

## **ERC Starting Grants 2025**

### **List of Principal Investigators selected for funding**

*The statistics and final list of successful candidates are provisional. The European Commission and the Swiss Government have successfully concluded negotiations on the association of Switzerland to Horizon Europe and the signature of the agreement is expected to take place in 2025. If the association agreement has not yet come into force by the date of the signature of the grant agreement, applicants with Swiss host institutions will not be eligible to receive funding. In that case, if the signature of the association agreement is not imminent, the applicants will be given the possibility to transfer their proposal to an eligible host institution in an EU Member State or in an Associated country.*

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
BOR	Alexander	Central European University	CEU GmbH	AT	INFODEM	Understanding the Intuitive Foundations of Democratic Norms and Procedures	SH2
BOSCH	Dorothea Maria	Austrian Academy of Sciences (AAS)	Österreichische Akademie der Wissenschaften	AT	COPE	The role of climate change on past human living conditions: Resource acquisition strategies and landscape use in eastern Central Europe from the Gravettian Golden Age to the Last Glacial Maximum	SH6
DELIC	Uros	Vienna University of Technology	Technische Universität Wien	AT	HYQAP	Hybrid collective quantum states of optically trapped neutral atoms and nanoparticles	PE2
DOUGLASS	Amelia	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	HypoAdapt	The hypothalamic control of behavioral and physiological adaptations to stress	LS5
GÖTBERG	Ylva	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	2SStars	The Role of Binary-Stripped Stars: from Atomic Scales to Cosmic Dawn	PE9
GRILLOVA	Linda	Medical University of Vienna	Medizinische Universität Wien	AT	ASCEND	Advancing syphilis control: elucidating novel dynamics for vaccine target discovery	LS6
HODAPP	Max	Materials Center Leoben	Materials Center Leoben (MCL)	AT	MAD-TENSOR	Machine-learned Atomic Descriptors combined with TENSOR Networks unlocks predictive computational design of alloys	PE11
LANGELAAR	Reinier	Austrian Academy of Sciences (AAS)	Österreichische Akademie der Wissenschaften	AT	FOUNT	The Narrative Foundations of Tibetan Buddhist Culture	SH5
MUSCHIK	Eva-Maria	University of Vienna	Universität Wien	AT	ShockAge	A Global Consensus? The Contested History of Structural Adjustment in the Age of Shock	SH6
OLING	Gerben	Vienna University of Technology	Technische Universität Wien	AT	TraBHolo	Transcending the Boundaries of Holography	PE2
PALACIOS	Patricia	University of Salzburg	Paris-Lodron-Universität Salzburg	AT	MACBeh	From Spins to Birds to Traders: Model Adaptation in the Study of Critical Behavior	SH5

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
RENDEIRO	Andre	Research Center for Molecular Medicine (CeMM)	Forschungszentrum für Molekulare Medizin (CeMM)	AT	QUANTAGE	A quantitative tissue architecture framework to understand human aging and disease	LS2
RIENMÜLLER	Theresa	Graz University of Technology	Technische Universität Graz	AT	NeuroVitalizer	Decoding multimodal TBI markers for optimized recovery	PE7
ROCKENSCHAUB	Patrick	Medical University of Innsbruck	Medizinische Universität Innsbruck	AT	GPT-MEDIC	Generative Pre-Training on MEDical event streams in Intensive Care	LS7
SCHINDEWOLF	Andreas	Vienna University of Technology	Technische Universität Wien	AT	UltraMeDiQs	Assembling Ultracold Mesoscopic Dipolar Quantum Systems	PE2
SØRENSEN	Megan	University of Vienna	Universität Wien	AT	TRANSITIONS	Key transitions in the evolution of endosymbioses	LS8
TSCHANDL	Philipp	Medical University of Vienna	Medizinische Universität Wien	AT	AUTODIAL	Automating knowledge extraction from large dermatopathological datasets to establish objective and interpretable diagnostic frameworks	LS7
WINKLER	Robert	Graz University of Technology	Technische Universität Graz	AT	PRINTBOT	Multi-Material 3D-Printing for Nano-Engineered Microbots	PE7
ZACHE	Torsten	Austrian Academy of Sciences (AAS)	Österreichische Akademie der Wissenschaften	AT	QS-Gauge	Quantum Simulation of Lattice Gauge Theories - Exploring fundamental physics in the era of quantum information	PE2
ZYSIAK	Agata	University of Vienna	Universität Wien	AT	CLASS-UP	Upward Social Mobility under Socialism in Eastern Europe 1945-1989	SH6
ALESSIO	Maristella	KU Leuven	KU Leuven	BE	SPINOCCHIO	A Quantum Chemical Approach to Spins on Surfaces	PE4
CHOISEZ	Laurine	Catholic University of Louvain	Université catholique de Louvain	BE	FeFES	Fe Fuel Particle Design for Renewable Energy Storage	PE8
CLERBAUX	Laure-Alix	Catholic University of Louvain	Université catholique de Louvain	BE	nanoBASH	Human-based methodologies to study toxicity of food nanoparticles on fatty liver diseases via the microbiota-bile acid axis.	LS7
CLERMONT	Lionel	University of Liege	Université de Liège	BE	nGHOST	next-Generation Handling of Optical Stray-light in Telescopes	PE9
COGLIATI DEZZA	Irene	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	WiseSeek	Unravelling the motivations to wisely seek information	SH4

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
DE SCHEPPER	Sebastiaan	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	PRIME-PD	Breaking Barriers: Peripheral Immune Mechanisms in Early Parkinson's Disease	LS5
DENDOOVEN	Tom	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	CentRed	Centrosome Reduction: The elusive culprit behind unexplained male infertility?	LS1
ELIA	Ilaria	KU Leuven	KU Leuven	BE	SpaceMet	Spatial heterogeneity of tumor and CD8+ T cell metabolism in liver metastasis	LS4
FRANKE	Lisa	Ghent University	Universiteit Gent	BE	HAIR	Hair, Identity, Beauty, and the Self in Muslim Contexts: Emotional Landscapes and Changing Femininities Beyond the Veil	SH8
GOVAERTS	Sander	Ghent University	Universiteit Gent	BE	ECOLENT	Ecological Entanglements and Biodiversity in Late Medieval Northern Europe, 1400-1600	SH6
HAERYNCK	Filomeen	Ghent University	Universiteit Gent	BE	LYNCID	Unravelling nucleolar dysfunction in lymphocytes: from novel mechanism to diagnosis of (severe) combined immune deficiency	LS7
IANIRO	Alessandro	KU Leuven	KU Leuven	BE	CHIMERA	Cell-inspired high-performance membranes	PE11
JURENAS	Dukas	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	Fun-ContRoll	Function, role, and control of gigantic bacterial roll	LS8
LEGANES FONTENEAU	Mateo	Catholic University of Louvain	Université catholique de Louvain	BE	BodyCrave	Craving in the Body	SH4
LIU	Yun	KU Leuven	KU Leuven	BE	SustainCARE	Climate-Conscious Conservation of Documentary Heritage: An Integrated Multiscale Modelling Approach	SH8
MARCHAL	Sarah	University of Antwerp	Universiteit Antwerpen	BE	VOLARE	Navigating volatility in different welfare state contexts	SH3
MARTENS	Chloe	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	DynamITE	Modulating Drug Transporters Dynamics to Improve Therapeutic Efficacy	LS9
MIOSHEVICH	George	KU Leuven	KU Leuven	BE	D-SURGE	Data-driven Simulations for Understanding Reconnection and GEomagnetism	PE9

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
OUYANG	Yi	Ghent University	Universiteit Gent	BE	e-CAPTURE	Electrified CO <sub>2</sub> Capture using HiGee Vortex Reactors	PE8
PANIN	Amma	Catholic University of Louvain	Université catholique de Louvain	BE	INVISIGODS	Invisible Hands of Gods: How Religion Improves Economic Decision-Making and Outcomes	SH1
PASTUSHENKO	Ievgeniia	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	COMPASS	Deciphering the COMPASS that guides cancer	LS3
PINCÉ	Possum	Ghent University	Universiteit Gent	BE	FROST	Frozen in time – Unravelling Younger Dryas climate variability, environmental dynamics and their impact on human recolonization in Western Europe	SH6
REMSIK	Jan	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	CSFcheck	Deconstructing the immunomodulatory checkpoints in metastasis to the cerebrospinal fluid	LS4
SCHWAK	Juliette	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	PNEA	Longing for an economic past? Political economic nostalgia in East Asian societies	SH3
SEVENANS	Julie	University of Antwerp	Universiteit Antwerpen	BE	TEMPER	How The Emotions of Politicians Explain their Representative Behavior	SH2
STACHURSKA	Juliana	Ghent University	Universiteit Gent	BE	NuMass	Large-Volume Electron Spectroscopy for Neutrino Mass Measurement	PE2
STAELS	Willem	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	IRON-BETA	Unraveling the iron metabolism of pancreatic β-cells	LS4
SWYNGEDOUW	Eva	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	EXPULSE	Urban Expulsion Regimes: Understanding the Lived Experiences of Housing Insecurity in European Cities	SH7
VAN DE SANDE	Marie	Ghent University	Universiteit Gent	BE	ASHES	Astrochemistry and chemistry emulation to simulate dust formation and growth around evolved stars	PE9
VELASQUEZ HERNANDEZ	Miriam De Jesus	KU Leuven	KU Leuven	BE	IMMPACT	Integration of Multi-component MOF-based Photocatalyst in Liposome Nanoreactors	PE5
WIENHUES	Anna	KU Leuven	KU Leuven	BE	BIOTA	A Biocentric Ethic of Sustainable Agriculture	SH5

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
AARRESTAD	Thea Klaeboe	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	LEAP-40	Low latency Edge AI for Physics searches at 40 MHz	PE2
AJIL	Ahmed	University of Neuchatel	Université de Neuchâtel	CH	TRACES	Terrorism, race and embodied security: Unpacking the matrix of contemporary counterterrorism	SH3
BAI	Hedan	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	ColorfulAct	Distributed Addressable Robotic Material via Wavelength-Division-Multiplexing	PE8
BELTRA	Jean-Christophe	University of Basel	Universität Basel	CH	TREAT	Identifying key axis to modulate CD8 T cell exhaustion and improve cancer immunotherapy	LS6
BLUWSTEIN	Jevgeniy	University of Bern	Universität Bern	CH	LeGo	Legal Governmentality - governing climate activism through criminal law and human rights in Europe	SH7
BORSA	Mariana	University of Basel	Universität Basel	CH	DAMAGED	DamAged memories: organelle heterogeneity en route to T cell diversity	LS6
BOSSELUT	Antoine	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	RESPECT-LM	Resolving the Paradoxes of Cross-lingual Transfer in Multilingual Language Models	PE6
BRÜCKNER	David	University of Basel	Universität Basel	CH	InfoFate	Information flow in developmental cell fate patterning	LS3
DEREKA	Bogdan	University of Zurich	Universität Zürich	CH	EFFICACY	Electric Field eFfects In Chemistry And CatalYsis	PE4
DIKOPOLTSEV	Alexander	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	LIQUIDLAT	Controlling frequency-comb fast-gain devices through photonic lattice engineering	PE7
DRAGE	Harriet Bethany	University of Geneva	Université de Genève	CH	RECO-ECO	Reconstructing the ecologies of Earth's earliest arthropods	LS8
FELDMANN	Sascha	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	MACHIRO	Ultrafast broadband sensitive magneto-chiroptical microscopy to track the consequences of symmetry breaking in solution-processable semiconductors	PE4
FESENFELD	Lukas	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	PolTech	The Politicization of Low-Carbon Technologies	SH2

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
HUDSON	Thomas	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	IceDEST	Illuminating Ice Dynamics with Emerging Seismic Technology	PE10
HUWILER	Simona	University of Bern	Universität Bern	CH	BAC-MUNITY	Unravelling bacterial immunity against predatory bacteria: the last line of defence	LS9
JAUME	Guillaume	Lausanne University Hospital	Centre Hospitalier Universitaire Vaudois	CH	DeepSPIM	New Directions for Structure Segmentation, Phenotyping, and Language Interfacing in Histopathology	LS7
LA MANNO	Gioele	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	MOVIOLA	Cell decision capture and control via joint Raman live and omics profiling	LS2
LU	Zhengmo	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	DIAL	Demystifying interface accommodation coefficients in liquid-vapor phase change devices: role of surface charge, contaminant, and confinement	PE8
NAKATSUKA	Nako	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	SYNAPTA	Approaching Synapses with Nanoscale Aptamer-Based Biosensors	PE8
PACESA	Martin	University of Zurich	Universität Zürich	CH	NAMPify	De novo design of modulators for protein-nucleic acid interactions	LS1
PÖPPELMEIER	Frerk	University of Bern	Universität Bern	CH	BGCTip	Unraveling tipping dynamics of marine biogeochemistry from past climate transitions	PE10
RAMIREZ-SAN-JUAN	Guillermina	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	XtrmCells	Uncovering the function of novel cytoskeletal polymers in the extreme mechanics of eukaryotic cells	LS3
ROBINSON	Serina	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	CODE-PFAS	Conformational Determinants of Enzymatic Per- and polyFluoroalkyl Activation and Selectivity	LS9
RUMPF	Sabine	University of Basel	Universität Basel	CH	GloNoMo	Global status, trends, drivers and impacts of non-native plant species in mountain ecosystems	LS8
SCHUHMACHER	Milena	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	LipID	Subcellular Lipid Atlas: Decoding Organelle Identity with Targeted Lipid Profiling	LS1

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
SEILER	Gregor	IBM Research-Zurich	IBM Research-Zurich	CH	GLAZE	General Lattice-Based Zero-Knowledge	PE6
SMOLENSKI	Tomasz	University of Basel	Universität Basel	CH	OptoQuantTOP	Optical control over correlated topological quantum phases of matter	PE3
SQUAIR	Jordan	Lausanne University Hospital	Centre Hospitalier Universitaire Vaudois	CH	HemoPARK	Mechanism-driven neuroprosthetics to restore hemodynamic stability in parkinsonian syndromes	LS5
SUPPONEN	Outi	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	CAVIAR	Cavitation-based bio-ablation and drug delivery	PE8
SYED	Ghazi Sarwat	IBM Research-Zurich	IBM Research-Zurich	CH	INFUSED	Inferencing, Fast and Slow with Ultra-scaled Phase-Change Devices	PE7
SZNURKOWSKA	Magdalena	University of Basel	Universität Basel	CH	METspread	Spatiotemporal regulation of metastatic breast cancer cell fate	LS4
TANG	Siyu	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	Human3D	Learning Visual Foundation Models for Perceiving 3D Humans	PE6
TCHERMALYKH	Nataliya	Graduate Institute of International and Development studies	Institut de Hautes Etudes Internationales et du Développement	CH	ICONS	Icons in Crisis: Exploring Global Iconoclastic Politics in the 21st Century	SH8
VIEBAHN	Konrad	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	PumpQIN	Topological Pumping of Ultracold Atoms for Quantum Information Science	PE2
WEISS	Tobias	University of Basel	Universität Basel	CH	INCAR	Innovative CAR immune cell communities to break solid tumor barriers	LS7
DEL GRANDE	Raffaele	Czech Technical University	České vysoké učení technické v Praze	CZ	HUNTING-3BFs	Hunting three-body forces	PE2
DRÁPAL	Jakub	Charles University of Prague	Univerzita Karlova V Praze	CZ	RE-CON-SENT	Re-Constructing Sentencing: A Multidimensional Study of Judicial Discretion in Continental Europe	SH2
FIALA	Tomas	Masaryk University	Masarykova univerzita	CZ	PROTEOFORMER	Beyond the Protein: Manipulating Proteoforms with Chemical Tools	PE5
GÁLISOVÁ	Andrea	Charles University of Prague	Univerzita Karlova V Praze	CZ	PROVIDE	Programmable In Vivo Delivery and Monitoring of Proteins by Extracellular Vesicles	LS9

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
ABENDROTH	John	Carl von Ossietzky University of Oldenburg	Carl von Ossietzky Universität Oldenburg	DE	Q-CISSL	Quantum Sensing of Chiral-Induced Spin Selectivity: Elucidating the Relationships between Spin and Chirality in Biology with Diamond Defects	PE4
AKKERMAN	Quinten	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	CONTROL	Controlling the synthesis and surface chemistry of perovskite quantum dots for the next-generation of quantum emitters	PE5
AZTEKIN	Can	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SigReg	Signal to Regeneration	LS3
BALZER	Michael S.	Charité - University Hospital	Charité - Universitätsmedizin Berlin	DE	SINGuLAR	SINGle-cell mapping of Living kidney donation for the Assessment of Renal adaptation	LS4
BARAGLI	Beatrice	University of Wurzburg	Julius-Maximilians-Universität Würzburg	DE	LASU	Late Sumerian: The Afterlife of an Ancient Near Eastern Language	SH5
BARNSTEDT	Oliver	University of Magdeburg	Otto-Von-Guericke-Universität Magdeburg	DE	LearnMamBo	Neuronal dynamics of learning and memory in the mammillary body	LS5
BARRA	Lena	University of Constance	Universität Konstanz	DE	TAILOMET	Tailor-Made Terpenoids: Exploring and Exploiting Natures Magic Methyl Effect	PE5
BASELLINI	Ugofilippo	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	LONGFOR	The future of longevity: A theoretical framework to inform mortality forecasting	SH7
BASTIANELLO	Alvise	Technical University of Munich	Technische Universität München	DE	NonErgHydro	Nonergodic hydrodynamics in quantum systems	PE3
BAUER MIKULOVIC	Sanja	Leibniz Institute for Neurobiology	LEIBNIZ-INSTITUT FUER NEUROBIOLOGIE	DE	ProSocial	Regulation of prosocial and cognitive behaviors along the dorsoventral hippocampal axis	LS5
BEETZ	Jerome	University of Wurzburg	Julius-Maximilians-Universität Würzburg	DE	BeeSpace	Neural representation of space: From individual to social place learning in bees	LS5
BOENISCH	Franziska	CISPA Helmholtz Center for Information Security	CISPA Helmholtz-Zentrum für Informationssicherheit	DE	Privacy4FMs	Privacy Protection and Auditing for Foundation Models	PE6
BOESE-SCHLOSSER	Vanessa Alexandra	WZB Berlin Social Science Center	Wissenschaftszentrum Berlin für Sozialforschung gGmbH	DE	WAVES	Waves of Regime Transformation	SH2

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
BOHRDT	Annabelle	University of Regensburg	Universität Regensburg	DE	QuaQuaMA	Quantitative Quantum Matter Analysis	PE2
BUCHEN	Johannes	University of Bayreuth	Universität Bayreuth	DE	HYDROSPHEAR	Hydrous phases in the Earth's lower mantle	PE10
CABRERA CÓRDOVA	Cesar Raymundo	University of Hamburg	Universität Hamburg	DE	DIPOLAR_SF	DIPOLAR fermionic SuperFluidity	PE2
CHAPARRO PEDRAZA	Catalina	University of Constance	Universität Konstanz	DE	PHENOTIPPING	Tipping dynamics and resilience in adapting ecological systems	LS8
CLEMEN	Ramona	Leibniz Institute for Plasma Science and Technology (INP)	Leibniz-Institut für Plasmaforschung und Technologie e.v	DE	PriME	Next-Generation Oxidative Protein Modifications Enhancing Antitumor Immunity	PE4
CZARKWIANI	Anna	Technical University of Dresden	Technische Universität Dresden	DE	OTOREG	Restoring balance: how axolotls regenerate otoconia for gravity sensing	LS3
DE GRAAFF	Anna	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	FIRST-GIANTS	Early Giants in Context: How could Galaxies Grow so Rapidly in the First Billion Years?	PE9
DEGEN	Jacqueline	University of Wurzburg	Julius-Maximilians-Universität Würzburg	DE	LIGHTSTAR	From streetlight to starlight: How light pollution disrupts insect orientation and alters habitat connectivity	LS8
DORRITY	Michael	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	TIMERR	The role of cell type-specific timing in the robustness of development	LS3
EBNER	Michael	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	LysoLogs	Lysosomal lipid logistics	LS3
ERZBERGER	Anna	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	GOAL	Geometry-driven self-organisation in active living matter	PE3
FLEK	Lucie	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	LLMpathy	Understanding the Interplay of Human Modeling and Social Intelligence via LLM Simulations	PE6
FLURY	Valentin	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	EpiMoSis	Epigenome Maintenance on Sister Chromatids	LS2
FREIRE DE ANDRADE NEVES	Marcos	Free University of Berlin	Freie Universität Berlin	DE	MORTALMED	Mortal Medicine: The Social Life of a Death-Inducing Pharmaceutical	SH8

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
FROHLICH	Joel	University of Tübingen	Eberhard Karls Universität Tübingen	DE	FETAL-MIND	Do fetuses perceive social stimuli? A magnetoencephalography investigation of the prenatal mind	SH4
GARVERT	Mona	University of Wurzburg	Julius-Maximilians-Universität Würzburg	DE	CogFlex	Neurocomputational mechanisms underlying adaptive flexibility in cognition, emotion and behavior	SH4
GERLT	Michael	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	TheraSonic	Theranostic platform for early diagnosis and treatment of cancer based on Acoustofluidics	PE7
GIESECKE-THIEL	Claudia	Charité - University Hospital	Charité - Universitätsmedizin Berlin	DE	TopBMemory	Antigenic and Topographical Imprinting of Human B Cell Memory and Its Reprogramming Potential	LS6
GLASER	Juliane	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	TEASEr	Transposable Elements as Architects Shaping Embryonic development	LS3
GONZÁLEZ VÁZQUEZ	Mateo	Universität Trier	Universitat Trier	DE	NORMA	Mapping Economic Growth through Container Standardisation in Ancient Mediterranean Trade	SH6
GREENFIELD	Jake	University of Wurzburg	Julius-Maximilians-Universität Würzburg	DE	HeliOS	Helical Out-of-Equilibrium Systems: Exploring Light-Induced Structural Distortions	PE5
HABIG	Michael	The University of Kiel	Christian-Albrechts-Universität zu Kiel	DE	MobiChrom	Mobile Eukaryotic Chromosomes in Fungal Pathogens	LS8
HÄFKER	Sören	Alfred Wegener Institute for Polar and Marine Research	Alfred-Wegener-Institut Helmholtz- Zentrum für Polar- und Meeresforschung	DE	BICLOPS	Biological clocks in pelagic systems	LS8
HAPSARI	K. Anggi	University of Gottingen	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts	DE	SaLtedPeat	Potential impact of sea level rise related salinization on lowland tropical coastal peatlands	PE10
HARTL	Johannes	Charité - University Hospital	Charité - Universitätsmedizin Berlin	DE	FungalPath	Fungal pathogenicity emerging through functional adaptations to host environments	LS2
HEINRICH	Lukas	Technical University of Munich	Technische Universität München	DE	LEGO	A Fast and Smart Foundation Model for Particle Transport Simulation	PE2

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
HELBIG	Christoph	University of Bayreuth	Universität Bayreuth	DE	SEMPATHY	Socio-Economic Metabolism PATHways for sustainable metal cYcles	SH7
HILLEBRANDT	Sabina	University of Cologne	Universität zu Köln	DE	OdiN	OLED-based bidirectional Neuroimplant	PE7
HÖR	Jens	Helmholtz Centre for Infection Research	Helmholtz-Zentrum für Infektionsforschung	DE	RIBO-PHAGE	Elucidating molecular principles of RNA phage-host interaction	LS6
HUBER	Marie	Centre Marc Bloch	Centre Marc Bloch - Deutsch-Franzosisches Forschungszentrum für Sozialwissenschaften e.v	DE	MAGIC	Manufacturing Modernity in Africa - How Industrialisation Transformed Late- and Postcolonial Societies, Politics and Economies (Kenya, Malawi and Zimbabwe, 1940s-2000s)	SH6
ILG	Eddy	University of Technology Nuremberg	Technische Universität Nürnberg	DE	4DLang	Establishing a Spatio-Temporal Language for Scene Representation	PE6
IMBACH	Jessica	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg	DE	SINOFANTASY	Studying Imaginative Otherworlds: Chinese Fantasy Fiction, Literary Politics, and Media Creativity	SH5
KILBERTUS	Niki	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	DYNAMICAUS	Reliable Cause-Effect Quantification in Complex Dynamical Systems for Socially Beneficial Policies	PE6
KOCHER	Arthur	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	EpidemioCene	Paleoepidemiology of infectious diseases across the Holocene EpidemioCene	LS8
KRANNICH	Manuel	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	MaFC	Manifolds and functor calculus	PE1
KÜNNETH	Christopher	University of Bayreuth	Universität Bayreuth	DE	genPI	Generative Polymer Informatics	PE11
KUZHELEV	Andrei	Goethe University Frankfurt am Main	Johann Wolfgang Goethe Universität Frankfurt am Main	DE	LiquidStateDNP	Nanoliter-Scale NMR of Biomolecule Solutions using Dynamic Nuclear Polarization	PE4
LANGE BASSANI	Carlos	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	kineticSHAPES	Kinetic Pathways to Control Nanocrystal Shapes	PE11
LI	Shuangyang	Technical University of Berlin	Technische Universität Berlin	DE	FUNDOCS	Foundations of Delay Doppler Communications and Sensing	PE7

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
LÜRIG	Moritz	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	EWINCOL	The Evolution of Wing Coloration in Lepidoptera	LS8
MADER	Marius	University Medical Center Hamburg-Eppendorf	Universitätsklinikum Hamburg-Eppendorf	DE	REPLACE-TAM	Replacement of microglia and tumor-associated macrophages as a novel cell therapy for pediatric high-grade gliomas	LS7
MARCHAL	Clemence	University of Tübingen	Eberhard Karls Universität Tübingen	DE	CooPAIRation	Optimised plant immune receptor pairs for improved disease resistance	LS9
MAZZOLA	Marianna	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	MASLAB	Making the Islamicate Bishop: Episcopal Governance and Networks under Islam	SH6
MCCORMACK	Jeremy Michael	Goethe University Frankfurt am Main	Johann Wolfgang Goethe Universität Frankfurt am Main	DE	SHARKS	Unravelling shark ecology across extinction events with novel isotope proxies	PE10
MEIER	Adrian	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	HYIHY	Social Well-Being from Hybrid Interactions in Hybrid Work	SH3
MILLES	Lukas	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	PHENOMECHANICAL	Phenotyping of protein mechanics Libraries to unravel the design principles of catch bonds	LS1
MITTNENZWEIG	Markus	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	DE	EmbryoAxes	Spatiotemporal models of tissue patterning and cellular commitment during embryonic development	LS2
MÖNCH	Stefan	University of Stuttgart	Universität Stuttgart	DE	TolleConverter	Towards lossless electrical energy converters	PE7
MOTZKI	Paul	Saarland University	Universität des Saarlandes	DE	DEAcool	Dielectric Electro-Active-Polymer-driven Elastocaloric machines for a new generation of cooling systems	PE8
MÜLLNER	Fiona	University Medical Center Göttingen	Universitätsmedizin Göttingen Georg-August-Universität	DE	ActiVisTha	Thalamic circuit diversity for active visual processing	LS5
NEPOMUCENO	Marilia	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	LONGEVOUS	Human Longevity: Why older individuals in poorer nations outlive those in wealthier nations	SH7

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
PEEKEN	Jan Caspar	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München	DE	AI-PIONEER	Artificial intelligence-based personalized and interactive radiotherapy target definition for enhanced cancer care	LS7
PETERS	Richard L.	Technical University of Munich	Technische Universität München	DE	STEMCELL	Unified theory for water availability impacts on mature tree water use and wood cell formation in forest stems	PE10
PLAJER	Alex	University of Bayreuth	Universität Bayreuth	DE	PolyMetal	Chiral One Dimensional Enchainment of Metals	PE5
PREINER	Martina	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CoBeEn	Cofactors and Minerals Before Enzymes: Unravelling the Pre-Enzymatic Path of Autotrophic CO <sub>2</sub> Fixation	LS1
QIU	Guanqi	Max Planck Institute for Coal Research	Max-Planck-Institut für Kohlenforschung	DE	IntrinsicR	Conceptual development: modulating and utilizing intrinsic reactivity	PE5
REBOLLO	Ignacio	German Institute of Human Nutrition Potsdam-Rehbrücke	Deutsches Institut für Ernährungsforschung Potsdam-Rehbrücke	DE	GUT-FEEL	Gut Influences on Brain and Mind	SH4
RENGGLI	Christian J.	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ELMO	Experimental Laboratory Magma Ocean	PE10
REZNIK	Daniel	German Centre for Neurodegenerative Diseases - Helmholtz Centre	Deutsches Zentrum für Neurodegenerative Erkrankungen e.V	DE	ENTONET	The organizational principles of human entorhinal cortex and their contributions to episodic memory	SH4
SARVASY	Hannah	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	PNGLang	Cognitive and developmental effects of Indigenous language loss in Papua New Guinea	SH4
SAUR	Isabel Marie-Luise	University of Cologne	Universität zu Köln	DE	noDisease	Molecular determinants underlying non-host resistance to devastating fungal diseases of cereal plants	LS9
SCHIPROWSKI	Amelie	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	ENTRYHIRE	Entry-Level Hiring in Tightening Labor Markets: Frictions, Firm Heterogeneity and Public Policy	SH1
SCHOLTISSEK	Arne	Technical University of Darmstadt	Technische Universität Darmstadt	DE	ProtoMan	Protocol for data-driven Manifold generation, validation, and utilization in high-fidelity combustion simulations	PE8

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
SCHRADER	Julian	University of Halle	Martin-Luther-Universität Halle-Wittenberg	DE	Isl-Traits	Predicting the Future of Island Biodiversity: Integrating Traits to Decipher Species Turnover Dynamics	LS8
SINGHAL	Mahak	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	Vascular-Rhythm	DeClocking the vascular rhythmic control of tissue homeostasis and disease initiation	LS4
SOBCHUK	Oleg	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	MELT	Macroevolution of European Literature	SH5
SOTNIKOV	Vasily	University of Mainz	Johannes Gutenberg Universität Mainz	DE	HiNPrecise	High-Multiplicity Scattering for a New Era of Precision at Particle Colliders	PE2
STEIN	Christopher	Technical University of Munich	Technische Universität München	DE	HeliECat	A Helicopter View on Electrocatalysis	PE4
STRATMANN	Tanja	University of Bremen	Universität Bremen	DE	SPYCLING	Nitrogen cycling in modern sponges with clues about their role in past oceans	PE10
TONEVA	Mariya	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	BrainAlign	Brain-Aligned Language Models for Long-Range Language Understanding and Neuroscientific Insight	PE6
TRIVEDI	Rahul	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ToNQS	Theory of Noisy Quantum Simulation of many-body Physics	PE2
TROTTER	Philipp	University of Wuppertal	Bergische Universität Wuppertal	DE	IntegrateEnergy	Actionable systems integration for energy-enabled sustainable development in sub-Saharan Africa	SH7
TRUHN	Daniel	The Uniklinikum Aachen	Universitätsklinikum Aachen	DE	SAGMA	Synergistic Agent for General Medical AI	LS7
VALK	Sofie	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SOCO	Social connections	SH4
VANDERHEYDEN	Lorelei	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	RSVP	Reconstructing Scribal Vernacular Practices. Coptic Correspondence and Vernacular Scribal Practices in Late Antique and Early Islamic Egypt.	SH5

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
VU NGOC	Khiêm	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	PolyFun	Polymer mechanics via Function spaces	PE8
WAITKUS	Nora	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	SOCDEBT	Towards a Sociology of Debt Stratification and its Moral Foundations Across Countries	SH3
WANIE	Vincent	DESY	Stiftung Deutsches Elektronen-Synchrotron	DE	KEBAB	Key Exploration of intermolecular Bonding in chiral recognition using Advanced laser light Beams	PE4
WIESENFELDT	Mario	Ruhr University Bochum	Ruhr-Universität Bochum	DE	orthocat	ortho-Disubstituted Arenes as Orthogonal Organophotocatalysts for Reduction and Cross-Coupling Reactions	PE5
WIETEK	Alexander	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	MoNiKa	Strong correlation physics in Moiré, Nickelate and Kagome superconductors	PE3
WILMING	Henrik	Leibniz University Hannover	Leibniz Universität Hannover	DE	LargEnt	Large-Scale Structure of Entanglement	PE2
WINKLER	Alexander	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	PostPeak	How Land Carbon Dynamics Shape the Rise and Fall of Atmospheric CO <sub>2</sub>	PE10
WOHLFART	Johannes	University of Cologne	Universität zu Köln	DE	MODES	Modes of Expectation Formation in Macro and Finance	SH1
WURTHMANN	L. Constantin	University of Mannheim	Universität Mannheim	DE	VisibleQueers	Making the Queers Visible: Partisanship and Support among Sexual and Gender Minorities in Eastern and Western Europe	SH2
ZHANG	Li	Technical University of Darmstadt	Technische Universität Darmstadt	DE	LogiNet	Logic-Driven Efficient Computing and Analysis of Deep Neural Networks on Hardware	PE7
ZOTT	Benedikt	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München	DE	MONSil-AD	The Mechanisms of neuronal silencing in Alzheimer's Disease – investigation of cellular and network mechanisms in mouse models of β-amyloidosis	LS5
BRASSART OLSEN	Céline E J L	University of Copenhagen	Københavns Universitet	DK	MaMas	Mapping and Conceptualizing a Legal Framework for Maternal Rights during Pregnancy, Birth, and Early Motherhood	SH2

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
GRØNBÆK	Jens Emil Sloth	Aarhus University	Aarhus Universitet	DK	BRIDGE	Blending Realities for Interaction across Distributed Group Environments	PE6
HELTBERG	Mathias Luidor	University of Copenhagen	Københavns Universitet	DK	PHOSCIL	Phase Separation and Oscillations in DNA Damage Response	PE3
LI	Elizabeth	University of Copenhagen	Københavns Universitet	DK	REEXIST	Existentialism Retold: Women and Existential Philosophy of Religion in Nineteenth Century Scandinavia	SH5
NASERI	Farshid	Aalborg University	Aalborg Universitet	DK	REVIVE	Rejuvenation and Anti-Aging Mechanisms for Vitalizing Next-Generation Electric Vehicle Batteries	PE7
NIELSEN	Michael	University of Copenhagen	Københavns Universitet	DK	BEYOND	Beyond UV: Visible-light Photocatalysis in Prebiotic Chemistry	PE5
PAESANI	Stefano	University of Copenhagen	Københavns Universitet	DK	ASPEQT	Artificial atoms in Silicon Photonics for Error-corrected Quantum Technologies	PE2
ROHWEDDER	Lars	University of Southern Denmark	Syddansk Universitet	DK	PARAMLP	Parameterized Algorithms and Polyhedra	PE6
SUN	Chao	Aarhus University	Aarhus Universitet	DK	SYNDAM	Quality Control of Damaged Proteins at Synapses	LS5
VOGLER	Jan	Aarhus University	Aarhus Universitet	DK	EQUILIBRIUM	Changing for the Better: Escaping Negative Equilibria in State-Citizen Relations	SH2
LAURI	Triin	Tallinn University	Tallinna Ülikool	EE	EDUMERIT	Solidarity Lost in Implementation? Social Mobility and Belief in Meritocracy Shaped by School Choice Policies.	SH3
LEHTO	Kelli	University of Tartu	Tartu Ülikool	EE	AT-TENSION	Attention on inattention: Dissecting the causal mechanisms of adult ADHD features	SH4
NTALAMPEKOS	Dimitrios	Aristotle University of Thessaloniki	Aristotelio Panepistimio Thessalonikis	EL	GRComPaS	Geometry and Rigidity in the Complex Plane and in Surfaces	PE1
AMOROS ELORDUY	Nerea	UIC Barcelona	Universitat Internacional de Catalunya	ES	CAMPS	Enhancing Resilient Refugee Settlements through Innovative Spatial Information Contributions	SH7

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
BEJARANO BOSQUE	Leire	Biodonostia Health Research Institute	Asociacion Instituto Biodonostia	ES	METAVASC	Vascular determinants of cancer cell fate and immune regulation in brain metastasis	LS4
BUSTO ULLOA	Saray	University of Santiago de Compostela	Universidade de Santiago de Compostela	ES	SUPREMUM	StrUcture PREserving Methods on Unstructured grids for continuum Mechanics	PE1
CANO	Pablo A.	University of Barcelona	Universitat de Barcelona	ES	EFTGrav	Gravity Beyond Einstein: Gravitational-Wave Signatures of New Physics	PE2
CASADEVALL	Carla	University Rovira I Virgili	Universitat Rovira i Virgili	ES	BIOPOLE	BIOinspired photocatalytic POLymersomes for compartmentalized solar Energy conversion	PE11
CASANOVA SALAS	Irene	Vall d'Hebron Institute of Oncology	Institut D'Investigacio Oncologica de Vall-Hebron	ES	EVOLVE	Deconvolution of tumor evolution and ecosystem through EV-based liquid biopsy	LS7
CUETO GOMEZ	Ana Rosario	Autonomous University of Madrid	Universidad Autónoma de Madrid	ES	PLUSPHOTON	Turn the extra light on: enhancing the discovery potential of Higgs production in association with a photon	PE2
DE LUCA	Gabriele	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	TOPOLOGIQ	Tuning Oxide Pyrochlores: Optimizing Lattices for Observable Generation of Quantum magnetoelectric phenomena	PE11
FERNÁNDEZ RUIZ	M. Rosario	University of Alcala	Universidad de Alcalá	ES	SENSE	Global Sensing Network enabled by Passive Noiseless Amplification	PE7
GIANOLI	Francesco	University Charles III, Madrid	Universidad Carlos III de Madrid	ES	ActivEAR	Watts in my ear? Unravelling the power source of mammalian hearing.	LS5
GONZÁLEZ-GARCÍA	Ismael	University of Santiago de Compostela	Universidade de Santiago de Compostela	ES	HypoPause	Hypothalamic cell changes during menopause: the neuroendocrine origin of its metabolic alterations	LS4
HERRAEZ	Irene	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	DECODEM	Decoding Cellular Memory: Exploring the Consequences of Cell Proliferation Over Time	LS2

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
HÖPFLER	Markus	Centre for Genomic Regulation	Centre de Regulació Genòmica (CRG)	ES	DECODE-PMD	Decoding Peptide-Mediated mRNA Decay: Uncovering the Role of Nascent Polypeptides in Gene Regulation	LS1
LIGUORI	Nicoletta	The Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	MARIONETTE	Real-time nanoscale manipulation of structure and environment to understand light-harvesting regulation in photosynthesis	PE4
LIN	Hsiu-Chuan	Centre for Genomic Regulation	Centre de Regulació Genòmica (CRG)	ES	DECIPHER	Decoding and perturbing cell identity regulatory network for cell fate and state engineering	LS2
LORENZO	Guillermo	University of A Coruña	Universidade da Coruña	ES	DIGIPRO	Digital twins for cancer progression based on multiscale structured models and mechanistic learning	PE8
LORENZO MARTÍN	Luis Francisco	Foundation for Cancer Research - University of Salamanca	Fundación de Investigación del Cáncer de la Universidad de Salamanca	ES	NEXT-CRC	Next-generation colorectal cancer microecosystems for the discovery of microbiome-driven immunotherapies in personalized settings	LS9
MARTIN-FERNANDEZ	Mario	University Charles III, Madrid	Universidad Carlos III de Madrid	ES	ASTROCODE	Unravelling the Astrocytic Code: Investigating the Role of Astrocytes in Information Processing	LS5
MOLPECERES DE DIEGO	Germán	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	ISOCOSMOS	Assembling the Cosmic Puzzle: Theoretical Insights into the Detectability of Molecular Isomers in Space	PE9
MORENO YRUELA	Carlos	Institute for Bioengineering of Catalonia	Institut de Bioenginyeria de Catalunya	ES	CHEMTUBIO	Chemical interrogation of microtubule eraser enzymes	PE5
MORTIMER	Thomas	University of Barcelona	Universitat de Barcelona	ES	CircTu-Age	Circadian system ageing in cancer: from tumourigenesis to treatment	LS4
NADEU	Ferran	IDIBAPS	Instituto de Investigaciones Biomédicas August Pi i Sunyer	ES	CLL-STORY	Deciphering the life histories of chronic lymphocytic leukemia to improve clinical outcome	LS4

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
PARIS	Juan Luis	Andalusian Public Foundation for Health and Biomedicine Research	Fundación Pública Andaluza para la Investigación de Málaga en Biomedicina y Salud	ES	CELL-NANO-REMOTE	Remote control of multiple cell functions through multi-stimuli-responsive nanoparticle assemblies	LS9
RUBIO VERDU	Carmen	The Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	STMoire	The holistic understanding of superconductivity in moiré quantum materials	PE3
S. AGUADO	David	The Institute of Astrophysics of the Canary Islands (IAC)	Instituto de Astrofísica de Canarias	ES	OUTLIERS	Observing Unique sTars and gaLactic chemcal Evidence of the fiRst relicS	PE9
SANCHO ALBERO	María	University of Zaragoza	Universidad de Zaragoza	ES	SEVEN	Screening metastasis targeting properties of Extracellular Vesicle's biomolecular corona for Engineering therapeutic biomimetic Nanoparticles	PE11
SERRANO	Ana	University of Zaragoza	Universidad de Zaragoza	ES	PROXIE	Perceptual Realities: Optimizing XR through Perceptually-Informed Experiences	PE6
ZABAleta LASARTE	Nerea	The Center for Applied Medical Research	FUNDACION PARA LA INVESTIGACION MEDICA APLICADA	ES	RENALGENE	Advancing genetic medicines for inherited kidney disease	LS7
COUPETTE	Corinna	Aalto University	Aalto-yliopisto	FI	CompLex	Toward a Computational Theory of Legal Complexity	SH2
GHOSH	Sumit	University of Oulu	Oulun yliopisto	FI	NewGenH2Steel	Swift Processing for New Generation Hydrogen Resistance Steels	PE11
KETONEN	Elina	University of Helsinki	Helsingin yliopisto	FI	AI-EMOTION	Academic emotions in the AI learning era – Situational, individual and social aspects of emotional processes in technology-mediated learning	SH3
KOSUNEN	Sonja	University of Eastern Finland	Itä-Suomen yliopisto	FI	SegrEd	Stratification and the Segregation of Teachers in Education Markets	SH3
PARANÁ	Edemilson	LUT University	LUT-yliopisto	FI	IMR	From Human Capital to Intelligence Management: Data-driven Economy and Brain-Computer Interfaces	SH3
VUCKOVAC	Maja	Aalto University	Aalto-yliopisto	FI	STICKY	Ultrasensitive probing of wet adhesion and charge dynamics in soft materials	PE3

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
WELSCH	Robin	Aalto University	Aalto-yliopisto	FI	AmplifAI	Amplifying the Mind with Interactive AI	PE6
ALTIERI	Ada	University of Paris	Université de Paris	FR	Saphyr	StAtistical PHYSics and glassy facets of micRobial communities	PE3
ALVAREZ LAGUNA	Alejandro	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	HiMomPlas	High-order moment models and multi-scale numerical methods for plasmas applied to electric propulsion	PE8
ANTHORE-DALION	Lucile	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DECAF	Carboxylic Esters as Bifunctional Reagents in Decarboxylative Cross-Coupling Reactions and Alkene Functionalizations	PE5
ASSOULINE	Alexandre	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ANYONBOX	Anyon box in bilayer graphene	PE3
BAGHDADI	Meryem	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ENCODE	Mechanical regulation of the intestinal stem cell niche in development and disease	LS3
BARIDO-SOTTANI	Joëlle	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MORPHOFBD	Using morphological information to accurately date phylogenies and understand past diversification dynamics	LS8
BERNARD	Elsa	Institut Gustave Roussy	Institut Gustave Roussy	FR	CHIC	Clonal hematopoiesis in cancer	LS2
BERTUCCI	Charles	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PaDiESeM	Partial Differential Equations on Sets of Measures	PE1
BOUMENDIL	Charlene	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NCOré	Nuclear pores and chromatin organization: a crosstalk?	LS1
BOVENTER	Isabella	Thales	Thales	FR	ARXIMEDES	A new platfoRm for eXplorInG Magnonics interfacEd with ultracold nEutral atomS for quantum information	PE3
BUCCHERI	Alessandro	EPHE - PSL	Ecole Pratique des Hautes Etudes (EPHE) - PSL	FR	POLYBOTA	Polytheism and Botany: An Experimental Approach to the Environmental Dimensions of Ancient Greek Religion	SH5

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
CODIS	Sandrine	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	COLIBRI	Cosmic nOn-Linearities: Impact of BaRyons on cosmological Inference with modern galaxy surveys	PE9
CREPEL	Valentin	Collège de France	Collège de France	FR	Twist2Braid	Pathways towards non-Abelian physics in moiré materials	PE3
DAVID	Grégoire	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	BRUNCH	Broken symmetries in relativistic quantum chemistry	PE4
DEBRIS	Thomas	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	IQ-SCALe	Ironclad Quantum Security of Code And Lattice-based cryptography	PE6
DOOSE	Katja	University Lumiere Lyon 2	Université Lumière Lyon 2	FR	ENVIROSHIFT	Shifting perspectives on environmental change: A History of the Earth Sciences in Central Asia and the Caucasus, 1880-2000	SH6
ESKENAZIS	Alexandros	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DiAnQuGe	Discrete Analysis and Quantitative Geometry	PE1
FARGUES	Emilien	University of Versailles Saint-Quentin-en-Yvelines	Université de Versailles Saint-Quentin-en-Yvelines	FR	POSTCOLCIT	Postcolonial Perspectives on Citizenship and Belonging in Former European Colonial Powers	SH7
FERRIERE	Axelle	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	RETTHINQ	Rethinking the Efficiency-Redistribution Trade-Off: Taxes, Transfers, and Household Inequality	SH1
GIORGETTI	Carolina	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MEMENTO	Monitoring Earthquake Mechanics under Evolving Natural Tectonic stress	PE10
GOGL	Gergo	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	OrphanMotifs	Characterizing motifs of unknown function from the human proteome	LS1
HAN	Junsoo	Sorbonne University	Sorbonne Université	FR	URANUS	Understanding degradation mechanisms of metallic materials in extreme environments using element-resolved electrochemistry	PE4

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
HOU	Renyou	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DOUMOTHERCHINA	From Double Motherhood to Surrogacy. Anthropology of Kinship, Gender and Globalization in Contemporary Urban China	SH8
KANNAN	Vignesh	Ecole Polytechnique	Ecole polytechnique	FR	MultiPhaseXtrM	Mechanics and multi-physics of phase transformations in shape memory alloys under extreme dynamic environments	PE8
KEISER	Ludovic	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	EMBIOMO	Unraveling Multiscale Embolism Dynamics in Plant Leaves through Biomimetic Models	PE3
KEPINSKA	Olga	Aix-Marseille University	Université d'Aix-Marseille	FR	DiverseSounds	Diverse Sounds: How Prenatal Language Experience Shapes Fetal Brain Development and Later Language Learning. A Longitudinal Study.	SH4
KORBA	Anna	GENES	Groupe des Écoles Nationales d'Économie et Statistique	FR	OptInfinite	Efficient infinite-dimensional optimization over measures	PE6
LAIDI	Charles	University of Paris XII Val de Marne	Université Paris XII Val de Marne	FR	CLOVIS	The cerebellum: a transdiagnostic personalised target for neuromodulation in psychiatry	LS7
MARRA	Marleen	SciencesPo	Fondation nationale des sciences politiques	FR	APCAP	New markets: Structural analysis and Mechanism design, with applications to airport capacity problems	SH1
MECÊ	Pedro	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MIRACLE-AD	Multi-modal Imaging for Retinal Analysis at Cellular Levels in Early Alzheimer's Disease	LS7
MIZES	James Christopher	The French National Research Institute for Sustainable Development	Institut de Recherche pour le Développement	FR	InsubordinateFINANCCE	Insubordinate Finance? The postcolonial politics of financial centers in the Global South	SH7
O'SULLIVAN	James	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	nQUICHE	Nuclear Quantum Information Processing Controlled via Hyperfine Interaction with Electrons	PE3
PARRA MARTINEZ	Julio	Institute of Advanced Scientific Studies (IHES)	Institut des Hautes Études Scientifiques	FR	GravitaS	The gravitational S-matrix: from theory to experiment	PE2

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
PORQUERES	Natalia	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	OCAPI	Optimal Cosmological Analysis at the Pixel level	PE9
REYNOLDS	Lauren	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	DeMARRe	Risk and resilience in adolescent decision-making	LS5
ROUSSET	François	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	CODA	Conservation of defense and anti-defense mechanisms across the tree of life	LS2
RUIZ SOTO	Hector	CY Cergy Paris University	CY Cergy Paris Université	FR	JestArt	The Jesters as Artists. Exploring the Role of Jesters in Early Modern European Culture	SH8
SCIPIONI	Lorenzo	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	ESPRESSO-Omics	Beyond a snapshot: Spatiotemporal Multiomics for the study of Breast Cancer phenotypic transitions	PE3
UTTERBACK	James	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	InSituDynamics	Energy Carrier Transport in Nanocrystal Optoelectronics Under Relevant In Situ Conditions	PE4
VILLEMAIN	Olivier	University Hospitals of Bordeaux	CHU Hopitaux de Bordeaux	FR	5D ULTRAFAST-HCM	Pushing boundaries: Innovating ultrafast ultrasound imaging to explore genotype-phenotype interplay in young hypertrophic cardiomyopathy – Real-time diagnosis and personalized management	LS7
WYCHOWANIEC	Jacek	Nantes University	Nantes Université	FR	DeCodeGels	De-Coding Adhesion, Degradation and Immunomodulation Properties of Self-Assembling Peptide Hydrogels for Programmed Tendon Regeneration	PE11
ŠESTAN	Marko	MEDRI	Sveučilište u Rijeci, Medicinski fakultet	HR	MemoSniff	Every smell you take – Smell-induced conditioning of the immune system during infections	LS6

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
DOBÓ	Gábor	Kassák Foundation	Kassák Alapítvány	HU	ProletGard	The Cultural Vanguard of Workers' Movements: A Social History of East Central European Avant-Garde between the Two Wars	SH6
GILYÉN	András	Alfréd Rényi Institute of Mathematics	Magyar Tudományos Akadémia Rényi Alfréd Matematikai Kutatóintézet	HU	QuanThermal	Genuine Quantum Algorithms Inspired by Thermodynamics and Natural Phenomena	PE6
BENHAM	Graham	University College Dublin	University College Dublin	IE	SurFSUP	Surfing on Free Surfaces by Undulating Propulsion	PE8
CASSIDY	Lara	Trinity College Dublin	Trinity College Dublin	IE	LIFETIMES	A Thousand Years of Transformation: Building a genomic bridge between population and life history at the edge of medieval Europe.	SH6
DALY	Kevin	University College Dublin	University College Dublin	IE	HERDPATH	The genomic consequences of domestication for ruminant pathogen evolution and herd diversity across ten millennia	LS8
MAHER	Paul	University of Limerick	University of Limerick	IE	IDENTITY-ERROR	How Social Self-Evidencing Exposes Vulnerability to Falsehoods and Conspiracy Beliefs	SH3
MURPHY	Gillian	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	FRAME	Functional, Reliable and Adaptive Memory Errors	SH4
O'KEEFFE	Mary	University College Dublin	University College Dublin	IE	PainSupportLink	New frontiers in chronic pain management: A personalised support package targeting the mechanistic links between social disadvantage and pain sensitisation	LS7
RODRIGUES DE OLIVEIRA	Thiago	Trinity College Dublin	Trinity College Dublin	IE	AsgOx	Asgard Archaea and Earth's Oxygenation: Uncovering Key Aspects of Eukaryogenesis	LS8
TISCORNIA	Lucia	University College Dublin	University College Dublin	IE	CRIMLATAM	Criminal Governance in Unexpected Contexts: the Role of the Welfare State in Latin America	SH2

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
ARZI	Anat	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	DynamiConsciousness	Mapping the dynamics of consciousness: A unified account of variability in responsiveness across the spectrum of consciousness in health and disease	SH4
FRUMKIN	Idan	Tel Aviv University	Tel Aviv University	IL	Genovation	Orphan Genes as Drivers of Evolutionary Innovation in Microbial and Bacteriophage Systems	LS8
GOLDSTEIN	Ariel	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	WordOrigins	From Understanding to Generating Meaningful Language: Unravelling the Origins of Our Words	LS5
HALLINAN	Blake	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	PAY4PLAY	Entrepreneurial Organizing in the Platform Society	SH3
HAMEIRI	Boaz	Tel Aviv University	Tel Aviv University	IL	INTERVENE	Contextualizing psychological intergroup interventions to remedy intergroup relations	SH3
JBARA	Muhammad	Tel Aviv University	Tel Aviv University	IL	ProTailor	Chemically Tailored Transcription Factor Proteins for Dissecting Gene Expression Regulation	PE5
LANSKY	Shifra	Weizmann Institute of Science	Weizmann Institute of Science	IL	OLIGOMERS	Oligomeric Plasticity Gating Mechanisms in Ion Channels	LS1
MIRSKY	Yisroel	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	AGI-Safety	Safety Mechanisms for Artificial General Intelligence (AGI)	PE6
RAPAPORT	Ariel	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	DIM-FRACTAL	Dimension Theory of Stationary Fractal Measures	PE1
SHIMRON	Efrat	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	NEW-CONTRAST-MRI	A foundational AI-MRI framework for self-supervised discovery of transformative low-field MRI techniques	PE7
ABSINTA	Martina	Humanitas University	Humanitas University	IT	MiST-MS	Dissecting Microglia vulnerability to STress response in Multiple Sclerosis through human iPSC modelling	LS5
ANDREANO	Emanuele	Toscana Life Sciences, Siena	Fondazione Toscana Life Sciences	IT	PROTECTIVE	PoxviRus cOnTrolled EmergenCy using Therapeutics and Innovative VaccinEs	LS7

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
BININI	Irene	University of Parma	Università degli Studi di Parma	IT	FICTA	Fictional and Impossible objects, Counterpossible reasoning and Thought experiments. A study of medieval theories of impossibility and their contemporary relevance.	SH5
BRUÈ	Elia	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	MIND	Mathematical Insights into Dynamics of Incompressible Turbulence	PE1
CHABAN	Antonina	National Research council of Italy	Consiglio Nazionale delle Ricerche	IT	HeRiDe	Advancing HeRitage science procedures for Depth-resolved condition risk assessment of wall paintings	SH8
CIAMEI	Alessio	National Metrology Institute of Italy	Istituto Nazionale di Ricerca Metrologica	IT	COMPASS	An ultracold Molecule Platform for fundamental Asymmetry Searches	PE2
CIDONIO	Gianluca	Sapienza University of Rome	Sapienza Università di Roma	IT	BRIDGE	Bioprinting with Real-time Imaging and cell-biomaterial Density for Growth Enhancement	PE11
CONCI	Claudio	Polytechnic of Milan	Politecnico di Milano	IT	ALFRED	Positron Annihilation Lifetime Spectroscopy for Revealing and Quantifying Inflammation and Endothelial Diseases	PE8
DE FILIPPIS	Cristiana	University of Parma	Università degli Studi di Parma	IT	NEW	Nonuniform Ellipticity Widespread	PE1
DEMATTÉIS	Giovanni	University of Turin	Università degli Studi di Torino	IT	OPPIWaM	Oceanic Physics-based Parameterizations of Internal Wave-driven Mixing	PE10
DI TURO	Francesca	Scuola Normale Superiore, Pisa	Scuola Normale Superiore	IT	SHADES	SHADES of conservation: prediction of colour fading in artworks	SH8
FIORETTI	Michele	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	BALANCE	Firms' Social Impact: Balancing Profits and Externalities	SH1
FOLLONI	Davide	Vita-Salute San Raffaele University	Università Vita-Salute San Raffaele	IT	UltraDeepMood	Neural Mechanisms and Non-invasive Deep Brain Stimulation of Mood and Well-being	SH4
GIANNETTI	Vittorio	Sant'Anna School of Advanced Studies	Scuola Superiore Sant'Anna	IT	PHOENIX	Pioneering High-performance Orbital Engines with Non-steady Innovative ACCeleration	PE8

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
GIOVANNINI	Tommaso	University of Rome "Tor Vergata"	Università degli Studi di Roma "Tor Vergata"	IT	CHOPIN	atomistiC approaChes for plasmOnic Photo Induced phenomeNa	PE4
GIUPPONI	Giulia	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	LIFT-UP	Lifting up the working poor: predistribution and redistribution at the low end of the wage spectrum	SH1
IANIRO	Gianluca	Catholic University of the Sacred Heart	Università Cattolica del Sacro Cuore	IT	MicroRestore	Informed ecological rewiring of gut microbiome for dysbiosis-associated disorders	LS7
MARINO	Emanuele	University of Palermo	Università degli Studi di Palermo	IT	REFINE2LASE	Monodisperse Nanocrystals: Thermal Refinement for High-Performance Microlasers	PE11
MILONIA	Stefano	Sapienza University of Rome	Sapienza Università di Roma	IT	MUSICA FRANCA	Medieval French Lyric Across Linguistic Borders: Music, Imitation, and Intertextuality	SH5
NANNINI	Sofia	Polytechnic University of Turin	Politecnico di Torino	IT	AnimalFarm	Animal Farm: An Architectural History of Intensive Animal Farming (1570–1992)	SH8
PAPALE	Paolo	University of Parma	Università degli Studi di Parma	IT	SteerMEM	Steering the visual content of long-term memory in monkeys	LS5
PIOL	Diana	University of Padua	Università degli Studi di Padova	IT	AR-NMJ	Decoding molecular sexual dimorphism of neuromuscular function	LS5
PRIVITERA	Alberto	University of Florence	Università degli Studi di Firenze	IT	LIGHT-QIS	Light-driven molecular spin qubits	PE4
RIVA	Emanuele	Polytechnic of Milan	Politecnico di Milano	IT	LUMEN	Leaky-wave focused Ultrasound through Metamaterial ENgineering	PE8
SCAGLIONI	Marta	University of Milan-Bicocca	Università degli studi di Milano-Bicocca	IT	CHRoMa	Chromatic Maghreb. Untangling the Complexities of Race in the Contemporary Maghreb	SH8
SLENDERS	Eli	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	MotionPicture	Comprehensive Platform for Correlating Biomolecular Dynamics and Biomechanics with Multiscale Optical Spectroscopy	PE7
TABARRINI	Lorenzo	University of Bologna	Università di Bologna	IT	RaESETfides	Mint the Gap: Coinage, Land Market and the Economic Rise of Medieval Italy	SH6

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
TESO	Edoardo	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	STATE-DEV	State Capacity and Development	SH1
TURINETTI	Marta	Polytechnic University of Turin	Politecnico di Torino	IT	TIP-FRESH	Social Tipping Points in the Food System for Freshwater Sustainability	PE10
ZANUT	Alessandra	University of Padua	Università degli Studi di Padova	IT	NANO-BOOST	Smart Nanoreactors for Enhanced Electrochemiluminescent Biosensing	PE4
ALVAREZ PRADO	Angel Francisco	Luxembourg Institute of Health	Luxembourg Institute of Health	LU	IMMUNAGENOMICS	Immunogenomic and ageing determinants of therapy response in brain metastasis	LS4
ANTÓN BOLAÑOS	Noelia	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	NEUROSYNC	Developmental Speed of Species-Specific Thalamocortical Synchronization	LS5
BELYYY	Alexander	University of Groningen	Rijksuniversiteit Groningen	NL	ACTIN in ACTION	Actin-based motility of intracellular human pathogens	LS1
BIRK	Max	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	GAMECHAR	Scalable AI-driven Framework for Comprehensive Gameplay Characterization	PE6
BRUSGAARD	Nathalie	Leiden University	Universiteit Leiden	NL	WILDERFARM	Where the wild things were: how the rise of farming changed human-wildlife relationships	SH6
CHUERI	Juliana	VU Amsterdam	Vrije Universiteit Amsterdam	NL	REPAIR	(Re)distributive Politics after the AI Revolution	SH3
DE MORREE	Cecile	Radboud University Nijmegen	Radboud Universiteit	NL	CONSENT	Consent in Songs in European Narrative Traditions	SH5
DREISSEN	Laura	VU Amsterdam	Vrije Universiteit Amsterdam	NL	QuEST for APV	Quantum Enhanced Sensing with Trapped ions for Atomic Parity Violation	PE2
DRIJVERS	Linda	Radboud University Nijmegen	Radboud Universiteit	NL	HANDWAVE	How Adaptive Neural Dynamics Weight and Integrate Auditory and Visual Information during Multimodal Language Processing	SH4
ERRANDO HERRANZ	Carlos	Delft University of Technology	Technische Universiteit Delft	NL	DISQOVER	Discovery of Scalable Qubits On-chip Via photonics and Electromechanical Reconfiguration	PE7
HAIDER	Nadia	Delft University of Technology	Technische Universiteit Delft	NL	MCOPI	Multi-Chip 0- π Qubit Distribution: A Feasible Frontier in Quantum Computing?	PE7

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
KIRCHNER	Kristin	Delft University of Technology	Technische Universiteit Delft	NL	FunCalc4Stats	Functional Calculus for Computational Statistics	PE1
KOTIŠOVÁ	Johana	University of Amsterdam	Universiteit van Amsterdam	NL	BEfacts	Emotions and bodies in fact-based media production: Integrating affective and embodied knowledge into journalism and documentary filmmaking	SH3
LERCH	Michael	University of Groningen	Rijksuniversiteit Groningen	NL	TactoChem	Touch Detection Through Autocatalytic Transmission of Mechano-Chemical Signals	PE11
LICHTENBERG	Tim	University of Groningen	Rijksuniversiteit Groningen	NL	MagmaWorlds	Tracing the chemical evolution of super-Earth exoplanets	PE9
MORETTI	Angelo	Utrecht University	Universiteit Utrecht	NL	SAESDGs-EU	Small Area Estimation Methods to Monitor the Progress towards the Sustainable Development Goals at the Subnational Level in the European Union	SH3
MURUGAN	Rajagopal	Leiden University Medical Center (LUMC)	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	NL	B-SELECT	Origin and Development of the B cell response during Immunoregulatory Helminth Infections	LS6
NIKOLIC	Milica	University of Amsterdam	Universiteit van Amsterdam	NL	EMODEV	The emergence of distinct emotions in human development	SH3
PETTIT	Harry	Radboud University Nijmegen	Radboud Universiteit	NL	MONEYINFRA	Money as Infrastructure: the struggle over the means of money circulation in a cash(less) world	SH7
PEYROT	Wouter	VU Medical Centre Amsterdam	VU Medisch Centrum	NL	PersonalRiskProfile	Personalized Genetic Risk Profile: A New Tool to Guide Prevention of Serious Mental Illness	LS7
PFEILMEIER	Sebastian	University of Amsterdam	Universiteit van Amsterdam	NL	XANTHORESIST	Cell type-Specific Disease Resistance Against Vascular Xanthomonas Plant Pathogens	LS9
PLEUNIS	Ziggy	University of Amsterdam	Universiteit van Amsterdam	NL	EnviroFlash	Unraveling the nature of fast radio bursts through a multifaceted look at their local environments	PE9

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
PROTESESCU	Loredana	University of Groningen	Rijksuniversiteit Groningen	NL	BORNANO	Solution processable metal boride nanostructures for functional hard coatings in extreme conditions	PE11
REN	Dongning	Maastricht University	Universiteit Maastricht	NL	O-Causal	Using a principled causal approach for causal queries: the Ostracism Causal Project	SH3
RISTORI	Tommaso	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	PRIMA	Predicting the Regeneration of an Infarct by leveraging the Mechanobiology of Angiogenesis	PE8
RUITENBERG	Suzan	Utrecht University	Universiteit Utrecht	NL	TRANS-CODE	Translation Control in Development: when, where and how	LS3
SEIBEL	Verena	Utrecht University	Universiteit Utrecht	NL	SHADOW	The shadow of migrants' social networks: Towards a new theory of how social networks can increase migrants' economic vulnerability	SH7
SIBGATULLINA	Gulnaz	University of Amsterdam	Universiteit van Amsterdam	NL	IRInA	Illegitimate Religious Internationalism in Africa	SH8
STEFANSSON	Gudmundur	University of Amsterdam	Universiteit van Amsterdam	NL	THOR	Tracing Habitability Of Red dwarfs	PE9
TAGIURI	Giacomo	University of Amsterdam	Universiteit van Amsterdam	NL	GovLoss-EU	The Governance of Loss in the European Union	SH2
TANG	Yali	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	Ecolon	Electrons to Iron: green iron powder production via low-temperature electrolysis	PE8
TRAN	Lisa	Utrecht University	Universiteit Utrecht	NL	Bio-ReALM	Bio-inspired, Responsive, and Active Layered Materials: Bringing Synthetic Matter to the Bio-ReALM	PE3
VAN DE HAAR	Alisa	Leiden University	Universiteit Leiden	NL	LangPro	Leveraging Languages: Professional Opportunities in the Early Modern Language Sector (1550-1650)	SH6
VAN DER KRUUK	Eline	Delft University of Technology	Technische Universiteit Delft	NL	Diversity Outside In	Diversity Outside In: A new era in musculoskeletal modelling by integrating in-vivo parameters to reflect human heterogeneity	PE8
VAN DER SANDE	Masha	Wageningen University	Wageningen University	NL	FiRes	Fire resilience of Amazonian forests: past, present and future	LS8

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
VAN DER VLEUTEN	Maaike	Royal Netherlands Academy of Arts and Sciences	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	NL	QPATHS	Not a Straight Line: Family Formation among Sexual Minorities	SH7
VARDAR	Yasemin	Delft University of Technology	Technische Universiteit Delft	NL	SuperTouch	Superimposing Model-Based Multisensory Touch Sensations on Everyday Surfaces	PE7
VLAMING	Hanneke	Utrecht University	Universiteit Utrecht	NL	STOP-OR-GO	Unraveling the network that controls the fate of RNA Polymerase II during early elongation.	LS2
VUORRE	Matti	Tilburg University	Universiteit van Tilburg	NL	TRAD	Testing the Technology Related Attention Decline hypothesis	SH4
WATT	Gordon	Netherlands Cancer Institute	Het Nederlands Kanker Instituut	NL	Immuno-SBC	Disentangling the relationship between autoimmunity, cancer treatment, and risk of subsequent breast cancer	LS7
WISCHNEWSKI	Miles	University of Groningen	Rijksuniversiteit Groningen	NL	PRECHRON	The PREfrontal CHRONometer for Organizing Working Memory	SH4
ZAC	Amit	University of Amsterdam	Universiteit van Amsterdam	NL	Lex-Luthor	Lex Imperfcta: Leveraging (Un)supervised Machine-Learning Tools for Optimizing Digital Markets Regulations	SH2
ZHANG	Jianbo	University of Amsterdam	Universiteit van Amsterdam	NL	NeoGutChip	A Neonatal anaerobic Gut-microbiome-on-a-Chip to decode bacterial colonization and infant gut T cell maturation	LS4
ZHELNINA	Anna	Utrecht University	Universiteit Utrecht	NL	Care2Act	Strategic Care in Activism: Mental Health Across Scales of Social Change	SH3
ZUIDDAM	Jeroen	University of Amsterdam	Universiteit van Amsterdam	NL	SPECTRA	Asymptotic spectra: from algebraic complexity theory to graph theory and beyond	PE6
FRASER	Richard	UiT: The Arctic University of Norway	UiT Norges arktiske universitet	NO	ZOONOSIS	Zoonotic Anthropology and Multispecies Infrastructures along China's Belt and Road	SH8
JOHAIS	Eva	Chr. Michelsen Institute	Chr Michelsens Institutt	NO	Hashtag-wars	The politics of war participation in the digital age	SH3
NYRUP	Jacob	University of Oslo	Universitetet i Oslo	NO	GETGOV	Governing elites since the dawn of modern democracy	SH2

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
ØDEGÅRD	Øyvind	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet Trondheim	NO	ARCHEOROBOTICS	Archaeological Robotics for Mapping and Investigating Shipwrecks in the Arctic	SH6
PALIK	Julia	Peace Research Institute, Oslo	Institutt for fredsforskning Stiftelse	NO	Com2Civ	Rituals in combatant-to-civilian transformation	SH2
PALUMBO	Alessandro	University of Oslo	Universitetet i Oslo	NO	EpiCentres	Epigraphic centres of medieval Scandinavia: Latinization and vernacularization of the linguistic landscape 1050–1550	SH5
SEICA	Alvaro	University of Oslo	Universitetet i Oslo	NO	DESCENSURA	A Comparative Study of Poetry under Censorship in the Iberian Dictatorships (1933-1978)	SH5
BATIUK	Mykhailo	Łukasiewicz Research Network - Polish Center for Technology Development	Sieć Badawcza Łukasiewicz – PORT Polski Ośrodek Rozwoju Technologii	PL	sc-PTSD	Single Cell PTSD: Novel Target Identification	LS5
DABROWSKI	Damian	Institute of Mathematics, Polish Academy of Sciences	Instytut Matematyczny, Polska Akademia Nauk	PL	QPROJECT	Quantitative projection problems in geometric measure theory	PE1
KRAUZE	Wojciech	Warsaw University of Technology	Politechnika Warszawska	PL	Re.HOT	Quantitative reflection holographic tomography for in-vivo analysis of biological specimens.	PE7
PAPROTNY	Dominik	University of Szczecin	Uniwersytet Szczeciński	PL	EuroSoHo	Flood Adaptation under Climate Change with the European Socio-Hydrological Model	SH7
PONCELET	Rene	Institute of Nuclear Physics, PAS	Instytut Fizyki Jądrowej, PAN	PL	STAPLE	Shower Thoughts About Precision LHC Eventsimulations	PE2
SIEKIERKA	Anna	Wroclaw University of Science and Technology	Politechnika Wrocławska	PL	ReHeal4waste	Reverse salinity energy harvesting-assisted electromembrane system for metal ion fractionation and hydrogen production from battery waste	PE8
ALVES DA SILVA	Joaquim	Champalimaud Foundation	Fundação Champalimaud	PT	DisSeCT	Disentangling self-paced from cued action initiation in the motor thalamus	LS5
COELHO SANTOS	Vanessa	University of Coimbra	Universidade de Coimbra	PT	AngioArchitects	Endothelial-microglial communication as a sculptor of brain capillary network architecture	LS5

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
NABAIS	Paula	NOVA University of Lisbon	Universidade NOVA de Lisboa	PT	SCARLET	Study and interpretation of historical natural dye formulations for the modern textile design	SH8
PEREIRA	Ruben	i3S	Instituto de Investigação e Inovação em Saúde da Universidade do Porto	PT	FibroRevert	Modeling and targeting cell-extracellular matrix communication to revert tissue fibrosis	PE11
PESTANA LAGES	Joana	CVTT-ISCTE University Institute of Lisbon	Associacao Iscte Conhecimento E Inovacao - Centro de Valorizacao e Transferencia de Tecnologias	PT	HOUSINGFREEDOM	Housing as a Tool for Freedom: A Future Away from Incarceration	SH8
RIBEIRO	Joao	Instituto de Telecomunicações (IT)	Instituto de Telecomunicações	PT	LESYNCH	Limits and Efficiency of Coding Against Synchronization Errors	PE7
BENSON	Erik	Karolinska Institute	Karolinska Institutet	SE	SELECTDNA	Selection of DNA nanostructures for multivalent binding and drug delivery	LS1
BOJAR	Daniel	University of Gothenburg	Göteborgs universitet	SE	SWEETSWAP	The Nuclear Frontier: Expanding the Horizons of Protein Glycosylation	LS1
BOJMAR	Linda	Linköping University	Linköping universitet	SE	SYST-E-MET	Systemic Effects on Metastasis - a look beyond the tumor	LS7
CONSIGLIO	Camila	Lund University	Lunds universitet	SE	fertiliMMUNE	Systems-level investigation of the immune-reproductive crosstalk in humans	LS6
DE BAERDEMAEKER	Siska	Stockholm University	Stockholms universitet	SE	DECIDE	Deciding about Future Science: How Scientists Can Collectively Set Research Priorities in the Era of Big Science	SH5
DU PLESSIS	Marcel	University of Gothenburg	Göteborgs universitet	SE	SOFIA	Southern Ocean fine-scale ocean dynamics and storm impacts on air-sea heat exchange	PE10
GUIBENTIF	Carolina	University of Gothenburg	Göteborgs universitet	SE	CatchTheWave	Single-cell OMICS-informed in vitro models of human development	LS3
GUTERSTAM	Arvid	Karolinska Institute	Karolinska Institutet	SE	MINDSIM	Simulating Other Minds in Autism	SH4

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
LAHÉN	Natalia	Stockholm University	Stockholms universitet	SE	ILMATAR	Unravelling the Cosmic Dawn: origin of globular clusters and their host galaxies	PE9
LIND	Jacob	Malmö University	Malmö Universitet	SE	GIVE RIGHTS	The right to give rights. Welfare professionals as guardians of undocumented migrants' human rights.	SH7
LUNEAU	Mathilde	Chalmers University of Technology	Chalmers tekniska högskola	SE	ReGenCAT	Design of Electro-Thermocatalytic Reactors for Controlled Regeneration of Atom-Efficient Catalysts	PE8
MERCADO	Rocío	Chalmers University of Technology	Chalmers tekniska högskola	SE	POLYGEN	New Paradigms for Deep Generative Modeling of Polymers	PE11
MIORNER	Johan	Lund University	Lunds universitet	SE	DECENT	Socio-technical modularity and the decentralization of infrastructure	SH7
NORSTEDT	Gudrun	Umea University	Umea universitet	SE	SESAME	Unlocking Hidden History: The Sami in Swedish Farming Areas	SH6
PERSKI	Olga	Stockholm University	Stockholms universitet	SE	Time Matters	Time Matters: Uncovering dynamic mechanisms and optimising the intervention timing across the addictions	SH4
QVARNSTRÖM	Martin	Uppsala University	Uppsala Universitet	SE	DINO-DIGEST	Unravelling early dinosaur success through fossil digestive contents and trophic dynamics	LS8
SO	Florence	Lund University	Lunds universitet	SE	ECONENGAGE	More Money, Different Problems? Peoples' Engagement with Politics during Good Economic Times	SH2
STEPHENSON	Jessica	Stockholm University	Stockholms universitet	SE	EpiSex	The effects of sexual selection on epidemic outcomes	LS8
SVALLFORS	Signe	Stockholm University	Stockholms universitet	SE	SeRO	Sexual and Reproductive Outcomes of Violent Crime	SH7
VOGEL	Jacob	Lund University	Lunds universitet	SE	TauTime	Computational network-based models of tau progression in Alzheimer's disease	LS5
YANG	Yizhou	Linköping University	Linköping universitet	SE	COFActiveCO2	Covalent Organic Framework Membrane Reactors for Full-Volume Active Electrodes in CO2 Electrolysis	PE11

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
COSOVSCHI	Agustin	Institute for Contemporary History	Institut Za Novejso Zgodovino	SI	Brokers-of-NAM	Brokers of Non-Alignment: Biographical and Network Approaches to the Making of the Third World	SH6
KOZJEK	Dominik	University of Ljubljana	Univerza v Ljubljani	SI	MeltingWell	Melting-Process-Condition Variations-Aware Control of the Laser-Powder Bed Fusion of Metals	PE8
SEPETAVC	Jasmina	University of Ljubljana	Univerza v Ljubljani	SI	QEAST	Archiving and Curating the Margins: Queer Memory Activism and Infrastructures in Southeastern and Eastern Europe	SH8
KILAVUZ	M. Tahir	Sabanci University	Sabancı Üniversitesi	TR	DEMIG	Democracy-Migration Paradox: Anti-Immigrant Attitudes and Commitment to Democracy	SH2
BALBONI	Clare	London School of Economics and Political Science	London School of Economics and Political Science	UK	EXTGROW	Managing local and global externalities from growth	SH1
BARADEL	Martina	University of Oxford	University of Oxford	UK	CrimCross	How do criminals communicate and organise across cultures?	SH3
BATES	Kieran	Queen Mary University of London	Queen Mary University of London	UK	FROGMICRO	Drivers and consequences of host microbiome control	LS8
BERNHARD	Rachel	University of Oxford	University of Oxford	UK	COMPLEXPOL	Walls and Wicked Problems: The Role of Complexity in Politics	SH2
BOLET	Diane	University of Essex	University of Essex	UK	GREENLOSS	Lost in the Green Transition: Local Collective Greenloss Identity, Anti-Climate Attitudes and Radical Right Support	SH2
BOYD	Rachael	University of Glasgow	University of Glasgow	UK	ModuLow	Moduli spaces in low dimensions	PE1
BUSANI	Ofer	University of Edinburgh	University of Edinburgh	UK	UnivKPZ	Universality in the Kardar-Parisi-Zhang class	PE1
BUXTON	Rebecca	University of Bristol	University of Bristol	UK	LEAD	Learning from Experience and Agency in Displacement : Building a Refugee-led Approach to Displacement Justice	SH5
CARTER-GARTSIDE	Jack	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	MORPHON	Magneto-Optically Reconfigurable Photonic Neuromorphic Networks	PE3

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
CHEN	Yi-Ling	University of Oxford	University of Oxford	UK	CRCreativeLipid	Role of CD1c-reactive T cells and lipid antigens in post-streptococcal disease	LS6
CHEPIGA	Natalia	University of Oxford	University of Oxford	UK	TRANGINEER	Advancing the theory of quantum phase transitions in the era of quantum computing	PE2
CONGRAVE	Daniel	University of Oxford	University of Oxford	UK	DISCOS	Discreet Organic Superluminophores	PE4
DENG	Yansha	King's College London	King's College London	UK	REACTION	Real-time Chemical Signal Processing for Microfluidic Molecular Communications: Design, Theory, Prototypes, and Applications	PE7
FERNÁNDEZ-YAGÜE	Marc	Queen Mary University of London	Queen Mary University of London	UK	DAPHNE	Deconstructing Adaptive Piezoelectric Responses in Pathological and Healthy Microenvironments	PE11
FEWLASS	Helen	University of Bristol	University of Bristol	UK	ARRIVAL	The arrival of Homo sapiens in northwestern Europe: a multi-proxy investigation of regional diversity in the Lincombian-Ranisian-Jerzmanowician (LRJ)	SH6
FIELDEN	Stephen	University of Birmingham	University of Birmingham	UK	HORDE	Harnessing Ostwald Ripening for Dynamic Emulsions	PE5
FINDLAY	Gregory	The Francis Crick Institute	The Francis Crick Institute	UK	Seq2Func-NC	Genome editing of noncoding regions to map sequence-function relationships at scale	LS2
GAN	Jiarui	University of Oxford	University of Oxford	UK	ASPAC	Algorithmics of Stochastic Principal-Agent Coordination	PE6
GANOSE	Alex	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	MATERIALISE	Defect-Tolerant Materials for Energy	PE11
GOTTFRIES	Axel	University of Edinburgh	University of Edinburgh	UK	COLLABOR	Collusion and Imperfect Competition in Labor Markets: A Unified Approach	SH1
GRIFFITHS	Hannah	University of Bristol	University of Bristol	UK	RECONNECT	Reconnecting underground networks to maximise the flow and storage of carbon in forest soils	LS8
GUALDANI	Cristina	Queen Mary University of London	Queen Mary University of London	UK	REGIO	Robust Econometrics of Games in IO	SH1

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
HEARNE	Siobhán	University of Manchester	University of Manchester	UK	LabHum	Laboratories of Humanitarianism: Aid, Intervention, and the End of the Soviet Union, 1985-2000	SH6
HERMAN	Kyle	University of Sussex	University of Sussex	UK	CLIMATE-edGE	Climate Leadership, Innovation, Machine Learning, and Analytics for Transformational Evaluation of the Green Economy	SH7
HIRSKYJ-DOUGLAS	Ilyena	University of Glasgow	University of Glasgow	UK	FUTUREFAUNA	Reshaping the FUTURE of animal computer interaction through a Framework for Animal User Needs and Agency	PE6
HOUCK	Hannes	University of Warwick	University of Warwick	UK	DeCoDER	Decoupled Covalent Dynamic Exchange Reactions for Closed-Loop Photo-3D-printing	PE5
HOWARD	Amy	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	GLIMMR	Identifying the signature of glia in multi-dimensional MRI	LS7
HUMPHRIS	Rachel	Queen Mary University of London	Queen Mary University of London	UK	DigiWeB	Digital Welfare Borders: The effects of Artificial Intelligence in Migrants' Access to Welfare	SH3
IRVING-PEASE	Evan	University of Oxford	University of Oxford	UK	PaleoEvoMed	Why do we get sick? Modelling the evolutionary origins of common and infectious diseases	LS8
JACOBSEN	Benjamin	University of York	University of York	UK	SYNCDATA	The Ethics of Synthetic Data in the Age of Machine Learning and AI	SH3
JOHN	Alison	University of Liverpool	University of Liverpool	UK	GREEKWEST	Greek in the West: language communities, migration and the transformation of society in western Europe, 300–700 CE	SH6
JURIKOVA	Hana	University of St Andrews	University of St Andrews	UK	CarbonDIOs	500 million years of ocean pH and atmospheric CO <sub>2</sub>	PE10
KAFSHDAR GOHARSHADY	Amir	University of Oxford	University of Oxford	UK	SPES	Sparsity-guided Efficient SMT-solving for Program Verification	PE6
KANWAR	Gurtej	University of Edinburgh	University of Edinburgh	UK	FoundLatt	A Foundation Model for Lattice QCD: Learning to Understand the Standard Model and Beyond	PE2
KARPUKHIN	Mikhail	University College London	University College London	UK	EOaMS	Eigenvalue optimisation and Minimal surfaces	PE1
KENNEDY	Patrick	University of Bristol	University of Bristol	UK	SOCIALEARTH	The impact of climate on cooperation	LS8

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
KOGIAS	Marios	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	CloudNG	Shaping the Future of Cloud for the Next Era of Computing	PE6
KOURELIS	Jiorgos	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	PREDESIGNX	Effector-Guided Engineering for Crop Resistance	LS9
LEZMY	Jonathan	University College London	University College London	UK	RanvierNodes-WMUnits	Defining the function of nodes of Ranvier as regulatory units of the white matter	LS5
MANELICI	Isabela	London School of Economics and Political Science	London School of Economics and Political Science	UK	LINK4DEV	Can Multinational Linkages Be Leveraged for Development?	SH1
MARTIN-SANCHO	Laura	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	ReThink	Rethinking the landscape of host defences against emerging viruses	LS6
MONTEIRO	Joao	University of Warwick	University of Warwick	UK	ImmunoSynergy	Shining a light on molecular mechanisms that potentiate phagocytosis of bacteria	LS6
MÜLLER-CREPON	Carl	London School of Economics and Political Science	London School of Economics and Political Science	UK	BORDERS	Border Change and Local Development in Europe and Beyond	SH2
NAMBURETE	Ana	University of Oxford	University of Oxford	UK	WOMB2COT	Computational framework to assess brain maturation in small vulnerable newborns, from womb to cot	LS7
OSWALD	Lucy	University of Southampton	University of Southampton	UK	PulsarMAP	Pulsar Mode-changing And Polarization: mapping out a connected picture of neutron star evolution	PE9
PAGET	Dan	University of Sussex	University of Sussex	UK	NEWREPUBLIC	The New Republicanisms: The Misinterpreted Ideologies of Democracy Movements in Authoritarian Africa in their Persuasion, Mobilisation and Support	SH2
PONTI	Edoardo Maria	University of Edinburgh	University of Edinburgh	UK	AToM-FM	Adaptive Tokenization and Memory in Foundation Models for Efficient and Long-Horizon AI	PE6
RICHARDS	Fred	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	Earth2Sea	Dynamic Earth Impacts on Past, Present, and Future Sea Levels	PE10

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
ROWLEY	Katherine	University College London	University College London	UK	TactileLang	New Insights into Language Processing and Change By Investigating Tactile Sign Language	SH4
RUPPRECHT	Christian	University of Oxford	University of Oxford	UK	Volute	Visual Omniversal Learning from Universal Teachers	PE6
RÜTTENAUER	Tobias	University College London	University College London	UK	SOCIO-CLIMP	Socio-Demographic Inequality in Climate Change Impacts	SH7
SANDAL-WILSON	Chris	University of Exeter	University of Exeter	UK	PSYPARTITIONS	Psychiatric partitions: the politics of mental illness in states of collapse	SH6
SCHREIER	Tina	University of Oxford	University of Oxford	UK	CELL4	Form for function: regulation of bundle sheath cell architecture for C4 photosynthesis	LS9
SHAW	Liam	University of Bristol	University of Bristol	UK	PLEIADES	Plasmid Evolutionary Innovation and Adaptation to Defense Systems	LS8
SHUKLA	Vinay	University of Nottingham	University of Nottingham	UK	BreathingUnderground	Root oxygen dynamics and its impact on development and physiology	LS9
THEMENS	David	University of Birmingham	University of Birmingham	UK	I-C-GloRI	Ionospheric Climate: development of the Global Reference Ionosphere	PE10
TOLOMEO	Leonardo	University of Edinburgh	University of Edinburgh	UK	CritPDEsRand	Overcoming criticality for PDEs with randomness	PE1
WANG	Yan	University of Cambridge	University of Cambridge	UK	ATOMS	Atomically thin semiconductors for complementary field effect transistors	PE11
WHITTINGTON	James	University of Oxford	University of Oxford	UK	NARFB	Neural algorithms and representations of flexible behaviour	LS5
WISEMAN	Ashleigh	University of Cambridge	University of Cambridge	UK	STEPS	Biomechanical simulations of hominin locomotion across complex terrains	SH6