Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
BRENNECKE	Julius	Institute of Molecular Biotechnology	Institut für Molekulare Biotechnologie GmbH	AT	PIWI-Chrom	Understanding small RNA- mediated transposon control at the level of chromatin in the animal germline	LS2
CEDDIA	Michele Graziano	MODUL University Vienna	MODUL Universität Wien	AT	INCLUDE	Indigenous Communities, Land Use and Tropical Deforestation	SH3
FERLAINO	Francesca	University of Innsbruck	Universität Innsbruck	AT	RARE	Dipolar Physics and Rydberg Atoms with Rare-Earth Elements	PE2
GIERLINGER	Notburga	University of Natural Resources and Life Sciences	Universität für Bodenkultur Wien	AT	SCATAPNUT	Scattering and tapping on soft-hard-open nuts	PE4
MANGARD	Stefan	Graz University of Technology	Technische Universität Graz	AT	SOPHIA	Securing Software against Physical Attacks	PE6
MAULIDE	Nuno	University of Vienna	Universität Wien	AT	VINCAT	A Unified Approach to Redox-Neutral C-C Couplings: Exploiting Vinyl Cation Rearrangements	PE5
MUELLER-PUTZ	Gernot	Graz University of Technology	Technische Universität Graz	AT	Feel your Reach	Non-invasive decoding of cortical patterns induced by goal directed movement intentions and artificial sensory feedback in humans	PE7
PIETRZAK	Krzysztof	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	TOCNeT	Teaching Old Crypto New Tricks	PE6
VAZIRI	Alipasha	University of Vienna	Universität Wien	AT	LINDA	Large-scale Imaging of Cortical and Subcortical Network Dynamics (LINDA)	LS5
BIRATTARI	Mauro	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	DEMIURGE	Automatic Design of Robot Swarms	PE6

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
CARDOL	Pierre	University of Liege	Université de Liège	BE	BEAL	Bioenergetics in microalgae: regulation modes of mitochondrial respiration, photosynthesis, and fermentative pathways, and their interactions in secondary algae	LS8
HENS	Niel	University of Hasselt	Universiteit Hasselt	BE	TransMID	Translational and Transdisciplinary research in Modeling Infectious Diseases	LS7
LAMKANFI	Mohamed	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	PyroPop	Mechanisms and regulation of inflammasome-associated programmed cell death	LS3
LISTON	Adrian	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	Tissue-Tregs	Novel approaches to determining the function of tissue-specific regulatory T cells	LS6
LUCAS	Sophie	Catholic University of Louvain	Université catholique de Louvain	BE	TARG-SUP	Targeting TGF-β activation, likely the core mechanism of immunosuppression by human regulatory T cells.	LS6
VAN DAMME	Daniel	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	T-Rex	Clathrin-mediated endocytosis in plants: mechanistic insight into the TPLATE REcycling compleX and its interplay with AP-2	LS3

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
VAN STEENBERGEN	Jo	Ghent University	Universiteit Gent	BE	MMS-II	The Mamlukisation of the Mamluk Sultanate II: historiography, political order and state formation in fifteenth-century Egypt and Syria	SH6
VERSTREPEN	Kevin	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	YEASTMEMORY	Memory in biological regulatory circuits	LS2
ALIMONTI	Andrea	Foundation for the Research and Cure of Lymphoma in Ticino	Fondazione per la Ricerca e la Cura dei Linfomi nel Ticino	СН	Immune-senescence	Dual targeting of senescence and tumor immunity for cancer therapy	LS4
ALTUG	Hatice	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	СН	VIBRANT-BIO	High-throughput vibrational fingerprinting by nanoplasmonics for disease biology	PE7
BÜHLER	Marc	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	СН	REpiReg	RNAi-mediated Epigenetic Gene Regulation	LS2
CEJKA	Petr	University of Zurich	Universität Zürich	СН	HRMECH	Nucleases in homologous recombination: from basic principles to genome editing	LS1
COMMENT	Arnaud	University of Lausanne	Université de Lausanne	СН	ASSIMILES	Advanced Spectroscopy and Spectrometry for Imaging Metabolism using Isotopically-Labeled Endogenous Substrates	PE4
COURTINE	Grégoire	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	СН	HOW2WALKAGAIN	Mechanisms of recovery after severe spinal cord injury	LS5
CUDRE-MAUROUX	Philippe	University of Fribourg	Université de Fribourg - Universität Freiburg	СН	GraphInt	Principles of Graph Data Integration	PE6

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
DITTRICH	Petra	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	СН	HybCell	Engineering of hybrid cells using lab-on-chip technology	LS9
ERNI	Rolf	Swiss Federal Laboratories for Materials Science and Technology	Eidgenössische Materialprüfungs- und Forschungsanstalt	СН	CLUSTER	Birth of solids: atomic-scale processes in crystal nucleation	PE4
GASSER	Gilles	University of Zurich	Universität Zürich	СН	PhotoMedMet	Towards Novel Inert (Photo-)toxic Ru(II) Polypyridyl Complexes	PE5
GROSS	Leo	IBM Research-Zurich	IBM Research-Zurich	СН	AMSEL	Atomic Force Microscopy for Molecular Structure Elucidation	PE4
HANTSCHEL	Oliver	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	СН	ONCOINTRABODY	Targeting common oncogenes with intracellular monobodies	LS7
ни	Xile	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	СН	FANOEC	Fundamentals and Applications of Inorganic Oxygen Evolution Catalysts	PE5
JESSBERGER	Sebastian	University of Zurich	Universität Zürich	СН	STEMBAR	Mechanisms and functional significance of diffusion barriers for asymmetric segregation of age in neural stem cells	LS3
KIS	Andras	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	СН	Valleys	Valley and spin devices based on two-dimensional semiconductors	PE3
KUEMMERLI	Rolf	University of Zurich	Universität Zürich	СН	BactInd	Bacterial cooperation at the individual cell level	LS8
MARTIN	Sophie	University of Lausanne	Université de Lausanne	СН	CELLFUSION	Molecular dissection of the mechanisms of cell-cell fusion in the fission yeast	LS3

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
NEVIAN	Thomas	University of Bern	Universität Bern	CH	CorPain	Dissection of a cortical microcircuit for the processing of pain affect	LS5
NOWACKI	Mariusz	University of Bern	Universität Bern	CH	G-EDIT	Mechanisms of RNA-guided genome editing in eukaryotes	LS1
ROTTENBERG	Sven	University of Bern	Universität Bern	CH	SYNVIA	Synthetic viability of homologous recombination-deficient cancers	LS7
RUEEGG	Christian	Paul Scherrer Institute	Paul Scherrer Institut	СН	HyperQC	Hyper Quantum Criticality	PE3
SALZBRUNN	Monika	University of Lausanne	Université de Lausanne	СН	ARTIVISM	Art and Activism : Creativity and Performance as Subversive Forms of Political Expression in Super-Diverse Cities	SH5
SEBASTIAN	Abu	IBM Research-Zurich	IBM Research-Zurich	CH	PROJESTOR	PROJECTED MEMRISTOR: A nanoscale device for cognitive computing	PE7
VANICEK	Jiri	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	СН	MOLEQULE	Unraveling molecular quantum dynamics with accelerated ab initio algorithms	PE4
Y00	Jaiyul	University of Zurich	Universität Zürich	СН	GREinGC	General Relativistic Effect in Galaxy Clustering as a Novel Probe of Inflationary Cosmology	PE9
ОТУЕРКА	Michal	Palacký University	Univerzita Palackého v Olomouci	CZ	2D-CHEM	Two-Dimensional Chemistry towards New Graphene Derivatives	PE5
ROITHOVA	Jana	Charles University of Prague	Univerzita Karlova v Praze	CZ	IsoMS	Mass Spectrometry of Isomeric Ions	PE4

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
AST	Christian	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ABSOLUTESPIN	Absolute Spin Dynamics in Quantum Materials	PE3
BASSERMANN	Florian	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München	DE	BCM-UPS	Dissecting the role of the ubiquitin proteasome system in the pathogenesis and therapy of B-cell malignancies	LS4
BODIRSKY	Manuel	Technical University of Dresden	Technische Universität Dresden	DE	CSP-Infinity	Homogeneous Structures, Constraint Satisfaction Problems, and Topological Clones	PE6
BOXX	Isaac	German Aerospace Center (DLR)	Deutsches Zentrum für Luft- und Raumfahrt	DE	HyBurn	Enabling Hydrogen-enriched burner technology for gas turbines through advanced measurement and simulation	PE8
BÜCHLER	Hans Peter	University of Stuttgart	Universität Stuttgart	DE	SIRPOL	Strongly interacting Rydberg slow light polaritons	PE2
CHAVAKIS	Triantafyllos	Technical University of Dresden	Technische Universität Dresden	DE	DEMETINL	Decisions in metabolic inflammation of the liver: Adhesive interactions involved in leukocyte retention and resolution of inflammation in metabolic-inflammatory liver disease	LS4
CIONI	Maria-Rosa	Leibniz Institute for Astrophysics Potsdam	Leibniz-Institut für Astrophysik Potsdam	DE	INTERCLOUDS	Using the Magellanic Clouds to Understand the Interaction of Galaxies	PE9

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
CLEVER	Guido	University of Gottingen	Georg-August- Universität Göttingen Stiftung Öffentlichen Rechts	DE	RAMSES	Reactivity and Assembly of Multifunctional, Stimuli- responsive Encapsulation Structures	PE5
DREYER	Derek	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	RustBelt	Logical Foundations for the Future of Safe Systems Programming	PE6
ERHARDT	Sylvia	University of Heidelberg	Ruprecht-Karls- Universität Heidelberg	DE	cenRNA	The role of RNA in centromere biology and genome integrity	LS1
ERNSTORFER	Ralph	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	FLATLAND	Electron-lattice-spin correlations and many-body phenomena in 2D semiconductors and related heterostructures	PE3
ETZOLD	Bastian J.M.	University of Erlangen- Nuremberg	Friedrich-Alexander- Universität Erlangen Nürnberg	DE	IL-E-CAT	Enhancing electrocatalysis in low temperature fuel cells by ionic liquid modification	PE8
FINKBEINER	Bernd	Saarland University	Universität des Saarlandes	DE	OSARES	Output-Sensitive Algorithms for Reactive Synthesis	PE6
FLEMING	Roland	Justus Liebig University Giessen	Justus-Liebig Universität Gießen	DE	SHAPE	Shape Understanding: On the Perception of Growth, Form and Process	SH4
FRIZ	Peter	Technical University of Berlin	Technische Universität Berlin	DE	GPSART	Geometric aspects in pathwise stochastic analysis and related topics	PE1
FUCHS	Hendrik	Jülich Research Centre	Forschungszentrum Jülich GmbH	DE	SARLEP	Simulation and Understanding of the Atmospheric Radical Budget for Regions with Large Emissions from Plants	PE10

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
GUEHNE	Otfried	University of Siegen	Universität Siegen	DE	TempoQ	Temporal Quantum Correlations	PE2
HAERING	Christian	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	CondStruct	Structural basis for the coordination of chromosome architecture by condensin complexes	LS1
HANGANU-OPATZ	Ileana	University Hospital Hamburg	Universitätsklinikum Hamburg-Eppendorf	DE	PSYCHOCELL	Cellular substrate of abnormal network maturation in neuropsychiatric disorders	LS5
HARTIG	Jörg	University of Constance	Universität Konstanz	DE	RiboDisc	Discovery of novel orphan riboswitch ligands	PE5
HAUG	Annette	University of Kiel	Christian-Albrechts- Universität zu Kiel	DE	DECOR	Decorative Principles in late Republican and early Imperial Italy	SH5
HEIKENWÄLDER	Mathias	Helmholtz-German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	HepatoMetaboPath	Cellular and molecular mechanisms of metabolic immune activation triggering non-alcoholic steatohepatitis (NASH) and HCC	LS4
HÖBARTNER	Claudia	University of Gottingen	Georg-August- Universität Göttingen Stiftung Öffentlichen Rechts	DE	illumizymes	Illuminating aptamers and ribozymes for biomolecular tagging and fluorogen activation	PE5
HUGEL	Thorsten	Albert-Ludwigs- University Freiburg	Albert-Ludwigs- Universität Freiburg	DE	PROSINT	Multi-protein interaction kinetics by single molecule methods	PE4
JACOBI VON WANGELIN	Axel	University of Regensburg	Universität Regensburg	DE	FeREDCOUPLS	FeREDCOUPLS - Reduced Iron Catalysts for Reduction and Coupling Reactions	PE5

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
JEREMIAS	Irmela	Helmholtz-German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	LeukaemiaTargeted	Selecting genetic lesions with essential function for patients' leukaemia in vivo as targets for precision medicine	LS7
KAMPFRATH	Tobias	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	TERAMAG	Ultrafast spin transport and magnetic order controlled by terahertz electromagnetic pulses	PE3
KNOHL	Alexander	University of Gottingen	Georg-August- Universität Göttingen Stiftung Öffentlichen Rechts	DE	OXYFLUX	Oxygen flux measurements as a new tracer for the carbon and nitrogen cycles in terrestrial ecosystems	PE10
LITVINOV	Yuri	GSI Helmholtz Centre for Heavy Ion Research	GSI Helmholtzzentrum für Schwerionenforschung GmbH	DE	ASTRUm	Astrophysics with Stored Highly Charged Radionuclides	PE2
LOUNIS	Samir	Jülich Research Centre	Forschungszentrum Jülich GmbH	DE	Dynasore	Dynamical magnetic excitations with spin-orbit interaction in realistic nanostructures	PE3
MEISTER	Gunter	University of Regensburg	Universität Regensburg	DE	moreRNA	Modification and regulation of coding and non-coding RNA pathways	LS1
POSPISILIK	John	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	DismantlingNoise	Dissecting the (epi)genetic origins of phenotypic variation and metabolic disease susceptibility	LS4
POULET	James	Max Delbrück Center for Molecular Medicine	Max-Delbrück-Centrum für Molekulare Medizin	DE	ACoolTouch	Neural mechanisms of multisensory perceptual binding	LS5

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
RAZANSKY	Daniel	Helmholtz-German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	OPTOACOUSTOGENETICS	Hybrid Volumetric Optoacoustic-Ultrasound Tomography for Noninvasive Large-Scale Recording of Brain Activity with High Spatiotemporal Resolution	LS7
RITTER	Petra	Charité - University Hospital	Charité - Universitätsmedizin Berlin	DE	BrainModes	Personalized whole brain simulations: linking connectomics and dynamics in the human brain	LS5
SCHELHAAS	Mario	University of Munster	Westfälische Wilhelms- Universität Münster	DE	MitoVin	Mechanism and Consequences of the Interplay between Mitosis and Human Papillomavirus Initial Infection	LS6
SCHMIDT	Albrecht	University of Stuttgart	Universität Stuttgart	DE	AMPLIFY	Amplifying Human Perception Through Interactive Digital Technologies	PE6
SCHMIDT-SUPPRIAN	Marc	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München	DE	GCB-PRID	Post-transcriptional Regulation of Germinal Center B Cell Responses in Immunity and Disease	LS6
SCHNURBUSCH	Thorsten	Leibniz Institute of Plant Genetics and Crop Plant Research	Leibniz-Institut für Pflanzengenetik und Kulturpflanzenforschung	DE	LUSH SPIKE	Genetic and Molecular Determinants of Spikelet Survival in Cereal Crops	LS9
TERHAL	Barbara	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	EQEC	Engineering Quantum Error Correction	PE2
THOM	Andreas	Technical University of Dresden	Technische Universität Dresden	DE	GrDyAp	Groups, Dynamics, and Approximation	PE1

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
TÜTKEN	Thomas	University of Mainz	Johannes Gutenberg Universität Mainz	DE	VERTEBRATE HERBIVORY	Evolution of herbivory in vertebrates: developing combined isotope (Ca, Sr) and dental surface texture analysis as deep time diet proxies	PE10
VAN DER WEL	Arjen	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	LEGA-C	The Physics of Galaxies 7 Gyr Ago	PE9
WONDRACZEK	Lothar	Friedrich-Schiller- University of Jena	Friedrich-Schiller- Universität Jena	DE	UTOPES	Unifying concepts in the topological design of non-crystalline materials	PE8
ZEISER	Robert	University Medical Center Freiburg	Universitätsklinikum Freiburg	DE	GvHDCure	Understanding the dynamics of the immune system to cure graft-versus-host disease (GvHD)	LS7
ANDERSEN	Ebbe Sloth	Aarhus University	Aarhus Universitet	DK	RNA ORIGAMI	RNA-protein Nanostructures for Synthetic Biology	LS9
ANDREASEN	Jens Wenzel	Technical University of Denmark	Danmarks Tekniske Universitet	DK	SEEWHI	Solar Energy Enabled for the World by High-resolution Imaging	PE5
ERLER	Janine	University of Copenhagen	Københavns Universitet	DK	MATRICAN	Matrix during cancer progression	LS4
GALATIUS	Søren	University of Copenhagen	Københavns Universitet	DK	MSMA	Moduli Spaces, Manifolds and Arithmetic	PE1
GILBERT	Marcus Thomas Pius	University of Copenhagen	Københavns Universitet	DK	Extinction Genomics	Exploring and exploiting the potential of extinct genome sequencing	LS2
HARLIZIUS-KLÜCK	Ellen	University of Copenhagen	Københavns Universitet	DK	PENELOPE	A study of weaving as technical mode of existence	SH5

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
HOEYER	Klaus	University of Copenhagen	Københavns Universitet	DK	POLICYAID	Policy, practice and patient experience in the age of intensified data sourcing	SH2
JENSEN	Kim	University of Copenhagen	Københavns Universitet	DK	StemHealth	Foetal Intestinal Stem Cells in Biology and Health	LS7
ORLANDO	Ludovic	University of Copenhagen	Københavns Universitet	DK	PEGASUS	The makeup of the modern horse: a history of the biological changes introduced by human management	SH6
ROSENKILDE	Mette	University of Copenhagen	Københavns Universitet	DK	VIREX	Mumps VIRus EXploitation of the human adhesion receptor GPR125	LS7
VALAMOTI	Soultana Maria	Aristotle University of Thessaloniki	Aristotéleio Panepistímio Thessaloníkis	EL	PLANTCULT	Identifying the food cultures of ancient Europe: an interdisciplinary investigation of plant ingredients, culinary transformation and evolution through time	SH6
ARROYO	Marino	Polytechnic University of Catalonia	Universitat Politecnica de Catalunya	ES	EpiMech	Epithelial cell sheets as engineering materials: mechanics, resilience and malleability	PE8
BOUY	Herve	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	COSMIC-DANCE	Unraveling the origin of the Initial Mass Function	PE9

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
CACHO	Isabel	University of Barcelona	Universitat de Barcelona	ES	TIMED	Testing the role of Mediterranean thermohaline circulation as a sensor of transient climate events and shaker of North Atlantic Circulation	PE10
CAÑO	Ana	Centre for Research in Agricultural Genomics	Centre de Recerca de Agrigenòmica	ES	IDRICA	Improving Drought Resistance in Crops and Arabidopsis	LS9
DE LA ROCHA	Jaime	August Pi i Sunyer Biomedical Research Institute	Institut d'Investigacions Biomediques August Pi i Sunyer	ES	PRIORS	Neural circuit dynamics underlying expectation and their impact on the variability of perceptual choices	LS5
DOMINGO PARDO	Cesar	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	HYMNS	High-sensitivitY Measurements of key stellar Nucleo-Synthesis reactions	PE2
FERNÁNDEZ-LÓPEZ DE PABLO	Javier	Catalan Institute of Human Paleoecology and Social Evolution	Fundació Privada Institut Català de Paleoecologia Humana i Evolució Social	ES	PALEODEM	Late Glacial and Postglacial Population History and Cultural Transmission in Iberia (c.15,000-8,000 cal BP)	SH6
FUCHS	William	Pompeu Fabra University	Universitat Pompeu Fabra	ES	Market Design	Market Design: Theory and Applications in Development	SH1
GALBRAITH	Eric	Autonomous University of Barcelona	Universitat Autonòma de Barcelona	ES	BIGSEA	Biogeochemical and ecosystem interactions with socio-economic activity in the global ocean	PE10

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
GONZALEZ SUAREZ	Eva	Bellvitge Biomedical Research Institute	Institut d'Investigació Biomèdica de Bellvitge	ES	PLEIO-RANK	Pleiotropic treatment of cancer: RANK inhibitors targeting cancer stem cells and immunity	LS4
GUTIERREZ PÉREZ	Diego	University of Zaragoza	Universidad de Zaragoza	ES	CHAMELEON	Intuitive editing of visual appearance from real-world datasets	PE6
HOLDEN	Livia	International Institute for the Sociology of Law	Instituto Internacional de Sociología Jurídica	ES	EURO-EXPERT	Cultural Expertise in Europe: What is it useful for?	SH5
LOPEZ-BIGAS	Nuria	Pompeu Fabra University	Universitat Pompeu Fabra	ES	NONCODRIVERS	Finding noncoding cancer drivers	LS2
LUQUE	Alejandro	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	eLightning	Lightning propagation and high-energy emissions within coupled multi-model simulations	PE10
MELCHIORRE	Paolo	Institute of Chemical Research of Catalonia	Institut Català d'Investigació Química	ES	CATA-LUX	Light-Driven Asymmetric Organocatalysis	PE5
MORENO-HERRERO	Fernando	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	Mechan-of-Chromo	Unfolding the Mechanism of Chromosome Cohesion and Condensation using Single- Molecule Biophysical Approaches	PE3
ROTGER CERDÀ	Victor	Polytechnic University of Catalonia	Universitat Politecnica de Catalunya	ES	BSD	Euler systems and the conjectures of Birch and Swinnerton-Dyer, Bloch and Kato	PE1
TARANCÓN	Albert	Catalonia Institute for Energy Research	Institut de Recerca en Energia de Catalunya	ES	ULTRA-SOFC	Breaking the temperature limits of Solid Oxide Fuel Cells: Towards a new family of ultra-thin portable power sources	PE8

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
CERULLO	Vincenzo	University of Helsinki	Helsingin yliopisto	FI	PeptiCrad	Personalized oncolytic vaccines for cancer immunotherapy	LS7
KAUKUA	Jari	University of Jyväskylä	Jyväskylän yliopisto	FI	ETI	Epistemic Transitions in Islamic Philosophy, Theology and Science: From the 12th to the 19th Century	SH5
LAPPI	Tuomas	University of Jyväskylä	Jyväskylän yliopisto	FI	CGCglasmaQGP	The nonlinear high energy regime of Quantum Chromodynamics	PE2
LINDSTROM	Miia	University of Helsinki	Helsingin yliopisto	FI	whyBOTher	Why does Clostridium botulinum kill? – In search for botulinum neurotoxin regulators	LS9
MÖTTÖNEN	Mikko	Aalto University	Aalto-yliopisto	FI	QUESS	Quantum Environment Engineering for Steered Systems	PE3
PALMROTH	Minna	Finnish Meteorological Institute	Ilmatieteen laitos	FI	PRESTISSIMO	Plasma Reconnection, Shocks and Turbulence in Solar System Interactions: Modelling and Observations	PE9
BAULAC	Stephanie	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	EPITOR	NEUROBIOLOGY OF EPILEPSY GENES	LS5
BEDHOMME	Stephanie	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	HGTCODONUSE	The evolutionary significance of synonymous variations: Can codon usage preferences drive the propagation of antibiotic resistance?	LS8

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
BEN HAMED	Suliann	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Brain3.0	Invasive cognitive brain computer interfaces to enhance and restore attention: proof of concept and underlying cortical mechanisms.	LS5
BHARGAVAN	Karthikeyan	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	CIRCUS	An end-to-end verification architecture for building Certified Implementations of Robust, Cryptographically Secure web applications	PE6
BOSSY	Emmanuel	Joseph Fourier University, Grenoble	Université Joseph Fourier Grenoble 1	FR	COHERENCE	Exploiting light coherence in photoacoustic imaging	PE7
BOUYER	Jérémy	French Agricultural Research Centre for International Development	Centre de coopération internationale en recherche agronomique pour le développement	FR	REVOLINC	Revolutionizing Insect Control	LS9
BOYET	Maud	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ISOREE	New insight into the origin of the Earth, its bulk composition and its early evolution	PE10
CARACAS	Razvan	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	IMPACT	The giant impact and the Earth and Moon formation	PE10
COURVOISIER	Francois	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PULSAR	Pushing ultrafast laser material processing into a new regime of plasmacontrolled ablation	PE8
DE PAËPE	Gaël	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	ULT-MAS-DNP	Dynamic Nuclear Polarization at ultra-fast sample spinning and ultra- low temperature	PE4

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
DELSUC	Frederic	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ConvergeAnt	An Integrative Approach to Understanding Convergent Evolution in Ant-eating Mammals	LS8
ENNINGA	Jost	Pasteur Institute	Institut Pasteur	FR	EndoSubvert	Common mechanisms of host membrane trafficking subversion by intracellular pathogens to rupture bacterial containing vacuoles	LS6
FÉVOTTE	Cédric	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FACTORY	New paradigms for latent factor estimation	PE6
GOULET	Anne-Madeleine	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PERFORMART	Promoting, Patronising and Practising the Arts in Roman Aristocratic Families (1644-1740). The Contribution of Roman Family Archives to the History of Performing Arts	SH5
GROLLIER	Julie	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	bioSPINspired	Bio-inspired Spin-Torque Computing Architectures	PE3
HAIAT	Guillaume	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	BoneImplant	Monitoring bone healing around endosseous implants: from multiscale modeling to the patient's bed	PE8

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
KABASHI	Edor	ICM Brain & Spine Institute (ICM)	Institut du Cerveau et de la Moelle Epinière	FR	ALS-Networks	Defining functional networks of genetic causes for ALS and related neurodegenerative disorders	LS5
LE BARS	Michael	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FLUDYCO	Fluid dynamics of planetary cores: formation, heterogeneous convection and rotational dynamics	PE3
LECUIT	Marc	Pasteur Institute	Institut Pasteur	FR	INVADIS	Microbial invasion and dissemination within the host, mechanisms and effects	LS6
LINDNER	Anke	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PaDyFlow	Particle dynamics in the flow of complex suspensions	PE8
MAI	Nicola	Aix-Marseille University	Université d'Aix- Marseille	FR	SEXHUM	Sexual Humanitarianism: understanding agency and exploitation in the global sex industry	SH2
MAIRESSE	Yann	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	EXCITERS	Extreme Ultraviolet Circular Time-Resolved Spectroscopy	PE2
MARTINACHE	Frantz	Côte d'Azur Observatory	Observatoire de la Côte d'Azur	FR	KERNEL	Ultimate Angular Resolution Astrophysics with kernel- phase and full-aperture interferometry	PE9
MINÉ	Antoine	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MOPSA	Modular Open Platform for Static Analysis	PE6

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
MOREAU	Christophe	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NANOZ-ONIC	Bio-inspired electrONIC NOSE interfacing olfactory electrical biosensors and carbon NANOtubes	LS7
PETERMICHL	Stefanie	University Paul Sabatier - Toulouse III	Université Toulouse III - Paul Sabatier	FR	CHRiSHarMa	Commutators, Hilbert and Riesz transforms, Shifts, Harmonic extensions and Martingales	PE1
PUJOL	Benoit	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ANGI	Adaptive significance of Non Genetic Inheritance	LS8
ROUACH	Nathalie	Collège de France	Collège de France	FR	AstroWireSyn	Wiring synaptic circuits with astroglial connexins: mechanisms, dynamics and impact for critical period plasticity	LS5
SCHUBNEL	Alexandre	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	REALISM	Reproducing EArthquakes in the Laboratory: Imaging, Speed and Mineralogy	PE10
SOUTOGLOU	Evanthia	CERBM	Centre Européen de Recherche en Biologie et en Médecine	FR	3D-REPAIR	Spatial organization of DNA repair with in the nucleus	LS2
VERMOT	Julien	CERBM	Centre Européen de Recherche en Biologie et en Médecine	FR	EVALVE	Biomechanics and signaling in models of congenital heart valve defects	LS4
RÓZSA	Balázs	Institute of Experimental Medicine	Kísérleti Orvostudományi Kutatóintézetének	HU	VISONby3DSTIM	Restoration of visual perception by artificial stimulation performed by 3D EAO microscopy	LS5

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
NICOLOSI	Valeria	Trinity College Dublin	Trinity College Dublin	IE	3D2DPrint	3D Printing of Novel 2D Nanomaterials: Adding Advanced 2D Functionalities to Revolutionary Tailored 3D Manufacturing	PE8
SOKOL	Martin	Trinity College Dublin	Trinity College Dublin	IE	GEOFIN	Western banks in Eastern Europe: New geographies of financialisation	SH3
AILON	Nir	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	SpeedInfTradeoff	Speed-Information Tradeoffs: Beyond Quasi- Entropy Analysis	PE6
AQEILAN	Rami	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	TSGPs-of-CFSs	Role of Tumour Suppressor Gene Products of Common Fragile Sites in Human Diseases	LS4
BALABAN	Nathalie	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Tolerome	Evolution of antibiotic tolerance in the 'wild': A quantitative approach	LS8
BAUMGARTEN	Elisheva	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	BeyondtheElite	Beyond the Elite: Jewish Daily Life in Medieval Europe	SH6
NAHMIAS	Yaakov	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	OCLD	Tracking the Dynamics of Human Metabolism using Spectroscopy-Integrated Liver-on-Chip Microdevices	LS7
ORON	Dan	Weizmann Institute of Science	Weizmann Institute of Science	IL	ColloQuantO	Colloidal Quantum Dot Quantum Optics	PE4
PORAT	Ely	Bar Ilan University	Bar Ilan University	IL	MPM	Modern Pattern Matching	PE6
SOREK	Rotem	Weizmann Institute of Science	Weizmann Institute of Science	IL	PhageResist	Beyond CRISPR: Systematic characterization of novel anti-phage defense systems in the microbial pan-genome	LS2

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
SPRINZAK	David	Tel Aviv University	Tel Aviv University	IL	MorphoNotch	Multi-scale analysis of the interplay between cell morphology and cell-cell signaling	LS3
TSHUVA	Edit	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	TiDrugArchitectures	Highly Competent and Safe Titanium(IV) Therapeutic Frameworks that are Cancer Targeted based on Complex 1, 2, and 3D Chemical Architectures	PE5
ULANOVSKY	Nachum	Weizmann Institute of Science	Weizmann Institute of Science	IL	NATURAL_BAT_NAV	Neural basis of natural navigation: Representation of goals, 3-D spaces and 1-km distances in the bat hippocampal formation – the role of experience	LS5
VARDI	Assaf	Weizmann Institute of Science	Weizmann Institute of Science	IL	Virocellsphere	Host-virus chemical arms race during algal bloom in the ocean at a single cell resolution	LS8
VOLANSKY	Tomer	Tel Aviv University	Tel Aviv University	IL	LDMThExp	Going Beyond the WIMP: From Theory to Detection of Light Dark Matter	PE2
ZIEGLER	Tamar	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	ErgComNum	Ergodic theory and additive combinatorics	PE1
BEIRAO DA VEIGA	Lourenco	University of Milan	Università degli studi di Milano	IT	CAVE	Challenges and Advancements in Virtual Elements	PE1
BONIZZONI	Mariangela	University of Pavia	Università degli Studi di Pavia	IT	NIRV_HOST_INT	Population genomics of co- evolution between non- retroviral RNA viruses and their hosts	LS8

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
BRANZEI	Dana	FIRC Institute for Molecular Oncology (IFOM)	IFOM - Fondazione Istituto Firc di Oncologia Molecolare	IT	REPSUMODDT	Mechanisms and regulators coordinating replication integrity and DNA damage tolerance.	LS1
BUETI	Domenica	Santa Lucia Foundation	Fondazione Santa Lucia	IT	BiT	How the Human Brain Masters Time	SH4
CAMPOSEO	Andrea	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	xPRINT	4-Dimensional printing for adaptive optoelectronic components	PE8
CORNI	Stefano	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	TAME-Plasmons	a Theoretical chemistry Approach to tiME-resolved molecular Plasmonics	PE4
FALLANI	Leonardo	European Laboratory for Non-linear Spectroscopy	Laboratorio Europeo di Spettroscopie Non Lineari	IT	TOPSIM	Topology and symmetries in synthetic fermionic systems	PE2
LONGHIN	Andrea	National Institute of Nuclear Physics	Istituto Nazionale di Fisica Nucleare	IT	ENUBET	Enhanced NeUtrino BEams from kaon Tagging	PE2
ROSSI	Corinna	Polytechnic University of Milan	Politecnico Di Milano	IT	LI.F.E.	LIVING IN A FRINGE ENVIRONMENT - Investigating occupation and exploitation of desert frontier areas in the Late Roman Empire	SH6
ROZZA	Gianluigi	International School for Advanced Studies	Scuola Internazionale Superiore di Studi Avanzati	IT	AROMA-CFD	Advanced Reduced Order Methods with Applications in Computational Fluid Dynamics	PE1

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
VITALE-BROVARONE	Chiara	Polytechnic University of Turin	Politecnico Di Torino	IT	BOOST	Biomimetic trick to re- balance Osteblast- Osteoclast loop in osteoporoSis treatment: a Topological and materials driven approach	PE8
VITIELLO	Miriam Serena	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	SPRINT	Ultra-Short Pulse laser Resonators IN the Terahertz	PE7
ZACCARELLI	Emanuela	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	MIMIC	Modeling microgels: from microscopic design to macroscopic description	PE3
ESPOSITO	Massimiliano	University of Luxembourg	Université du Luxembourg	LU	NanoThermo	Energy Conversion and Information Processing at Small Scales	PE3
BÄHRE	Erik	Leiden University	Universiteit Leiden	NL	MoralisingMisfortune	Moralising Misfortune: A comparative anthropology of commercial insurance	SH5
BERTO	Francesco	University of Amsterdam	Universiteit van Amsterdam	NL	LoC	The Logic of Conceivability: Modelling Rational Imagination with Non- Normal Modal Logics	SH4
CAPUTI	Karina	University of Groningen	Rijksuniversiteit Groningen	NL	BUILDUP	Galaxy Buildup in the Young Universe: from the First Billion Years through the Peak Activity Epoch	PE9
CRONE	Eveline	Leiden University	Universiteit Leiden	NL	PROSOCIAL	The neural basis of prosocial development in adolescence	SH4
D'ALESSANDRO	Roberta	Leiden University	Universiteit Leiden	NL	MicroContact	Microcontact. Language variation and change from the Italian heritage perspective.	SH4

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
DE GOEDE	Marieke	University of Amsterdam	Universiteit van Amsterdam	NL	FOLLOW	Finance/Security practice after 9/11: Following the Money from Transaction to Trial	SH2
DE SMET	Louis	Delft University of Technology	Technische Universiteit Delft	NL	E-motion	Electro-motion for the sustainable recovery of high-value nutrients from waste water	PE8
DEUSS	Arwen	Utrecht University	Universiteit Utrecht	NL	ATUNE	Attenuation Tomography Using Novel observations of Earth's free oscillations	PE10
GRANIC	Isabela	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	GEMH	Video games for the prevention of depression and anxiety: A 21st century approach to emotional and mental health in adolescents	SH4
HERMANS	Erno	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	STRESNET	Stress Resilience and Network-Feedback Training	SH4
LUTGENS	Esther	Academic Medical Centre, University of Amsterdam	Academisch Medisch Centrum Bij de Universiteit Van Amsterdam	NL	CD40-INN	CD40 goes innate: defining and targeting CD40 signaling intermediates in the macrophage to treat atherosclerosis	LS4
MAZZUCATO	Valentina	Maastricht University	Universiteit Maastricht	NL	MO-TRAYL	Mobility trajectories of young lives: Life chances of transnational youths in Global South and North	SH3
MONTOYA	Alicia	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	MEDIATE	Middlebrow Enlightenment: Disseminating Ideas, Authors, and Texts in 18th- century Europe	SH5

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
NICOLA	Lucia	Delft University of Technology	Technische Universiteit Delft	NL	FricLess	A seamless multi-scale model for contact, friction, and solid lubrication	PE8
PETER	Jochen	University of Amsterdam	Universiteit van Amsterdam	NL	CHILDROBOT	Children and social robots: An integrative framework	SH2
REIJNDERS	Stijn	Erasmus University of Rotterdam	Erasmus Universiteit Rotterdam	NL	Film Tourism	Worlds of Imagination. A Comparative Study of Film Tourism in India, Nigeria, Jamaica, South Korea and the United Kingdom	SH5
SCHAAFSMA	Juliette	Tilburg University	Universiteit van Tilburg	NL	APOLOGY	Political Apologies across Cultures	SH2
SIJPESTEIJN	Petra	Leiden University	Universiteit Leiden	NL	EMBEDDING CONQUEST	Embedding Conquest: Naturalising Muslim Rule in the Early Islamic Empire (600-1000)	SH6
STEELE	Gary	Delft University of Technology	Technische Universiteit Delft	NL	QOM3D	Quantum Optomechanics in 3D	PE2
VAN DER GUCHT	Jasper	Wageningen University	Wageningen University	NL	SOFTBREAK	From bond breaking to material failure in soft polymer networks	PE3
VAN HUIS	Marijn	Utrecht University	Universiteit Utrecht	NL	NANO-INSITU	Nanoscale Chemical Reactions Studied with In- Situ Transmission Electron Microscopy	PE5
VAN VUGT	Marcel	Academic Medical Centre, Groningen	Academisch Ziekenhuis Groningen	NL	TENSION	Targeting replication stress recovery pathways in oncology	LS4
VINK	Maarten	Maastricht University	Universiteit Maastricht	NL	MiLifeStatus	Migrant Life Course and Legal Status Transition	SH2

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
WAERZEGGERS	Caroline	Leiden University	Universiteit Leiden	NL	Persia and Babylonia	Persia and Babylonia: Creating a New Context for Understanding the Emergence of the First World Empire	SH6
WEENINK	Don	University of Amsterdam	Universiteit van Amsterdam	NL	GROUPVIOLENCE	Groups and Violence: A Micro-sociological Research Programme	SH2
WICHERS	Marieke	Academic Medical Centre, Groningen	Academisch Ziekenhuis Groningen	NL	TRANS-ID	TIME FOR A CHANGE: An out-of-the-box approach to unravel transitions in depression	SH4
FERNANDES	Jorge	University of Nordland	Universitetet i Nordland	NO	EPIFISH	INNOVATIVE EPIGENETIC MARKERS FOR FISH DOMESTICATION	LS9
HARSTAD	Bård	University of Oslo	Universitetet i Oslo	NO	CONSERVATION	The Economics and Politics of Conservation	SH1
WEDEMEYER	Sven	University of Oslo	Universitetet i Oslo	NO	SolarALMA	ALMA – The key to the Sun's coronal heating problem.	PE9
BOJANCZYK	Mikolaj	University of Warsaw	Uniwersytet Warszawski	PL	LIPA	A unified theory of finite- state recognisability	PE6
MARCINIAK	Katarzyna	University of Warsaw	Uniwersytet Warszawski	PL	OurMythicalChildhood	Our Mythical Childhood The Reception of Classical Antiquity in Children's and Young Adults' Culture in Response to Regional and Global Challenges	SH5
BETTENCOURT-DIAS	Monica	Calouste Gulbenkian Foundation	Fundação Calouste Gulbenkian	PT	CentrioleBirthDeath	Mechanism of centriole inheritance and maintenance	LS3

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
COSTA LOBO	Marina	Institute of Social Sciences of University of Lisbon	Instituto de Ciencias Sociais da Universidade de Lisboa	PT	MAPLE	Measuring and Analysing the Politicisation of Europe before and after the Eurozone Crisis	SH2
MAIATO	Helder	Institute for Molecular and Cell Biology (IBMC)	Instituto de Biologia Molecular e Celular - IBMC	PT	CODECHECK	CRACKING THE CODE BEHIND MITOTIC FIDELITY: the roles of tubulin post- translational modifications and a chromosome separation checkpoint	LS3
CASTELO-BRANCO	Gonçalo	Karolinska Institute	Karolinska Institutet	SE	EPIScOPE	Reversing the epigenetic state of oligodendrocyte precursors cells in multiple sclerosis	LS7
FALKENBERG GUSTAFSSON	Maria	University of Gothenburg	Göteborgs Universitet	SE	DELMIT	Maintaining the Human Mitochondrial Genome	LS1
FRANKS	Paul	Lund University	Lunds Universitet	SE	NASCENT	Novel Approach to Systematically Characterize Exercise- and Nutrient- responsive genes in Type 2 diabetes and cardiovascular disease	LS7
LENELLS	Jonatan	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	BOPNIE	Boundary value problems for nonlinear integrable equations	PE1
METCALFE	Daniel	Lund University	Lunds Universitet	SE	ECOHERB	Drivers and impacts of invertebrate herbivores across forest ecosystems globally	PE10
OSKARSSON	Sven	Uppsala University	Uppsala Universitet	SE	CONPOL	Contexts, networks and participation: The social logic of political engagement	SH2

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
PRINZ	Christelle	Lund University	Lunds Universitet	SE	NanoPokers	Deciphering cell heterogeneity in tumors using arrays of nanowires to controllably poke single cells in longitudinal studies	PE5
SCHLUETER	Maja	Stockholm University	Stockholms Universitet	SE	MUSES	Towards middle-range theories of the co-evolutionary dynamics of multi-level social-ecological systems	SH3
WAHLBY	Carolina	Uppsala University	Uppsala Universitet	SE	TissueMaps	Integrating spatial and genetic information via automated image analysis and interactive visualization of tissue data	PE6
YE	Weimin	Karolinska Institute	Karolinska Institutet	SE	PreventStoCan	Understanding microbe- induced stomach cancer — the key to a workable strategy for worldwide prevention	LS7
ZETTERBERG	Henrik	University of Gothenburg	Göteborgs Universitet	SE	PATHAD	Pathways to Alzheimer's disease	LS7
ATAKAN	Alp	Koç University	Koç Üniversitesi	TR	INFORMATIVEPRICES	Market Selection, Frictions, and the Information Content of Prices	SH1
HALUK	Kulah	Middle East Technical University	Orta Doğu Teknik Üniversitesi	TR	FLAMENCO	A Fully-Implantable MEMS- Based Autonomous Cochlear Implant	PE7
KOCABAS	Coskun	Bilkent University	Bilkent Üniversitesi	TR	SmartGraphene	Graphene based smart surfaces: from visible to microwave	PE7

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
ABEL	Kathryn	University of Manchester	University of Manchester	UK	CAPRI	Children and Adolescents with PaRental mental Illness: Understanding the 'who' and 'how' of targeting interventions	LS7
ALEXANDER	Richard	University of Leicester	University of Leicester	UK	BuildingPlanS	Building planetary systems: linking architectures with formation	PE9
ALLEN	Rosalind	University of Edinburgh	University of Edinburgh	UK	EvoStruc	The physics of antibiotic resistance evolution in spatially-structured multicellular assemblies	PE3
AMBRIDGE	Ben	University of Liverpool	University of Liverpool	UK	CLASS	Cross-Linguistic Acquisition of Sentence Structure: Integrating Experimental and Computational Approaches	SH4
BHATTACHARYA	Debopam	University of Oxford	University of Oxford	UK	EDWEL	Empirical Demand and Welfare Analysis	SH1
BLUMBERGER	Jochen	University College London	University College London	UK	SOFTCHARGE	Charge Carrier Transport in Soft Matter: From Fundamentals to High- Performance Materials	PE4
BOMBLIES	Kirsten	John Innes Centre	John Innes Centre	UK	EVO-MEIO	Adaptive evolution of meiosis in response to genome and habitat change	LS8
BRIDLE	Sarah	University of Manchester	University of Manchester	UK	COSMIC LENS	Delivering on the Promise of Measuring Dark Energy from Cosmic Lensing	PE9

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
BROOKS	Rachel	University of Surrey	University of Surrey	UK	EUROSTUDENTS	Constructing the Higher Education Student: a comparative study of six European countries	SH2
CANDEA	Mathieu	University of Cambridge	University of Cambridge	UK	SFS	Situating Free Speech: European parrhesias in comparative perspective	SH5
CARNEIRO	Pedro	University College London	University College London	UK	SKILLPOV	Skills and Poverty	SH1
CHENEY	James	University of Edinburgh	University of Edinburgh	UK	Skye	A programming language bridging theory and practice for scientific data curation	PE6
CHRISTOFFERSEN	Poul	University of Cambridge	University of Cambridge	UK	RESPONDER	Resolving subglacial properties, hydrological networks and dynamic evolution of ice flow on the Greenland Ice Sheet	PE10
COATES	Tom	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	GWT	Gromov-Witten Theory: Mirror Symmetry, Birational Geometry, and the Classification of Fano Manifolds	PE1
CONNELL	Louise	Lancaster University	Lancaster University	UK	LANGBOOT	Language bootstraps cognitive complexity	SH4
COOKE	Lynn	University of Bath	University of Bath	UK	NEWFAMSTRAT	The New Shape of Family- Related Gender Stratification	SH2
DAS	Nandini	University of Liverpool	University of Liverpool	UK	TIDE	Travel, Transculturality and Identity in England, c.1550 – 1700	SH5

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
DOVE	Andrew	University of Warwick	University of Warwick	UK	STEREOPOL	Stereocontrolled Polymerisation: New Frontiers in Synthesis and Supramolecular Self Assembly	PE5
DUNKLEY	Joanna	University of Oxford	University of Oxford	UK	INFADS	Inflation and the Dark Sector	PE9
FLETCHER	Stephen	University of Oxford	University of Oxford	UK	Autocat	Autocatalysis: A bottom-up approach to understanding the origins of life	PE5
GIACOMINI	Raffaella	University College London	University College London	UK	PABIR	Policy analysis with beliefs about identifying restrictions	SH1
GODDARD	Paul	University of Warwick	University of Warwick	UK	ExtremeQuantum	Quantum materials under extreme conditions	PE3
HADZIBABIC	Zoran	University of Cambridge	University of Cambridge	UK	QBox	Quantum Gas in a Box	PE2
HENDERSON	lan	University of Cambridge	University of Cambridge	UK	SynthHotSpot	Synthesizing Meiotic Crossover Hotspots in Arabidopsis	LS2
HOGAN	Stephen	University College London	University College London	UK	CAtMolChip	Cold Atmospheric Molecules on a Chip	PE4
JEWITT	Carey	University College London	University College London	UK	IN-TOUCH	IN-TOUCH: Digital Touch and Communication	SH2
KACPERCZYK	Marcin	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	Endogenous_Info	Financial Decision Making with Endogenous Information Acquisition	SH1
KLEVEN	Henrik Jacobsen	London School of Economics and Political Science	London School of Economics and Political Science	UK	DEPP	Designing Effective Public Policies	SH1
KLOSE	Robert	University of Oxford	University of Oxford	UK	PolyDomFormFuncReg	Discovering how polycomb domains form and function in gene regulation	LS2

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
LAPATA	Maria	University of Edinburgh	University of Edinburgh	UK	TransModal	Translating from Multiple Modalities into Text	PE6
LARMER	Miles	University of Oxford	University of Oxford	UK	ComparingCopperbelt	Comparing the Copperbelt: Political Culture and Knowledge Production in Central Africa	SH6
LAUGA	Eric	University of Cambridge	University of Cambridge	UK	PhyMeBa	The Physical Mechanics of Swimming Bacteria	PE3
LEVY	Gilat	London School of Economics and Political Science	London School of Economics and Political Science	UK	BPI	Bayesian Peer Influence: Group Beliefs, Polarisation and Segregation	SH1
LEWIS	Penny	University of Manchester	University of Manchester	UK	SolutionSleep	Understanding creativity and problem solving through sleep-engineering	LS5
MANGLES	Stuart	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	TeX-MEx	Time resolved X-ray probing of Matter under Extreme conditions	PE2
MANK	Judith	University College London	University College London	UK	GuppY	Recombination, sex-specific adaptation and evolution of the poeciliid sex chromosomes	LS8
MARTI	Matthias	University of Glasgow	University of Glasgow	UK	BoneMalar	Mechanisms of bone marrow sequestration during malaria infection	LS6
MATHER	Melissa	University of Nottingham	University of Nottingham	UK	TransPhorm	Single molecule imaging of transmembrane protein structure and function in their native state	PE7
MATT	Sean	University of Exeter	University of Exeter	UK	AWESoMeStars	Accretion, Winds, and Evolution of Spins and Magnetism of Stars	PE9

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
MITOV	Alexander	University of Cambridge	University of Cambridge	UK	NNLOforLHC2	New level of theoretical precision for LHC Run 2 and beyond	PE2
MOHAN	Madan Babu	Medical Research Council	Medical Research Council	UK	IdrSeq	Discovery and characterization of functional disordered regions and the genes involved in their regulation through next generation sequencing	LS2
MONDEN	Christiaan	University of Oxford	University of Oxford	UK	FAMSIZEMATTERS	Family size matters: How low fertility affects the (re)production of social inequalities	SH3
MURTHY	Sameer	King's College London	King's College London	UK	QBH	Quantum Black Holes: A macroscopic window into the microstructure of gravity	PE2
OLHEDE	Sofia	University College London	University College London	UK	NETS	Networks in Time and Space	PE1
OLTEANU	Dan	University of Oxford	University of Oxford	UK	FADAMS	Foundations of Factorized Data Management Systems	PE6
POGGE VON STRANDMANN	Philip	University College London	University College London	UK	CONTROLPASTCO2	Quantifying the link between weathering and past CO2 levels	PE10
POLETTI	Francesco	University of Southampton	University of Southampton	UK	LightPipe	Antiresonant Hollow Optical Fibres for a Quantum Leap in Data and Optical Power Transmission	PE7
RADFORD	Andrew	University of Bristol	University of Bristol	UK	Outgroup	Consequences of out-group conflict	LS8

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
REIFLER	Jason	University of Exeter	University of Exeter	UK	DEBUNKER	The Problem of European Misperceptions in Politics, Health, and Science: Causes, Consequences, and the Search for Solutions	SH2
REIN	Guillermo	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	HAZE	Reducing the Burden of Smouldering Megafires: an Earth-Scale Challenge	PE8
REIS	Ricardo	London School of Economics and Political Science	London School of Economics and Political Science	UK	INFL	New perspectives on inflation	SH1
REISNER	Erwin	University of Cambridge	University of Cambridge	UK	MatEnSAP	Semi-Artificial Photosynthesis with Wired Enzymes	PE4
RICKABY	Rosalind	University of Oxford	University of Oxford	UK	APPELS	A Probe of the Periodic Elements for Life in the Sea	PE10
SCHAFER-NAMEKI	Sakura	King's College London	King's College London	UK	HIGGSBNDL	Higgs bundles: Supersymmetric Gauge Theories and Geometry	PE2
SHEA	Nicholas	King's College London	King's College London	UK	MetCogCon	Metacognition of Concepts	SH4
SKRETA	Vasiliki	University College London	University College London	UK	Frontiers in Design	Frontiers in Mechanism Design: Methodology and Applications	SH1
SMITH	Kenny	University of Edinburgh	University of Edinburgh	UK	ELC	The evolution of linguistic complexity	SH4
SPIRES-JONES	Tara	University of Edinburgh	University of Edinburgh	UK	ALZSYN	Imaging synaptic contributors to dementia	LS5
STRAMER	Brian	King's College London	King's College London	UK	CIL2015	Dissecting the cellular mechanics of contact inhibition of locomotion	LS3

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
TAYLOR	Graham	University of Oxford	University of Oxford	UK	HawkEye	Vision-based Guidance and Control in Birds, with Applications to Autonomous Unmanned Aircraft	LS8
TAYLOR	Jeremy	University of Nottingham	University of Nottingham	UK	COTCA	Cultures of Occupation in Twentieth-century Asia	SH6
TENREYRO	Silvana	London School of Economics and Political Science	London School of Economics and Political Science	UK	MACROTRADE	Research on Macroeconomic Fluctuations and Trade	SH1
VACHERET	Antonin	University of Oxford	University of Oxford	UK	SOLID	Search for a new form of matter: the sterile neutrino	PE2
WALDEN	Helen	University of Dundee	University of Dundee	UK	ICLUb	Regulation of DNA interstrand crosslink repair by ubiquitin.	LS1
WEIZMAN	Eyal	Goldsmiths' College	Goldsmiths' College	UK	FAMEC	Forensic Architecture: The Media Environments of Conflict	SH5
WOJCIK	Dariusz	University of Oxford	University of Oxford	UK	CityNet	Cities in Global Financial Networks: Financial and Business Services and Development in the 21st Century	SH3
WOOD	Amanda	University of Birmingham	University of Birmingham	UK	PROBIt	Identifying Predictors of Risk and Resilience for poor neuropsychological Outcome following childhood Brain InsulTs (PROBIt)	SH4