

UK speakers at ESOF

Name	Institution	Session
Mr David Payne	Nature Publishing Group	From lab to executive suite: How to effectively support careers from science to industry
Richard Thompson	University of Plymouth	Plastic pollution in the ocean: environmental perspectives
Robin Grimes Alessandro Allegra	Foreign and Commonwealth Office University College London	Ensuring the quality and usefulness of science advice to policymakers in times of crisis
Dr Emma Loosley	University of Exeter	Science diplomacy on the ground: protecting researchers in difficult environments
Dr Steven Hill Professor David Price Professor James Wilson	Research England University College London University of Sheffield	Experiments in responsible metrics: how can we use indicators and data to support open science?
Professor Carole Goble	University of Manchester	A new kind of science? Supporting scientists at all career stages in the future
Dr Jennifer Lin Dr Liset Pengel Dr Charles Thiede	Crossref University of Oxford Zapnito	The Network effect?
Professor Lorna Hughes	University of Glasgow	Plenary keynote 1918 in 2018: creating, using and sustaining digital history
Professor Dame Anne Glover	University of Strathclyde	COURAGE An interdisciplinary dance science performance debate about sustainable futures
Dr Liz Ferguson Dr Liz Marchant	Wiley Taylor and Francis Group	TechTrends 2021 – impact technologies and innovation in scholarly communications
Professor Johan Schot	University of Sussex	The re-configuration of research and innovation: New directions and policy approaches for tackling global change
Mark Mann	Oxford University	Innovative entrepreneurship in the fields of humanities and social sciences
Dr Jim Smith	Wellcome Trust	Research Integrity – funders on the case
Professor Sanja Dogramadzi Professor Sir Alfred Cuschieri Luigi Manfredi	University of West Midlands, Bristol Institute for Medical Science and technology, University of Dundee	The third millennium surgeon: a robot with artificial intelligence
Joanna Stanyard Panagiotis Charitos	CERN	Designing future particle colliders: accelerating particles and innovation
Professor Venkatramen Ramakrishnan	The Royal Society	Bridging the gap between experts and the people: rethinking Science Communication
Dr Mike Galsworthy	Scientists for EU	How to lobby for Science

Dr Michael Wakelam	The Babraham Institute	Gender Inclusiveness: A case for cultural change in life sciences
Rachel Howlett Paul Smith	British Landscape Institute and University of Sheffield Independent Landscape Architect, British Landscape Institute	The three-legged stool: synergies between environmental planning, the landscape approach and community engaged design to create a shared sense of city place
Dr Stuart Roberts Professor Helen Roy	NERC Centre for Ecology and Hydrology	Why don't Governments take citizen scientists seriously
Steven Hill	Research England	Assessing and enhancing the social impact of research
Dr Ruth Francis	F1000	Digital media: opportunities and risks for research
Simon Denegri	National Institute for Health Research	How to improve the involvement of patients in health research
Dr Adam Schink	NERC's National Oceanographic Centre	IoT 360: from skies to deep sea. How technology and business will shape the forthcoming post-human (and post-embodied) society
Nick Clegg	Former deputy PM	Plenary panel discussion: war on drugs
Dr Elspeth Bartlet	BioVale, UK	Let's talk rubbish: creating value from crop and food waste
Professor Andrew Webster Dr Aurelie Mahalatchimy	University of York Centre for Global Health Policy, School of Global Studies, University of Sussex	The values of biomedical innovation
Ms May Chiao Dr Antonio Chrysostamou Professor Carole Goble	Springer Nature SKA Organisation University of Manchester	Is the current measure of excellence perverting Science?
Dr Jessica Rowson	Institute of Physics	Why do so few girls choose fundamental science and engineering
Ms Sarah Blackford	Lancaster University	Science is never boring
Ms Jackie Marsh Ms Dylan Yamada-Rice	University of Sheffield	Connected toys & social robots: what measures are in place to assist but equally protect your kids?
Dr Eimear-Anne Deady	British Geological Survey	Urban Mining: Dream and realities
Ms Sarah Blackford Ms Alice Vickers	Lancaster University King's College London	With a PhD you can do anything
Professor Aimee Morgans	Imperial College London	Clean Flights – Blue Skies
Professor Peter Elias	University of Exeter	Ethics and the use of new forms of (on line and personal) data for research
Professor Jean-Patrick Connerade	European Academy of Sciences, Arts and Letters	Is Science a humanism?

Dr Lizzie Allen Mr Josh Brown Dr Fiona Murphy	F1000 ORCID Murphy Mitchell Consulting Ltd	How to give credit to scientists for their involvement in collecting, curating and publishing data and samples
Mr Justin Parkhurst	London School of Economics and Political Science	Why should we trust science? Evidence-informed policymaking in hyper-complex world
Ellie Hart Martha Crean	University of Bristol	Perform: a case study of public engagement
Dr Jane Hillston	University of Edinburgh	Gender balance in science, technology, engineering and maths (STEM): why do girls ignore computer science?
Dr Emma Chapman Tajinder Panesor	Imperial College The Institute of Physics	The Square Kilometer Array: showing the early stages of our Universe
Mr Andrew Freeman Tracey Brown	GlaxoSmithKline Sense about Science	Openness about trial results: lessons for companies on the front-line
Emma Winkels	University of Sussex/ CERN	Flash presentation: A quest for the origin of mass: The Higgs boson's interactions with matter
Dr Fabio Ciravegna	University of Sheffield	How citizens can participate effectively in environmental stewardship: the Vicenz'a study case
Liina Hultgren Gail Cardrew Katerina Kaouri	Royal Institution of Great Britain Cardiff University	Has digital media changed the way people feel about science?
Professor Jonathan Bamber	University of Bristol	Life beyond academia: thinking outside the box
Dr Ruth Oulton Professor Mairi Sakellariadou	School of Physics, University of Bristol Department of Physics, King's College London	Quantum technologies: a chance for women to take their place in science?
Dr Madeleine Murtagh	University of Newcastle	Biobank as a springboard for Open Science and engagement
Dr Robin Fears Jos van der Meer Anne Glover	EASAC Uni of Strathclyde	Homeopathy: the need for robust evidence to inform consumer choice
Dr Richy Hetherington Julie Gould	University of Newcastle Freelance	'Modern' doctoral training: Is it making researchers employable?
Professor Olivier Sparagano	Coventry University	One health, for systems-based, integrative approach to sustainable public health
Dr Elizabeth Gibney	Nature	What's next for particle physics? The LHC and beyond
Dr Nikolas Thomopoulos	University of Greenwich	Big data: uncovering new mobility patterns and redefining planning practises
William Garnier Dr Anne Sciafe	SKA Organisation University of Manchester	The case for blue skies research through its (little known) real-world applications
Dr Diana Maynard	University of Sheffield	Science and innovation policy making in an era of digital government
Dr Audrey Cameron	Institute for Education, Teaching and Leadership, University of Edinburgh	Deaf people sciences education with innovative numerical tools including Sign Language

Mr Terry O'Connor Sergey Burdin	STFC University of Liverpool	The search for Dark Matter and its implications for our understanding of the Universe
Robin Fears Tim Benton	EASAC University of Leeds	Food and nutrition security and agriculture
Mr Mico Tatalovic	MIT Knight Science Journalism Programme	Sharing science through comics
Mr Ben Jackson	Freuds	Climate change does not exist – telling apart facts from fiction in climate reporting
Professor Markus Kalberer	University of Cambridge	The impact of atmospheric particles on climate and health
Dr Mark Davies	Benevolent AI	Increasing Scientific Productivity through AI
Dr Andrew Harrison	Diamond Light Source	Building Large-scale Research Infrastructures: social and economic considerations
Jack Harrington	Wellcome Trust	The politics of science: funding social sciences & humanities around the world
Professor Sarah O'Connor Dr Nikolai Windbichler	John Innes Centre Imperial College London	Challenges and promises of Synthetic biology
Professor Samar Hasnain	University of Liverpool	The science programme at SESAME – the light source for the Middle East and neighbouring regions
Mr Gianpaola Balsamo	European Centre for Medium-range Weather Forecasts	Where is the world's water?
Dr Rebecca Lawrence Professor Sabine Leonelli	F1000 University of Exeter	Policy developments: Indicators for Researchers' engagement with Open Science and its impacts
Dr Mark Bale Dr Tacita Croucher Dr Tony Whitney	Department of Health Babraham Institute BEIS	Can public opinion shape the future of genome editing?
Dr Susan Wallace	University of Leicester	International sharing and protection of medical and associated data
Dr Anne Jungblut Dr Claire McNulty Professor Iain Stewart	Natural History Museum National Geographical Society University of Plymouth	New approaches to tracking climate change
Mr Francisco Goncalves Dr Simon Guthrie Sara Cameron	University of Leicester RAND Europe University of Strathclyde	Increasing awareness of researcher mental health
Natasha Shrishova Kai Bong	Durham University University of Birmingham	
Madeleine Murtagh	University of Newcastle	Plenary panel discussion: Society as a source of knowledge and innovation
Jessica Ozan	Manchester Metropolitan	European Cohort Development Project