

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|--------------|-----------------|---|--|--------------|--------------------|--|-------|
| BAIER | Gottfried | Medical University of Innsbruck | Medizinische Universität Innsbruck | AT | HOPE | Host Protective Engineering of Cancer Immunity by Targeting the Intracellular Immune Checkpoint NR2F6 | LS7 |
| EDELSBRUNNER | Herbert | Institute of Science and Technology Austria | Institute of Science and Technology Austria | AT | ALPHA | Alpha Shape Theory Extended | PE6 |
| HAGEL | Stefan | Austrian Academy of Sciences (AAS) | Österreichische Akademie der Wissenschaften | AT | AMBH | Ancient Music Beyond Hellenisation | SH5 |
| NÄGERL | Hanns-Christoph | University of Innsbruck | Universität Innsbruck Gregor-Mendel-Institut für Molekulare Pflanzenbiologie GmbH | AT | CoMoQuant | Correlated Molecular Quantum Gases in Optical Lattices | PE2 |
| NORDBORG | Magnus | Gregor Mendel Institute | Medizinische Universität Innsbruck | AT | EPICLINES | Elucidating the causes and consequences of the global pattern of epigenetic variation in <i>Arabidopsis thaliana</i> | LS8 |
| TRAJANOSKI | Zlatko | Medical University of Innsbruck | Medizinische Universität Innsbruck | AT | EPIC | Enabling Precision Immuno-oncology in Colorectal cancer | LS7 |
| VILLUNGER | Andreas | Medical University of Innsbruck | Medizinische Universität Innsbruck | AT | POLICE | The PIDDosome in Centrosome and Ploidy-Surveillance | LS4 |
| DE SCHUTTER | Joris | Catholic University of Leuven | Katholieke Universiteit Leuven | BE | ROBOTGENSKILL | Generalizing human-demonstrated robot skills | PE7 |
| HILDEBRANDT | Mireille | Free University of Brussels (VUB) | Vrije Universiteit Brussel | BE | CoHuBiCoL | Counting as a Human Being in the Era of Computational Law | SH2 |
| HOLROYD | Clay | Ghent University | Universiteit Gent | BE | See-ACC | Cracking the Anterior Cingulate Code: Toward a Unified Theory of ACC Function | SH4 |
| LAMBRECHT | Bart | Flanders Institute for Biotechnology (VIB) | Vlaams Instituut voor Biotechnologie | BE | ASTHMACRYSTALCLEAR | Role of protein crystallization in type 2 immunity and asthma | LS6 |
| MOENS | Marie-Francine | Catholic University of Leuven | Katholieke Universiteit Leuven | BE | CALCULUS | Commonsense and Anticipation enriched Learning of Continuous representations supporting Language Understanding | PE6 |
| NESTEROV | Yurii | Catholic University of Louvain | Université catholique de Louvain | BE | ACCOPT | ACelerated CONvex OPTimization | PE1 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|----------------|-------------|---|--|--------------|----------------------|---|-------|
| SUYKENS | Johan | Catholic University of Leuven | Katholieke Universiteit Leuven | BE | E-DUALITY | Exploring Duality for Future Data-driven Modelling | PE7 |
| VAN DEN BERGHE | Greet | Catholic University of Leuven | Katholieke Universiteit Leuven | BE | Fitter-CATABOLIC | Survival of the Fittest: On how to enhance recovery from critical illness through learning from evolutionary conserved catabolic pathways | LS7 |
| AUWERX | Johan Henri | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | UPRmt | The Mitochondrial Unfolded Protein Response | LS2 |
| BRÖNNIMANN | Stefan | University of Bern | Universität Bern | CH | PALAEO-RA | A Palaeoreanalysis To Understand Decadal Climate Variability | PE10 |
| BÜHLMANN | Peter Lukas | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | CausalStats | Statistics, Prediction and Causality for Large-Scale Data | PE1 |
| CEDERMAN | Lars-Erik | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | NASTAC | Nationalist State Transformation and Conflict | SH2 |
| COURBIN | Frédéric | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | COSMICLENS | Cosmology with Strong Gravitational Lensing | PE9 |
| DOETSCH | Fiona | University of Basel | Universität Basel | CH | NeuroStemCircuit | Neural Circuit Regulation of Adult Brain Stem Cells | LS5 |
| FUSSENEGGER | Martin | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | ElectroGene | Electrogenetics – Shaping Electrogenetic Interfaces for Closed-Loop Voltage-Controlled Gene Expression | LS9 |
| GRAHAM | Catherine | Swiss Federal Institute for Forest, Snow and Landscape Research | Eidgenössische Forschungsanstalt für Wald, Schnee und Landschaft | CH | Ecol of interactions | Developing the predictive ecology of plant-animal interactions across space and time | LS8 |
| HALAZONETIS | Thanos | University of Geneva | Université de Genève | CH | REPLISTRESS | DNA Replication: From Physiology to Replication Stress in Human Cancer | LS1 |
| KELLER | Ursula | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | ONE-MIX | Mid-infrared optical dual-comb generation and spectroscopy with one unstabilized semiconductor laser | PE7 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|---------------|------------|---|---|--------------|--------------------|---|-------|
| KRETZSCHMAR | Ruben | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | IRMIDYN | Iron mineral dynamics in redox-affected soils and sediments: Pushing the frontier toward in-situ studies | PE10 |
| LALOU | Lyesse | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | BIOGEOS | Bio-mediated Geo-material Strengthening for engineering applications | PE8 |
| LYGEROS | John | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | OCAL | Optimal Control at Large | PE7 |
| MAYER | Andreas | University of Lausanne | Université de Lausanne | CH | INPHORS | Intracellular phosphate reception and signaling: A novel homeostatic system with roles for an orphan organelle? | LS3 |
| MAZZOTTI | Marco | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | SNICC | Studying Secondary Nucleation for the Intensification of Continuous Crystallization | PE8 |
| MEIBOM | Anders | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | UltraPal | Ultimate Paleo-Ocean Records from Biogenic Calcites | PE10 |
| PANDHARIPANDE | Rahul | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | MACI | Moduli, Algebraic Cycles, and Invariants | PE1 |
| RIZZO | Thomas | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | GLYCANAL | High-Throughput Cryogenic Spectroscopy for Glycan Analysis | PE4 |
| SALAM | Gavin | European Organization for Nuclear Research (CERN) | européenne pour la Recherche nucléaire (CERN) | CH | PanScales | Spanning TeV to GeV scales for collider discoveries and measurements | PE2 |
| SANTORO | Raffaella | University of Zurich | Universität Zürich | CH | NucleolusChromatin | Analysis of the nucleolus in genome organization and function | LS2 |
| SCHÖNENBERGER | Christian | University of Basel | Universität Basel | CH | TopSupra | Engineered Topological Superconductivity in van der Waals Heterostructures | PE3 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|-----------|---------------|---|---|--------------|--------------------|--|-------|
| SIGNORELL | Ruth | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | eDrop | Droplet Photoelectron Imaging | PE4 |
| TURLINGS | Ted | University of Neuchatel | Université de Neuchâtel | CH | AGRISCENTS | Scents and sensibility in agriculture: exploiting specificity in herbivore- and pathogen-induced plant volatiles for real-time crop monitoring | LS9 |
| WERNLI | Heini | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | INTEXseas | An integrated weather-system perspective on the characteristics, dynamics and impacts of extreme seasons | PE10 |
| ADAMS | Ralf Heinrich | University of Munster | Westfälische Wilhelms-Universität Münster | DE | PROVEC | Promoting Osteogenesis through Vascular Endothelial Cells | LS4 |
| ADAMSON | Peter | University of Munich (LMU) | Ludwig-Maximilians-Universität München | DE | IslamAnimals | Animals in the Philosophy of the Islamic World | SH5 |
| ARENDT | Detlev | European Molecular Biology Laboratory | European Molecular Biology Laboratory | DE | NeuralCellType Evo | Cellular innovation driving nervous system evolution | LS3 |
| AUGUSTIN | Hellmut | University of Heidelberg | Ruprecht-Karls-Universität Heidelberg | DE | AngioMature | Mechanisms of vascular maturation and quiescence during development, homeostasis and aging | LS4 |
| BARTOS | Marlene | University Medical Center Freiburg | Universitätsklinikum Freiburg | DE | IN-Fo-trace-DG | Role of GABAergic interneurons in the formation of new memory traces in the Dentate Gyrus of behaving mice | LS5 |
| BRAUN | Dieter | University of Munich (LMU) | Ludwig-Maximilians-Universität München | DE | EvoTrap | Mechanisms to emerge and replicate the first sequence information of life in geothermal microfluidics of early Earth | PE3 |
| BÜRGISSER | Peter | Technical University of Berlin | Technische Universität Berlin | DE | COCAN | Complexity and Condition in Algebra and Numerics | PE1 |
| CAIRE | Giuseppe | Technical University of Berlin | Technische Universität Berlin | DE | CARENET | Content-Aware Wireless Networks: Fundamental Limits, Algorithms, and Architectures | PE7 |
| DEHM | Gerhard | Max Planck Institute for Iron Research | Max Planck Institut für Eisenforschung GmbH | DE | GB-CORRELATE | Correlating the State and Properties of Grain Boundaries | PE8 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|-----------|--------------|---|---|--------------|---------------------|---|-------|
| ESPARZA | Javier | Technical University of Munich | Technische Universität München | DE | PaVeS | Parametrized Verification and Synthesis | PE6 |
| FISCHER | Peer | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | HOLOMAN | Holographic acoustic assembly and manipulation | PE8 |
| FURLONG | Eileen | European Molecular Biology Laboratory | European Molecular Biology Laboratory | DE | DeCRyPT | Deciphering Cis-Regulatory Principles of Transcriptional regulation: Combining large-scale genetics and genomics to dissect functional principles of genome regulation during embryonic development | LS2 |
| GLORIUS | Frank | University of Munster | Westfälische Wilhelms-Universität Münster | DE | HyDream | Selective Hydrogenation of Arenes - A Dream Reaction | PE5 |
| GUMMADI | Krishna | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | FairSocialComputing | Foundations for Fair Social Computing | PE6 |
| HÜBNER | Norbert | Max Delbrück Center for Molecular Medicine in the Helmholtz Association | Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft | DE | CodingHeart | Novel Coding Factors in Heart Disease | LS4 |
| JAHN | Reinhard | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | SVNeuroTrans | Mechanisms of neurotransmitter uptake and storage by synaptic vesicles | LS5 |
| KATOEN | Joost-Pieter | RWTH Aachen University | Rheinisch-Westfälische Technische Hochschule Aachen | DE | FRAPPANT | Formal Reasoning About Probabilistic Programs: Breaking New Ground for Automation | PE6 |
| KATSURA | Tomoo | University of Bayreuth | Universität Bayreuth | DE | UltraLVP | Chemistry and transport properties of bridgmanite controlling lower-mantle dynamics | PE10 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|------------|------------|---|---|--------------|---------------------|---|-------|
| KNILL | Christoph | University of Munich (LMU) | Ludwig-Maximilians-Universität München | DE | ACCUPOL | Unlimited Growth? A Comparative Analysis of Causes and Consequences of Policy Accumulation | SH2 |
| KRÄMER | Ute | Ruhr University Bochum | Ruhr-Universität Bochum | DE | LEAP-EXTREME | Local Edaphic Adaptation in Plants through Leveraging an Extremophile Model | LS8 |
| KRIFKA | Manfred | The Centers for Advanced Studies in the Humanities Johann Wolfgang Goethe University Frankfurt am Main | Geisteswissenschaftliche Zentren Berlin e.V. | DE | SPAGAD | Speech Acts in Grammar and Discourse | SH4 |
| LEMKE | Thomas | Johann Wolfgang Goethe University Frankfurt am Main Max Delbrück Center for Molecular Medicine in the Helmholtz Association | Johann Wolfgang Goethe Universität Frankfurt am Main | DE | CRYOSOCIETIES | Suspended Life: Exploring Cryopreservation Practices in Contemporary Societies | SH3 |
| LEWIN | Gary | Max Delbrück Center for Molecular Medicine in the Helmholtz Association | Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft | DE | SENSATIONAL TETHERS | Tethers for sensory mechanotransduction: from molecules to perception | LS5 |
| MÄDLER | Lutz | University of Bremen | Universität Bremen | DE | ReSuNiCo | Inverted Reactive Spray Processes for Sulphide/Nitride High Surface Area Electrode Coatings | PE8 |
| MORETTI | Alessandra | University Hospital Rechts der Isar | Klinikum rechts der Isar der Technischen Universität München | DE | BIOCARD | Deep BIOModeling of human CARDiogenesis | LS4 |
| NIBBERING | Erik | Forschungsverbund Berlin e.V. | Forschungsverbund Berlin e.V. | DE | XRyProton | Ultrafast Structural Dynamics of Elementary Water-Mediated Proton Transport Processes | PE4 |
| NIEHRS | Christof | Institute of Molecular Biology | Institut für Molekulare Biologie gGmbH | DE | HybReader | Mechanisms of epigenetic gene regulation by R-loops | LS2 |
| PASPARAKIS | Manolis | University of Cologne | Universität Zu Köln | DE | NECROPTOSIS | Necroptosis in immunity, inflammation and autoimmunity induced by nucleic acid sensors | LS6 |
| PFLEIDERER | Christian | Technical University of Munich | Technische Universität München | DE | ExQuiSid | Extreme Quantum Matter in Solids | PE3 |
| RODNINA | Marina | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | RIBOFOLD | Ribosome Processivity and Co-translational Protein Folding | LS1 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|--------------|------------|---|---|--------------|---------------|---|-------|
| SAHIN | Ugur | TRON - Mainz | Translationale Onkologie, Universitätsmedizin, Mainz | DE | SUMMIT | Stepping Up mRNA Mutanome Immunotherapy | LS7 |
| SCHILLER | Stephan | University of Dusseldorf | Heinrich-Heine-Universität Düsseldorf | DE | PREMOL | At the crossroad of molecular physics, quantum optics and spectroscopy: ultra-high-precision molecular spectroscopy for fundamental physics | PE2 |
| SCHÖNERT | Stefan | Technical University of Munich | Technische Universität München Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | GemX | Towards a ton-scale Ge-76 observatory for neutrinoless double beta decay | PE2 |
| SCHULMAN | Brenda | Max Planck Society | Forschungszentrum Jülich GmbH Helmholtz-Zentrum Dresden-Rossendorf e.V. | DE | Nedd8Activate | How does the ubiquitin-like protein NEDD8 activate ubiquitin ligase machineries? | LS1 |
| SCHULTZ | Martin | Jülich Research Centre | Forschungszentrum Jülich GmbH | DE | IntelliAQ | Artificial Intelligence for Air Quality | PE10 |
| STEFANI | Frank | Helmholtz-Zentrum Dresden-Rossendorf | Helmholtz-Zentrum Dresden-Rossendorf e.V. | DE | LEMAR | Laboratory Experiments on Magnetic Phenomena in Geo- and Astrophysics | PE10 |
| TAMPÉ | Robert | Johann Wolfgang Goethe University Frankfurt am Main | Johann Wolfgang Goethe Universität Frankfurt am Main | DE | EditMHC | How MHC-I editing complexes shape the hierarchical immune response | LS1 |
| WASSERSCHIED | Peter | University of Erlangen-Nuremberg | Friedrich-Alexander-Universität Erlangen Nürnberg | DE | SCALMS | Engineering of Supported Catalytically Active Liquid Solutions | PE8 |
| WEISS | Dieter | University of Regensburg | Universität Regensburg | DE | ProMotion | Probing Majorana quasi-particles and ballistic spin-momentum locking in topological insulator nanostructures | PE3 |
| WIESENDANGER | Roland | University of Hamburg | Universität Hamburg | DE | ADMIRE | Atomic-scale Design of Majorana states and their Innovative Real-space Exploration | PE3 |
| WÜRTHNER | Frank | Julius-Maximilians University of Würzburg | Julius-Maximilians Universität Würzburg | DE | SUPRAWOC | Supramolecular Architectures for Ruthenium Water Oxidation Catalysis | PE5 |
| ZWECKSTETTER | Markus | German Centre for Neurodegenerative diseases | Deutsches Zentrum für Neurodegenerative Erkrankungen Ev | DE | LLPS-NMR | Nuclear magnetic resonance spectroscopy of liquid-liquid phase separation | PE4 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|------------------|------------|--|---|--------------|----------------|---|-------|
| COLLINS | Matthew | University of Copenhagen | Københavns Universitet | DK | B2C | Beasts to Craft: BioCodicology as a new approach to the study of parchment manuscripts | SH6 |
| GRAM-HANSEN | Kirsten | Aalborg University | Aalborg Universitet | DK | eCAPE | New energy Consumer roles and smart technologies – Actors, Practices and Equality | SH2 |
| JUUL JENSEN | Dorte | Technical University of Denmark | Danmarks Tekniske Universitet | DK | M4D | Metal Microstructures in Four Dimensions | PE8 |
| PALUDAN | Søren Riis | Aarhus University | Aarhus Universitet | DK | ENVISION | Novel mechanisms of early defense against virus infections | LS6 |
| POLZIK | Eugene | University of Copenhagen | Københavns Universitet | DK | QUANTUM-N | Quantum Mechanics in the Negative Mass Reference Frame | PE2 |
| AZNAR BENITAH | Salvador | Institute for Research in Biomedicine | Fundacio Privada Institut de Recerca Biomedica IRB | ES | LIPOMET | Dietary Influences on Metastasis: How, When, and Why | LS4 |
| BIEGERT | Jens | Institute of Photonic Sciences | Institut de Ciències Fotòniques | ES | TRANSFORMER | Structural transformations and phase transitions in real-time | PE4 |
| BOLUFER | Monica | University of Valencia | Universitat de València | ES | CIRGEN | Circulating Gender in the Global Enlightenment: Ideas, Networks, Agencies | SH6 |
| CAMACHO | Eduardo | University of Seville | Universidad de Sevilla | ES | OCENTSOLAR | Optimal Control of Thermal Solar Energy Systems | PE7 |
| CORDOBA | Diego | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | NONFLU | Non-local dynamics in incompressible fluids | PE1 |
| CORONADO | Eugenio | University of Valencia | Universitat de València | ES | Mol-2D | Molecule-induced control over 2D Materials | PE5 |
| DIAZ-ANDREU | Margarita | University of Barcelona | Universitat de Barcelona | ES | ARTSOUNDSCAPES | The sound of special places: exploring rock art soundscapes and the sacred | SH6 |
| GARCÍA DE ABAJO | Javier | Institute of Photonic Sciences | Institut de Ciències Fotòniques | ES | eNANO | Free Electrons As Ultrafast Nanoscale Probes | PE3 |
| GARCIA IRASTORZA | Igor | University of Zaragoza | Universidad de Zaragoza | ES | IAXOplus | Towards the detection of the axion with the International Axion Observatory | PE2 |
| GARCÍA-PARAJO | María | Institute of Photonic Sciences | Institut de Ciències Fotòniques | ES | NANO-MEMEC | Membrane-based nano-mechanobiology: Role of mechanical forces in remodelling the spatiotemporal nanoarchitecture of the plasma membrane | LS1 |
| JIMÉNEZ-BARBERO | Jesús | CIC bioGUNE | CIC bioGUNE | ES | RECGLYCANMR | Breaking the limits in glycan recognition by NMR | PE5 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|------------|------------|--|--|--------------|-------------------|--|-------|
| LIZ-MARZÁN | Luis | CIC biomaGUNE | Asociación centro de investigación cooperativa en Biomateriales- Cic Biomagune | ES | 4DBIOSERS | Four-Dimensional Monitoring of Tumour Growth by Surface Enhanced Raman Scattering | PE5 |
| MARCET | Albert | MOVE | Fundació Markets, Organizations and Votes in Economics | ES | APMPAL-HET | Asset Prices and Macro Policy when Agents Learn and are Heterogeneous | SH1 |
| OLLERO | Anibal | University of Seville | Universidad de Sevilla | ES | GRIFFIN | General compliant aerial Robotic manipulation system Integrating Fixed and Flapping wings to INcrease range and safety | PE7 |
| PALLONI | Alberto | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | ECHO | Early conditions, delayed adult effects and morbidity, disability and mortality in modern human populations | SH3 |
| SUNYER | Jordi | Barcelona Institute for Global Health | Fundacion Privada Instituto de Salud Global Barcelona | ES | AIR-NB | Pre-natal exposure to urban AIR pollution and pre- and post-Natal Brain development | LS7 |
| TORRENTE | Álvaro | University Complutense Madrid | Universidad Complutense de Madrid | ES | DIDONE | The Sources of Absolute Music: Mapping Emotions in Eighteenth-Century Italian Opera | SH5 |
| VIVES | Xavier | University of Navarra | Universidad de Navarra | ES | OCIAN | Ownership, competition, innovation, and antitrust | SH1 |
| LILJEROTH | Peter | Aalto University | Aalto-yliopisto | FI | E-DESIGN | Artificial designer materials | PE3 |
| PALLOT | Judith | University of Helsinki | Helsingin yliopisto | FI | GULAGECHOES | Gulag Echoes in the “multicultural prison”: historical and geographical influences on the identity and politics of ethnic minority prisoners in the communist successor states of Russia Europe. | SH3 |
| ROJAS | Orlando | Aalto University | Aalto-yliopisto | FI | BioELCell | Bioproducts Engineered from Lignocelluloses: from plants and upcycling to next generation materials | PE8 |
| VON PLATO | Jan | University of Helsinki | Helsingin yliopisto | FI | GODELIANA | The Gödel Enigma: Unveiling a Hidden Logical Heritage | SH4 |
| AGHION | Philippe | Collège de France | Collège de France | FR | IFDG | Innovation, firm dynamics and growth: what do we learn from French firm-level data? | SH1 |
| ALGER | Ingela | Toulouse School of Economics | Toulouse School of Economics | FR | EvolvingEconomics | Human motivation: evolutionary foundations and their implications for economics | SH1 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|-----------|-------------|---|--|--------------|----------------|--|-------|
| BACCELLI | François | National Institute for Research in Computer Science and Automatic Control (INRIA) | Institut National de Recherche en Informatique et en Automatique | FR | NEMO | Network Motion | PE7 |
| BALADI | Viviane | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | SOS | Smooth dynamics via Operators, with Singularities | PE1 |
| BELIN | Pascal | Aix-Marseille University | Université d'Aix-Marseille | FR | COVOPRIM | A Comparative Study of Voice Perception in Primates | SH4 |
| BOCQUET | Lydéric | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | SHADOKS | Active nanofluidics towards ionic machines | PE3 |
| BRUNE | Michel | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | TRENSCRYBE | TRapped ENSembles of Circular RYdBERg atoms for quantum simulation | PE2 |
| CAVALLI | Giacomo | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | 3DEpi | Transgenerational epigenetic inheritance of chromatin states : the role of Polycomb and 3D chromosome architecture | LS2 |
| CHOQUET | Daniel | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | Dyn-Syn-Mem | Dynamic mechanisms and functional roles of synaptic plasticity in memory | LS5 |
| CORDIER | Patrick | University of Lille I | Université des Sciences et Technologies de Lille - Lille I | FR | TimeMan | Rheology Of Earth Materials: Closing The Gap Between Timescales In The Laboratory And In The Mantle | PE10 |
| CORRINGER | Pierre-Jean | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | DYNACOTINE | Signal transduction and allosteric modulation of nicotinic acetylcholine receptors: from ion channel electrophysiology to atomic 3D structures | LS1 |
| CROW | Yanick | Paris Descartes University | Université Paris Descartes | FR | E-T1IFNs | Elaboration of the type I interferonopathies | LS6 |
| DE THÉ | Hugues | National Institute of Health and Medical Research (INSERM) | Institut national de la santé et de la recherche médicale | FR | PML-THERAPY | Harnessing PML Nuclear Bodies For Leukaemia Therapy | LS7 |
| Doré | Joël | French National Institute for Agricultural Research (INRA) | Institut National de la Recherche Agronomique | FR | Homo.symbiosus | Assessing, preserving and restoring man-microbes symbiosis | LS7 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|-----------|------------|---|--|--------------|----------------|--|-------|
| DRETTAKIS | George | National Institute for Research in Computer Science and Automatic Control (INRIA) | Institut National de Recherche en Informatique et en Automatique | FR | FUNGRAPH | A New Foundation for Computer Graphics with Inherent Uncertainty | PE6 |
| EBBESEN | Thomas | Foundation for International Research in Chemistry | Centre International de Recherche aux Frontieres de la Chimie | FR | MOLUSC | Molecules under Light-Matter Strong Coupling | PE4 |
| FUCHS | Julien | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | GENESIS | GENERating extreme NEutrons for achieving controlled r-process nucleosynthesis | PE2 |
| GUTSCHER | Marc-André | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | FOCUS | Fiber Optic Cable Use for Seafloor studies of earthquake hazard and deformation | PE10 |
| HENRIOT | Christian | Aix-Marseille University | Université d'Aix-Marseille | FR | ENPMUC | Elites, networks, and power in modern urban China (1830-1949) | SH6 |
| LAGACHE | Guilaine | Aix-Marseille University | Université d'Aix-Marseille | FR | CONCERTO | Intensity mapping of the atomic carbon CII line: the promise of a new observational probe of dusty star-formation in post-reionization and reionization epoch | PE9 |
| LECUIT | Thomas | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | Self-Control | Interplay between genetic control and self-organization during embryo morphogenesis | LS3 |
| L'HEUREUX | Nicolas | National Institute of Health and Medical Research (INSERM) | Institut national de la santé et de la recherche médicale | FR | HUMAN TEXTILES | Human, Woven, Tissue-Engineered Blood Vessels (TEBV) Exclusively from Cell-Assembled Extracellular Matrix (CAM). | PE8 |
| MALISSEN | Bernard | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | BASILIC | Decoding at systems-level the crosstalk between the T cell antigen receptor, the CD28 costimulator and the PD-1 coinhibitor under physiological and pathological conditions. | LS6 |
| MARSICANO | Giovanni | National Institute of Health and Medical Research (INSERM) | Institut national de la santé et de la recherche médicale | FR | MiCaBra | Mitochondrial Cannabinoid Receptors in the Brain | LS5 |
| MAUREL | Christophe | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | HyArchi | Targeting Root Hydraulic Architecture to improve Crops under Drought | LS9 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|-----------|------------|---|---|--------------|----------------------|--|-------|
| MOREIRA | David | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | PLAST-EVOL | The origin and early evolution of eukaryotic plastids | LS8 |
| PENNEC | Xavier | National Institute for Research in Computer Science and Automatic Control (INRIA) | Institut National de Recherche en Informatique et en Automatique | FR | G-Statistics | Foundations of Geometric Statistics and Their Application in the Life Sciences | PE1 |
| PINAULT | Georges | EPHE | Ecole Pratique des Hautes Etudes (EPHE) | FR | HisTochText | History of the Tocharian Texts of the Pelliot Collection | SH5 |
| PRIVITERA | Paolo | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | DAMIC-M | Unveiling the Hidden: A Search for Light Dark Matter with CCDs | PE2 |
| SCHLENKER | Philippe | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | ORISEM | Sources of Meaning: Grounding Formal Semantics | SH4 |
| SHAMMA | Shihab | ENS | Ecole Normale Supérieure | FR | NEUME | Neuroplasticity and the Musical Experience | SH4 |
| SHAPIRO | Nikolai | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | SEISMAZE | Data-intensive analysis of seismic tremors and long period events: a new paradigm for understanding transient deformation processes in active geological systems | PE10 |
| VOVIN | Alexandre | School for Advanced studies in Social Sciences (EHESS) | Ecole des Hautes Etudes en Sciences Sociales | FR | EDJ | An Etymological Dictionary of the Japonic Languages | SH5 |
| WARNER | Nicholas | French Alternative Energies and Atomic Energy Commission (CEA) | Commissariat à l'énergie atomique et aux énergies alternatives | FR | QBH Structure | The Quantum Structure of Black Holes and the Recovery of Information | PE2 |
| KOSZEGI | Botond | Central European University | Közép-európai Egyetem | HU | Topics in Behavioral | Topics in Behavioral-Economics Theory | SH1 |
| NUSSER | Zoltan | Institute of Experimental Medicine - Hungarian Academy of Sciences | Magyar Tudományos Akadémia Kísérleti Orvostudományi Kutatóintézet | HU | FunctionalProteomics | Proteomic fingerprinting of functionally characterized single synapses | LS5 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|-----------|------------|---|---|--------------|------------------|--|-------|
| CUSACK | Rhodri | Trinity College Dublin | Trinity College Dublin | IE | FOUNDCOG | Curiosity and the Development of the Hidden Foundations of Cognition | SH4 |
| O'BRIEN | Fergal | Royal College of Surgeons in Ireland | Royal College of Surgeons in Ireland | IE | ReCaP | Regeneration of Articular Cartilage using Advanced Biomaterials and Printing Technology | PE8 |
| WOLFE | Kenneth | University College Dublin | University College Dublin | IE | CODEKILLER | Killer plasmids as drivers of genetic code changes during yeast evolution | LS8 |
| AHISSAR | Ehud | Weizmann Institute of Science | Weizmann Institute of Science | IL | HOWPER | An open or closed process: Determining the global scheme of perception | LS5 |
| GALUN | Eithan | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | RxmiRcanceR | Tumor suppressive microRNAs for cancer therapy | LS7 |
| GOPHNA | Uri | Tel Aviv University | Tel Aviv University | IL | CRISPR-EVOL | The eco-evolutionary costs and benefits of CRISPR-Cas systems, and their effect on genome diversity within populations | LS8 |
| GROSS | Eberhard | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | FACT | Factorizing the wave function of large quantum systems | PE3 |
| IRANI | Michal | Weizmann Institute of Science | Weizmann Institute of Science | IL | DeepInternal | Going Deep and Blind with Internal Statistics | PE6 |
| MAREK | Ilan | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | IL | BioMet | Selective Functionalization of Saturated Hydrocarbons | PE5 |
| OREG | Yuval | Weizmann Institute of Science | Weizmann Institute of Science | IL | LEGOTOP | From Local Elements to Globally Ordered TOPological states of matter | PE3 |
| RUDNICK | Zeev | Tel Aviv University | Tel Aviv University | IL | RMAST | Random Models in Arithmetic and Spectral Theory | PE1 |
| SEGAL | Eran | Weizmann Institute of Science | Weizmann Institute of Science | IL | BiomeRiskFactors | Discovering microbiome-based disease risk factors | LS2 |
| SEGEV | Mordechai | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | IL | Topo Ins Laser | Topological Insulator Laser | PE2 |
| SHULMAN | David | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | NEEM | The New Ecology of Expressive Modes in Early Modern South India | SH5 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|-----------|-----------------|-----------------------------------|--|--------------|--------------------|--|-------|
| TZAHOR | Eldad | Weizmann Institute of Science | Weizmann Institute of Science | IL | CardHeal | Novel strategies for mammalian cardiac repair | LS4 |
| ZELDOV | Eli | Weizmann Institute of Science | Weizmann Institute of Science | IL | ThermoQuantumImage | Thermal imaging of nano and atomic-scale dissipation in quantum states of matter | PE3 |
| AGLIOTI | Salvatore Maria | Sapienza University of Rome | Sapienza Università di Roma | IT | eHONESTY | Embodied Honesty in Real World and Digital Interactions | SH4 |
| CAVAGNA | Andrea | Italian National Research Council | Consiglio Nazionale delle Ricerche | IT | RG.BIO | Renormalization group approach to the collective behaviour of strongly correlated biological systems | PE2 |
| GHIGNOLI | Antonella | Sapienza University of Rome | Sapienza Università di Roma | IT | NOTAE | NOT A writtEn word but graphic symbols. NOTAE: An evidence-based reconstruction of another written world in pragmatic literacy from Late Antiquity to early medieval Europe. | SH5 |
| GIACCA | Mauro | University of Trieste | Università degli Studi di Trieste | IT | CuRE | Cardiac REgeneration from within | LS4 |
| LANNUTTI | Maria Sofia | University of Pavia | Università degli Studi di Pavia | IT | ArsNova | European Ars Nova: Multilingual Poetry and Polyphonic Song in the Late Middle Ages | SH5 |
| LEONARDI | Stefano | Sapienza University of Rome | Sapienza Università di Roma | IT | AMDROMA | Algorithmic and Mechanism Design Research in Online MARKets | PE6 |
| MENNUCCI | Benedetta | University of Pisa | Università di Pisa | IT | LIFETimeS | Algorithmic and Mechanism Design Research in Online MARKets | PE6 |
| OTTAVIANO | Gianmarco | Bocconi University | Università Commerciale 'Luigi Bocconi' | IT | MIMAT | Light-Induced Function: from Excitation to Signal through Time and Space | PE4 |
| PAVESI | Lorenzo | University of Trento | Università degli Studi di Trento | IT | BACKUP | From Micro to Macro: Aggregate Implications of Firm-Level Heterogeneity in International Trade | SH1 |
| RAPPUOLI | Rino | Toscana Life Sciences, Siena | Fondazione Toscana Life Sciences | IT | vAMRes | Unveiling the relationship between brain connectivity and function by integrated photonics | PE7 |
| TONELLA | Paolo | Bruno Kessler Foundation | Fondazione Bruno Kessler | IT | PRECRIME | Vaccines as a remedy for antimicrobial resistant bacterial infections | LS7 |
| CORON | Jean-Sébastien | University of Luxembourg | Université du Luxembourg | LU | CLOUDMAP | Self-assessment Oracles for Anticipatory Testing | PE6 |
| | | | | | | Cloud Computing via Homomorphic Encryption and Multilinear Maps | PE6 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|-------------|------------|---|---|--------------|------------------|--|-------|
| BERNARDS | Rene | Netherlands Cancer Institute | Het Nederlands Kanker Instituut | NL | SENCAN | Senescence therapy for cancer | LS4 |
| BIERMANN | Frank | Utrecht University | Universiteit Utrecht | NL | GlobalGoals | Global Governance through Goals? Assessing and Explaining the Steering Effects of the United Nations Sustainable Development Goals | SH2 |
| CASWELL | Hal | University of Amsterdam | Universiteit van Amsterdam | NL | FORMKIN | The formal demography of kinship and family | SH3 |
| DAEMEN | Joan | Radboud University Nijmegen | Radboud Universiteit Nijmegen | NL | ESCADA | Energy-optimized Symmetric Cryptography by Algebraic Duality Analysis | PE6 |
| DE DREU | Carsten | Leiden University | Universiteit Leiden | NL | ATTACK | Pressured to Attack: How Carrying-Capacity Stress Creates and Shapes Intergroup Conflict | SH3 |
| DEKKER | Nynke | Delft University of Technology | Technische Universiteit Delft | NL | REPLICHROMA | Eukaryotic DNA replication: a single-molecule approach to the study of yeast replication on chromatin | LS1 |
| GROS | Piet | Utrecht University | Universiteit Utrecht | NL | C-CLEAR | Complement: to clear or not to clear | LS1 |
| HÖRANDEL | Jörg | Radboud University Nijmegen | Radboud Universiteit Nijmegen | NL | Auger-Horizon | A large-scale radio detector for the Pierre Auger cosmic-ray Observatory – precision measurements of ultra-high-energy cosmic rays | PE9 |
| MEIJER | Bert | Eindhoven University of Technology | Technische Universiteit Eindhoven | NL | SYNMAT | Synthesis of Functional Multi-Component Supramolecular Systems and Materials | PE5 |
| PETERMAN | Erwin | Free University of Amsterdam and Medical Centre | Vrije Universiteit Amsterdam en Medisch Centrum | NL | HITSCIL | How intraflagellar transport shapes the cilium: a single-molecule systems study | LS3 |
| RIGNEY | Ann | Utrecht University | Universiteit Utrecht | NL | ReAct | Remembering Activism: The Cultural Memory of Protest in Europe since 1871 | SH5 |
| RODGERS | Dennis | University of Amsterdam | Universiteit van Amsterdam | NL | GANGS | Gangs, Gangsters, and Ganglands: Towards a Global Comparative Ethnography | SH3 |
| SOMMERDIJK | Nico | Eindhoven University of Technology | Technische Universiteit Eindhoven | NL | COLMIN | A Google Earth Approach to Understanding Collagen Mineralization | PE4 |
| STRAMIGIOLI | Stefano | University of Twente | Universiteit Twente | NL | PORTWINGS | Decoding the Nature of Flapping Flight by port-Hamiltonian System Theory | PE7 |
| VAN DE POEL | Ibo | Delft University of Technology | Technische Universiteit Delft | NL | ValueChange | Design for changing values: a theory of value change in sociotechnical systems | SH5 |
| WEISSING | Franjo | University of Groningen | Rijksuniversiteit Groningen | NL | AdaptiveResponse | The evolution of adaptive response mechanisms | LS8 |
| STENMARK | Harald | University of Oslo | Universitetet i Oslo | NO | CODE | Coincidence detection of proteins and lipids in regulation of cellular membrane dynamics | LS3 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|-------------------|-------------|--|---|--------------|---------------------|---|-------|
| TUNGODDEN | Bertil | Norwegian School of Economics | Norges Handelshoyskole | NO | FAIR | Fairness and the Moral Mind | SH1 |
| FORTUNATO | Elvira | Nova Id FCT, New University of Lisbon | Associação para a Inovação e Desenvolvimento da FCT | PT | DIGISMART | Multifunctional Digital Materials Platform for Smart Integrated Applications | PE8 |
| AALTO | Susanne | Chalmers University of Technology | Chalmers tekniska högskola | SE | HIDDeN | Exploring the Hidden Dusty Nuclei of Galaxies | PE9 |
| BILLKER | Oliver | Umea University | Umea universitet | SE | SEXinMALARIA | Sex in malaria parasites - from genome scale functional gene profiling to transmission blocking intervention targets | LS6 |
| EHRSSON | Henrik | Karolinska Institute | Karolinska Institutet | SE | SELF-UNITY | The Unity of the Bodily Self | SH4 |
| EWING | Andrew | Chalmers University of Technology | Chalmers tekniska högskola | SE | NanoBioNext | Nanoscale Biomeasurements of Nerve Cells and Vesicles: Molecular Substructure and the Nature of Exocytosis | PE4 |
| HELDIN | Carl-Henrik | Uppsala University | Uppsala Universitet | SE | SelectiveTGFb-inhib | Pro-tumorigenic effects of TGFb - elucidation of mechanisms and development of selective inhibitors | LS7 |
| KARLSSON HEDESTAM | Gunilla | Karolinska Institute | Karolinska Institutet | SE | IMMUNEDIVERSITY | Defining of human adaptive immune gene diversity and its impact on disease | LS6 |
| NEUTZE | Richard | University of Gothenburg | Göteborgs universitet | SE | ProtonPump | Structural mechanism coupling the reduction of oxygen to proton pumping in living cells | PE4 |
| SÖRLIN | Sverker | KTH Royal Institute of Technology | Kungliga Tekniska Högskolan | SE | GLOBEGOV | The Rise of Global Environmental Governance: A History of the Contemporary Human-Earth Relationship | SH6 |
| SUNDQUIST | Jan | Lund University | Lunds universitet | SE | MIGPACT | The impact of neighbourhoods, peers and families on psychiatric disorders, substance use disorders and crime in first- and second-generation immigrants | LS7 |
| TAN | Jonathan | Chalmers University of Technology | Chalmers tekniska högskola | SE | MSTAR | Massive Star Formation through the Universe | PE9 |
| JERALA | Roman | National Institute of Chemistry in Ljubljana | Kemijski inštitut | SI | MaCChines | Molecular machines based on coiled-coil protein origami | LS9 |
| KAYA | Ayhan | Istanbul Bilgi University | İstanbul Bilgi Üniversitesi | TR | ISLAM-OPHOBI-ISM | Nativism, Islamophobia and Islamism in the Age of Populism: Culturalisation and Religionisation of what is Social, Economic and Political in Europe | SH3 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|-----------|---------------|--|--|--------------|---------------|---|-------|
| ALDAY | Luis Fernando | University of Oxford | University of Oxford | UK | ACB | The Analytic Conformal Bootstrap | PE2 |
| BARAFFE | Isabelle | University of Exeter | University of Exeter | UK | COBOM | Convective Boundary Mixing in Stars | PE9 |
| BENTON | Michael | University of Bristol | University of Bristol | UK | INNOVATION | Innovation and opportunity in the evolution of life | LS8 |
| BIRCH | Paul | University of Dundee | University of Dundee | UK | PathEVome | Do Pathogen Extracellular Vesicles Deliver Crop Disease? | LS9 |
| BLACK | Sue | University of Dundee | University of Dundee | UK | H-Unique | In search of uniqueness - harnessing anatomical hand variation | LS9 |
| BROWN | Antony | University of Southampton | University of Southampton | UK | TerrACE | Terrace Archaeology and Culture in Europe | SH6 |
| BROWN | Gordon | University of Warwick | University of Warwick | UK | RRTJDM | Relative Rank Theory: A Computational Model of Preferences, Choices, Attitudes and Opinions | SH4 |
| BRUTER | Michael | London School of Economics and Political Science | London School of Economics and Political Science | UK | ELHO | The Age of Hostility: Understanding the Nature, Dynamics, Determinants, and Consequences of Citizens' Electoral Hostility in 27 Democracies | SH2 |
| BUNKER | Andrew | University of Oxford | University of Oxford | UK | FirstGalaxies | Finding the most distant galaxies with NIRSpec guaranteed time on the James Webb Space Telescope | PE9 |
| CHEW | Elaine | Queen Mary and Westfield College, University of London | Queen Mary and Westfield College, University of London | UK | COSMOS | COSMOS: Computational Shaping and Modeling of Musical Structures | SH5 |
| CHINKIN | Christine | London School of Economics and Political Science | London School of Economics and Political Science | UK | GenderedPeace | A Gendered International Law of Peace | SH2 |
| CLARK | Chris | University of Sheffield | University of Sheffield | UK | PALGLAC | Palaeoglaciological advances to understand Earth's ice sheets by landform analysis | PE10 |
| COLDEA | Radu | University of Oxford | University of Oxford | UK | EQFT | Emergence from Quantum Frustration and Topology | PE3 |
| CONSELICE | Christopher | University of Nottingham | University of Nottingham | UK | EPOCHS | The Formation of the First Galaxies and Reionization with the James Webb Space Telescope | PE9 |
| CULPEPPER | Pepper | University of Oxford | University of Oxford | UK | BANK-LASH | Banks, Popular Backlash, and the Post-Crisis Politics of Financial Regulation | SH2 |
| CUMBERS | Andrew | University of Glasgow | University of Glasgow | UK | GLOBALMUN | Global Remunicipalisation And The Post-Neoliberal Turn | SH2 |
| DAVIS | Jc Seamus | University of Oxford | University of Oxford | UK | mVITO | Millikelvin Visualisation Of Topological Order | PE3 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|-----------|------------|--|--|--------------|-------------------|--|-------|
| DOLAN | Liam | University of Oxford | University of Oxford | UK | DENOVO-P | De novo Development of Polarity in Plant Cells | LS3 |
| EL HAJ | Alicia | University of Keele | University of Keele | UK | DYNACEUTICS | Remote control healing: Next generation mechano-nano-therapeutics | PE8 |
| FERRER | Jorge | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | DecodeDiabetes | Expanding the genetic etiological and diagnostic spectrum of monogenic diabetes mellitus | LS4 |
| FLITSCH | Sabine | University of Manchester | University of Manchester | UK | ProgrES | Programmable Enzymatic Synthesis of Bioactive Compounds | PE5 |
| FOSTER | Kevin | University of Oxford | University of Oxford | UK | MicroWars | The Evolution of Bacterial Warfare | LS8 |
| FRENK | Carlos | Durham University | Durham University | UK | DMIDAS | Astrophysical constraints on the identity of the dark matter | PE9 |
| GEIM | Andre | University of Manchester | University of Manchester | UK | VANDER | Search for New Phenomena, Materials and Applications Using Van Der Waals Assembly of Individual Atomic Planes | PE3 |
| GOODWIN | Andrew | University of Oxford | University of Oxford | UK | COMPLEXORDER | The Complexity Revolution: Exploiting Unconventional Order in Next-Generation Materials Design | PE5 |
| GREGORY | Jonathan | University of Reading | University of Reading | UK | Couplet | Transient climate change in the coupled atmosphere--ocean system | PE10 |
| HANZO | Lajos | University of Southampton | University of Southampton | UK | QuantCom | Ubiquitous Quantum Communications | PE7 |
| HEYD | Volker | University of Bristol | University of Bristol | UK | YMPACT | The Yamnaya Impact on Prehistoric Europe | SH6 |
| HYMAN | John | University of Oxford | University of Oxford | UK | RESPONSIBILITY | The Roots of Responsibility: Metaphysics, Humanity, and Society | SH5 |
| ISSEVER | Cigdem | University of Oxford | University of Oxford | UK | HiggsSelfCoupling | Uncovering the Origins of Mass: Discovery of the di-Higgs Process and Constraints on the Higgs Self-Coupling | PE2 |
| JACKSON | Andrew | University of Edinburgh | University of Edinburgh | UK | GrowCELL | The smallest of the small: determining size through cell number | LS2 |
| JOHNS | Jeremy | University of Oxford | University of Oxford | UK | DOCUMULT | Documenting Multiculturalism: coexistence, law and multiculturalism in the administrative and legal documents of Norman and Hohenstaufen Sicily, c.1060-c.1266 | SH6 |
| JOHNSTON | Sebastian | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | MaeBAia | Mechanisms of adverse effects of Beta-Agonists in Asthma | LS7 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|--------------------|------------|--|--|--------------|----------------------|--|-------|
| KAZANSKY | Peter | University of Southampton | University of Southampton | UK | ENIGMA | ENineering MAterial properties with advanced laser direct writing | PE8 |
| KÜHN | Daniela | University of Birmingham | University of Birmingham | UK | ExtComb | Extremal Combinatorics: existence, counting and typical structure | PE1 |
| LAWSON | Anna | University of Leeds | University of Leeds | UK | InclusivePublicSpace | Inclusive Public Space: Law, Universality and Difference in the Accessibility of Streets | SH2 |
| LEIGH | David | University of Manchester | University of Manchester | UK | MolMaclP | Molecular Machines with Integrated Parts | PE5 |
| LEVITT | Malcolm | University of Southampton | University of Southampton | UK | FunMagResBeacons | Functionalized Magnetic Resonance Beacons for Enhanced Spectroscopy and Imaging | PE4 |
| LIVINGSTON | Andrew | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | EXACTYMER | Advanced Nanomembranes For Exact Polymer Production | PE8 |
| MANNERS | Ian | University of Bristol | University of Bristol | UK | 2DHBSA | Nanosopic and Hierarchical Materials via Living Crystallization-Driven Self-Assembly | PE5 |
| MARIN | Oscar | King's College London | King's College London | UK | DEVINCI | Developmental principles for the functional specialisation of inhibitory circuits in neocortical areas | LS5 |
| MATTHEWS | Roger | University of Reading | University of Reading | UK | MENTICA | The Middle East Neolithic Transition: Integrated Community Approaches | SH6 |
| MATTLI | Walter | University of Oxford | University of Oxford | UK | GGCM | Governance of Global Capital Markets | SH2 |
| MELDRUM | Fiona | University of Leeds | University of Leeds | UK | DYNAMIN | Dynamic Control of Mineralisation | PE5 |
| MIGUEL-ALIAGA | Irene | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | IntraGutSex | Sex differences in intestinal plasticity | LS3 |
| MORRIS | Russell | University of St Andrews | University of St Andrews | UK | ADOR | Assembly-disassembly-organisation-reassembly of microporous materials | PE5 |
| O'CONNELL DAVIDSON | Julia | University of Bristol | University of Bristol | UK | MMPPF | Modern Marronage? The Pursuit and Practice of Freedom in the Contemporary World | SH3 |
| OCONNOR | Sarah | John Innes Centre | John Innes Centre | UK | MedPlant | Harnessing the Molecules of Medicinal Plants | LS9 |
| ODOM | Duncan | University of Cambridge | University of Cambridge | UK | CTCFStableGenome | CTCF control of genome stability in ageing | LS2 |
| PRENTICE | Iain Colin | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | REALM | Re-inventing Ecosystem And Land-surface Models | PE10 |

| Last Name | First Name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Title | Panel |
|--------------|-------------|--|--|--------------|------------------|---|-------|
| PROPPER | Carol | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | HealthcareLabour | Empirical evidence on the impact of the labour market on the production of healthcare and health | SH1 |
| RALSTON | Stuart | University of Edinburgh | University of Edinburgh | UK | Paget-Advance | Advancing knowledge to improve outcome in Paget's disease of bone | LS7 |
| RAMPLEY | Matthew | University of Birmingham | University of Birmingham | UK | CRAACE | Continuity and Rupture in Central European Art and Architecture, 1918-1939 | SH5 |
| REIS E SOUSA | Caetano | The Francis Crick Institute | The Francis Crick Institute | UK | DCPOIESIS | Steady-state and demand-driven dendritic cell generation | LS6 |
| ROWITCH | David Henry | University of Cambridge | University of Cambridge | UK | Myel-IN-Crisis | Myelin at the crossroads of Development and Disease | LS5 |
| SEWELL | Peter | University of Cambridge | University of Cambridge | UK | ELVER | Engineering with Logic and Verification: Mathematically Rigorous Engineering for Safe and Secure Computer Systems | PE6 |
| SUBRAMANIAN | Sriram | University of Sussex | University of Sussex | UK | Interfaces | Manipulating Acoustic wavefronts using metamaterials for novel user interfaces | PE6 |
| SZCZELKUN | Mark | University of Bristol | University of Bristol | UK | EPICut | Molecular mechanisms, evolutionary impacts and applications of prokaryotic epigenetic-targeted immune systems | LS1 |
| TERENTJEV | Eugene | University of Cambridge | University of Cambridge | UK | APRA | Active Polymers for Renewable Functional Actuators | PE8 |
| TOBIAS | Steven | University of Leeds | University of Leeds | UK | D5S | Direct Statistical Simulation of the Sun and Stars | PE9 |
| TOOZE | Sharon | The Francis Crick Institute | The Francis Crick Institute | UK | ATG9_SOLVES_IT | In vitro high resolution reconstitution of autophagosome nucleation and expansion catalyzed by ATG9 | LS1 |
| WADDELL | Scott | University of Oxford | University of Oxford | UK | SCCMMI | Single cell correlates of memory, motivation and individuality | LS5 |
| WILSON | Peter | University of Oxford | University of Oxford | UK | FMSsystem | The European Fiscal-Military System 1560-1860 | SH6 |
| WINPENNY | Richard | University of Manchester | University of Manchester | UK | Herifuel | Heterometallic Rings for Future Electronics | PE5 |
| ZAYATS | Anatoly | King's College London | King's College London | UK | iCOMM | New Frontiers in Nanophotonics: Integrating Complex Beams and Active Metasurface Devices | PE7 |
| ZHELUDEV | Nikolay | University of Southampton | University of Southampton | UK | FLEET | Flying Electromagnetic Toroids | PE2 |