

| Last Name | First Name | Host Institution (English) | Host Institution local name | Host Country | Acronym | Title | Panel |
|--------------------|-------------|--|---|--------------|--------------|---|-------|
| FRITZ | Steffen | International Institute for Applied Systems Analysis | Internationales Institut für Angewandte Systemanalyse | AT | CrowdLand | Harnessing the power of crowdsourcing to improve land cover and land-use information | SH3 |
| IKEDA | Fumiyo | Institute of Molecular Biotechnology | Institut für Molekulare Biotechnologie | AT | LUBi | Regulation and function of linear ubiquitination by HOIP | LS1 |
| KOLMOGOROV | Vladimir | Institute of Science and Technology Austria | Institute of Science and Technology Austria | AT | DOiCV | Discrete Optimization in Computer Vision: Theory and Practice | PE6 |
| RAUSCHENBEUTEL | Arno | Technical University of Vienna | Technische Universität Wien | AT | NanoQuaNt | Nanofiber Quantum Networks | PE2 |
| SCHRECK | Florian | Austrian Academy of Science | Österreichische Akademie der Wissenschaften | AT | QuantStro | Quantum-Degenerate Strontium: Mixtures, Molecules, and Many-Body Physics | PE2 |
| WINKLER | Paul Martin | University of Vienna | Universität Wien | AT | NANODYNAMITE | Quantifying Aerosol Nanoparticle Dynamics by High Time Resolution Experiments | PE10 |
| BEYERS | Jan | University of Antwerp | Universiteit Antwerpen | BE | iBias | Understanding contemporary interest group politics: mobilization and strategies in multi-layered systems | SH2 |
| BLANPAIN | Cedric | Free University of Brussels (ULB) | Université Libre de Bruxelles (ULB) | BE | EXPAND | Defining the cellular dynamics leading to tissue expansion | LS3 |
| CALLEWAERT | Nico | Flanders Institute for Biotechnology (VIB) | Vlaams Instituut voor Biotechnologie (VIB) | BE | GlycoTarget | Exploring the targeted delivery of biopharmaceuticals enabled by glycosylation control | LS7 |
| CHERCHYE | Laurens | KU Leuven | Katholieke Universiteit Leuven | BE | SHARP | Structural Household Analysis using Revealed Preferences | SH1 |
| COOLS | Jan | Flanders Institute for Biotechnology (VIB) | Vlaams Instituut voor Biotechnologie (VIB) | BE | ART | Aberrant RNA degradation in T-cell leukemia | LS4 |
| DUSOILLIER | Séverine | University of Namur | Université de Namur | BE | INCLUSIVE | Inclusive rights: A new model to organise legal relations to shared resources in tangible property and intellectual property | SH2 |
| FERNANDO DE WARREN | Nicolas | KU Leuven | Katholieke Universiteit Leuven | BE | GRAPH | The Great War and Modern Philosophy | SH5 |
| FIORINI | Samuel | Free University of Brussels (ULB) | Université Libre de Bruxelles (ULB) | BE | FOREFRONT | Frontiers of Extended Formulations | PE6 |
| HERTOG | Thomas | KU Leuven | Katholieke Universiteit Leuven | BE | HoloQosmos | Holographic Quantum Cosmology | PE9 |
| LAGAE | Liesbet | imec | Interuniversitair Micro-Electronica Centrum (imec) | BE | SCALPEL | A Rapid Single Cell AnaLysis and Sorting Platform based on Lensfree digital imaging techniques applied to Detection of Cancer | PE7 |
| LAMBRECHTS | Diether | Flanders Institute for Biotechnology (VIB) | Vlaams Instituut voor Biotechnologie (VIB) | BE | CHAMELEON | Cellular Hypoxia Alters DNA MEthylation through Loss of Epigenome OxidatioN | LS2 |

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| RAABE | Riccardo | KU Leuven | Katholieke Universiteit Leuven | BE | SpecMAT | Spectroscopy of exotic nuclei in a Magnetic Active Target | PE2 |
| SCHELKENS | Peter | Free University of Brussels (VUB) | Vrije Universiteit Brussel (VUB) | BE | INTERFERE | Sparse Signal Coding for Interference-based Imaging Modalities | PE7 |
| THYBAUT | Joris W. | Ghent University | Universiteit Gent | BE | i-CaD | Innovative Catalyst Design for Large-Scale, Sustainable Processes | PE8 |
| VAES | Stefaan | KU Leuven | Katholieke Universiteit Leuven | BE | RIGIDITY | Rigidity and classification of von Neumann algebras | PE1 |
| VERHEYEN | Kris | Ghent University | Universiteit Gent | BE | PASTFORWARD | Development trajectories of temperate forest plant communities under global change: combining hindsight and forecasting | LS9 |
| AILAMAKI | Anastasia | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | ViDa | Transforming Raw Data into Information through Virtualization | PE6 |
| BEISERT | Niklas | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | GaugeGravSym | Extended Symmetries in Gauge and Gravity Theories | PE2 |
| BENTON | Richard | University of Lausanne | Université de Lausanne | CH | EVONEURO | Evolution of olfactory circuits | LS5 |
| CHEN | Daniel | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | NormCommit | Origins and Effects of Normative Commitments | SH1 |
| COPPARI | Roberto | University of Geneva | Université de Genève | CH | LifeWithoutInsulin | Metabolic actions of brain leptin receptors signaling in type 1 diabetes | LS4 |
| FENNER | Kathrin Barbara | Swiss Federal Institute of Aquatic Science and Technology | Eidgenössische Anstalt für Wasserversorgung Abwasserreinigung und Gewässerschutz | CH | PROduCTS | Predicting environment-specific biotransformation of chemical contaminants | LS9 |
| GELDNER | Niko | University of Lausanne | Université de Lausanne | CH | ENDOFUN | The endodermis - unravelling the function of an ancient barrier | LS3 |
| GYSEL BEER | Martin | Paul Scherrer Institute | Paul Scherrer Institut | CH | BLACARAT | Black Carbon in the Atmosphere: Emissions, Aging and Cloud Interactions | PE10 |
| HANDSCHIN | Christoph | University of Basel | Universität Basel | CH | MUSCLE-NET | Coactivator-controlled transcriptional networks regulating skeletal muscle cell plasticity | LS4 |
| HUBER | Daniel | University of Geneva | Université de Genève | CH | OPTOMOT | Optical dissection of cortical motor circuits | LS5 |
| KAESSMANN | Henrik | University of Lausanne | Université de Lausanne | CH | OntoTransEvol | Ontogenetic transcriptome evolution in tetrapods | LS8 |
| KEISER | Jennifer | Swiss Tropical and Public Health Institute | Schweizerisches Tropen- und Public Health-Institut | CH | A-HERO | Anthelmintic Research and Optimization | LS7 |
| LOEWITH | Robbie Joseph | University of Geneva | Université de Genève | CH | TORCH | TOR and Cellular Homeostasis | LS1 |

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| LOPES | Massimo | University of Zurich | Universität Zürich | CH | ReStreCa | DNA Replication Stress in Cancer | LS1 |
| MORENO | Eduardo | University of Bern | Universität Bern | CH | CELLFITNESS | Active Mechanisms of Cell Selection: From Cell Competition to Cell Fitness | LS3 |
| MRSIC-FLOGEL | Thomas | University of Basel | Universität Basel | CH | NeuroVision | The organisation of functional microcircuits in visual cortex | LS5 |
| PERRIG | Adrian | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | SCION | Scalability, Control, Isolation on Next-generation Networks | PE6 |
| ROKE | Sylvie | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | WII | Water, Ions, Interfaces: Quantum effects, charge and cooperativity in water, aqueous solutions and interfaces | PE4 |
| SALZBURGER | Walter | University of Basel | Universität Basel | CH | CICHLIDX | An integrative approach towards the understanding of an adaptive radiation of East African cichlid fishes | LS8 |
| SASSE | Sylvia | University of Zurich | Universität Zürich | CH | PerformEast | Performance-Art in Eastern Europe (1950-1990): History and Theory | SH5 |
| SENEVIRATNE | Sonia Isabelle | Swiss Federal Institute of Technology Zurich (ETH Zurich) | Eidgenössische Technische Hochschule Zürich | CH | DROUGHT-HEAT | Land-Climate Interactions: Constraints for Droughts and Heatwaves in a Changing Climate | PE10 |
| STOLL | Sabine | University of Zurich | Universität Zürich | CH | ACQDIV | Acquisition processes in maximally diverse languages: Min(d)ing the ambient language | SH4 |
| SKORDIS | Constantinos | University of Cyprus | University of Cyprus | CY | TheMoDS | Theories and Models of the Dark Sector: Dark Matter, Dark Energy and Gravity | PE9 |
| KOUCKY | Michal | Charles University in Prague | Univerzita Karlova v Praze | CZ | LBCAD | Lower bounds for combinatorial algorithms and dynamic problems | PE6 |
| ANTELMANN | Haike | University of Greifswald | Ernst-Moritz-Arndt-Universität Greifswald | DE | MYCOTHIOLOME | Protein S-mycothiolation and real-time redox imaging in <i>Corynebacterium diphtheriae</i> during ROS stress and infection conditions | LS2 |
| AUWÄRTER | Wilhelm | Technical University of Munich | Technische Universität München | DE | NanoSurfs | Nanostructured Surfaces: Molecular Functionality on advanced sp ₂ -bonded substrates | PE4 |
| BRIXNER | Tobias | University of Würzburg | Julius-Maximilians Universität Würzburg | DE | MULTISCOPE | Multidimensional Ultrafast Time-Interferometric Spectroscopy of Coherent Phenomena in all Environments | PE4 |
| BURGER | Martin | University of Münster | Westfälische Wilhelms-Universität Münster | DE | LifeInverse | Variational Methods for Dynamic Inverse Problems in the Life Sciences | PE1 |
| CRISTINZIANI | Markus | University of Bonn | Rheinische Friedrich-Wilhelms-Universität Bonn | DE | TopCoup | Determination of top couplings in associated top pair events using ATLAS data | PE2 |
| DAUMKE | Oliver | Max Delbrück Center for Molecular Medicine | Max Delbrück Centrum für Molekulare Medizin | DE | MitoShape | Structural basis of mitochondrial inner membrane shape and dynamic | LS1 |
| DEBEER | Serena | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | N2RED | Spectroscopic Studies of N ₂ Reduction: From Biological to Heterogeneous Catalysis | PE4 |

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| EDBAUER | Dieter Johannes | German Center for Neurodegenerative Diseases | Deutsches Zentrum für Neurodegenerative Erkrankungen e.V. | DE | DPR-MODELS | C9orf72 repeat expansion in FTD/ALS - from mechanisms to therapeutic approaches | LS5 |
| EHLERS | Todd | University of Tübingen | Eberhard Karls Universität Tübingen | DE | EXTREME | EXtreme Tectonics and Rapid Erosion in Mountain Environments | PE10 |
| ELSNER | Martin | Helmholtz Zentrum München - German Research Center for Environmental Health | Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt | DE | MicroDegrade | Identifying and Overcoming Bottlenecks of Micropollutant Degradation at Low Concentrations | PE10 |
| EUGSTER | Patrick Thomas | Technical University of Darmstadt | Technische Universität Darmstadt | DE | LiveSoft | Lightweight Verification of Software | PE6 |
| FIEBACH | Christian | Goethe University Frankfurt | Johann Wolfgang Goethe Universität Frankfurt am Main | DE | L-POP | Language-Processing by Overlapping Predictions: A Predictive Coding Approach | SH4 |
| FISCHER | Joern | Leuphana University of Lüneburg | Leuphana Universität Lüneburg | DE | SESyP | Identifying Social-Ecological System Properties Benefiting Biodiversity and Food Security | SH3 |
| FRANKE | Katharina Jennifer | Free University of Berlin | Freie Universität Berlin | DE | NanoSpin | Nanoscale spin interactions and dynamics on superconducting surfaces | PE3 |
| GANGL | Markus | Goethe University Frankfurt | Johann Wolfgang Goethe Universität Frankfurt am Main | DE | CORRODE | Corroding the social? An empirical evaluation of the relationship between unemployment and social stratification in OECD countries | SH2 |
| GROLL | Jürgen | University Hospital of Würzburg | Universitätsklinikum Wuerzburg - Klinikum Der Bayerischen Julius-Maximilians-Universität | DE | Design2Heal | Rational design of scaffold architecture and functionalization to induce healing and tissue regeneration | PE8 |
| GSCHWIND | Ruth Maria | University of Regensburg | Universität Regensburg | DE | IonPairsAtCatalysis | Design Principles of Ion Pairs in Organocatalysis – Elucidation of Structures, Intermediates and Stereoselection Modes as well as Assessment of Individual Interaction Contributions | PE5 |
| HOMMELHOFF | Peter | University of Erlangen-Nuremberg | Friedrich-Alexander-Universität Erlangen Nürnberg | DE | NearFieldAtto | Attosecond physics at nanoscale metal tips - strong field physics in the near-field optics regime | PE2 |
| HOPPE | Thorsten | University of Cologne | Universität zu Köln | DE | PROTEODYNAMICS | Global Dynamics of Proteolytic Quality Control Networks in Stress Response and Aging | LS3 |
| HUBER | Tobias | University Medical Center Freiburg | Universitätsklinikum Freiburg | DE | DNCure | Dynamic signalling networks in Diabetic Nephropathy (DN) – New avenues to a personalized therapy | LS4 |
| JONES | Felicity | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | EvolRecombAdapt | Recombination in Adaptive Evolution | LS8 |
| KILTZ | Eike | Ruhr University Bochum | Ruhr-Universität Bochum | DE | ERCC | Efficient Resource Constrained Cryptography | PE6 |
| KLEINE | Thorsten | University of Münster | Westfälische Wilhelms-Universität Münster | DE | ISOCORE | New isotope tracers for core formation in terrestrial planets | PE10 |
| KÖHL | Michael | University of Bonn | Rheinische Friedrich-Wilhelms-Universität Bonn | DE | UpFermi | Unconventional pairing in ultracold Fermi gases | PE2 |
| KÖNIG | Catherine | University of Freiburg | Albert-Ludwigs-Universität Freiburg | DE | MEMOPHI | Medieval Philosophy in Modern History of Philosophy | SH6 |

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| KÜPPER | Jochen | University of Hamburg | Universität Hamburg | DE | COMOTION | Controlling the Motion of Complex Molecules and Particles | PE4 |
| LATZ | Eicke | University Hospital Bonn | Universitätsklinikum Bonn | DE | InflammAct | Activation and Regulation of the NLRP3 Inflammasome | LS6 |
| LIMPERT | Jens | Friedrich-Schiller-University of Jena | Friedrich-Schiller-Universität Jena | DE | ACOPS | Advanced Coherent Ultrafast Laser Pulse Stacking | PE2 |
| LUEDERS | Tillmann | Helmholtz Zentrum München - German Research Center for Environmental Health | Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt | DE | POLLOX | Anaerobic Pollutant Degradation With Oxygen | LS9 |
| MAYER | Günter | University of Bonn | Rheinische Friedrich-Wilhelms-Universität Bonn | DE | OptoRibo | Optogenetic control of cellular behaviour by allosteric ribonucleic acid assemblies | LS9 |
| MISGELD | Thomas | Technical University of Munich | Technische Universität München | DE | DIABLO | Mechanisms of Developmental and Injury-related Axon Branch Loss | LS5 |
| PÄLKE | Heiko | University of Bremen | Universität Bremen | DE | EARTHSEQUENCING | A new approach to sequence Earth history at high resolution over the past 66 million years | PE10 |
| PFEIFER | Thomas | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | X-MUSIC | XUV/X-ray Multidimensional Spectroscopy of Fundamental Electron Dynamics and Impulsive Control of X-ray Light | PE2 |
| POLARZ | Sebastian | University of Constance | Universität Konstanz | DE | I-SURF | Inorganic surfactants with multifunctional heads | PE5 |
| RABCZUK | Timon | Bauhaus-University Weimar | Bauhaus-Universität Weimar | DE | COMBAT | Computational Modeling and Design of Lithium-Ion Batteries | PE8 |
| RAUNSER | Stefan | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | BACTERIAL SYRINGES | Protein Translocation Through Bacterial Syringes | LS1 |
| REIFARTH | Rene | Goethe University Frankfurt | Johann Wolfgang Goethe Universität Frankfurt am Main | DE | NAUTILUS | Neutron cApTUres consTraining stellarnUcleosynthesis | PE2 |
| REITZENSTEIN | Stephan Erich | Technical University of Berlin | Technische Universität Berlin | DE | EXQUISITE | External Quantum Control of Photonic Semiconductor Nanostructures | PE3 |
| RIZZOLI | Silvio | University Medical Center Göttingen | Universitätsmedizin-Georg-August-Universität Göttingen | DE | NeuroMolAnatomy | The Molecular Anatomy of Neurons | LS5 |
| RUEPING | Magnus | RWTH Aachen University | Rheinisch-Westfälische Technische Hochschule Aachen | DE | SunCatChem | Sustainable Light - Driven Catalytic Chemistry | PE5 |
| SPRANGERS | Remco | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | mRNA-decay | NMR Spectroscopy of very large complexes: the atomic details of the mRNA degradation machinery | LS1 |
| VAN DER HOORN | Renier A. L. | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | GreenProteases | The Proteolytic Machinery of the Plant Apoplast: from Basic Understanding to Improved Recombinant Protein Production | LS9 |
| WIENHARD | Anna | University of Heidelberg | Ruprecht-Karls-Universität Heidelberg | DE | GEOMETRICSTRUCTURES | Deformation Spaces of Geometric Structures | PE1 |

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| BIZZARRO | Martin | University of Copenhagen | Københavns Universitet | DK | stardust2asteroids | Stardust to asteroids: Unravelling the formation and earliest evolution of a habitable solar system | PE10 |
| LISERRE | Marco | Aalborg University | Aalborg Universitet | DK | HEART | The Highly Efficient And Reliable smart Transformer (HEART), a new Heart for the Electric Distribution System | PE7 |
| MAILAND | Niels | University of Copenhagen | Københavns Universitet | DK | DDRegulation | Regulation of DNA damage responses at the replication fork | LS1 |
| PAGH | Rasmus | IT University of Copenhagen | IT-Universitetet i København | DK | SSS | Scalable Similarity Search | PE6 |
| SALANTI | Ali | University of Copenhagen | Københavns Universitet | DK | MalOnco | Targeting cancer using evolutionary refined pathogen derived antigens | LS7 |
| ZELIKIN | Alexander | Aarhus University | Aarhus Universitet | DK | BTVI | First Biodegradable Biocatalytic VascularTherapeutic Implants | PE8 |
| TSAMARDINOS | Ioannis | University of Crete | Panepistimio Kritis | EL | CAUSALPATH | Next Generation Causal Analysis: Inspired by the Induction of Biological Pathways from Cytometry Data | PE6 |
| ZEZAS | Andreas | Greek Foundation for Research and Technology | Foundation for Research and Technology Hellas | EL | A-BINGOS | Accreting binary populations in Nearby Galaxies: Observations and Simulations | PE9 |
| ACÍN | Antonio | Institute of Photonic Sciences | Institut de Ciències Fotòniques | ES | QITBOX | Quantum Information Theory with black BOXes | PE2 |
| ALOY | Patrick | Institute for Research in Biomedicine (IRB) | Institut de Recerca Biomèdica | ES | SysPharmAD | A systems pharmacology approach to the discovery of novel therapeutics in Alzheimer's disease | LS2 |
| ARRUEBO | Manuel | University of Zaragoza | Universidad de Zaragoza | ES | NANOHEDONISM | A Photo-triggered On-demand Drug Delivery System for Chronic Pain | PE8 |
| DENTZ | Marco | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | MHetScale | Mixing in Heterogeneous Media Across Spatial and Temporal Scales: From Local Non-Equilibrium to Anomalous Chemical Transport and Dynamic Uncertainty | PE8 |
| FERNANDEZ DE BOBADILLA | Javier | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | NMST | New methods and interacions in Singularity Theory and beyond | PE1 |
| FERNANDEZ-CAPETILLO | Oscar | Spanish National Cancer Research Centre (CNIO) | Centro Nacional de Investigaciones Oncológicas Carlos III | ES | RSHEALTH | Investigating the causes and consequences of replication stress in mammalian health | LS3 |
| FIDORA | Alexander | University of Barcelona (UAB) | Universitat Autònoma de Barcelona | ES | LATTAL | The Latin Talmud and its Influence on Christian-Jewish Polemic | SH5 |
| LEHNER | Ben | Centre for Genomic Regulation (CRG) | Centre de Regulació Genòmica | ES | IR-DC | Individual Robustness in Development and Cancer | LS2 |
| MARTELL | Jose Maria | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | HAPDEGMT | Harmonic Analysis, Partial Differential Equations and Geometric Measure Theory | PE1 |
| MARTIN | Alberto Miguel | CREi | Centre de Recerca en Economia Internacional (CREi) | ES | MacroColl | The Macroeconomics of Collateral | SH1 |

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| MASPOCH COMAMALA | Daniel | Catalan Institute of Nanotechnology | Institut Català de Nanotecnologia | ES | InanoMOF | Multifunctional micro- and nanostructures assembled from nanoscale metal-organic frameworks and inorganic nanoparticles | PE5 |
| PELEGREN | Pablo | FFIS Murcia | Fundación para la Formación e Investigación Sanitarias de la Región de Murcia | ES | Danger ATP | Regulation of inflammatory response by extracellular ATP and P2X7 receptor signalling: through and beyond the inflammasome | LS6 |
| POSADA | David | University of Vigo | Universidad de Vigo | ES | PHYLOCANCER | Phylogeography and somatic evolution of cancer tumor cells | LS8 |
| ROSSI | Barbara | Pompeu Fabra University | Universitat Pompeu Fabra | ES | Forecasting | New Methods and Applications for Forecast Evaluation | SH1 |
| RUIZ TRILLO | Iñaki | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | PREMETAZOANEVOLUTION | Unravelling the unicellular prehistory of metazoans with functional analyses and single-cell genomics | LS8 |
| SCHÖDEL | Rainer | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | GALACTICNUCLEUS | The Fingerprint of a Galactic Nucleus: A Multi-Wavelength, High-Angular Resolution, Near-Infrared Study of the Centre of the Milky Way | PE9 |
| SOUCEK | Laura | Vall d'Hebron Institute of Oncology | Vall d'Hebron Institut d'Oncologia | ES | Mycinhibclinic | Pushing Myc inhibition towards the clinic | LS7 |
| TREPAT | Xavier | Institute for Bioengineering of Catalonia | Institut de Bioenginyeria de Catalunya | ES | TensionControl | Multiscale regulation of epithelial tension | LS3 |
| WIDMER | Joerg | Institute IMDEA Networks | Institute IMDEA Networks | ES | SEARCHLIGHT | A new communication paradigm for future very high speed wireless networks | PE7 |
| ZAPATA | Lydia | University of the Basque Country | Universidad del País Vasco (EHU/UPV) | ES | PALEOPLANT | Palaeolithic Plant Use in the Western Mediterranean | SH6 |
| EROLA | Jani Petteri | University of Turku | Turun Yliopisto | FI | INDIRECT | Intergenerational Cumulative Disadvantage and Resource Compensation | SH2 |
| IVASKA | Mari Johanna | University of Turku | Turun Yliopisto | FI | AdheSwitches | Adhesion switches in cancer and development: from in vivo to synthetic biology | LS3 |
| SILLANPÄÄ | Mika Antero | Aalto University | Aalto Yliopisto | FI | CAVITYQPD | Cavity quantum phonon dynamics | PE3 |
| TIROLA | Marja | University of Jyväskylä | Jyväskylän Yliopisto | FI | Micro-RIP | Functional analysis of uncultivated microbes using radioisotope probing | LS9 |
| BAPTESTE | Eric | Pierre and Marie Curie University | Université Pierre et Marie Curie - Paris 6 | FR | EVOLUNET | Sequence similarity networks: a promising complement to the phylogenetic framework to study evolutionary biology | LS8 |
| BERTEAU | Olivier | French National Institute for Agricultural Research (INRA) | Institut National de la Recherche Agronomique | FR | NoRaChem | Novel radical chemistry for complex peptide synthesis and engineering | PE5 |
| BERTET | Patrice | French Alternative Energies and Atomic Energy Commission (CEA) | Commissariat à l'énergie atomique et aux énergies alternatives | FR | CIRQUSS | Circuit Quantum Electrodynamics with Single Electronic and Nuclear Spins | PE3 |
| BERTHELOT | Katell | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | Judaism and Rome | Re-thinking Judaism's Encounter with the Roman Empire: Rome's Political and Religious Challenge to Israel and its Impact on Judaism (2nd Century BCE – 7th Century CE) | SH6 |

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| BIBES | Manuel | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | MINT | Emerging electronic states and devices based on Mott insulator interfaces | PE3 |
| BIERMANN | Silke | Ecole Polytechnique | Ecole Polytechnique | FR | CORRELMAT | Predictive electronic structure calculations for materials with strong electronic correlations: long-range Coulomb interactions and many-body screening | PE3 |
| BIZE | Sebastien André Marcel | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | AdOC | Advance Optical Clocks | PE2 |
| BOUCHET | Freddy | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | TRANSITION | Large Deviations and Non Equilibrium Phase Transitions for Turbulent Flows, Climate, and the Solar System | PE3 |
| BOURC'HIS | Déborah | Curie Institute | Institut Curie | FR | EpiREPRO | Epigenetic Control of Mammalian Reproduction | LS2 |
| BRAMOULLE | Yann | Aix-Marseille University | Université d'Aix Marseille | FR | Networks | Markets and Networks | SH1 |
| BREUILLARD | Emmanuel | Paris-Sud University | Université Paris-Sud | FR | GeTeMo | Geometry, Groups and Model Theory | PE1 |
| BRUHNS | Pierre | National Institute of Health and Medical Research (Inserm) | Institut National de la Santé et de la Recherche Médicale (Inserm) | FR | MyeloSHOCK | Role of myeloid cells, their mediators and their antibody receptors in allergic shock (anaphylaxis) using humanized mouse models and clinical samples | LS6 |
| CIUTI | Cristiano | Paris Diderot University | Université Paris Diderot - Paris 7 | FR | CORPHO | Theory of strongly correlated photonic systems | PE3 |
| CLUCKERS | Raf | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | MOTMELSUM | Motivic Mellin transforms and exponential sums through non-archimedean geometry | PE1 |
| COLTICE | Nicolas | Claude Bernard University Lyon 1 | Université Lyon 1 Claude Bernard | FR | AUGURY | Reconstructing Earth's mantle convection | PE10 |
| CORICELLI | Giorgio | ENS | Ecole Normale Supérieure | FR | Transfer-Learning | Transfer Learning within and between brains | SH4 |
| DAVID | Olivier | National Institute of Health and Medical Research (Inserm) | Institut National de la Santé et de la Recherche Médicale (Inserm) | FR | F-TRACT | Functional Brain Tractography | LS5 |
| GABELICA | Valérie | National Institute of Health and Medical Research (Inserm) | Institut National de la Santé et de la Recherche Médicale (Inserm) | FR | DNAFOLDIMS | Advanced mass spectrometry approaches to reveal nucleic acid folding energy landscapes | PE4 |
| GAREL | Sonia | National Institute of Health and Medical Research (Inserm) | Institut National de la Santé et de la Recherche Médicale (Inserm) | FR | NImO | Neural and Immune Orchestrators of Forebrain Wiring | LS5 |
| GOAILLARD | Jean-Marc | National Institute of Health and Medical Research (Inserm) | Institut National de la Santé et de la Recherche Médicale (Inserm) | FR | CanaloHmics | Biophysical networks underlying the robustness of neuronal excitability | LS5 |
| HAKIMI | Mohamed-ali | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | HostingTOXO | Toxoplasma gondii secretes an armada of effector proteins to co-opt its host cell transcriptome and microRNome to promote sustained parasitism | LS6 |
| HAMANT | Olivier | French National Institute for Agricultural Research (INRA) | Institut National de la Recherche Agronomique | FR | Mechanodevo | Mechanical signals in plants: from cellular mechanisms to growth coordination and patterning | LS3 |

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| HENTZ | Sébastien | French Alternative Energies and Atomic Energy Commission (CEA) | Commissariat à l'énergie atomique et aux énergies alternatives | FR | ENLIGHTENED | Nanophotonic Nanomechanical Mass Spectrometry for Biology and Health | PE7 |
| KHILA | Abderrahman | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | WaterWalking | Water-walking insects: marrying evo-devo with ecology for a better understanding of morphological evolution | LS8 |
| KIERNAN | Rosemary | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | RNAmedTGS | RNA-mediated Transcriptional Gene Silencing in Humans | LS2 |
| LADOUX | Benoit | Paris Diderot University | Université Paris Diderot - Paris 7 | FR | DURACELL | Cell Migration under Mechanical Constraints | PE3 |
| LELIEVRE | Tony | Ecole des Ponts ParisTech | Ecole Nationale des Ponts et Chaussées | FR | MSMath | Molecular Simulation: modeling, algorithms and mathematical analysis | PE1 |
| LORTHOIS | Sylvie | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | BrainMicroFlow | Brain Microcirculation : Numerical simulation for inter-species translation with applications in human health | PE8 |
| LUTZ | Antoine | National Institute of Health and Medical Research (Inserm) | Institut National de la Santé et de la Recherche Médicale (Inserm) | FR | BRAINandMINDFULNESS | Impact of Mental Training of Attention and Emotion Regulation on Brain and Behavior: Implications for Neuroplasticity, Well-Being and Mindfulness Psychotherapy Research | SH4 |
| MANGENEY | Anne | Paris Institute for Earth Physics | Institut de Physique du Globe de Paris | FR | SLIDEQUAKE | Detection and understanding of landslides by observing and modelling gravitational flows and generated earthquakes | PE10 |
| MARMOTTANT | Philippe | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | BubbleBoost | Microfluidic bubbles for novel applications: acoustic laser and ultrasonically controlled swimming microrobots | PE8 |
| MINGOZZI | Federico | Pierre and Marie Curie University | Université Pierre et Marie Curie - Paris 6 | FR | MoMAAV | Molecular signatures and Modulation of immunity to Adeno-Associated Virus vectors | LS6 |
| MORILLON | Antonin | Curie Institute | Institut Curie | FR | DARK | Dark matter of the human transcriptome: Functional study of the antisense Long Noncoding RNAs and Molecular Mechanisms of Action | LS2 |
| MORLON | Hélène | Ecole Polytechnique | Ecole Polytechnique | FR | PANDA | Phylogenetic ANalysis of Diversification Across the tree of life | LS8 |
| PENDE | Mario | National Institute of Health and Medical Research (Inserm) | Institut National de la Santé et de la Recherche Médicale (Inserm) | FR | RariTOR | mTOR pathophysiology in rare human diseases | LS4 |
| PRUD'HOMME | Benjamin | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | SPOT.COM | Evolution of a Drosophila wing pigmentation spot, a sexual communication system | LS8 |
| PY | Benedicte Francoise | Claude Bernard University Lyon 1 | Université Lyon 1 Claude Bernard | FR | UbInflam | Regulation of inflammasome activity through NLRP3 ubiquitination level | LS6 |
| ROBBE | David | National Institute of Health and Medical Research (Inserm) | Institut National de la Santé et de la Recherche Médicale (Inserm) | FR | NeuroKinematics | Neuronal Dynamics of the Basal Ganglia and the Kinematics of Motor Habits | LS5 |
| SALEH | Maria Carla | Pasteur Institute | Institut Pasteur | FR | RNAiMMUNITY | Dynamics of the RNAi-mediated antiviral immunity | LS6 |
| VANRULLEN | Rufin | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | P-CYCLES | Perceptual Cycles: Exploring and controlling the perceptual consequences of brain rhythms | SH4 |

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| VOLONTERI | Marta | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | BLACK | The formation and evolution of massive black holes | PE9 |
| WEBER | Michael | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | TransMETH | Identification of novel functions and regulators of DNA methylation in mammals | LS2 |
| SEBANZ | Natalie | Central European University | Közép-európai Egyetem | HU | JAXPERTISE | Joint action expertise: Behavioral, cognitive, and neural mechanisms for joint action learning | SH4 |
| SZEGEDY | Balazs | Alfréd Rényi Institute of Mathematics | Magyar Tudományos Akadémia Rényi Alfréd Matematikai Kutatóintézet | HU | StrucLim | Limits of discrete structures | PE1 |
| ALBRECHT | Martin | University College Dublin | University College Dublin | IE | synMICs | Exploiting Synergistic Properties of Mesoionic Carbene Complexes: Teaching Rusty Metals Challenging Catalysis | PE5 |
| COOLAHAN | Marie-Louise | National University of Ireland, Galway | National University of Ireland, Galway | IE | RECIRC | The Reception and Circulation of Early Modern's Women's Writing, 1550-1700 | SH5 |
| ARAMA | Eli | Weizmann Institute of Science | Weizmann Institute of Science | IL | SPERMDESTRUCT | Cellular Destruction Mechanisms that Create New Lives | LS3 |
| BETHLEHEM | Louise | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | APARTHEID-STOPS | Apartheid -- The Global Itinerary: South African Cultural Formations in Transnational Circulation, 1948-1990 | SH5 |
| DZIKOWSKI | Ron | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | MalMasq | Understanding immune evasion by malaria parasites | LS6 |
| ELINAV | Eran | Weizmann Institute of Science | Weizmann Institute of Science | IL | META-BIOME | Deciphering the molecular language orchestrating host-microbiome interactions and their effects on health and disease | LS6 |
| EREZ | Ayelet | Weizmann Institute of Science | Weizmann Institute of Science | IL | NO-Disease | Developing novel therapies for systemic disorders by regulating Nitric Oxide (NO) substrates' availability | LS1 |
| HORNSTEIN | Eran | Weizmann Institute of Science | Weizmann Institute of Science | IL | miRNAbetalidentity | microRNAs confer robustness to adult beta-cell identity | LS4 |
| LINDELL | Yehuda | Bar-Ilan University | Bar-Ilan University | IL | HIPS | High-Performance Secure Computation with Applications to Privacy and Cloud Security | PE6 |
| NAREVICIUS | Edvardas | Weizmann Institute of Science | Weizmann Institute of Science | IL | QuCC | Chemistry of the Quantum Kind | PE4 |
| NOY | Dror | Migal Galilee Technology Center | Migal Galilee Technology Center | IL | PS3 | An artificial water-soluble photosystem by protein design | LS9 |
| OZERI | Roee | Weizmann Institute of Science | Weizmann Institute of Science | IL | Ionology | Quantum Metrology with Trapped Ions | PE2 |
| PEREZ | Gilad | Weizmann Institute of Science | Weizmann Institute of Science | IL | TOPCHARM | The LHC Battle for Naturalness on the Top Charm Front | PE2 |
| PILPEL | Yitzhak | Weizmann Institute of Science | Weizmann Institute of Science | IL | tRNAProlif | Control of translation efficiency in proliferating and differentiated mammalian cells | LS2 |

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| ROTHSCHILD | Avner | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | IL | ETASECS | Extremely Thin Absorbers for Solar Energy Conversion and Storage | PE8 |
| SATCHI-FAINARO | Ronit | Tel Aviv University | Tel Aviv University | IL | PolyDorm | Uncovering the molecular and cellular mechanism of tumor dormancy for the rational design of theranostic nanomedicines | LS7 |
| SCHULDINER | Oren | Weizmann Institute of Science | Weizmann Institute of Science | IL | AxonGrowth | Systematic analysis of the molecular mechanisms underlying axon growth during development and following injury | LS5 |
| SEGAL | Eran | Weizmann Institute of Science | Weizmann Institute of Science | IL | GeneRegulation | Deciphering the code of gene regulation using massively parallel assays of designed sequence libraries | LS2 |
| YAHAV | Eran | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | IL | PRIME | Programming with Millions of Examples | PE6 |
| BENIGNO | Pierpaolo | Guido Carli Free International University for Social Studies (LUISS) | Libera Università Internazionale degli Studi Sociali Guido Carli (LUISS) | IT | MONPMOD | New Directions for Monetary Policy Analysis | SH1 |
| BIFFI | Alessandra | Hospital 'San Raffaele' | Ospedale San Raffaele | IT | HSCsforLSDbrain | HSC-based therapies for LSDs: understanding the modalities of cell replacement in the LSD brain for improving therapeutic efficacy | LS7 |
| CAVOTO | Gianluca | National Institute of Nuclear Physics | Istituto Nazionale di Fisica Nucleare | IT | CRYSBEAM | Crystal channeling to extract a high energy hadron beam from an accelerator | PE2 |
| COSTANZO | Vincenzo | FIRC Institute for Molecular Oncology (IFOM) | IFOM Fondazione Istituto FIRC di Oncologia Molecolare | IT | DNAMEREP | The role of essential DNA metabolism genes in vertebrate chromosome replication | LS1 |
| DE ANGELIS | Francesco | Italian Institute of Technology | Fondazione Istituto Italiano di Tecnologia | IT | Neuro-Plasmonics | Neuro-Plasmonics | PE3 |
| DECUZZI | Paolo | Italian Institute of Technology | Fondazione Istituto Italiano di Tecnologia | IT | POTENT | Engineering Discoidal Polymeric Nanoconstructs for the Multi-Physics Treatment of Brain Tumors | PE8 |
| DI TORO | Giulio | University of Padova | Università Degli Studi di Padova | IT | NOFEAR | New Outlook on seismic faults: From EARthquake nucleation to arrest | PE10 |
| GERARDI | Donato (Dino) | Carlo Alberto College for Research and Higher Education | Collegio Carlo Alberto - Centro di Ricerca e Alta Formazione | IT | InfoAsymMarkets | Decentralized Markets with Informational Asymmetries | SH1 |
| GIAZOTTO | Francesco | Italian National Research Council (CNR) | Consiglio Nazionale delle Ricerche | IT | COMANCHE | Coherent manipulation and control of heat in solid-state nanostructures: the era of coherent calortronics | PE3 |
| GUARDONE | Alberto | Polytechnic of Milan | Politecnico di Milano | IT | NSHOCK | Non classical rarefaction shock-waves in molecularly complex vapours | PE8 |
| MANNA | Liberato | Italian Institute of Technology | Fondazione Istituto Italiano di Tecnologia | IT | TRANS-NANO | Advancing the Study of Chemical, Structural and Surface Transformations in Colloidal Nanocrystals | PE5 |
| MARIGO | Paola | University of Padova | Università Degli Studi di Padova | IT | STARKEY | Solving the TP-AGB STAR Conundrum: a KEY to Galaxy Evolution | PE9 |
| PAGANI | Massimiliano | National Institute for Molecular Genetics (INGM) | Fondazione Istituto Nazionale di Genetica Molecolare | IT | FIGHT-CANCER | Long non-coding RNAs of tumor infiltrating lymphocytes as novel anti-cancer therapeutic targets | LS7 |

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| PERUGINI | Diego | University of Perugia | Università Degli Studi di Perugia | IT | CHRONOS | A geochemical clock to measure timescales of volcanic eruptions | PE10 |
| RESCIGNO | Maria | European Institute of Oncology | Istituto Europeo di Oncologia Srl | IT | HomeoGUT | Immune mechanisms that control the homeostasis of the gut and that are deregulated in intestinal pathologies cancer | LS6 |
| RICHTER | Sara | University of Padova | Università Degli Studi di Padova | IT | HIV LTR G-4 | G-quadruplexes in the HIV-1 genome: novel targets for the development of selective antiviral drugs | LS7 |
| SANGALLI | Giancarlo | University of Pavia | Università Degli Studi di Pavia | IT | HIGEOM | Highly accurate Isogeometric Method | PE1 |
| TESTA | Giuseppe | European Institute of Oncology | Istituto Europeo di Oncologia Srl | IT | DISEASEAVATARS | Modeling Disease through Cell Reprogramming: a Translational Approach to the Pathogenesis of Syndromes Caused by Symmetrical Gene Dosage Imbalances | LS7 |
| TIACCI | Enrico | University of Perugia | Università Degli Studi di Perugia | IT | Hairy Cell Leukemia | Genetics-driven targeted therapy of Hairy Cell Leukemia | LS7 |
| ZOCCOLAN | Davide Franco | International School for Advanced Studies Trieste | Scuola Internazionale Superiore di Studi Avanzati di Trieste | IT | LEARN2SEE | Invariant visual object representations in the early postnatal and adult cortex: bridging theory, model and neurobiology | LS5 |
| ATTIKUM VAN | Haico | Academic Hospital of Leiden - Leiden University Medical Center | Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum | NL | CHROMATINREPAIR CODE | CHROMATIN-REPAIR-CODE: Hacking the chromatin code for DNA repair | LS2 |
| BAKKERS | E.P.A.M. (Erik) | Eindhoven University of Technology | Technische Universiteit Eindhoven | NL | HELENA | Heavy-Element Nanowires | PE5 |
| BANSAL | Nikhil | Eindhoven University of Technology | Technische Universiteit Eindhoven | NL | ACUITY | Algorithms for coping with uncertainty and intractability | PE6 |
| BRINKMAN | Alexander | University of Twente | Universiteit Twente | NL | TOPOTRONICS | Topological Josephson devices as a novel platform for creating and controlling non-Abelian anyons | PE3 |
| BROERSEN | Johannes Maria | Utrecht University | Universiteit Utrecht | NL | REINS | Responsible Intelligent Systems | PE6 |
| BUIJZEN | Moniek Adrienne | Radboud University Nijmegen | Radboud Universiteit Nijmegen | NL | SNIHCY | Social Network Implementation of Health Campaigns Among Youth | SH2 |
| CORNELISSEN | Jeroen | University of Twente | Universiteit Twente | NL | ProtCage | Chemistry in the Confinement of Protein Cages | PE5 |
| DE GRAAF | Beatrice Albertha | Leiden University | Universiteit Leiden | NL | SECURE | Securing Europe, Fighting its Enemies: The making of a security culture in Europe and beyond, 1815-1914 | SH6 |
| DE KLOET | Bastiaan Jeroen | University of Amsterdam | Universiteit van Amsterdam | NL | ChinaCreative | From Made in China to Created in China - A Comparative Study of Creative Practice and Production in Contemporary China | SH5 |
| DE VISSER | Karina Elizabeth | Netherlands Cancer Institute | Het Nederlands Kanker Instituut | NL | InfraMet | Mechanistic insights into the impact of tumor-associated neutrophils on metastatic breast cancer | LS6 |
| DE WOLF | Ronald | National Research Institute for Mathematics and Computer Science | Centrum voor Wiskunde en Informatica (CWI) | NL | QPROGRESS | Progress in quantum computing: Algorithms, communication, and applications | PE6 |

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| EVERS | Andrea | Radboud University Nijmegen | Radboud Universiteit Nijmegen | NL | EXPECT HEAL-TH | Empowering expectations for health and disease: training the immune and endocrine system | SH4 |
| FRIEDL | Peter | Radboud University Nijmegen | Radboud Universiteit Nijmegen | NL | DEEPINSIGHT | Preclinical micro-endoscopy in tumors: targeting metastatic intravasation and resistance | LS4 |
| HOOGENRAAD | Casper C. | Utrecht University | Universiteit Utrecht | NL | NeuroMT | Building the Neuronal Microtubule Cytoskeleton | LS3 |
| IANNUZZI | Davide | Free University of Amsterdam - Medical Center | Vrije Universiteit Amsterdam - Medisch Centrum | NL | DIDYMUS | MICROMACHINED OPTOMECHANICAL DEVICES: looking at cells, tissues, and organs ... with a gentle touch | PE7 |
| KRAGH | Ulrich Timme | Leiden University | Universiteit Leiden | NL | NAMO | Narrative Modes of Historical Discourse in Asia | SH5 |
| M'CHAREK | Aouatef Amade | University of Amsterdam | Universiteit van Amsterdam | NL | RaceFacelD | Race Matter: On the Absent Presence of Race in Forensic Identification | SH2 |
| MILLS | Melinda | University of Groningen | Rijksuniversiteit Groningen | NL | REPROGENE | Unravelling the genetic influences of reproductive behaviour and gene-environment interaction | SH3 |
| NGUYEN | Vinh-Kim | University of Amsterdam | Universiteit van Amsterdam | NL | ERADICATION | Eradication: the science and politics of a world without AIDS | SH2 |
| OLIVERS | Christian N. L. | Free University of Amsterdam - Medical Center | Vrije Universiteit Amsterdam - Medisch Centrum | NL | TEMPLATE 2.0 | Template 2.0: Depicting the picture in your head | SH4 |
| PADDING | Johannes T. | Eindhoven University of Technology | Technische Universiteit Eindhoven | NL | NONSPHEREFLOW | Multiscale modelling of gas-fluidized flows of non-spherical particles | PE8 |
| SIMONE | Angelo | Delft University of Technology | Technische Universiteit Delft | NL | StruBa | Computational modelling of structural batteries | PE8 |
| SNOEIJER | Jacobus H. | University of Twente | Universiteit Twente | NL | Soft Wetting | Soft Wetting | PE3 |
| VAN HAM | Maarten | Delft University of Technology | Technische Universiteit Delft | NL | DEPRIVEDHOODS | Socio-spatial inequality, deprived neighbourhoods, and neighbourhood effects | SH3 |
| VAN LEEUWEN | Albert | Netherlands Institute for Radio Astronomy (ASTRON) | Stichting Astronomisch Onderzoek in Nederland (ASTRON) | NL | ALERT | ALERT - The Apertif-LOFAR Exploration of the Radio Transient Sky | PE9 |
| VAN RIJ | Ronald | Radboud University Nijmegen | Radboud Universiteit Nijmegen | NL | ViVARNAsilencing | Antiviral Defense in the Vector Mosquito Aedes aegypti: induction and suppression of RNA silencing pathways | LS6 |
| VAN ROOIJ | Eva | Royal Dutch Academy of Science (KNAW) | Koninklijke Nederlandse Akademie van Wetenschappen (KNAW) | NL | MICARUS | MicroRNA function in cardiac and metabolic disease | LS4 |
| VOOIJS | Marc | Maastricht University | Universiteit Maastricht | NL | DIRECT | Disabling Radiotherapy resistance in Cancer Treatment | LS7 |
| ZELCER | Noam | Academic Medical Center of the University of Amsterdam | Academisch Medisch Centrum bij de Universiteit van Amsterdam | NL | UNICOM | The making and breaking of ubiquitin chains in cholesterol metabolism | LS4 |

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| FROEN | Jahn Frederik | Norwegian Institute of Public Health | Nasjonalt Folkehelseinstitutt | NO | HEALTHMPWR | A New Paradigm for Public Health Surveillance: Unlocking the Potential of Data to Empower Women and Health Systems | LS7 |
| COSTA | Rui | Champalimaud Foundation | Fundaçao Champalimaud | PT | NEURALCHUNK | Neural bases of action chunking in basal ganglia subcircuits | LS5 |
| DA COSTA D'ABOIM INGLEZ | Sofia Isabel | Institute of Social Sciences of University of Lisbon (ICS) | Instituto de Ciências Sociais da Universidade de Lisboa | PT | TRANSRIGHTS | Gender citizenship and sexual rights in Europe: transgender lives from a transnational perspective | SH2 |
| JANSEN | Lars | Calouste Gulbenkian Foundation | Fundaçao Calouste Gulbenkian | PT | EpiMechanism | Mechanisms of Chromatin-based Epigenetic Inheritance | LS3 |
| RODRIGUES GOMES | Edgar | Institute of Molecular Medicine, Lisbon | Instituto de Medicina Molecular | PT | PhONICs | Positioning the nucleus for cell migration and muscle fiber function | LS4 |
| ANDERSSON SVAHN | Helene | KTH Royal Institute of Technology | Kungliga Tekniska Högskolan | SE | MultiPOC | Highly Multiplexed Affinity Proteomics for Point of Care Diagnostics | LS7 |
| BÄCKHED | Fredrik | Gothenburg University | Göteborgs Universitet | SE | METABASE | Metagenome and Bariatric Surgery - New Avenues to Treat Metabolic Disease | LS4 |
| BRANDT | Luca | KTH Royal Institute of Technology | Kungliga Tekniska Högskolan | SE | TRITOS | TRansitions and Turbulence Of complex Suspensions | PE8 |
| BRYDER | David | Lund University | Lunds Universitet | SE | LEUKEMIABARRIER | The Leukemia-Initiating Cell: Genetic Determinants, Escape Mechanisms and Ontogenic Influence | LS4 |
| ELF | Per Johan Sven | Uppsala University | Uppsala Universitet | SE | SMILE | Single Molecule Investigations in Living E. coli | LS2 |
| LÖVDÉN | Martin | Karolinska Institute | Karolinska Institutet | SE | REBOOT | Releasing the brakes on adult plasticity | SH4 |
| OBERHAMMER | Joachim | KTH Royal Institute of Technology | Kungliga Tekniska Högskolan | SE | TERAMICROSYS | Terahertz microsystems - Enabling the large-scale exploitation of the terahertz gap | PE7 |
| PETTERSSON LIDBOM | Per | Stockholm University | Stockholms Universitet | SE | Historicaldatabase | The Swedish historical database project | SH1 |
| TEIXEIRA | Ana Isabel | Karolinska Institute | Karolinska Institutet | SE | MechComm | Mechanotransduction in Cell-to-Cell Communication | LS7 |
| VLEMMINGS | Wouter H. T. | Chalmers University of Technology | Chalmers Tekniska Högskola | SE | OutflowMagn | Magnetic fields and the outflows during the formation and evolution of stars | PE9 |
| AKAN | Ozgur B. | Koc University | Koç Üniversitesi | TR | MINERVA | Communication Theoretical Foundations of Nervous System Towards BIO-inspired Nanonetworks and ICT-inspired Neuro-treatment | PE7 |
| LDAY | Fatih Ömer | Bilkent University | Bilkent Üniversitesi | TR | NLL | Nonlinear Laser Lithography | PE2 |
| AKERMAN | Colin Jon | University of Oxford | University of Oxford | UK | IonDynDev | Ionic dynamics and plasticity in developing neuronal networks | LS5 |

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| ASHBROOK | Sharon | University of St Andrews | University of St Andrews | UK | EXONMR | Exploiting ¹⁷ O NMR Spectroscopy: Atomic-Scale Structure, Disorder and Dynamics in Solids | PE4 |
| ATATURE | Mete | University of Cambridge | University of Cambridge | UK | PHOENICS | Photon-Spin Entanglement in Hybrid Cluster State Architectures | PE3 |
| BORTOLOTTI | Lisa | University of Birmingham | University of Birmingham | UK | PERFECT | Pragmatic and epistemic role of factually erroneous cognitions and thoughts | SH4 |
| CALVERT | Jane | University of Edinburgh | University of Edinburgh | UK | ENLIFE | Engineering life: ideas, practices and promises | SH2 |
| CICUTA | Pietro | University of Cambridge | University of Cambridge | UK | HydroSync | Hydrodynamic Synchronisation in Model and Biological Systems | PE3 |
| DA SILVA MENDES | Paula Maria | University of Birmingham | University of Birmingham | UK | GLYCOSURF | Surface-Based Molecular Imprinting for Glycoprotein Recognition | PE8 |
| DE BIE | Tijl | University of Bristol | University of Bristol | UK | FORSIED | Formalizing Subjective Interestingness in Exploratory Data Mining | PE6 |
| DE NARDI | Mariacristina | University College London | University College London | UK | Savings and Risks | Savings and Risks Over the Lifecycle: Theory and Evidence | SH1 |
| DONDI | Cristina | University of Oxford | University of Oxford | UK | 15cBOOKTRADE | The 15th-century Book Trade: An Evidence-based Assessment and Visualization of the Distribution, Sale, and Reception of Books in the Renaissance | SH6 |
| EMPSON | Rebecca Anna | University College London | University College London | UK | Emerging Subjects | Emerging Subjects of the New Economy: Tracing Economic Growth in Mongolia | SH2 |
| FOWLER | Hayley Jane | Newcastle University | Newcastle University | UK | INTENSE | INTENSE: INTElligent use of climate models for adaptatioN to non-Stationary climate Extremes | PE10 |
| GOSS | Rebecca | University of St Andrews | University of St Andrews | UK | GCGXC | GenoChemetics: Gene eXpression enabling selective Chemical functionalisation of natural products | PE5 |
| HAIRER | Martin | University of Warwick | University of Warwick | UK | Critical | Behaviour near criticality | PE1 |
| HAMALAINEN | Pekka Johannes | University of Oxford | University of Oxford | UK | NomadicEmpires | Nomadic Empires: A World-Historical Perspective | SH6 |
| HESS | Stephane | University of Leeds | University of Leeds | UK | DECISIONS | Choices and consumption: modelling long and short term decisions in a changing world | SH3 |
| HOLBRAAD | Martin | University College London | University College London | UK | CARP | Making Selves, Making Revolutions: Comparative Anthropologies of Revolutionary Politics | SH2 |
| HOWARTH | Mark | University of Oxford | University of Oxford | UK | PeptidePadlock | Peptide padlocks evolved towards infinite affinity for antibody nanoassembly and ultrasensitive cell capture | LS9 |
| IRIARTE | Jose Antonio | University of Exeter | University of Exeter | UK | PAST | Pre-Columbian Amazon-Scale Transformations | SH6 |

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| KRINGELBACH | Morten Lindtner | University of Oxford | University of Oxford | UK | CAREGIVING | The plasticity of parental caregiving: characterizing the brain mechanisms underlying normal and disrupted development of parenting | SH4 |
| LAKO | Majlinda | Newcastle University | Newcastle University | UK | RET-ipSC | Exploiting the power of human induced pluripotent stem cells to generate synthetic retinae in vitro for cell based therapies, drug discovery and disease modelling | LS7 |
| LEWIS | Antony Martin | University of Sussex | University of Sussex | UK | CosmoPars | Precision Cosmological Parameters | PE9 |
| LIDDLE | Stephen | University of Nottingham | University of Nottingham | UK | UCHEM | Frontier Non-Aqueous Uranium Chemistry: Structure, Bonding, Reactivity, and Nanomagnetism | PE5 |
| MADDEN | Joah | University of Exeter | University of Exeter | UK | EVOCOGN | The Evolution of Cognitive Performance | LS8 |
| MARCHINI | Jonathan | University of Oxford | University of Oxford | UK | HIGEN | Advanced Statistical Methods For High-Dimensional Genetic Studies | LS2 |
| MARR | Alexander John | University of Cambridge | University of Cambridge | UK | GBR | Genius before Romanticism: Ingenuity in Early Modern Art and Science | SH5 |
| MAY | Robin Charles | University of Birmingham | University of Birmingham | UK | MitoFun | Mitochondria as regulators of fungal virulence | LS6 |
| MICHAELIDES | Angelos | University College London | University College London | UK | Heterolce | Towards a molecular-level understanding of heterogeneous ice nucleation | PE4 |
| MUKHERJI | Subha | University of Cambridge | University of Cambridge | UK | KNOWING | Epistemic intersections in early modern England: the place of literature | SH5 |
| ODOM | Duncan T. | University of Cambridge | University of Cambridge | UK | EvoGeneticsTFBinding | Evolutionary genetics of transcription factor binding in closely related mammals | LS8 |
| O'REILLY | Rachel Kerry | University of Warwick | University of Warwick | UK | SCPs | Developing sequence controlled polymers for organization, templation and recognition | PE5 |
| OTSU | Taisuke | London School of Economics and Political Science | London School of Economics and Political Science | UK | SNP | Inference for Semi-Nonparametric Econometric Models | SH1 |
| PASCOLI | Silvia | Durham University | Durham University | UK | NuMass | Neutrinos: a different portal to new physics Beyond the Standard Model | PE2 |
| PASCU | Sofia Ioana | University of Bath | University of Bath | UK | O2SENSE | Oxygen Sensing with Multimodality Imaging Probes | PE4 |
| PERCIVAL | William | University of Portsmouth | University of Portsmouth | UK | Darksurvey | Using Galaxy Surveys to Understand the Dark Universe | PE9 |
| PYBUS | Oliver | University of Oxford | University of Oxford | UK | PATHPHYLODYN | Pathogen Phylodynamics: Unifying Evolution, Infection and Immunity | LS8 |
| RANGAMANI | Mukund | Durham University | Durham University | UK | SPiN | Symmetry Principles in Nature | PE2 |

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| RIDGWELL | Andrew John | University of Bristol | University of Bristol | UK | PALEOGENIE | PAst Links in the Evolution of Ocean's Global Environment and Ecology | PE10 |
| RODRIGO | Jose Luis | University of Warwick | University of Warwick | UK | Vort3DEuler | 3D Euler, Vortex Dynamics and PDE | PE1 |
| ROYALL | Christopher Patrick (Paddy) | University of Bristol | University of Bristol | UK | NANOPRS | Nano-Particle-Resolved Studies | PE3 |
| RUPPERT | Evelyn | Goldsmiths, University of London | Goldsmiths, University of London | UK | ARITHMUS | Peopling Europe: How data make a people | SH3 |
| SALOMONI | Paolo | University College London | University College London | UK | H3.3cancer | The histone H3.3 variant in brain cancer pathogenesis | LS4 |
| SANTHANAM | Rahul | University of Edinburgh | University of Edinburgh | UK | ALUnif | Algorithms and Lower Bounds: A Unified Approach | PE6 |
| SIMNER | Julia Claire | University of Edinburgh | University of Edinburgh | UK | MULTISENSE | Lifespan Development of Typical and Atypical Multisensory Perception | SH4 |
| SIMPSON | Edward | School of Oriental and African Studies, University of London | School of Oriental and African Studies, University of London | UK | Roads | Roads and the politics of thought: Ethnographic approaches to infrastructure development in South Asia | SH2 |
| STEVENS | Molly | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | Naturale CG | Engineering Bio-inspired Materials for Biosensing and Regenerative Medicine | PE5 |
| STEVENS | Rhiannon | University of Cambridge | University of Cambridge | UK | UP-North | Colonisation and Cultural Diversification In Unfamiliar Landscapes | SH6 |
| STOCK | Jay | University of Cambridge | University of Cambridge | UK | ADaPt | Adaptation, Dispersals and Phenotype: understanding the roles of climate, natural selection and energetics in shaping global hunter-gatherer adaptability | SH6 |
| SULLIVAN | Mark | University of Southampton | University of Southampton | UK | SPCND | Supernovae: Physics and Cosmology in the Next Decade | PE9 |
| SWANTON | Robert Charles | University College London | University College London | UK | THESEUS | Tumour Heterogeneity and Somatic Evolution of Unstable cancer genomes | LS4 |
| TAKATS | Zoltan | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | MASSLIP | Systems Medical Diagnostics by In-vivo Ambient Mass Spectrometric Profiling of Tissue Lipidome | PE4 |
| TEH | Yee Whye | University of Oxford | University of Oxford | UK | BigBayes | Rich, Structured and Efficient Learning of Big Bayesian Models | PE6 |
| THOMAS | Gavin | University of Sheffield | University of Sheffield | UK | ToLERates | Understanding evolutionary rates on the Tree of Life in time and space | LS8 |
| TINETTI | Giovanna | University College London | University College London | UK | ExoLights | Decoding Lights from Exotic Worlds | PE9 |
| TROISSI | Alessandro | University of Warwick | University of Warwick | UK | ESTYMA | Excited state quantum dynamics in molecular aggregates: a unified description from biology to devices | PE4 |

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| ULE | Jernej | University College London | University College London | UK | Translate | Specificity of translational control during unfolded protein response | LS1 |
| VON GLASOW | Roland | University of East Anglia | University of East Anglia | UK | ASIBIA | Arctic sea ice, biogeochemistry and impacts on the atmosphere: Past, present, future | PE10 |
| WEISKOPF | Nikolaus | University College London | University College London | UK | hMRI | Non-Invasive In-Vivo Histology in Health and Disease Using Magnetic Resonance Imaging (MRI) | LS5 |
| WINDMILL | James | University of Strathclyde | University of Strathclyde | UK | SASATIN | Soft and Small: Acoustic Transducers Inspired by Nature | LS9 |
| YUAN | Kathy | London School of Economics and Political Science | London School of Economics and Political Science | UK | SystemicRisk | Systemic Risk and Feedback to the Real Economy | SH1 |
| ZANDERIGHI | Giulia | University of Oxford | University of Oxford | UK | HICCUP | High Impact Cross-section Calculations for Unprecedented Precision | PE2 |