

| Last Name | First Name | Host Institution (English) | Host Institution local name | Host Country | Acronym | Title | Panel |
|---------------------|------------|---|--|--------------|------------------|---|-------|
| AMERES | Stefan | Institute of Molecular Biotechnology | Institut für Molekulare Biotechnologie Gmbh | AT | miRLIFE | Molecular Characterization of the microRNA Life-Cycle | LS1 |
| COHELLA | Luisa | Research Institute of Molecular Pathology GmbH - Vienna | Forschungsinstitut für Molekulare Pathologie | AT | mirspecificity | Spatio-temporal specificity of miRNA function | LS1 |
| KATSAROS | Georgios | University of Linz | Universität Linz | AT | Spajorana | Towards spin qubits and Majorana fermions in Germanium self-assembled hut-wires | PE3 |
| KEYS | David | Research Institute of Molecular Pathology GmbH - Vienna | Forschungsinstitut für Molekulare Pathologie | AT | CeMoMagneto | The Cellular and Molecular Basis of Magnetoreception | LS5 |
| MEYER | Jannik | University of Vienna | Universität Wien | AT | PICOMAT | Picometer scale insight and manipulation of novel materials | PE4 |
| TACHIBANA-KONWALSKI | Kikue | Institute of Molecular Biotechnology | Institut für Molekulare Biotechnologie Gmbh | AT | ChromHeritance | Chromosome inheritance from mammalian oocytes to embryos | LS3 |
| TESSMAR-RAIBLE | Kristin | University of Vienna | Universität Wien | AT | LUNAR.CLOCK | Molecular neurobiology of a moonlight entrained circalunar clock | LS5 |
| ZUBER | Johannes | Research Institute of Molecular Pathology GmbH - Vienna | Forschungsinstitut für Molekulare Pathologie | AT | ChromatinTargets | Systematic in-vivo analysis of chromatin-associated targets in leukemia | LS4 |
| ABSIL | Olivier | University of Liege | Université de Liège | BE | vortex | Taking extrasolar planet imaging to a new level with vector vortex coronagraphy | PE9 |
| BALS | Sara | University of Antwerp | Universiteit Antwerpen | BE | COLOURATOM | Colouring Atoms in 3 Dimensions | PE4 |
| CANI | Patrice | Catholic University of Louvain | Université Catholique de Louvain | BE | ENIGMO | Gut microbiota, innate immunity and endocannabinoid system interactions link metabolic inflammation with the hallmarks of obesity and type 2 diabetes | LS4 |
| DE KEERSMAECKER | Kim | Flanders Institute for Biotechnology (VIB) | Vlaams Instituut voor Biotechnologie | BE | RIBOCANCER | Ribosome defects in cancer | LS4 |
| DE TEMMERMAN | Koen | Ghent University | Gent Universiteit | BE | NOVELSAINTS | Novel Saints. Ancient novelistic heroism in the hagiography of Late Antiquity and the early Middle Ages | SH5 |
| GILLON | Michaël | University of Liege | Université de Liège | BE | SPECULOOS | SPECULOOS: searching for habitable planets amenable for biosignatures detection around the nearest ultra-cool stars | PE9 |
| GLORIA | Antoine | Free University of Brussels (ULB) | Université Libre de Bruxelles | BE | QUANTHOM | Quantitative methods in stochastic homogenization | PE1 |
| MOURAUX | Andre | Catholic University of Louvain | Université Catholique de Louvain | BE | PROBING-PAIN | Multimodal functional neuroimaging techniques to probe the representation of pain in the human brain | LS5 |
| RYNGAERT | Cedric | Catholic University of Leuven | Katholieke Universiteit Leuven | BE | UNI JURIS | Unilateralism and the protection of global interests: opportunities and limits of the exercise of state jurisdiction | SH2 |
| VANDERBORGHT | Bram | Free University of Brussels (VUB) | Vrije Universiteit Brussel | BE | SPEAR | Series-Parallel Elastic Actuators for Robotics | PE7 |

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| VERMEULEN | Nathalie | Free University of Brussels (VUB) | Vrije Universiteit Brussel | BE | NEXCENTRIC | Next-generation on-chip supercontinuum light sources based on graphene-enabled extreme nonlinear optics | PE7 |
| YAKSI | Emre | Flanders Institute for Biotechnology (VIB) | Vlaams Instituut voor Biotechnologie | BE | ChemosensoryCircuits | Function of Chemosensory Circuits | LS5 |
| BODENMILLER | Bernd | University of Zurich | Universität Zürich | CH | Signaling 3D | Three Dimensional Single Cell Analysis of the Cancer Stem Cell Inducing Epithelial-Mesenchymal Transition Signaling Networks in Breast Cancer by Mass Cytometry | LS2 |
| CHRISTANDL | Matthias | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | QMULT | Multipartite Quantum Information Theory | PE6 |
| GEROLIMINIS | Nikolaos | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | META FERW | Modeling and controlling traffic congestion and propagation in large-scale urban multimodal networks | SH3 |
| HELMERT | Malte | University of Basel | Universität Basel | CH | SSX | State Space Exploration: Principles, Algorithms and Applications | PE6 |
| HOFER | Sonja | University of Basel | Universität Basel | CH | HigherVision | The function of higher-order cortical and thalamic pathways during vision | LS5 |
| HOFMANN BOSS | Sandra | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | REMOTE | Real-time monitoring of load induced remodeling in tissue-engineered bone | PE8 |
| JINEK | Martin | University of Zurich | Universität Zürich | CH | ANTIVIRNA | Structural and mechanistic studies of RNA-guided and RNA-targeting antiviral defense pathways | LS1 |
| LUISIER | Mathieu | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | E-MOBILE | Enhanced Modeling and Optimization of Batteries Incorporating Lithium-ion Elements | PE7 |
| OZGUL | Arpat | University of Zurich | Universität Zürich | CH | SPREC | Demographic and Phenotypic Signals of Population Responses to Environmental Change | LS8 |
| PANÉ VIDAL | Salvador | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | ELECTROCHEMBOTS | Magnetolectric Chemonanorobotics for Chemical and Biomedical Applications | PE8 |
| PICOTTI | Paola | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | ProteoToxNet | Unraveling the cellular responses to aberrantly-folded and aggregated proteins | LS2 |
| POGGIO | Martino | University of Basel | Universität Basel | CH | NWScan | Bottom-up Nanowires as Scanning Multifunctional Sensors | PE3 |
| SEEBECK | Florian Peter | University of Basel | Universität Basel | CH | ErgOX | Enzymology of oxidative sulfur transfers | LS9 |
| SIVULA | Kevin | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | CEMOS | Crystal Engineering for Molecular Organic Semiconductors | PE8 |
| STADLER | Tanja | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | PhyPD | New phylogenetic methods for inferring complex population dynamics | LS8 |
| SVENSSON | Ola | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | OptApprox | Strong Convex Relaxations with Optimal Approximation Guarantees | PE6 |
| TAJCMANOVA | Lucie | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | MADE-IN-EARTH | Interplay between metamorphism and deformation in the Earth's lithosphere | PE10 |

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| TAY | Savas | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | SingleCellDynamics | Optofluidic toolkit for characterizing single-cell dynamics in systems immunology | PE4 |
| THOMALE | Ronny | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | Topoelectrics | Emergence of Topological Phases from Electronic Interactions | PE3 |
| WASER | Jérôme | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | iTools4MC | Hypervalent Iodine Reagents: A Tool Kit for Accessing Molecular Complexity | PE5 |
| ZEHN | Dietmar | University hospital of the Vaud | Centre hospitalier universitaire vaudois | CH | ProtecTC | Identify novel pathways to enhance the induction of protective CD8+ T cell responses | LS6 |
| STYLIANOPOULOS | Triantafyllos | University of Cyprus | University of Cyprus | CY | ReEngineeringCancer | Re-engineering the tumor micro-environment to alleviate mechanical stresses and improve chemotherapy | PE8 |
| PLEVKA | Pavel | Masarykova University | Masarykova Univerzita | CZ | PicoStructure | Structural studies of human picornaviruses | LS1 |
| BACKUS | Ellen | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | FOPS-water | Fundamentals Of Photocatalytic Splitting of Water | PE4 |
| BOGANI | Lapo | University of Stuttgart | Universität Stuttgart | DE | OptoQMol | Optical Quantum Control of Magnetic Molecules | PE3 |
| BRINGMANN | Kathrin | University of Cologne | Universität zu Köln | DE | AQSER | Automorphic q-series and their application | PE1 |
| CAREY | Sabine | University of Mannheim | Universität Mannheim | DE | RATE | Repression and the Escalation of Conflict | SH2 |
| DIESTER | Ilka | Ernst Strüngmann Institute (ESI) | Ernst Strungmann Institute | DE | OptoMotorPath | Optogenetic dissection of motor cortex dynamics and pathways | LS5 |
| DJAMEI | Armin | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | EFFECTOMICS | EFFECTOMICS- elucidating the toolbox of biotrophic pathogens | LS2 |
| GAMER | Matthias | University Hospital Hamburg | Universitätsklinikum Hamburg-Eppendorf | DE | MESA | Mechanisms of social attention | SH4 |
| GERRITSMA | Rene | University of Mainz | Johannes Gutenberg Universität Mainz | DE | HYQS | Hybrid atom-ion Quantum Systems | PE2 |
| GILMOUR | Ryan | University of Munster | Westfälische Wilhelms-Universität Münster | DE | ChMiFluorS | Carbohydrate Mimesis using Fluorinated Sugars for Chemical Biology: From Reaction Design to Applications in Molecular Imaging | PE5 |
| GOLDLÜCKE | Bastian | University of Heidelberg | Ruprecht-Karls-Universität Heidelberg | DE | LIA | Light Field Imaging and Analysis | PE6 |
| GROß | Olaf | Technical University of Munich | Klinikum Rechts der Isar Technische Universität München | DE | FLAMMASEC | Inflammasome-induced IL-1 Secretion: Route, Mechanism, and Cell Fate | LS6 |
| GROSSE | Guido | Alfred Wegener Institute for Polar and Marine Research | Alfred-Wegener-Institut für Polar- Und Meeresforschung | DE | PETA-CARB | Rapid Permafrost Thaw in a Warming Arctic and Impacts on the Soil Organic Carbon Pool | PE10 |
| HEKKER | Saskia | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | StellarAges | Accurate ages of stars | PE9 |

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| HIRCHE | Sandra | Technical University of Munich | Technische Universität München | DE | CON-HUMO | Control based on Human Models | PE7 |
| HÖGELE | Alexander | University of Munich | Ludwig-Maximilians-Universität München | DE | QuantumCANDI | Interfacing quantum states in carbon nanotube devices | PE3 |
| HUBER | Samuel | University Hospital Hamburg | Universitätsklinikum Hamburg-Eppendorf | DE | IL-22 and IL-22BP | Identifying the immune and microbial network controlling the IL-22 – IL-22bp axis to open the doors for targeted therapies | LS6 |
| KÖHN | Maja | European Molecular Biology Laboratory (EMBL) | European Molecular Biology Laboratory (EMBL) | DE | PP1tools | Development of chemical biology tools for the elucidation of protein phosphatase-1 substrates and druggability | PE5 |
| KOOS | Erin | Karlsruhe Institute of Technology | Karlsruher Institut für Technologie | DE | CapS | Capillary suspensions: a novel route for versatile, cost efficient and environmentally friendly material design | PE8 |
| KORBEL | Jan | European Molecular Biology Laboratory (EMBL) | European Molecular Biology Laboratory (EMBL) | DE | ChromothriPSIS | Dissecting the Molecular Mechanism of Catastrophic DNA Rearrangement in Cancer | LS2 |
| KUHN | Fabian | University of Freiburg | Albert-Ludwigs-Universität Freiburg | DE | ACDC | Algorithms and Complexity of Highly Decentralized Computations | PE6 |
| LANGE | Adam | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | assemblyNMR | 3D structures of bacterial supramolecular assemblies by solid-state NMR | LS1 |
| LEESE | Daniel | University of Freiburg | Albert-Ludwigs-Universität Freiburg | DE | MaoLegacy | The Maoist Legacy: Party Dictatorship, Transitional Justice, and the Politics of Truth | SH6 |
| LETZKUS | Johannes | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | AttentionCircuits | Modulation of neocortical microcircuits for attention | LS5 |
| LEVKIN | Pavel | Karlsruhe Institute of Technology | Karlsruher Institut für Technologie | DE | DropCellArray | DropletMicroarrays: Ultra High-Throughput Screening of Cells in 3D Microenvironments | PE8 |
| LIEDL | Tim | University of Munich | Ludwig-Maximilians-Universität München | DE | ORCA | Optical Responses Controlled by DNA Assembly | PE5 |
| LÓPEZ | Daniel | University of Würzburg | Julius-Maximilians Universität Würzburg | DE | BacRafts | Architecture of bacterial lipid rafts; inhibition of virulence and antibiotic resistance using raft-disassembling small molecules | LS6 |
| MORGNER | Nina | University of Frankfurt | Johann Wolfgang Goethe-Universität Frankfurt am Main | DE | a SMILE | analyse Soluble + Membrane complexes with Improved LILBID Experiments | PE4 |
| MORITZ | Henning | University of Hamburg | Universität Hamburg | DE | MesoFermi | Mesoscopic Fermi Gases | PE2 |
| MYRSKYLA | Mikko | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | COSTPOST | Costs and Gains to Postponement: How Changes in the Age of Parenthood Influence the Health and Well-being of Children, the Parents, and Populations | SH3 |

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| NOLTE | Arne W | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | EVOLMAPPING | An integrated assessment of recent evolutionary change through genome wide mapping of regulatory changes and signatures of selection in natural sculpin (<i>Cottus</i>) hybrids | LS8 |
| ÖKTEN | Zeynep | Technical University of Munich | Technische Universität München | DE | DissectIFT | In vitro reconstitution and mechanistic dissection of Intraflagellar Transport in <i>C.elegans</i> sensory cilia | LS1 |
| OSPELKAUS | Christian | University of Hannover | Leibniz Universität Hannover | DE | QLEDS | Quantum Logic Enabled test of Discrete Symmetries | PE2 |
| PETERS | Yvonne | University of Göttingen | Georg-August-Universität Göttingen | DE | COLORTTH | The Higgs: A colored View from the Top at ATLAS | PE2 |
| RAIMUNDO | Nuno | University Medical Center Göttingen | Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts Universitätsmedizin | DE | MitoPexLysoNETWORK | Mitochondria, Peroxisomes and Lysosomes - the "menage a trois" of cellular metabolism | LS4 |
| ROMERO-ISART | Oriol | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | QSuperMag | Harnessing Quantum Systems with Superconductivity and Magnetism | PE2 |
| SCHAUERMANN | Swetlana | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | ENREMOS | Enantioselective Reactions on Model Chirally Modified Surfaces | PE4 |
| SCHULLER | Bjoern | Technical University of Munich | Technische Universität München | DE | iHEARu | Intelligent systems' Holistic Evolving Analysis of Real-life Universal speaker characteristics | PE6 |
| SELHUBER-UNKEL | Christine | University of Kiel | Christian-Albrechts-Universität zu Kiel | DE | CellInspired | Mechanotransduction mediating cell adhesion - towards cell-inspired adaptive materials | PE3 |
| SIEGEL | Markus | University of Tübingen | Eberhard Karls Universität Tübingen | DE | SPECFIN | Spectral Fingerprints of Neuronal Interactions | SH4 |
| SMITH | Ana-Sunčana | University of Erlangen-Nuremberg | Friedrich-Alexander-Universität Erlangen Nurnberg | DE | MEMBRANESACT | Biological Membranes in Action: A Unified Approach to Complexation, Scaffolding and Active Transport | PE3 |
| THEOBALT | Christian | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | CapReal | Performance Capture of the Real World in Motion | PE6 |
| THORWARTH | Daniela | University of Tübingen | Eberhard Karls Universität Tübingen | DE | bio-iRT | Biologically individualized, model-based radiotherapy on the basis of multi-parametric molecular tumour profiling | LS7 |
| WENKEL | Stephan | University of Tübingen | Eberhard Karls Universität Tübingen | DE | miPDesign | Designing microProteins to alter growth processes in crop plants | LS9 |
| WOLBERS | Thomas | German Center for Neurodegenerative diseases | Deutsches Zentrum für Neurodegenerative Erkrankungen Ev | DE | AGESPACE | Spatial Navigation – A Unique Window Into Mechanisms of Cognitive Ageing | SH4 |

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| WURL | Oliver | Leibniz Institute for Baltic Sea Research Warnemunde | Leibniz Institut für Ostseeforschung Warnemünde an der Universität Rostock (IOW) | DE | PASSME | Air-sea gas exchange - Parameterization of the Sea-Surface Microlayer Effect | PE10 |
| ZEIßIG | Sebastian | University of Kiel | Christian-Albrechts-Universität zu Kiel | DE | IBDlipids | Lipid antigens in intestinal inflammation and tumor development | LS6 |
| DIMITROPOULOS | Xenofontas | Greek Foundation for Research and Technology | Foundation For Research And Technology Hellas | EL | NetVolution | Evolving Internet Routing: A Paradigm Shift to Foster Innovation | PE7 |
| FOKAS | Effie | Hellenic Foundation for European and Foreign Policy | Elliniko Idryma Evropaikis Kai Exoterikis Politikis (Hellenic Foundation For European And Foreign Policy) | EL | GRASSROOTSMOBILISE | Directions in Religious Pluralism in Europe: Examining Grassroots Mobilisations in Europe in the Shadow of European Court of Human Rights Religious Freedom Jurisprudence | SH2 |
| CARRACEDO | Arkaitz | Center for Cooperative Research in Biosciences | Asociacion Centro De Investigacion Cooperativa En Biociencias | ES | CancerMetab | Metabolic requirements for prostate cancer cell fitness | LS4 |
| CARVALHO | Vasco | Centre de Recerca en Economia Internacional (CREi) | Centre De Recerca En Economia Internacional (CREi) | ES | MACRONETS | Production Networks in Macroeconomics | SH1 |
| FRANCO | Manuel | University of Alcala | Universidad de Alcalá | ES | HeartHealthyHoods | Social and Physical Urban Environment and Cardiovascular Health: The Much Needed Population Approach | SH3 |
| GONZALEZ GUERRERO | Manuel | University Polytechnic Madrid | Universidad Politécnica de Madrid | ES | METALSYM | Metal transport in the tripartite symbiosis arbuscular mycorrhizal fungi-legume-rhizobia | LS9 |
| KAZACHKOV | Ilya | University of the Basque country | Universidad del Pais Vasco Ehu Upv | ES | PCG | The Elementary Theory of Partially Commutative Groups | PE1 |
| KONDRASHOV | Fyodor | Centre for Genomic Regulation | Fundacio Privada Centre de Regulacio Genomica | ES | EinME | Systematic investigation of epistasis in molecular evolution | LS2 |
| LAKADAMYALI | Melike | Institute for Fotonic Science | Fundacio Institut de Ciencies Fotoniques | ES | MOTORS | On the move: Motor-cargo and motor-microtubule interactions studied with quantitative, high spatio-temporal resolution microscopy in vivo | PE3 |
| LOPEZ MONTERO | Ivan | University Complutense Madrid | Universidad Complutense de Madrid | ES | mitochon | Artificial Mitochondrial for Health | PE4 |
| MERCADER HUBER | Nadia | National Centre for Cardiovascular Research Carlos III | Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III | ES | zebraHeart | Novel insights into cardiac regeneration through studies in the zebrafish | LS4 |
| PERALTA-SALAS | Daniel | CSIC | Agencia Estatal Consejo Superior de Investigaciones Cientificas | ES | INVARIANT | Invariant manifolds in dynamical systems and PDE | PE1 |
| PRADES GARCÍA | Juan Daniel | University of Barcelona | Universitat de Barcelona | ES | BetterSense | Nanodevice Engineering for a Better Chemical Gas Sensing Technology | PE7 |
| ROJO | Juan | University of Barcelona | Universitat de Barcelona | ES | PDF4BSM | Parton Distributions in the Higgs Boson Era | PE2 |

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| TIERNO | Pietro | University of Barcelona | Universitat de Barcelona | ES | DynaMO | Dynamics and assemblies of colloidal particles under Magnetic and Optical forces | PE3 |
| TORTOSA | Mariola | University of Madrid | Universidad Autonoma de Madrid | ES | DAUBOR | Design and Applications of Unconventional Borylation Reactions | PE5 |
| KASKI | Petteri Samuel | Aalto University | Aalto-yliopisto | FI | TAPEASE | Theory and Practice of Advanced Search and Enumeration | PE6 |
| SAARAKKALA | Simo | University of Oulu | Oulun yliopisto | FI | 3D-OA-HISTO | Development of 3D Histopathological Grading of Osteoarthritis | LS7 |
| SILVANTO | Juha | Aalto University | Aalto-yliopisto | FI | BRAINIMAGES | How do we keep apart internally generated mental images from externally induced percepts? Dissociating mental imagery, working memory and conscious perception. | SH4 |
| VIRTANEN | Annele | University of Eastern Finland | Itä-Suomen yliopisto | FI | QAPPA | Quantifying the atmospheric implications of the solid phase and phase transitions of secondary organic aerosols | PE10 |
| AMO | Alberto | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | HONEYPOL | Polariton networks: from honeycomb lattices to artificial gauge fields | PE3 |
| AUCOUTURIER | Jean-Julien | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | CREAM | Cracking the emotional code of music | SH4 |
| BAXERRES | Carine | IRD | Institut de Recherche pour le Développement (IRD) | FR | GLOBALMED | Artemisinin-based combination therapy: an illustration of the global pharmaceutical drug market in Asia and Africa | SH2 |
| BONFILS | Xavier | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | ExTrA | Exoplanets in Transit and their Atmosphere | PE9 |
| BOULIN | Thomas | University of Lyon | Université Lyon 1 Claude Bernard | FR | Kelegans | Genetics and cell biology of K2P channels | LS5 |
| CANTAT | Thibault | French Alternative Energies and Atomic Energy Commission (CEA) | Commissariat à l'énergie atomique et aux énergies alternatives | FR | CO2Recycling | A Diagonal Approach to CO2 Recycling to Fine Chemicals | PE5 |
| CHANEY | Thomas | Toulouse School of Economics | Fondation Jean-Jacques Laffont, Toulouse Sciences Economiques | FR | FiNet | Firm Networks Trade and Growth | SH1 |
| DENTIN | Renaud | National Institute of Health and Medical Research (Inserm) | Institut National de la Santé et de la Recherche Médicale | FR | LIPIDOLIV | Role of the transcription factor ChREBP and its associated proteins in the development and progression of NAFLD. | LS4 |
| EPSZTEIN | Jérôme | National Institute of Health and Medical Research (Inserm) | Institut National de la Santé et de la Recherche Médicale | FR | IntraSpace | An intracellular approach to spatial coding in the hippocampus | LS5 |
| GAUTIER | Eric | Paris Graduate School of Economics, Statistics and Finance | Groupe des Ecoles Nationales de l'Economie et Statistique | FR | POEMH | Parsimony and operator methods for treatment of endogeneity and multiple sources of unobserved heterogeneity | SH1 |
| GRINYER | Geoffrey | GANIL | Grand Accélérateur National d'Ions Lourds | FR | ACTAR TPC | Active Target and Time Projection Chamber | PE2 |
| GROS | Jerome | Pasteur Institute | Institut Pasteur | FR | LimbCellDynamics | Imaging and Regulation of the Cellular Dynamics Driving the Vertebrate Limb | LS3 |

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| | | | | | | Formation | |
| JAILLAIS | Yvon | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | APPL | Anionic PhosPhoLipids in plant receptor kinase signaling | LS3 |
| JEGOU | Herve | INRIA | Institut National de Recherche en Informatique et en Automatique | FR | VIAMASS | Visual Recognition Made Super-Scalable | PE6 |
| LAURIÈRE | Anne | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | SHE | Multi-level Selection in a Heterogeneous Environment | LS8 |
| LEMIRE | Vincent | University of Marne-la-Vallée | Université Paris-Est Marne-la-Vallée | FR | OPEN-JERUSALEM | Opening Jerusalem Archives: For a connected History of 'Citadinité' in the Holy City (1840-1940) | SH6 |
| MAMELI | Manuel | National Institute of Health and Medical Research (Inserm) | Institut National de la Santé et de la Recherche Médicale | FR | SalienSy | Mapping the synaptic circuits for salience | LS5 |
| MOUQUET | Hugo | Pasteur Institute | Institut Pasteur | FR | HumAntiViruses | Human Antibody Responses to Viruses | LS6 |
| ORGOGOZO | Virginie | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | ROBUST | Evolution of a new stable phenotype: a genetic, developmental and behavioural analysis | LS3 |
| POLO | Sophie | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | Epln | Maintenance of epigenome integrity in response to DNA damage | LS1 |
| RAFFAELE | Sylvain | French National Institute for Agricultural Research (INRA) | Institut National de Recherche Agronomique | FR | VariWhiM | Understanding White Mold disease quantitative resistance using natural variation | LS9 |
| RICHARD | Johan | University of Lyon | Université Lyon 1 Claude Bernard | FR | CALENDS | Clusters And LENsing of Distant Sources | PE9 |
| ROBILLARD | Jean-François | ISEN | Institut Supérieur d'Électronique et du Numérique | FR | UPTeg | Unconventionnal Principles of ThermoElectric Generation | PE7 |
| SHKUMATAVA | Alena | Curie Institute | Institut Curie | FR | FLAME | Long Intervening Noncoding RNAs (lincRNAs): Developmental Functions and Molecular Mechanisms of Action | LS2 |
| SIVIC | Josef | INRIA | Institut National de Recherche en Informatique et en Automatique | FR | LEAP | LEarning from our collective visual memory to Analyze its trends and Predict future events | PE6 |
| STEHLE | Damien | ENS Lyon | Ecole Normale Supérieure de Lyon | FR | LattAC | Lattices: algorithms and cryptography | PE6 |
| VALETTE | Julien | French Alternative Energies and Atomic Energy Commission (CEA) | Commissariat à l'énergie atomique et aux énergies alternatives | FR | INCELL | Exploring brain intracellular space using diffusion-weighted NMR spectroscopy in vivo | LS7 |
| WAKELAM | Valentine | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | 3DICE | 3D Interstellar Chemo-physical Evolution | PE9 |
| WINGATE | Lisa | French National Institute for Agricultural Research (INRA) | Institut National de Recherche Agronomique | FR | SOLCA | Carbonic anhydrase: where the CO ₂ , COS and H ₂ O cycles meet | PE10 |

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|-----------|------------|---|--|--------------|----------------------|---|-------|
| SMOLCIC | Vernesa | University of Zagreb | Sveučilište u Zagrebu - Faculty of Science | HR | CoSMass | Constraining Stellar Mass and Supermassive Black Hole Growth through Cosmic Times: Paving the way for the next generation sky surveys | PE9 |
| BERÉNYI | Antal | University of Szeged | Szegedi Tudományegyetem | HU | OscillInterference | Therapeutic Mechanisms and Long Term Effects of Directed Transcranial Alternating Current Stimulation in Epileptic Seizures | LS5 |
| KONDOR | Péter | Central European University | Közép-Európai Egyetem | HU | FRICIONS | Frictions in the Financial System | SH1 |
| GOWEN | Aoife | University College Dublin | University College Dublin | IE | BioWater | Development of new chemical imaging techniques to understand the function of water in biocompatibility, biodegradation and biofouling | PE8 |
| HOEY | David | University of Limerick | University of Limerick | IE | CiliaMechanoBio | Primary Cilium-Mediated Mesenchymal Stem Cell Mechanobiology in Bone | PE8 |
| BACHELET | Ido | Bar Ilan University | Bar Ilan University | IL | MRECB | Molecular Robots Exhibiting Collective Behaviours | LS7 |
| BLUM | Galia | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | CT-probes | Protease Activated X-Ray Contrast Agents for Molecular Imaging of Vulnerable Atherosclerotic Plaques and Cancer Development using Spectral CT | LS7 |
| BRONSTEIN | Alexander | Tel Aviv University | Tel Aviv University | IL | RAPID | Rapid parsimonious modelling | PE6 |
| DUDOVICH | Nirit | Weizmann Institute of Science | Weizmann Institute of Science | IL | MIDAS | Multidimensional Spectroscopy at the Attosecond frontier | PE2 |
| EBENSTEIN | Yuval | Tel Aviv University | Tel Aviv University | IL | BeadsOnString | Beads on String Genomics: Experimental Toolbox for Unmasking Genetic / Epigenetic Variation in Genomic DNA and Chromatin | PE4 |
| FATTAL | Raanan | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | Fast Filtering | Fast Filtering for Computer Graphics, Vision and Computational Sciences | PE6 |
| FELDMAN | Michal | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | AMD | Algorithmic Mechanism Design: Beyond Truthful Mechanisms | PE6 |
| FLEISHMAN | Sarel | Weizmann Institute of Science | Weizmann Institute of Science | IL | AbDesign | Computational design of novel protein function in antibodies | LS1 |
| HALEVY | Itay | Weizmann Institute of Science | Weizmann Institute of Science | IL | AEROBiC | Assessing the Effects of Rising O ₂ on Biogeochemical Cycles: Integrated Laboratory Experiments and Numerical Simulations | PE10 |
| HALPERIN | Eran | Interdisciplinary Center (Idc) Herzliya | Interdisciplinary Center (Idc) Herzliya | IL | Emotions in Conflict | Direct and Indirect Emotion Regulation as a New Path of Conflict Resolution | SH4 |
| HAWLENA | Dror | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | EcoStress | Physiological Reaction to Predation- A General Way to Link Individuals to Ecosystems | LS8 |
| HAZAN | Elad | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | IL | SUBLRN | Information-optimal machine learning | PE6 |

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| HERSKOVITS | Anat | Tel Aviv University | Tel Aviv University | IL | PathoPhageHost | Studying Pathogen Phage Host Interactions | LS6 |
| ITZKOVITZ | Shalev | Weizmann Institute of Science | Weizmann Institute of Science | IL | LIVHET | Single cell heterogeneity in the mammalian liver | LS2 |
| KAGANOVICH | Daniel | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | DarkSide | Harnessing the Dark Side of Protein Folding: Manipulating Aggregation for Recombinant Protein Production | LS9 |
| KATZ | Nadav | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | QuantumWalkS | Quantum walks in superconducting networks | PE2 |
| KATZ-BRULL | Rachel | Hadassah Medical Organization | Hadassah Medical Organization | IL | Hyperpolarized MRI | Citicoline and deoxyglucose as new molecular imaging probes of DNP hyperpolarized MRI for cancer and neuroimaging | LS7 |
| KAUFMAN HALMAN | Tali | Bar Ilan University | Bar Ilan University | IL | COHOMCODES | Robust Codes from Higher Dimensional Expanders | PE6 |
| KLAJN | Rafal | Weizmann Institute of Science | Weizmann Institute of Science | IL | CONFINEDCHEM | Synthetic Confined Environments as Tools for Manipulating Chemical Reactivities and Preparing New Nanostructures | PE5 |
| KOMARGODSKI | Zohar | Weizmann Institute of Science | Weizmann Institute of Science | IL | ExQFT | Exact Results in Quantum Field Theory | PE2 |
| LANDSMAN | Limor | Tel Aviv University | Tel Aviv University | IL | ISLETMESENCHYME | β -cell Dysfunction in Diabetes: Elucidating the Role of Islet-Associated Mesenchymal Cells | LS4 |
| MARGULIES | David | Weizmann Institute of Science | Weizmann Institute of Science | IL | GlycoTracker | Tracking Glycosylations with Targeted, Molecule-Sized "Noses" | PE5 |
| PAPO | Niv | Ben-Gurion University of the Negev | Ben-Gurion University of the Negev | IL | BisProt | Developing Multispecific Biological Agents that Target Tumor Neovasculature for Cancer Imaging and Therapy | LS7 |
| PERMUTER | Haim | Ben-Gurion University of the Negev | Ben-Gurion University of the Negev | IL | DirectedInfo | Investigating Directed Information | PE7 |
| POKROY | Boaz | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | IL | BIONICS | Bio-Inspired Routes for Controlling the Structure and Properties of Materials: Reusing proven tricks on new materials. | PE5 |
| QIMRON | Udi | Tel Aviv University | Tel Aviv University | IL | EcCRISPR | Novel roles, components, and mechanisms of the Escherichia coli CRISPR/Cas system | LS2 |
| REHAVI | Oded | Tel Aviv University | Tel Aviv University | IL | TransgenerationalRNA | RNA-Mediated Inheritance of Acquired Traits | LS2 |
| SAMUELS | Yardena | Weizmann Institute of Science | Weizmann Institute of Science | IL | MELGEN | Mutational and Functional Analysis of the Melanoma Genome | LS2 |
| SHAYO | Moses | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | INTEGRATION | International Integration and Social Identity: Theory and Evidence | SH1 |
| SOLOMON | Jake | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | OpenGWtriangle | Three ideas in open Gromov-Witten theory | PE1 |

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| YANIV | Karina | Weizmann Institute of Science | Weizmann Institute of Science | IL | LIPintoEction | Lipoproteins and angiogenesis: A new look at an old problem | LS4 |
| YIZHAR | Ofer | Weizmann Institute of Science | Weizmann Institute of Science | IL | OptoNEUROMOD | Optical dissection of prefrontal neuromodulation: from synapses through networks to behavior | LS5 |
| BONANOMI | Dario | San Raffaele Hospital | Ospedale San Raffaele | IT | NEVAI | Neurovascular Interactions and Pathfinding in the Spinal Motor System | LS5 |
| BOSETTI | Valentina | University "Luigi Bocconi" | Università Commerciale 'Luigi Bocconi' | IT | RISICO | RISk and uncertainty in developing and Implementing Climate change pOlicies | SH3 |
| CAPPELLARO | Paola | European Laboratory of non-linear Spectroscopy | Laboratorio Europeo di Spettroscopie Non Lineari | IT | Q-SEnS2 | Quantum-Enhanced Sensors with Single Spins | PE2 |
| COLLIGNON | Olivier | University of Trent | Università degli Studi di Trento | IT | MADVIS | Mapping the Deprived Visual System: Cracking function for prediction | SH4 |
| RICCI | Francesco | University of Rome "Tor Vergata" | Università degli Studi di Roma "Tor Vergata" | IT | NATURE NANODEVICES | Nature-inspired theranostic nanodevices for tumor imaging, early diagnosis and targeted drug-release | LS7 |
| SGARBI | Marco | University of Verona | Università degli Studi di Verona | IT | ARISTOTLE | Aristotle in the Italian Vernacular: Rethinking Renaissance and Early-Modern Intellectual History (c. 1400–c. 1650) | SH5 |
| TAVONI | Massimo | FEEM | Fondazione Eni Enrico Mattei | IT | COBHAM | The role of consumer behavior and heterogeneity in the integrated assessment of energy and climate policies | SH3 |
| VIGNATI | Marco | University of Rome "La Sapienza" | Sapienza Università di Roma | IT | CALDER | Cryogenic wide-Area Light Detectors with Excellent Resolution | PE2 |
| BARY | Corien | Radboud University Nijmegen | Radboud Universiteit Nijmegen | NL | PERSPECTIVE | Unraveling the Language of Perspective | SH4 |
| BOUKANY | Pouyan | Delft University of Technology | Technische Universiteit Delft | NL | E-DNA-T-PEP | Engineering DNA transfer into Cells by Precision in Electroporation | PE8 |
| BREUKER | Remco | Leiden University | Universiteit Leiden | NL | WarOfWords | A War of Words: What Ancient Manchurian History Does to Korea and China Today | SH6 |
| CHIECHI | Ryan | University of Groningen | Rijksuniversiteit Groningen | NL | MOLECSYNCON | Controlling Tunneling Charge Transport with Organic Synthesis | PE4 |
| DUITS | Remco | Eindhoven University of Technology | Technische Universiteit Eindhoven | NL | Lie Analysis | Lie Group Analysis for Medical Image Processing | PE1 |
| GARNETT | Erik | Foundation for Fundamental Research on Matter (FOM) | Stichting voor Fundamenteel Onderzoek der Materie (FOM) | NL | NanoEnabledPV | Novel Photovoltaics Enabled by Nanoscience | PE5 |
| GASCON SABATE | Jorge | Delft University of Technology | Technische Universiteit Delft | NL | CrystEng-MOF-MMM | Crystal Engineering of Metal Organic Frameworks for application in Mixed Matrix Membranes | PE8 |
| HESSELS | Jason | Netherlands Institute for Radio Astronomy (ASTRON) | Stichting Astronomisch Onderzoek In Nederland | NL | DRAGNET | DRAGNET: A high-speed, wide-angle camera for catching extreme astrophysical events | PE9 |
| JAFFE | Rivke | University of Amsterdam | Universiteit Van Amsterdam | NL | SECURCIT | Transforming Citizenship through Hybrid Governance: The Impacts of Public- | SH2 |

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| | | | | | | Private Security Assemblages | |
| KALIR | Barak | University of Amsterdam | Universiteit van Amsterdam | NL | DEPORT REGIMES | The Social Life of State Deportation Regimes: Implementation Practices in Israel, Greece and Ecuador | SH2 |
| KAPITEIN | Lukas | Utrecht University | Universiteit Utrecht | NL | PolarizedTransport | Sorting out Polarized Transport in Neurons: Motor Protein Selectivity and Cooperativity | LS3 |
| KIERS | Toby | Free University of Amsterdam medical centre | Vrije Universiteit Amsterdam - Medical Centre | NL | MARKETS | The evolution of plant-fungal markets | LS8 |
| KOENDERINK | Gijsje | Foundation for Fundamental Research on Matter (FOM) | Stichting voor Fundamenteel Onderzoek der Materie - FOM | NL | MINICELL | Building minimal cells to understand active cell shape control | LS3 |
| MAHMOUDI | Tokameh | Erasmus Medical Center Rotterdam | Erasmus Universitair Medisch Centrum Rotterdam | NL | Trxn-PURGE | Mechanisms of transcription in HIV latency; novel strategies to activate | LS1 |
| NIEMEIJER | Andre | Utrecht University | Universiteit Utrecht | NL | SEISMIC | Slip and Earthquake Nucleation in Experimental and Numerical Simulations: a Multi-scale, Integrated and Coupled Approach | PE10 |
| NOLTE | Esther | Utrecht University | Universiteit Utrecht | NL | INTERCOM | Communication between immune cells via release of RNA-carrying vesicles: Lessons from viruses | LS6 |
| SCHNEIDER | Gregory | Delft University of Technology | Technische Universiteit Delft | NL | BIOGRAPHENE | Sequencing biological molecules with graphene | PE4 |
| SRINIVAS | Mangala | Radboud University Nijmegen | Radboud Universiteit Nijmegen | NL | CoNQUeST | Clinical ultrasound platform for the quantitative and longitudinal imaging of theranostics and cellular therapy | LS7 |
| STOCKMANN | Daniela | Leiden University | Universiteit Leiden | NL | Authoritarianism2.0 | Authoritarianism2.0: The Internet, Political Discussion, and Authoritarian Rule in China | SH2 |
| VAN DE GRAAF | Konstantijn | University Medical Centre, Utrecht | Universitair Medisch Centrum Utrecht | NL | ProlongBileSignaling | Improving Metabolism via Prolonged Bile Acid Signalling targeting hepatic bile acid uptake to fight metabolic diseases | LS4 |
| VAN DE MEERAKKER | Sebastiaan | Radboud University Nijmegen | Radboud Universiteit Nijmegen | NL | MOLBIL | Molecular Billiards in Slow Motion | PE4 |
| VAN DEN BOGAART | Geert | Radboud University Nijmegen | Radboud Universiteit Nijmegen | NL | MEMPART | Membrane partitioning of homologous proteins | LS1 |
| VAN ZON | Jeroen | FOM Institute (AMOLF) | FOM Institute (AMOLF) | NL | STOCHCELLFATE | Quantitative network-level analysis of stochastic cell fate decisions | LS3 |
| VEENING | Jan-Willem | University of Groningen | Rijksuniversiteit Groningen | NL | PneumoCell | Noise in gene expression as a determinant of virulence of the human pathogen <i>Streptococcus pneumoniae</i> | LS6 |
| WURDINGER | Thomas | Free University of Amsterdam | Vrije Universiteit Amsterdam, Medisch Centrum | NL | GLITTER | Glioblastoma Inhibition: Targeting Tumour-derived Extracellular-Vesicle Driven Cell-Recruitment | LS4 |

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| ZWANENBURG | Jaco | University Medical Centre Utrecht | Universitair Medisch Centrum Utrecht | NL | SmallVesselMRI | Towards understanding cerebral small vessel disease: Innovative, MRI-based, functional markers to discover the terra incognita between large vessels and macroscopic brain lesions | LS7 |
| AHLUWALIA | Balpreet Singh | University of Tromsø | Universitetet i Tromsø | NO | Nanoscopy | High-speed chip-based nanoscopy to discover real-time sub-cellular dynamics | PE7 |
| POPE | Phillip | Norwegian University of Life Sciences | Universitetet for miljø- og biovitenskap | NO | MicroDE | Interpreting the irrecoverable microbiota in digestive ecosystems | LS9 |
| WHITLOCK | Jonathan | Norwegian University of Science and Technology | Norges teknisk-naturvitenskapelige universitet | NO | RAT MIRROR CELL | Deconstructing action planning and action observation in parietal circuits in rats | LS5 |
| SULKOWSKI | Piotr | University of Warsaw | Uniwersytet Warszawski | PL | Fields-Knots | Quantum fields and knot homologies | PE2 |
| FERNANDES | Carla | New University of Lisbon | Faculdade de Ciências Sociais e Humanas da Universidade Nova de Lisboa | PT | BlackBox | A collaborative platform to document performance composition: from conceptual structures in the backstage to customizable visualizations in the front-end | SH5 |
| FREIRE MARTINS | Mara Guadalupe | University of Aveiro | Universidade de Aveiro | PT | IgYPurTech | IgY Technology: A Purification Platform using Ionic-Liquid-Based Aqueous Biphasic Systems | PE8 |
| GASSMANN | Reto | Institute for molecular and cell biology, Porto | Instituto de Biologia Molecular e Celular - IBMC | PT | DYNEINOME | Cytoplasmic Dynein: Mechanisms of Regulation and Novel Interactors | LS3 |
| MOITA | Marta | Champalimaud Foundation | Fundação Champalimaud | PT | C.o.C.O. | Circuits of con-specific observation | LS5 |
| SANTOS | Ana Cristina | Centre for Social studies, University of Coimbra | Centro de Estudos Sociais, Universidade de Coimbra | PT | INTIMATE | Citizenship, Care and Choice: The Micropolitics of Intimacy in Southern Europe | SH2 |
| CARLEN | Marie | Karolinska Institute | Karolinska Institutet | SE | CogOpto | The role of parvalbumin interneurons in cognition and behavior | LS5 |
| CHI FRU | Ernest | Stockholm University | Stockholms universitet | SE | CLAPO | The Coevolution of Life and Arsenic in Precambrian Oceans | PE10 |
| EKLUND | Per Daniel | Linköping University | Linköpings universitet | SE | NINA | Nitride-based nanostructured novel thermoelectric thin-film materials | PE5 |
| IMMLER MAKLAKOV | Simone | Uppsala University | Uppsala universitet | SE | HapSelA | Haploid selection in animals: investigating the importance of genetic and epigenetic effects in sperm | LS8 |
| INGELSSON | Erik | Karolinska Institute | Karolinska Institutet | SE | Cardiomics | Cardiomics: Use of -omics methods in large populations for identification of novel drug targets and clinical biomarkers for coronary heart disease | LS7 |
| MOTH-POULSEN | Kasper | Chalmers University of Technology | Chalmers Tekniska Högskola | SE | SIMONE | Single Molecule Nano Electronics (SIMONE) | PE5 |
| SOBEK | Sebastian | Uppsala University | Uppsala universitet | SE | HYDROCARB | Towards a new understanding of carbon processing in freshwaters: methane emission hot spots and carbon burial | PE10 |

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| THELANDER | Kimberly | Lund University | Lunds universitet | SE | NEWIRES | Next Generation Semiconductor Nanowires | PE5 |
| ERBAY | Ebru | Bilkent University | Bilkent Üniversitesi | TR | metaRNAinflammation | The RNA bridge between IRE-1 and PKR leading to metaflammation: discovery and intervention in atherosclerosis | LS4 |
| ARNOLD | James | King's College London | King's College London | UK | MacTherVac | Modulation of a novel population of immune suppressive tumoural macrophages and the therapeutic vaccination of cancer | LS7 |
| BANO | Masooda | University of Oxford | University of Oxford | UK | CSIASC | Changing Structures of Islamic Authority and Consequences for Social Change: A Transnational Review | SH2 |
| BAYER | Arend | University of Edinburgh | University of Edinburgh | UK | WallXBirGeom | Wall-crossing and Birational Geometry | PE1 |
| BELCHER | Claire | University of Exeter | University of Exeter | UK | ECOFLAM | The Impact of Plant Evolution on Fire Behaviour in Ancient Ecosystems | LS8 |
| BENDER | Andreas | University of Cambridge | University of Cambridge | UK | MIXTURE | Synergistic Modelling of Molecular Effects via Chemical and Biological Data Integration | LS7 |
| BERNARDES PINHEIRO | Vitor | University College London | University College London | UK | HNAEPISOME | Directed evolution of a synthetic episome based on hexitol nucleic acids (HNA) | LS9 |
| BIRD | Christopher | University of Sussex | University of Sussex | UK | TRANSMEM | Fast transformation between episodic and semantic memories: Interactions between the hippocampal formation and related regions and their breakdown in Alzheimer's disease | SH4 |
| BOLLEYER | Nicole | University of Exeter | University of Exeter | UK | STATORG | State Encroachment on Civil Society? A Comparative Study of Parties, Interest Groups and Welfare-Providing Organizations in Contemporary Democracies | SH2 |
| BROWNING | Matthew | University of Exeter | University of Exeter | UK | CHASM | Convective Heat Transport and Stellar Magnetism | PE9 |
| COCKROFT | Scott | University of Edinburgh | University of Edinburgh | UK | TransPoreT | Transmembrane Molecular Machines | PE5 |
| COHEN KADOSH | Roi | University of Oxford | University of Oxford | UK | Learning&Achievement | Cognitive and Biological Factors of Mathematical Learning and Achievement | SH4 |
| CORDERO SANCHEZ | Otto | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | MINT | From micro-scale interaction networks to ecosystem-level processes in microbial communities | LS8 |
| DE PAULA | Aureo | University College London | University College London | UK | InterMetrix | Econometric Analysis of Interaction Models | SH1 |
| DE VOLDER | Michael | University of Cambridge | University of Cambridge | UK | HIENA | Hierarchical Carbon Nanomaterials | PE8 |
| FEIGEL | Lara | King's College London | King's College London | UK | BeyondEnemyLines | Beyond Enemy Lines: Literature and Film in the British and American Zones of Occupied Germany, 1945-1949 | SH5 |

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| GIELES | Mark | University of Surrey | University of Surrey | UK | CLUSTERS | Galaxy formation through the eyes of globular clusters | PE9 |
| GISSEN | Paul | University College London | University College London | UK | CLOC | Cultured Liver Organoids for Investigation and Treatment of Inherited Cholestatic Diseases | LS7 |
| GOUDZOVSKI | Evgueni | University of Birmingham | University of Birmingham | UK | KaonLepton | Precision Lepton Flavour Conservation Tests in Kaon Decays | PE2 |
| GRAHAM | Mark | University of Oxford | University of Oxford | UK | GeoNet | Internet Geographies: Changing Connectivities and the Potentials of Sub-Saharan Africa's Knowledge Economy | SH2 |
| HALE | Benjamin | University of Glasgow | University of Glasgow | UK | SUMOFLU | Interplay between influenza viruses and host SUMO pathways | LS6 |
| HOLZEGEL | Gustav | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | StabMAEinstein | Stability and Instability in the Mathematical Analysis of the Einstein equations | PE1 |
| KIVELL | Tracy | University College London | University College London | UK | GRASP | The evolution of the human hand: grasping trees and tools | SH6 |
| KNOWLES | Tuomas | University of Cambridge | University of Cambridge | UK | PhysProt | Determining Physical Properties of Heterogeneous Protein Complexes in Small Volumes | PE3 |
| KOIJEN | Ralph | London Business School | London Business School | UK | EMF-FEIM | Empirical Macro-Finance and the Financial Economics of Insurance Markets | SH1 |
| KUKURA | Philipp | University of Oxford | University of Oxford | UK | NanoScope | Optical imaging of nanoscopic dynamics and potentials | LS1 |
| LARSON | Greger | Durham University | Durham University | UK | UNDEAD | Unifying Domestication and Evolution through Ancient DNA | SH6 |
| LEONELLI | Sabina | University of Exeter | University of Exeter | UK | DATA SCIENCE | The Epistemology of Data-Intensive Science | SH4 |
| LESANOVSKY | Igor | University of Nottingham | University of Nottingham | UK | ESCQUMA | Exploring Strongly Correlated Quantum Matter with Cold Excited Atoms | PE3 |
| LO CELSO | Cristina | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | HSCnicheIVM | In vivo imaging of haematopoietic stem cells in their natural niches to uncover cellular and molecular dynamics regulating self-renewal | LS3 |
| LOCKE | James | University of Cambridge | University of Cambridge | UK | Coupled gene circuit | Dynamics, noise, and coupling in gene circuit modules | LS2 |
| LONGO | Matthew | Birkbeck, University of London | Birkbeck, University of London | UK | BODYBUILDING | Building body representations: An investigation of the formation and maintenance of body representations | SH4 |
| LYNTERIS | Christos | University of Cambridge | University of Cambridge | UK | VR3PP | Visual Representations of the Third Plague Pandemic | SH5 |
| MICHEL | Julien | University of Edinburgh | University of Edinburgh | UK | EBDD | Beyond structure: integrated computational and experimental approach to Ensemble-Based Drug Design. | PE4 |
| MITRA | Niloy | University College London | University College London | UK | SmartGeometry | Structure-Aware Geometry Processing | PE6 |

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| MOEN | Kristian | University of Bristol | University of Bristol | UK | IdeaofAnimation | The Idea of Animation: Aesthetics, Locality and the Formation of Media Identity | SH5 |
| MORGERA | Elisa | University of Edinburgh | University of Edinburgh | UK | BENELEX | Benefit-sharing for an equitable transition to the green economy - the role of law | SH2 |
| NOLAS | Sevasti-Melissa | University of Sussex | University of Sussex | UK | CONNECTORS | Connectors – an international study into the development of children's everyday practices of participation in circuits of social action | SH2 |
| NOWAKOWSKA | Natalia | University of Oxford | University of Oxford | UK | JagEurope | The Jagiellonians: Dynasty, Identity and Memory in Central Europe | SH6 |
| NOWLAN | Niamh | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | MechJointMorph | The role of mechanical forces induced by prenatal movements in joint morphogenesis | PE8 |
| OBLOJ | Jan | University of Oxford | University of Oxford | UK | ROBUSTFINMATH | Robust Financial Mathematics: model-ambiguous framework for valuation and risk management | PE1 |
| O'CONNELL | Rebecca | Institute of Education, University of London | Institute of Education, University of London | UK | FFP | Families and Food Poverty in three European Countries | SH2 |
| OWEN | Dylan | King's College London | King's College London | UK | MemRegPro | How Membrane Physical Properties and Cortical Actin Regulate Protein Interactions During T Cell Signalling | LS6 |
| PRENTICE | Paul | University of Dundee | University of Dundee | UK | TheraCav | Harnessing Cavitation for Therapy | LS7 |
| PROVIS | John | University of Sheffield | University of Sheffield | UK | GeopolyConc | Durability of geopolymers as 21st century concretes | PE8 |
| RICHARDS | Christopher | The Royal Veterinary College | The Royal Veterinary College | UK | PIPA | Paleo-robotics and the Innovations of Propulsion in Amphibians | LS4 |
| ROSENFELD | Nitzan | Cancer Research UK | Cancer Research UK | UK | CancerExomesInPlasma | Non-invasive genomic analysis of cancer using circulating tumour DNA | LS7 |
| ROSSETTO | Tiziana | University College London | University College London | UK | UrbanWaves | Urban Waves: evaluating structure vulnerability to tsunami and earthquakes | PE8 |
| SCHUH | Melina | Medical Research Council | Medical Research Council | UK | ChromOocyte | Mechanisms of chromosome segregation in mammalian oocytes | LS3 |
| SEBASTIAN | Suchitra | University of Cambridge | University of Cambridge | UK | SUPERCONDUCTINGMOTT | Unconventional Superconductivity from a Mott Insulating Parent Material | PE3 |
| SING | David | University of Exeter | University of Exeter | UK | CREATES | Classifying the Range of Exoplanetary Atmospheres using Transmission and Emission Spectroscopy | PE9 |
| STUMP | Daryl | University of York | University of York | UK | AAREA | The Archaeology of Agricultural Resilience in Eastern Africa | SH6 |
| TETZLAFF | Doerthe | University of Aberdeen | University of Aberdeen | UK | VeWa | Ve-Wa:Vegetation effects on water flow and mixing in high-latitude ecosystems– Capability of headwater catchments to mediate potential climate change | PE10 |

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| TONNE | Cathryn | London School of Hygiene and Tropical Medicine | London School of Hygiene and Tropical Medicine | UK | CHAI | Cardiovascular Health effects of Air pollution in Andhra Pradesh, India | LS7 |
| TRAJKOVSKI | Mirko | University College London | University College London | UK | MIRBATWAT | Role of miRNAs in brown and white adipose tissue differentiation and function | LS4 |
| ULCIGRAI | Corinna | University of Bristol | University of Bristol | UK | ChaParDyn | Chaos in Parabolic Dynamics: Mixing, Rigidity, Spectra | PE1 |
| WALDINGER | Fabian | University of Warwick | University of Warwick | UK | HISKNOWL | Using Historical Quasi-Experiments to Understand the Knowledge Economy | SH1 |
| WEBB | Roger | University of Manchester | University of Manchester | UK | SAVYP | Understanding the determinants of suicidal behaviour, serious accidents and violence in young people | LS7 |
| WHITMARSH | Lorraine | Cardiff University | Cardiff University | UK | CASPI | Low-carbon Lifestyles and Behavioural Spillover | SH3 |
| WIGMAN | Igor | King's College London | King's College London | UK | NODAL | Nodal Lines | PE1 |
| WINDBICHLER | Nikolai | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | VecSyn | Synthetic species of the mosquito vectors of human disease: from hybrid genetics to a new type of vector control | LS9 |