications - Volume 1: CHIRA	Smart City Development: Positioning Citizens in the Service Life Cycle (Citizens as Primary Customer)	Priyanka Singh; Fiona Lynch and Markus Helfert
PROFESSOR PETER MC NAMARA	SCHOOL OF BUSINESS	-	Academy of Management (Management Education and Development Division) Proceedings of the 37th Harvard Celtic Colloquium	Teaching Capabilities of Doctoral Graduates: PhD Learning Outcomes and Labor Market Expectations	Keeley, A, Ryazanova, O. and McNamara, P
DR BERNHARD BAUER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Téamaí agus Tionscail Taighde (Léachtaí Cholm Cille 50)	Different Types of Language Contact in the Early Medieval Celtic Glosses	Bernhard Bauer
DR DEBORAH HAYDEN	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Léachtaí Cholm Cille L	Téacs leighis ó thuaisceart Chonnacht: comhthéacs, foinsí agus struchtúr	Deborah Hayden
MS AOIFE NÍ GHLOINN	SCHOOL OF CELTIC STUDIES	-	-	Corpas Foghlaimeora TEG agus an Próifiliú Cumais sa Ghaeilge	Aoife Ní Ghloinn
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Sprachen – Schriftkulturen – Identitäten der Antike. Beiträge des XV. Internationalen Kongresses für Griechische und Lateinische Epigraphik.	Ancient Celtic Epigraphy and its Interface with Classical Epigraphy	Stifter, David
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Runic Inscriptions and the Early History of the Germanic Languages	The early Celtic epigraphic evidence and early literacy in Germanic languages	Stifter, David
PROFESSOR DAVID STIFTER	SCHOOL OF CELTIC STUDIES	ARTS AND HUMANITIES INSTITUTE	Téamaí agus Tionscail Taighde. Léachtaí Cholm Cille 50	Chronologicon Hibernicum: Frámaíocht Dhóchúlaíoch chun Dátú a Dhéanamh ar Fhorbairtí i dTeanga na Sean-Ghaeilge	Fangzhe Qiu, David Stifter
PROFESSOR FIONNTÁN DE BRÚN	SCHOOL OF CELTIC STUDIES	-	Léachtaí Cholm Cille XLIX	An Gruagach Gréagach: Gearóid Ó Nualláin, Beatha Dhuine a Thoil agus An Béal Bocht	de Brún, Fionntán

Name	Department	Affiliations	Journal	Pub Title	Authors
DR APHRA KERR	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	FAT* '20: PROCEEDINGS OF THE 2020 CONFERENCE ON FAIRNESS, ACCOUNTABILITY, AND TRANSPARENCY	Ethics on the Ground: From Principles to Practice	Barry, M;Kerr, A;Smith, O
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	THE HAMILTON INSTITUTE	Lattice 2019	News from bottomonium spectral functions in thermal QCD	Offler, Sam and Aarts, Gert and Allton, Chris and Glesaaen, Jonas and J"ager, Benjamin and Kim, Seyong and Lombardo, Maria Paola and Ryan, Sinead M. and Skullerud, Jon-Ivar
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	THE HAMILTON INSTITUTE	Lattice 2019	Spectral quantities in thermal QCD: a progress report from the FASTSUM collaboration	Aarts, Gert and others
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	THE HAMILTON INSTITUTE	Lattice 2019	Mesonic correlators at non-zero baryon chemical potential	Nikolaev, Aleksandr and Aarts, Gert and Allton, Chris and De Boni, Davide and Glesaaen, Jonas and Hands, Jonas and J"ager, Benjamin and Skullerud, Jon-Ivar and Wu, Liang-Kai
DR JONIVAR SKULLERUD	THEORETICAL PHYSICS	THE HAMILTON INSTITUTE	Strangeness in Quark Matter 2019	Hyperons in thermal QCD from the lattice	Aarts, Gert and Allton, Chris and de Boni, Davide and Glesaaen, Jonas and Hands, Simon and J"ager, Benjamin and Skullerud, Jon-Ivar

MAYNOOTH UNIVERSITY PUBLICATIONS 2019 and 2020

Published Report

Name	Department	Affiliations	Journal	Pub Title	Authors
DR CHANDANA MATHUR	ANTHROPOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	A Qualitative Report On Negotiating Water Lives In Ethiopia, Malawi, Uganda, and South Africa	Bates, S., G.H. Fagan, C.Mathur et al
DR THOMAS STRONG	ANTHROPOLOGY	-	-	KUSWA: A case-study of indigenous participatory film-making in addressing gender violence and sorcery accusations, Papua New Guinea	Crook, Fufurefa, Hukula, MacLeod, Munau, Sar, Strong
DR GLORIA KIRWAN	APPLIED SOCIAL STUDIES	-	-	Stronger Together: Members' Perspectives on the Benefits of the Troy Social Club	Gloria Kirwan; Calvin Swords
DR KATHRYN MC GARRY	APPLIED SOCIAL STUDIES	-	-	Sex worker lives under the law: a community engaged study of access to health and justice in Ireland	McGarry, Kathryn and Ryan, Paul
DR MARY GALVIN	DESIGN INNOVATION	-	-	Civil Society Actions at the National Level: Good Practices in the Drug Policy Field. Study of the Civil Society Forum on Drugs	Iga Kender-Jeziorska, Xoan Carbón, Eva Devaney, Mary Galvin, Guiem Mir, Jorge Ollero, Américo. Nave
DR ANTHONY MALONE	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	-	Learning to Disagree: Assessing Social and Civic Competences	Dempsey, M., Malone, A.
DR CATRIONA O'TOOLE	EDUCATION	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Committed, Caring and Compassionate: Co. Kildare Workforce Wellbeing, Attitudes toward Trauma-informed Care, COVID concerns and Ongoing Training Needs	O'Toole C. & Dobutowitsch D
DR JOLANTA BURKE	EDUCATION	-	-	Covid-19 Practice in Primary Schools in Ireland	Burke, J & Dempsey, M
DR JOLANTA BURKE	EDUCATION	-	-	Covid-19 Practice in Primary Schools: A Two-month Follow-up	Dempsey, M & Burke, J.
DR JOLANTA BURKE	EDUCATION	-	-	Primary School Leaders' Concerns about Reopening Schools After the Covid-19 Closure	Burke, J.
DR JOLANTA BURKE	EDUCATION	-	-	"The Class of 2020": The experience of Leaving Certificate students during COVID-19 in Ireland	Quinn, P., McGilloway, S., & Burke, J.
DR JOLANTA BURKE	EDUCATION	-	-	Wellbeing of Post-primary School Leaders in Ireland: A report for NAPD	Burke, J. & Kinnarney, P.
DR MAJELLA DEMPSEY	EDUCATION	MU SOCIAL SCIENCES INSTITUTE	-	Learning to Disagree: Assessing Social and Civic Competences	Dempsey, M., Malone, A.
PROFESSOR AISLINN O'DONNELL	EDUCATION	-	-	The Enquiring Classroom Handbook	Aislinn O'Donnell, Lovisa Bergdahl, Patricia Kieran, Stephanos Cherouvis, Elisabet Langmann
PROFESSOR AISLINN O'DONNELL	EDUCATION	-	-	The Enquiring Classroom Theoretical Framework	Aislinn O'Donnell, Lovisa Bergdahl, Patricia Kieran, Stephanos Cherouvis, Elisabet Langmann
DR KIERAN DOYLE	EDWARD M KENNEDY INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	-	Embracing Diversity How People of African Descent and Service Providers experience diversity in Dublin 15	Egide Dhala, Kieran Doyle, Salome Mbugua, Maggie Noone, Margaret Nugent and Anne Ryan
DR KIERAN DOYLE	EDWARD M KENNEDY INSTITUTE	MU SOCIAL SCIENCES INSTITUTE	-	Mediation, Negotiation and Dialogue Capacity for EU Crisis Interventions	Kieran Doyle
DR LIAM MAC AMHLAIGH	FROEBEL EDUCATION	ARTS AND HUMANITIES INSTITUTE	-	Plean teanga don Ghaeilge i gCill Dara County Language Plan for Irish for Kildare	Siobhain Grogan Daithi de Faoite Liam Mac Amhlaigh
DR SUZANNE O'KEEFFE	FROEBEL EDUCATION	-	-	An Evaluation of 'Teach Me As I Am' Early Years Programme	Ring, E.; O'Sullivan, L.; O'Keeffe, S.; Ferris, F. and Wall, E.
MS ANNETTE KEARNS	FROEBEL EDUCATION	-	-	Interim Evaluation of the Leadership for INCLUSION in the Early Years LINC programme	Ring, Kelleher, Breen, Mc Loughlin, Kearns, Stafford, Skehill, Campion, Comerford and O Sullivan
MS PATSY STAFFORD	FROEBEL EDUCATION	-	-	Interim Evaluation of the Leadership for INCLUSION in the Early Years LINC programme	Ring, Kelleher, Breen, Mc Loughlin, Kearns, Stafford, Skehill, Campion, Comerford and O Sullivan
PROFESSOR MARIE MC LOUGHLIN	FROEBEL EDUCATION	-	-	Interim Evaluation of the Leadership for INCLUSION in the Early Years LINC programme	Ring, Kelleher, Breen, Mc Loughlin, Kearns, Stafford, Skehill, Campion, Comerford and O Sullivan
DR CONOR MURPHY	GEOGRAPHY	ICARUS	-	Irish Climate Futures: Data for Decision-making	Conor Murphy, Ciaran Broderick, Tom K.R. Matthews, Simon Noone and Ciara Ryan
DR CONOR MURPHY	GEOGRAPHY	ICARUS	-	Identification of climate sensitive catchments; Water resources and climate change adaptation.	Murphy, C. and Broderick, C.
DR CONOR MURPHY	GEOGRAPHY	ICARUS	-	Challenges of transformative climate change adaptation: Insights from flood risk management	Clarke, D. and Murphy, C.
DR CONOR MURPHY	GEOGRAPHY	ICARUS	-	Climate change and fluvial flooding: developing a typology of catchment sensitivity	Broderick, C. and Murphy, C.
DR CONOR MURPHY	GEOGRAPHY	ICARUS	-	CORDEX simulations of extreme precipitation for the island of Ireland: model assessment and projected changes.	Broderick, C. and Murphy, C.
DR PATRICK BRESNIHAN	GEOGRAPHY	-	-	Public engagement in water governance. Report to The Water Forum	Patrick Bresnihan and Arielle Hesse
DR SIMON NOONE	GEOGRAPHY	ICARUS, MU SOCIAL SCIENCES INSTITUTE	-	Irish Climate Futures: Data for Decision-making	Conor Murphy, Ciaran Broderick, Tom K.R. Matthews, Simon Noone and Ciara Ryan
DR SIMON NOONE	GEOGRAPHY	ICARUS, MU SOCIAL SCIENCES INSTITUTE	-	Best Practice Guidelines for Climate Data and Metadata Formatting, Quality Control and Submission	Brunet, M., Brugnara, Y., Noone, S., Stephens, A.G., Valente, M.A., Ventura, C., Jones, P., Gilabert. A., Brönnimann, S., Luterbacher, J., Allan, R., Brohan, P., Compo, G.P.
DR CLARE THORNLEY	INNOVATION VALUE INSTITUTE SERVICES	INNOVATION VALUE INSTITUTE - IVI	-	e-Competence Framework (e-CF) - A common European Framework for ICT Professionals in all sectors - Part 1: Framework	Bryer, J. Thornley, C. Hook, T. Roghilda, I. Fernandez, L. Mulder, B. Lau, F. and Scquizzato, R.
DR AVRIL BRANDON	LAW	-	-	Exploring the Impact of Student Mobility and Extracurricular Engagement on Academic Performance and Graduate Outcomes	Brandon, A., Redmond, B. & Hetherington, C.
DR DAVID MANGAN	LAW	-	-	Online Harms White Paper: Consultation Response	D. Mangan, E. Harbinja, M.R. Leiser, K. Barker, F. Romero-Moreno, and D Dushi
DR DAVID MANGAN	LAW	-	-	'Digitalization, robotization and new technologies in the agricultural sector: Ireland'	D. Mangan & M. Doherty
DR EMMA MC EVOY	LAW	-	-	Mapping the ecosystem in which social economy enterprises operate, including access to public procurement contracts, in Ireland	Emma McEvoy

Name	Department	Affiliations	Journal	Pub Title	Authors
DR EMMA MC EVOY	LAW	-	-	Matrix explaining how social considerations have been embedded in the Irish law transposing Directive 24/2014/EU	Emma McEvoy
DR IAN MARDER	LAW	MU SOCIAL SCIENCES INSTITUTE	-	Building Restorative Probation Services	Marder, I.
DR IAN MARDER	LAW	MU SOCIAL SCIENCES INSTITUTE	-	Ameliorating the impact of cocooning on people in custody – a briefing	Gilheaney, P., Garrihy, J. & Marder, I.
DR LYNSEY BLACK	LAW	-	-	An Evidence Review of Confidence in Criminal Justice Systems	Claire Hamilton and Lynsey Black
PROFESSOR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	-	An Evidence Review of Confidence in Criminal Justice Systems	Claire Hamilton and Lynsey Black
PROFESSOR CLAIRE HAMILTON	LAW	MU SOCIAL SCIENCES INSTITUTE	-	'A Revolution in Principle': Assessing the impact of the new evidentiary exclusionary rule	Claire Hamilton
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	-	'Guidelines or Guidance: Changing Media Reporting of domestic violence homicides in Ireland'	O' Brien, A. & Culloty, E.
DR ANNE O'BRIEN	MEDIA STUDIES	MU SOCIAL SCIENCES INSTITUTE	-	Global Alliance on Media and Gender Country Report on Ireland	O' Brien, A., Arnold, S. Culloty, E. Naji, J.
DR JENEEN NAJI	MEDIA STUDIES	-	-	Global Alliance on Media and Gender Country Report on Ireland	O' Brien, A., Arnold, S. Culloty, E. Naji, J.
DR SARAH ARNOLD	MEDIA STUDIES	-	-	Global Alliance on Media and Gender Country Report on Ireland	O' Brien, A., Arnold, S. Culloty, E. Naji, J.
DR REBECCA MAGUIRE	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, Kathleen Lonsdale Institute for Human Health Research, MU SOCIAL SCIENCES INSTITUTE	-	Caring for Children and Adolescents with Multiple Sclerosis: Exploring the unmet needs and existing supports for paediatric multiple sclerosis caregivers	Maguire, R., Kasilingam, E., & Kriauzaite, N.
DR RICHARD LOMBARD-VANCE	PSYCHOLOGY	-	-	Evaluation of the Introduction of Schwartz Rounds in Ireland	Brady, V. May, P. Lombard-Vance, R. Hynes G. and Corry M.
PROFESSOR MALCOLM MAC LACHLAN	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Global Perspectives on Assistive Technology	Natasha Layton & Johan Borg (Editors-in-Chief) Diane Bell, Vinicius Delgado Ramos, Ikenna Ebuenyi, Alice Guo, Mac MacLachlan, Florence Monro, Daniela Moye Holz, Giulia Oggero, Emma Tebbutt, Wei Zhang (Co-Editors)
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Evaluation of a new Junior Cycle Alcohol Education Programme in schools: Year Two	McGilloway, S. and Weafer, J.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Evaluation of the Alcohol Education Programme Year One: Summary Report	McGilloway, S. and Weafer, J.
PROFESSOR SINEAD MC GILLOWAY HARRINGTON	PSYCHOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	"The Class of 2020": The experience of Leaving Certificate students during COVID-19 in Ireland	Quinn, P., McGilloway, S., & Burke, J.
DR APHRA KERR	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Decoding and Recoding Game Making Events for Diversity, Inclusion and Innovation	Kerr, Aphra, Savage, Joshua D., Twomey-Lee, Vicky
DR APHRA KERR	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	What's the Score? Surveying Game Workers in Ireland 2020.	Moody, Josh; Kerr, Aphra
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	The Early Impact of the Revised Leaving Certificate Grading Scheme on Student Perceptions and Behaviour	McCoy, S., Byrne, D., O'Sullivan, J., and Smyth, E.
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Evaluation of Doodle Families: A Family Literacy Initiative	Byrne, D., and Fitzgerald, C.
DR DELMA BYRNE	SOCIOLOGY	ASSISTING LIVING AND LEARNING INSTITUTE, MU SOCIAL SCIENCES INSTITUTE	-	Income, Poverty and Deprivation among Children - A Statistical Baseline Analysis	Byrne, D., and Treanor, M.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	More Power To You	Mary Murphy
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	THE 'HIGH ROAD' BACK TO WORK: Developing a Public Employment Eco System for a Post-Covid Recovery	Murphy, M., Whelan, N., McGann, M., Finn, P.
DR MARY MURPHY	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	WINNERS AND LOSERS? the impact of marketisation on civil society in Ireland	Mary murphy Michelle Maher Ann Irwin
DR MICHAEL MC GANN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Mapping Public Sector Innovation Labs in Australia and New Zealand	McGann, M; Blomkamp, E; and Lewis, JM
DR MICHAEL MC GANN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	The High Road Back to Work: Developing a Public Employment Services Eco-System for a Post-Covid Recovery	Murphy, Mary P.; Whelan, N.; McGann, M.; Finn, P.
DR NUALA WHELAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	THE 'HIGH ROAD' BACK TO WORK: Developing a Public Employment Eco System for a Post-Covid Recovery	Murphy, M., Whelan, N., McGann, M., Finn, P.
DR PAUL RYAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Sex worker lives under the law: a community engaged study of access to health and justice in Ireland	McGarry, K. & Ryan, P.
DR PAULINE CULLEN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Women Beyond the Dail: More Women in Local Government	Pauline Cullen and Claire McGing
DR VALESCA LIMA	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	Strength in Diversity: the experience of migrant candidates in the 2019 local elections.	Valesca Lima
PROFESSOR GENEVIEVE FAGAN	SOCIOLOGY	MU SOCIAL SCIENCES INSTITUTE	-	A Qualitative Report On Negotiating Water Lives In Ethiopia, Malawi, Uganda, and South Africa	Bates, S., G.H. Fagan, C.Mathur et al