

Full name	Title	Institutional Affiliation	Current Position	Research Area(s)	URL Containing Contact Details	Major Collaborator in Japan	Notes, Message to future collaborators
Gregory J. P. Perry	Dr	University of Southampton	Lecturer	Chemistry, Organic Synthesis, Catalysis, Isotope Labelling	https://www.southampton.ac.uk/people/62dqvt/doctor-gregory-perry/		
Daniel Payne	Dr	Open University	Lecturer	Organic Chemistry, Materials Science, Aggregated Functional Materials, Singlet Oxygen, Photodynamic Therapy	https://profiles.open.ac.uk/daniel-payne	National Institute for Materials Science (NIMS)	
Mark Honey	Dr	University of Greenwich	Deputy Head of Science	Organic chemistry, medicinal chemistry, drug discovery, ionic liquids	https://www.gre.ac.uk/people/rep/faculty-of-engineering-and-science/dr-mark-honey	University of Kagawa	
Oliver J Wilkinson	Dr	University of Bristol	Research Fellow	Biochemistry, Biophysics, Structural Biology, DNA Repair, DSB Repair, Helicases, Fertility	https://www.bristol.ac.uk/people/person/Oliver-Wilkinson-65fdbe94-736e-4f40-9899-a26b155d9f5/	None currently, previously with Seiki Kuramitsu (Osaka University)	
Ciaran Morrison	Professor	University of Galway	Professor	Cell biology; genome stability; cell cycle; centrosomes; centrioles; cilia; DNA repair; microscopy; reverse genetics	https://research.universityofgalway.ie/en/persons/ciaran-morrison/	(Previously) Kyoto University; Kobe University	Interest in interaction on ultrastructural analysis of centrioles/ cilia
Julia Gala de Pablo	Dr	University of Leeds	Lecturer	Single-cell analysis, Raman spectroscopy, Raman microscopy, Microfluidics, Cancer	https://eps.leeds.ac.uk/physics/staff/10335/dr-julia-gala-de-pablo	The University of Tokyo	I am happy to discuss any collaboration, no matter the institution. I have strong ties with Japan and I am very happy to host Japanese students in my lab.
Ana Caetano	Dr	Queen Mary University of London	Clinical Senior Lecturer/Principal Investigator	Our lab investigates the biology of peripheral nerves and glia in barrier tissues, with a focus on the oral epithelia. We want to understand how these cells are specified during development, how they maintain tissue homeostasis in the adult, and how their programmes are subverted in chronic inflammation and cancer.	https://caetanolab.org		
Angus Davison	Professor of Evolutionary Genetics	University of Nottingham	Professor	Molluscs, genomics, colour, evolution, left-right asymmetry	https://www.nottingham.ac.uk/life-sciences/people/angus.davison	Professor Satoshi Chiba, Tohoku University	
Julius Hafalla	Dr	London School of Hygiene and Tropical Medicine	Associate Professor of Immunology	Immunology, immunoparasitology, parasitology, diagnostics, immunisation, vaccinology, vaccines, virology, dengue, Zika, arboviruses, malaria, schistosomiasis, tropical diseases, infectious diseases, emerging infectious diseases, vector borne diseases	https://www.lshtm.ac.uk/aboutus/people/hafalla_julius	Nagasaki University	
Mo Atif	Mr	University of Birmingham	Associate Professor of Surgery	Surgery, Cancer, Transplant, Immunology	https://www.birmingham.ac.uk/staff/profiles/immunology-immunotherapy/atif-mo	Shimon Sakaguchi	
Sudhagar Pitchaimuthu	Dr	Heriot-Watt University	Associate Professor	photoelectrochemistry, Electrochemistry, Photocatalysis, Green Hydrogen generation, Wastewater treatment, Technoeconomic analysis, Energy, Solar PV, Carbon dioxide reduction, Catalysts, Nanomaterials, Coatings, Semiconductor, Thin films	https://researchportal.hw.ac.uk/en/persons/sudhagar-pitchaimuthu/	Tokyo University of Science	Looking collaboration from electrochemistry, nanomaterials, theoretical simulation on materials
Gavin Craig	Dr	Dept. of Pure and Applied Chemistry, University of Strathclyde	Senior Lecturer	Chemistry; supramolecular chemistry; porous materials; synthesis	https://pureportal.strath.ac.uk/en/persons/gavin-craig/		
Karthikeyan Sekar	Dr	SRM Institute of Science and Technology	Research Assistant Professor	Energy and Environmental	https://www.srmist.edu.in/faculty/drs-karthikeyan/	Kyushu University, Waseda University, University	
Mohammed Ismail	Dr	University of Hull	Senior Lecturer	Green Hydrogen and Energy Conversion Technologies including Electrolysers, Fuel Cells and Batteries; Membrane Distillation Desalination; Multi-physics Modelling; AI-Assisted Fabrication of Catalysts	https://www.hull.ac.uk/staff-directory/mohammed-ismail	Prof Masamichi Nishihara - Kyushu University	I am open to any form of collaboration in the areas mentioned above.
Jason Newton	Dr	SUERC/University of Glasgow	Senior Research Fellow	Ecology	https://www.gla.ac.uk/research/az/suerc/staff/jn-ewtonasson/		Interested in applications of stable isotopes
Adam McKenzie	Dr	University of Glasgow	Research Fellow	Semiconductor Photonics, III-V Semiconductors, Epitaxy, Laser Diodes, Photonic Integration	https://www.gla.ac.uk/schools/engineering/staff/adammckenzie/	The University of Tokyo	I am an early career researcher looking to build connections and collaborations across Japan that will play an important role in my career going forward. Open to opportunities for jointly-funded projects and knowledge & researcher exchange related to semiconductor photonics and photonic integration.
Richard Taylor	Dr	University of Bristol	Industrial Fellow	Semiconductor photonics	n/a		
Kin Kee Chow	Dr	Manchester Metropolitan University	Senior Lecturer	Photonics; fibre-optics; lasers; sensing; communications	https://www.mmu.ac.uk/staff/profile/dr-kin-kee-chow	Prof Sze Yun Set, RCAST, University of Tokyo; Prof Shinji Yamashita, RCAST, University of Tokyo	
Edmund Harbord	Dr	University of Bristol	Senior Lecturer	semiconductor quantum photonics	https://www.bristol.ac.uk/people/person/Edmund-Harbord-12126c23-cb97-4d15-8d0b-52a754b8efae/		Very keen to facilitate UK-Japan collaboration in the broad field of semiconductor quantum photonics
Chris Gregson	Dr	United Kingdom National Nuclear Laboratory	Materials Scientist	Actinide Materials Sciences	Christopher.Gregson@uknml.com		
Kostas Kostarelos	Professor	University of Manchester and Catalan Institute of Nanoscience & Nanotechnology (ICN2)	Professor	Nanomedicine, Cancer therapy, Neurotechnology, Graphene, 2D Materials, Liposomes	www.nanomedicinelab.com	The University of Tokyo	
Melanie Madhani	Professor	University of Birmingham	Professor of Cardiovascular Medicine and Head of Global Engagement for Research and Reputation at College of Medicine and Health	Cardiovascular	https://www.birmingham.ac.uk/staff/profiles/cv/cvcardiovascular-sciences/madhani-melanie	Tohoku University	
Andre Pires da Silva	Dr	University of Warwick	Professor	Genome editing, ageing, chromatin diminution, genetics, development	https://warwick.ac.uk/fac/sci/lifesci/people/apir-esdasilva/	Asako Sugimoto	
Sam Papiuskas	Dr	University of Stirling	Postdoctoral Fellow	Freshwater ecology, Evolutionary genetics; Biostatistics	https://samppapiuskas.com		

Full name	Title	Institutional Affiliation	Current Position	Research Area(s)	URL Containing Contact Details	Major Collaborator in Japan	Notes, Message to future collaborators
Enrique Lopez-Juez	Professor	Royal Holloway University of London	Professor	Plant science, Cell Biology, Chloroplast biology, Genetics	https://pure.royalholloway.ac.uk/en/persons/enrique-lopez-juez	Dr. Keiichi Mochida, Riken Institute, Yokohama, Prof. Masaki Ito, Dept. Biological Sciences, Univ. Kanazawa	
Vasile Eresak	Dr	Northumbria University	Associate Professor	Geochemistry, paleoclimatology, climate change, karst, caves, speleothems	https://www.northumbria.ac.uk/about-us/our-staff/v/vasile-eresak/	Nagoya University	
Alex Farnsworth	Dr	University of Bristol	Research Fellow	Palaeoclimate, meteorology, monsoon dynamics, palaeoclimate modelling	https://www.bristol.ac.uk/people/person/AlexanderFarnsworth-24da3223-4bc1-4e18-9bcb-eb02a7976325/		Very keen to build collaborations in Japan and participate in JSPS long term visits.
Dorrik Stow	Professor	Heriot-Watt University	Emeritus Professor	Sedimentology, Marine Geology, Deepwater Systems, Contourites, Turbidites, Energy Resources, Paleoclimates	https://dorrikstow.com/	Gagukei University, Tokyo	I welcome all expressions of interest for research collaboration, short course provision, and bespoke presentations
Zoe Mildon	Dr	University of Plymouth	Associate Professor	earthquakes, seismic hazard, structural geology, active tectonics	https://www.plymouth.ac.uk/staff/zoe-mildon	Tohoku University	
Yuan Li	Dr	Imperial College London	Marie Curie Fellow	Geo-environmental engineering	https://profiles.imperial.ac.uk/y.li2		
Sergi Sirera	Dr	University of Portsmouth	Research Fellow	theoretical cosmology, black holes, gravitational waves, ringdown, dark energy, modified gravity, large scale structure, screening	https://sergisirera.notion.site/	Kyoto University and The University of Tokyo	Hello! I am interested in everything related to gravitational physics, and I am always happy to discuss ideas.
Martin Bureau	Professor	University of Oxford	Professor	Astrophysics, galaxies, galaxy evolution, galaxy dynamics, stellar populations, interstellar medium, star formation, black holes	https://www.physics.ox.ac.uk/ourpeople/bureau	Osaka Metropolitan University, Nagoya University, National Astronomical Observatory of Japan	
Anna Lisa Varri	Dr	University of Edinburgh	Associate Professor	Theoretical Astrophysics, Applied Mathematics	https://alvarri.com/		
Patrick Antolin	Dr	University of Northumbria at Newcastle	Associate Professor	Solar astrophysics, space plasma physics	https://www.northumbria.ac.uk/about-us/our-staff/p/patrick-antolin/	Nagoya University, National Astronomical Observatory of Japan, Kyoto University, NIFS	
Chris Pearson	Dr	RAL Space	Astrophysics Program Lead	Astronomy and Astrophysics	https://www.ralspace.stfc.ac.uk/Pages/Astronomy.aspx	ISAS/JAXA	We are the UK National Space Laboratory providing full life cycle for space missions and astronomy research
Stefania Soldini	Dr	University of Liverpool	Associate Professor	Space Engineering, Robotics, GNC	https://www.liverpool.ac.uk/research/space/space-robotics/	ISAS-JAXA Hayabusa2 Mission	Interested to work in robotic exploration deep space CubeSats and mobility on asteroids and comets. Gravity inversion methods to estimate asteroid interiors.
Neil Roberts	Professor	University of Edinburgh	Chair of Medical Physics and Imaging Science	Magnetic Resonance Imaging (MRI), Magnetic Resonance Elastography (MRE), Image Analysis and Stereology, Application to study brain, uterus and muscle	https://edwebprofiles.ed.ac.uk/profile/neil-roberts	Shiga University of Medical Science (SUMS)	Happy to discuss knowledge sharing and potential collaboration
Ian McIntosh	Dr	University of York	Senior Lecturer	Surface theory, integrable systems, Higgs bundles.	https://www.york.ac.uk/math/people/ian-mcintosh/	Prof Martin Guest, Waseda University	
Philip Burrows	Professor	University of Oxford	Professor of Physics	Subatomic particle physics, accelerator science and technologies	https://www.physics.ox.ac.uk/our-people/burrows	KEK	
Jeffrey Tostevin	Professor	University of Surrey, UK	Professor Emeritus	Theoretical nuclear physics: Nuclear reaction and structure models	https://www.surrey.ac.uk/people/jeffrey-tostevin	Institute of Science Tokyo	
Henning Schomerus	Professor	Lancaster University	Professor	Condensed Matter Theory, Quantum Optics, Photonics	https://www.lancaster.ac.uk/staff/schomenu/	Tohoku University	
Oscar Cespedes	Professor	University of Leeds	Professor	Condensed Matter Physics	https://condensed-matter.leeds.ac.uk/people/oc/	Kyushu, Nagoya, Osaka	
Kay Brandner	Dr	University of Nottingham	Associate Professor	My research focuses on the following sub-fields of Theoretical Condensed Matter Physics: Statistical and Non-Equilibrium Physics, Open Quantum and Classical Systems, Quantum and Classical Many-Body Dynamics, Non-Markovian Dynamics, Stochastic and Quantum Thermodynamics, Quantum Transport (Theory)	https://www.kaybrandner.com/	Prof. Keiji Saito (Kyoto University)	
Andrew Brooke-Taylor	Dr	University of Leeds	Associate Professor	Set theory: large cardinal axioms, forcing, and applications of set theory in other areas of mathematics.	https://eps.leeds.ac.uk/math/staff/4010/dr-andrew-brooke-taylor		
Matthew Turner	Professor	Department of Physics, University of Warwick, Coventry, CV4 7AL	Professor	Active matter, games theory, epidemiology, collective motion, swarming	https://mturner.warwick.ac.uk	Kyoto University	
Florian Mintert	Dr. rer. nat.	Imperial College London	Professor	Quantum physics, quantum information	https://profiles.imperial.ac.uk/f.mintert	Yoshitaka Tanimura	
Haiyao Deng	Dr	Cardiff University	Lecturer	Light-matter interactions, theory of atomic glasses, 2D systems, topological physics, physical instabilities	https://profiles.cardiff.ac.uk/staff/dengh4	Katsunori Wakabayashi, Kwasei Gakuin University	
Simon Wood	Dr	Cardiff University	Reader	Mathematics, Mathematical Physics, Conformal Field Theory, Vertex Algebras, Representation Theory, Tensor Categories	https://profiles.cardiff.ac.uk/staff/woodsi	The University of Tokyo, Okinawa Institute of Science and Technology	I am interested in studying and advancing the mathematics of quantum theories such as conformal field theories, topological field theories, integrable systems, etc.

Full name	Title	Institutional Affiliation	Current Position	Research Area(s)	URL Containing Contact Details	Major Collaborator in Japan	Notes, Message to future collaborators
Michael Vynnycky	Professor	University of Limerick	Professor	Mathematical Modelling	https://pure.ul.ie/en/persons/michael-vynnycky/		
Andrew James Quantock	Professor	Cardiff University	Professor	Cornea, electron microscopy, synchrotron X-ray scattering, cell and matrix biology	https://profiles.cardiff.ac.uk/staff/quantockaj	The University of Osaka, Kyoto Prefectural University of Medicine, Doshisha University	
Jonni Virtema	Dr	University of Glasgow	Senior Lecturer	Theoretical computer science, logic in computer science, finite model theory, foundations of neural networks and AI, foundations of databases.	http://www.virtema.fi/		
Faezeh Arab Hassani	Dr	University of Bristol	Senior Lecturer	focus on implantable and wearable flexible electronics for healthcare applications. With over a decade of research experience across notable institutions in Japan, Singapore, and the UK, she has authored more than 50 peer-reviewed publications addressing the core challenge of efficient integration of electronic systems for rehabilitation and early cancer detection.	https://www.bristol.ac.uk/people/person/Faezeh%20Arab%20Hassani-c4c51efb-9b45-4b34-a691-f10883fch7d/		
Michael Farnsworth	Dr	University of Sheffield	Research Lead	Digital Manufacturing, Machine Learning, Optimisation, Biologically-Inspired Computing, Evolutionary Computation. My main role lies in the development and transfer of research and technology into the domains of manufacturing and industry.	https://sheffield.ac.uk/mac/people/research-staff/michael-farnsworth	Dr. Samir Khan, The University of Tokyo	Always happy to learn and collaborate with anyone, equally happy to see how we can host here in the UK and UoS, as we are currently doing with a UK-Japan KE grant
Massimiliano Zecca	Chair of Healthcare Technology	Loughborough University	Professor	Wearable and hearable sensing; Human activity recognition; Healthcare robotics; Surgical ergonomics and training; Frailty and ageing; Prosthesis and assistive technology; Kinesimetrics; Musculoskeletal injury prevention; Multimodal data fusion; Human-robot interaction;	https://www.lboro.ac.uk/schools/meme/staff/massimiliano-zecca/	Waseda University	新しいコラボを作るのを楽しみにしています。よろしくお願いたします。
Mark Altaweel	Professor of Archaeological Data Science and Near East Archaeology	University College London	Professor	ancient climate, ancient DNA, settlements, land use, AI	https://profiles.ucl.ac.uk/32234-mark-altaweel	University of Tsukuba	
Garrett Hellenthal	Dr	University College London	Professor	population genetics, evolutionary genetics, statistical genetics, methylation	https://profiles.ucl.ac.uk/37492-garrett-hellenthal	Japan Institute for Health Security, RIKEN (Saitama)	
Edwin Robertson	Dr	Institute of Neuroscience & Psychology, University of Glasgow	Professor	Learning to learn ensures rapid adaptation to a novel environment. It ensures that biological systems learn far faster than artificial systems. Understanding how this meta-learning is formed, particularly offline following memory formation, bridging across memory systems is the primary focus of our work.	https://www.gla.ac.uk/schools/psychology/neuroscience/	RIKEN Centre for Brain Sciences; Tokyo	
Shuangyu Li	Dr	King's College London	Reader in Clinical Communication & Cultural Competency	Clinical Communication, Cultural Competence(y), Medical Education, Conversation Analysis, Interpreter-mediated medical consultations, AI Simulation for Communication Education	https://www.kcl.ac.uk/people/shuangyu-li	The University of Tokyo	Dr Shuangyu Li is Reader in Clinical Communication and Cultural Competence at King's College London and Director of King's Cultural Competence. His interdisciplinary research sits at the intersection of healthcare communication, cultural competence, intercultural communication, medical education, and artificial intelligence. He is particularly interested in how linguistic and cultural diversity shapes healthcare, education, and professional practice, and in the development of AI-enabled approaches to support culturally competent communication. He welcomes collaboration with Japanese researchers and institutions in medical and health professions education, healthcare communication, language and culture studies, intercultural communication, social justice in healthcare, and the responsible use of AI in education and professional training.
Chen Zhong	Professor	University College London	Professor	Urban Analytics, urban mobility, digital planning, GeoAI, inclusive and sustainable transport planning	https://profiles.ucl.ac.uk/46973-chen-zhong	The University of Tokyo; Tohoku University	
Martin Dallimer	Professor	Imperial College London	Professor	Environmental management, Pollution and contamination, Conservation and biodiversity, Sustainable agricultural development, Urban and regional planning, Land use and environmental planning, Landscape ecology, Environment and resource economics, Ecological economics	https://profiles.imperial.ac.uk/m.dallimer		
Nikita SW Chiu	Dr	Durham University/ Space Engineering Research Center, USC	Associate Professor in Space Innovation & Technology Governance/ Ad Astra Distinguished Fellow in Robotic & Outer Space Governance	Space Innovation and Governance, On-Orbit Servicing, Technology Governance, Global Governance, Space Diplomacy and Technology Diplomacy, Inclusive Innovation for Critical Operation, Space Exploration	https://technologygovernance.webspace.durham.ac.uk	Dr Naoko Yamazaki, Dr Nanami Matsuda, Prof Hattori Nobutaka, Juntendo University	I am keen to collaborate with Japanese colleagues to apply for Horizons Europe and major international grants on shaping the future of human space exploration.
Kim Hua Tan	Professor of Operations and Innovation Management	University of Nottingham Business School	Professor	a) Innovation - especially on digital/AI innovation and accelerated innovation; b) digital transformation for SMEs; c) supply chain resilience in the supply chain decoupling era; d) zeron carbon manufacturing - Karakuri Kaizen	https://www.nottingham.ac.uk/business/people/lzkht.html	Waseda University, The University of Electro-Communications	Please contact me to explore research collaboration opportunities
Jose Escribano	Mr	Imperial College London	Assistant Professor	Evacuation; Disaster Response; Optimisation; Modelling; Aviation; Drones; Air Traffic Management	https://profiles.imperial.ac.uk/j.escribano	Kyoto University	
David E. Alexander	Professor	University College London	Emeritus Professor	Emergency planning and management; disaster risk reduction; foresight and scenario-building	https://iris.ucl.ac.uk/iris/browse/profile?upi=DEALE75	Tohoku University, Yamaguchi University, Kyoto University	I have a full and active collaboration for research and impact on disaster reduction in Japan. I am happy to continue this process and it includes teaching commitments.
David Fletcher	Professor	University of Sheffield	Professor of Railway Engineering	Railway systems, overhead line technology including energy storage, rail steel behaviour and wheel-rail contact (wear, fatigue, friction, lubrication), steel in the circular economy.	https://sheffield.ac.uk/mac/people/mech-eng-academic-staff/david-fletcher	Railway Technical Research Institute (RTRI, Tokyo)	Please contact me on research areas where we have common interests.
Christian Goeschel	Professor	University of Manchester	Professor	Modern European History (19th- and 20th-century German and Italian history); fascism; Nazi Germany; Axis alliance; cultural history of diplomacy; emotions; global history; transnational history.	https://research.manchester.ac.uk/en/persons/christian-goeschel	Kyoto University Graduate Faculty of Law.	Please do not hesitate to contact me in English (you can also write to me in German or Italian).
Beatrice Penati	Dr	University of Liverpool	Senior Lecturer	Central Asian history; Russian history; Soviet history; history of agriculture, resource use, and entrepreneurship.	https://www.liverpool.ac.uk/people/beatrice-penati		
Ruselle Meade	Dr	Cardiff University	Senior Lecturer	History of science, modern Japanese history	https://profiles.cardiff.ac.uk/staff/meader	The University of Tokyo, International Research Center for Japanese Studies	
Nora Baker	Dr	University of Birmingham	Research Fellow	Early Modern History, Religious History, Literary History	https://www.nora-baker.com/		
Erica Baffelli	Professor	University of Manchester	Professor of Japanese Studies	Japanese studies; religion in Japan	https://research.manchester.ac.uk/en/persons/erica-baffelli	Tohoku University, Toyo University, Tokyo University	
Luke Gartlan	Dr	University of St Andrews	Associate Professor and Head of the School of Art History	nineteenth-century photography and art, both in Japan and internationally	https://www.st-andrews.ac.uk/art-history/people/lg321/	Nihon University College of Art	
Angeliki Lymberopoulou	Dr	Open University	Senior Lecturer	Byzantine and Post-Byzantine art and culture	https://profiles.open.ac.uk/angeliki-lymberopoulou	Meiji University, Tokyo	

Full name	Title	Institutional Affiliation	Current Position	Research Area(s)	URL Containing Contact Details	Major Collaborator in Japan	Notes, Message to future collaborators
Michael Willis	Dr	The Royal Asiatic Society	Research Fellow	India, Hinduism and Buddhism & arts associated with these religions	https://royalasiaticsociety.org/		
Robert C. Power	Dr	University College Dublin	Researcher	archaeobotany, diet	https://people.ucd.ie/robert.power	Hokkaido University	
Jason Danely	Dr	Oxford Brookes University	Associate Professor	Social Anthropology, Gerontology, Japanese Studies, Criminology, Religious Studies	https://www.brookes.ac.uk/profiles/staff/jason-danely	Ryukoku University	I am conducting research on older people impacted by the justice system and interested in collaborating on projects related to aging, care, poverty, and justice. I would like to do cross-cultural comparative projects with the UK and Japan.
Luis Schenoni	Dr	University College London	Associate Professor	Political Science	https://www.lisohenoni.com	Institute for Developing Economies (IDE)	
Lasse Thomassen	Professor	Queen Mary University of London	Professor of Politics	Contemporary political theory and philosophy; discourse theory; democratic theory; populism.	https://www.qmul.ac.uk/politics/staff/profiles/ltomassenlasse.html	The University of Osaka	
Felix Rösch	Dr	University of Sussex	Associate Professor in International Relations	International Relations Theory, Practice Theory, Emotions, Diplomacy	https://profiles.sussex.ac.uk/p604614-felix-roesch	Kanazawa University; Ritsumeikan Asia Pacific University	
Hugo Dobson	Professor	University of Sheffield	Professor of Japan's International Relations	International relations, global summitry, politics, visual politics	https://sheffield.ac.uk/las/people/east-asian-studies-staff/hugo-dobson	The University of Tokyo	
Abel Polese	Dr	Dublin City University	Associate Professor	Human and Economic geography, Development studies, Sociology with specialisation on Asia and Africa	https://www.dcu.ie/lawandgovernment/people/abel-polese	Hokkaido, Tohoku, Nihon	Happy to connect with Japanese counterparts in Asian studies including Central Asia
Hasheem Mannan	Dr	University College Dublin	Associate Professor	Health systems and health policy, Global Health, Health Disparities,	https://people.ucd.ie/hasheem.mannan	Aoyama Gakuin University; Chiba University; Hokkaido University	
Cornelia Lawson	Professor	Manchester Institute of Innovation Research, University of Manchester	Professor	Science Policy, Research Productivity, Research Collaboration, Careers of Scientists, Diversity in Science, AI for Science, Academic Entrepreneurship, Knowledge Transfer, Research evaluation, Research funding, Science-based Innovation	https://research.manchester.ac.uk/en/persons/cornelia-lawson/	The University of Tokyo	
Natalie-Anne Hall	Dr	Cardiff University	Lecturer	digital media, racism, far right, political engagement, misinformation, anti-immigration movements	https://profiles.cardiff.ac.uk/staff/halin9	Waseda University	
Anna-Viktoria Vittinghoff	Dr	University of Sheffield	Lecturer in East Asian Studies	social history, disability studies, reproductive politics, social movements	https://sheffield.ac.uk/las/people/east-asian-studies-staff/anna-viktoria-vittinghoff	Ritsumeikan University	
Gethin Rees	Dr	King's College London	Lecturer in digital products and industries	Digital Humanities, Maps, Heritage, Geospatial, Archaeology	https://www.kcl.ac.uk/people/gethinrees		
Pamela Yeow	Professor	Birkbeck University of London	Professor	Sustainability, Behaviour-attitude change	https://www.bbk.ac.uk/cour-staff/9023470/pamela.yeow		
Adrian von Muhlenen	Dr	University of Warwick	Associate Professor (Reader)	Perception, attention, memory, learning, social media	https://profiles.warwick.ac.uk/pssfam-adrian-von-muhlenen	Professor Jun Kawahara, Department of Psychology, Hokkaido University, N10 W7 Kita, Sapporo, 060-0810, Japan	
Chris Jarrold	Professor	University of Bristol	Professor	Psychology, developmental psychology, cognitive psychology	https://www.bristol.ac.uk/people/person/Christopher-Jarrold-490f0d49-39bf-403e-b11c-2ef83abc816f/	Kyoto University	
Debbie Riby	Professor	Durham University	Professor	Developmental Psychology, Autism, and Neurodiversity	https://www.durham.ac.uk/staff/deborah-riby/#overview	Masahiro Hirai (Nagoya University)	We are especially keen to build collaborative links to understand the lived experiences of neurodivergent individuals across societies - especially autistic individuals and particularly (but not solely) linked to educational experiences. Colleagues may wish to see the Centre for Neurodiversity & Development webpages and I am the co-Director of the Centre: https://www.durham.ac.uk/research/institutes-and-centres/neurodiversity-development/
Jess Bone	Dr	University College London	Senior Research Fellow in Epidemiology & Statistics	Youth mental health, prevention, leisure activities, community participation, inequalities	https://profiles.ucl.ac.uk/59330-jess-bone	Kyoto University, TMiMs	
Matthew Iveson	Dr	University of Edinburgh	Senior Researcher	Mental health data science, including machine learning models, epidemiology and natural language processing methods.	https://edwebprofiles.ed.ac.uk/profile/matthew-iveson		
Melissa Glackin	Dr	King's College London	Reader (associate professor)	Environmental education, beliefs/ self-efficacy, educators, education policy, STEM education, professional development strategies, qualitative methods	https://www.kcl.ac.uk/people/melissa-glackin	https://www.linkedin.com/in/minoru-itoh-a48326b9/	
Kook-Hee Gil	Dr	University of Sheffield	Reader in Applied Linguistics	Second Language Acquisition, Language Teaching and Learning, Syntax, Semantics	http://www.shef.ac.uk/english/people/gil	Prof. Makiko Hirakawa, Chuo University	
Fiora Salis	Dr	Department of Philosophy, University of York	Lecturer	Philosophy and Cognitive Science	https://www.york.ac.uk/philosophy/people/fiora-salis/	University of Hokkaido	
Dinusha Mendis	Professor	Bournemouth University, UK	Professor of Intellectual Property & Innovation Law; Director, Centre for Intellectual Property, Policy & Management (CIPPM)	Intellectual Property law, copyright, copyright policy, emerging technologies, deepfakes, synthetic media, immersive environments, Artificial Intelligence	https://staffprofiles.bournemouth.ac.uk/display/dimendis	Waseda University, Tokyo	
Shane Darcy	Professor	Irish Centre for Human Rights, School of Law, University of Galway	Professor	International humanitarian law, international criminal law, human rights	https://research.universityofgalway.ie/en/persons/shane-darcy/	Doshisha University	