

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|---------------|------------|---|---|--------------|-----------------|---|-------|
| FERLAINO | Francesca | University of Innsbruck | Universität Innsbruck | AT | RARE | Dipolar Physics and Rydberg Atoms with Rare-Earth Elements | PE2 |
| GIERLINGER | Notburga | University of Natural Resources and Life Sciences | Universität für Bodenkultur Wien | AT | SCATAPNUT | Scattering and tapping on soft-hard-open nuts | PE4 |
| MANGARD | Stefan | Graz University of Technology | Technische Universität Graz | AT | SOPHIA | Securing Software against Physical Attacks | PE6 |
| MAULIDE | Nuno | University of Vienna | Universität Wien | AT | VINCAT | A Unified Approach to Redox-Neutral C-C Couplings: Exploiting Vinyl Cation Rearrangements | PE5 |
| MUELLER-PUTZ | Gernot | Graz University of Technology | Technische Universität Graz | AT | Feel your Reach | Non-invasive decoding of cortical patterns induced by goal directed movement intentions and artificial sensory feedback in humans | PE7 |
| PIETRZAK | Krzysztof | Institute of Science and Technology Austria | Institute of Science and Technology Austria | AT | TOCNeT | Teaching Old Crypto New Tricks | PE6 |
| BIRATTARI | Mauro | Free University of Brussels (ULB) | Université Libre de Bruxelles | BE | DEMIURGE | Automatic Design of Robot Swarms | PE6 |
| ALTUG | Hatice | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | VIBRANT-BIO | High-throughput vibrational fingerprinting by nanoplasmonics for disease biology | PE7 |
| COMMENT | Arnaud | University of Lausanne | Université de Lausanne | CH | ASSIMILES | Advanced Spectroscopy and Spectrometry for Imaging Metabolism using Isotopically-Labeled Endogenous Substrates | PE4 |
| CUDRE-MAUROUX | Philippe | University of Fribourg | Université de Fribourg - Universität Freiburg | CH | GraphInt | Principles of Graph Data Integration | PE6 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|-----------|------------|---|--|--------------|-------------|---|-------|
| ERNI | Rolf | Swiss Federal Laboratories for Materials Science and Technology | Eidgenössische Materialprüfungs- und Forschungsanstalt | CH | CLUSTER | Birth of solids: atomic-scale processes in crystal nucleation | PE4 |
| GASSER | Gilles | University of Zurich | Universität Zürich | CH | PhotoMedMet | Towards Novel Inert (Photo-)toxic Ru(II) Polypyridyl Complexes | PE5 |
| GROSS | Leo | IBM Research-Zurich | IBM Research-Zurich | CH | AMSEL | Atomic Force Microscopy for Molecular Structure Elucidation | PE4 |
| HU | Xile | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | FANOEC | Fundamentals and Applications of Inorganic Oxygen Evolution Catalysts | PE5 |
| KIS | Andras | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | Valleys | Valley and spin devices based on two-dimensional semiconductors | PE3 |
| RUEEGG | Christian | Paul Scherrer Institute | Paul Scherrer Institut | CH | HyperQC | Hyper Quantum Criticality | PE3 |
| SEBASTIAN | Abu | IBM Research-Zurich | IBM Research-Zurich | CH | PROJESTOR | PROJECTED MEMRISTOR: A nanoscale device for cognitive computing | PE7 |
| VANICEK | Jiri | Swiss Federal Institute of Technology Lausanne (EPFL) | Ecole Polytechnique Fédérale de Lausanne | CH | MOLEQULE | Unraveling molecular quantum dynamics with accelerated ab initio algorithms | PE4 |
| YOO | Jaiyul | University of Zurich | Universität Zürich | CH | GREinGC | General Relativistic Effect in Galaxy Clustering as a Novel Probe of Inflationary Cosmology | PE9 |
| OTYEPKA | Michal | Palacký University | Univerzita Palackého v Olomouci | CZ | 2D-CHEM | Two-Dimensional Chemistry towards New Graphene Derivatives | PE5 |
| ROITHOVA | Jana | Charles University of Prague | Univerzita Karlova v Praze | CZ | IsoMS | Mass Spectrometry of Isomeric Ions | PE4 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|------------|--------------|--|--|--------------|--------------|--|-------|
| AST | Christian | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | ABSOLUTESPIN | Absolute Spin Dynamics in Quantum Materials | PE3 |
| BODIRSKY | Manuel | Technical University of Dresden | Technische Universität Dresden | DE | CSP-Infinity | Homogeneous Structures, Constraint Satisfaction Problems, and Topological Clones | PE6 |
| BOXX | Isaac | German Aerospace Center (DLR) | Deutsches Zentrum für Luft- und Raumfahrt | DE | HyBurn | Enabling Hydrogen-enriched burner technology for gas turbines through advanced measurement and simulation | PE8 |
| BÜCHLER | Hans Peter | University of Stuttgart | Universität Stuttgart | DE | SIRPOL | Strongly interacting Rydberg slow light polaritons | PE2 |
| CIONI | Maria-Rosa | Leibniz Institute for Astrophysics Potsdam | Leibniz-Institut für Astrophysik Potsdam | DE | INTERCLOUDS | Using the Magellanic Clouds to Understand the Interaction of Galaxies | PE9 |
| CLEVER | Guido | University of Gottingen | Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts | DE | RAMSES | Reactivity and Assembly of Multifunctional, Stimuli-responsive Encapsulation Structures | PE5 |
| DREYER | Derek | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | RustBelt | Logical Foundations for the Future of Safe Systems Programming | PE6 |
| ERNSTORFER | Ralph | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | FLATLAND | Electron-lattice-spin correlations and many-body phenomena in 2D semiconductors and related heterostructures | PE3 |
| ETZOLD | Bastian J.M. | University of Erlangen-Nuremberg | Friedrich-Alexander-Universität Erlangen Nürnberg | DE | IL-E-CAT | Enhancing electrocatalysis in low temperature fuel cells by ionic liquid modification | PE8 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|---------------------|------------|------------------------------------|--|--------------|--------------|---|-------|
| FINKBEINER | Bernd | Saarland University | Universität des Saarlandes | DE | OSARES | Output-Sensitive Algorithms for Reactive Synthesis | PE6 |
| FRIZ | Peter | Technical University of Berlin | Technische Universität Berlin | DE | GPSART | Geometric aspects in pathwise stochastic analysis and related topics | PE1 |
| FUCHS | Hendrik | Jülich Research Centre | Forschungszentrum Jülich GmbH | DE | SARLEP | Simulation and Understanding of the Atmospheric Radical Budget for Regions with Large Emissions from Plants | PE10 |
| GUEHNE | Otfried | University of Siegen | Universität Siegen | DE | TempoQ | Temporal Quantum Correlations | PE2 |
| HARTIG | Jörg | University of Constance | Universität Konstanz | DE | RiboDisc | Discovery of novel orphan riboswitch ligands | PE5 |
| HÖBARTNER | Claudia | University of Gottingen | Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts | DE | illumizymes | Illuminating aptamers and ribozymes for biomolecular tagging and fluorogen activation | PE5 |
| HUGEL | Thorsten | Albert-Ludwigs-University Freiburg | Albert-Ludwigs-Universität Freiburg | DE | PROSINT | Multi-protein interaction kinetics by single molecule methods | PE4 |
| JACOBI VON WANGELIN | Axel | University of Regensburg | Universität Regensburg | DE | FeREDCOUPLES | FeREDCOUPLES - Reduced Iron Catalysts for Reduction and Coupling Reactions | PE5 |
| KAMPFRATH | Tobias | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | TERAMAG | Ultrafast spin transport and magnetic order controlled by terahertz electromagnetic pulses | PE3 |
| KNOHL | Alexander | University of Gottingen | Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts | DE | OXYFLUX | Oxygen flux measurements as a new tracer for the carbon and nitrogen cycles in terrestrial ecosystems | PE10 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|-------------|-------------|---|---|--------------|----------------------|---|-------|
| LITVINOV | Yuri | GSI Helmholtz Centre for Heavy Ion Research | GSI Helmholtzzentrum für Schwerionenforschung GmbH | DE | ASTRUm | Astrophysics with Stored Highly Charged Radionuclides | PE2 |
| LOUNIS | Samir | Jülich Research Centre | Forschungszentrum Jülich GmbH | DE | Dynasore | Dynamical magnetic excitations with spin-orbit interaction in realistic nanostructures | PE3 |
| SCHMIDT | Albrecht | University of Stuttgart | Universität Stuttgart | DE | AMPLIFY | Amplifying Human Perception Through Interactive Digital Technologies | PE6 |
| TERHAL | Barbara | RWTH Aachen University | Rheinisch-Westfälische Technische Hochschule Aachen | DE | EQEC | Engineering Quantum Error Correction | PE2 |
| THOM | Andreas | Technical University of Dresden | Technische Universität Dresden | DE | GrDyAp | Groups, Dynamics, and Approximation | PE1 |
| TÜTKEN | Thomas | University of Mainz | Johannes Gutenberg Universität Mainz | DE | VERTEBRATE HERBIVORY | Evolution of herbivory in vertebrates: developing combined isotope (Ca, Sr) and dental surface texture analysis as deep time diet proxies | PE10 |
| VAN DER WEL | Arjen | Max Planck Society | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | DE | LEGA-C | The Physics of Galaxies 7 Gyr Ago | PE9 |
| WONDRACZEK | Lothar | Friedrich-Schiller-University of Jena | Friedrich-Schiller-Universität Jena | DE | UTOPES | Unifying concepts in the topological design of non-crystalline materials | PE8 |
| ANDREASEN | Jens Wenzel | Technical University of Denmark | Danmarks Tekniske Universitet | DK | SEEWHI | Solar Energy Enabled for the World by High-resolution Imaging | PE5 |
| GALATIUS | Søren | University of Copenhagen | Københavns Universitet | DK | MSMA | Moduli Spaces, Manifolds and Arithmetic | PE1 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|-----------------|------------|---|---|--------------|--------------|---|-------|
| ARROYO | Marino | Polytechnic University of Catalonia | Universitat Politècnica de Catalunya | ES | EpiMech | Epithelial cell sheets as engineering materials: mechanics, resilience and malleability | PE8 |
| BOUY | Herve | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | COSMIC-DANCE | Unraveling the origin of the Initial Mass Function | PE9 |
| CACHO | Isabel | University of Barcelona | Universitat de Barcelona | ES | TIMED | Testing the role of Mediterranean thermohaline circulation as a sensor of transient climate events and shaker of North Atlantic Circulation | PE10 |
| DOMINGO PARDO | Cesar | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | HYMNS | High-sensitivity Measurements of key stellar Nucleo-Synthesis reactions | PE2 |
| GALBRAITH | Eric | Autonomous University of Barcelona | Universitat Autònoma de Barcelona | ES | BIGSEA | Biogeochemical and ecosystem interactions with socio-economic activity in the global ocean | PE10 |
| GUTIERREZ PÉREZ | Diego | University of Zaragoza | Universidad de Zaragoza | ES | CHAMELEON | Intuitive editing of visual appearance from real-world datasets | PE6 |
| LUQUE | Alejandro | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | eLightning | Lightning propagation and high-energy emissions within coupled multi-model simulations | PE10 |
| MELCHIORRE | Paolo | Institute of Chemical Research of Catalonia | Institut Català d'Investigació Química | ES | CATA-LUX | Light-Driven Asymmetric Organocatalysis | PE5 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|----------------|-------------|---|--|--------------|------------------|---|-------|
| MORENO-HERRERO | Fernando | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | Mechan-of-Chromo | Unfolding the Mechanism of Chromosome Cohesion and Condensation using Single-Molecule Biophysical Approaches | PE3 |
| ROTGER CERDÀ | Victor | Polytechnic University of Catalonia | Universitat Politècnica de Catalunya | ES | BSD | Euler systems and the conjectures of Birch and Swinnerton-Dyer, Bloch and Kato | PE1 |
| TARANCÓN | Albert | Catalonia Institute for Energy Research | Institut de Recerca en Energia de Catalunya | ES | ULTRA-SOFC | Breaking the temperature limits of Solid Oxide Fuel Cells: Towards a new family of ultra-thin portable power sources | PE8 |
| LAPPI | Tuomas | University of Jyväskylä | Jyväskylän yliopisto | FI | CGCglasmaQGP | The nonlinear high energy regime of Quantum Chromodynamics | PE2 |
| MÖTTÖNEN | Mikko | Aalto University | Aalto-yliopisto | FI | QUESS | Quantum Environment Engineering for Steered Systems | PE3 |
| PALMROTH | Minna | Finnish Meteorological Institute | Ilmatieteen laitos | FI | PRETISSIMO | Plasma Reconnection, Shocks and Turbulence in Solar System Interactions: Modelling and Observations | PE9 |
| BHARGAVAN | Karthikeyan | National Institute for Research in Computer Science and Automatic Control (INRIA) | Institut National de Recherche en Informatique et en Automatique | FR | CIRCUS | An end-to-end verification architecture for building Certified Implementations of Robust, Cryptographically Secure web applications | PE6 |
| BOSSY | Emmanuel | Joseph Fourier University, Grenoble | Université Joseph Fourier Grenoble 1 | FR | COHERENCE | Exploiting light coherence in photoacoustic imaging | PE7 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|-------------|------------|--|--|--------------|---------------|---|-------|
| BOYET | Maud | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | ISOREE | New insight into the origin of the Earth, its bulk composition and its early evolution | PE10 |
| CARACAS | Razvan | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | IMPACT | The giant impact and the Earth and Moon formation | PE10 |
| COURVOISIER | Francois | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | PULSAR | Pushing ultrafast laser material processing into a new regime of plasma-controlled ablation | PE8 |
| DE PAËPE | Gaël | French Alternative Energies and Atomic Energy Commission (CEA) | Commissariat à l'Energie Atomique et aux Energies Alternatives | FR | ULT-MAS-DNP | Dynamic Nuclear Polarization at ultra-fast sample spinning and ultra-low temperature | PE4 |
| FÉVOTTE | Cédric | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | FACTORY | New paradigms for latent factor estimation | PE6 |
| GROLLIER | Julie | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | bioSPINspired | Bio-inspired Spin-Torque Computing Architectures | PE3 |
| HAIAT | Guillaume | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | BoneImplant | Monitoring bone healing around endosseous implants: from multiscale modeling to the patient's bed | PE8 |
| LE BARS | Michael | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | FLUDYCO | Fluid dynamics of planetary cores: formation, heterogeneous convection and rotational dynamics | PE3 |
| LINDNER | Anke | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | PaDyFlow | Particle dynamics in the flow of complex suspensions | PE8 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|------------|------------|--|---|--------------|------------------|--|-------|
| MAIRESSE | Yann | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | EXCITERS | Extreme Ultraviolet Circular Time-Resolved Spectroscopy | PE2 |
| MARTINACHE | Frantz | Côte d'Azur Observatory | Observatoire de la Côte d'Azur | FR | KERNEL | Ultimate Angular Resolution Astrophysics with kernel-phase and full-aperture interferometry | PE9 |
| MINÉ | Antoine | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | MOPSA | Modular Open Platform for Static Analysis | PE6 |
| PETERMICHL | Stefanie | University Paul Sabatier - Toulouse III | Université Toulouse III - Paul Sabatier | FR | CHRiSHarMa | Commutators, Hilbert and Riesz transforms, Shifts, Harmonic extensions and Martingales | PE1 |
| SCHUBNEL | Alexandre | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique (CNRS) | FR | REALISM | Reproducing Earthquakes in the Laboratory: Imaging, Speed and Mineralogy | PE10 |
| NICOLOSI | Valeria | Trinity College Dublin | Trinity College Dublin | IE | 3D2DPrint | 3D Printing of Novel 2D Nanomaterials: Adding Advanced 2D Functionalities to Revolutionary Tailored 3D Manufacturing | PE8 |
| AILON | Nir | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | IL | SpeedInfTradeoff | Speed-Information Tradeoffs: Beyond Quasi-Entropy Analysis | PE6 |
| ORON | Dan | Weizmann Institute of Science | Weizmann Institute of Science | IL | ColloQuantO | Colloidal Quantum Dot Quantum Optics | PE4 |
| PORAT | Ely | Bar Ilan University | Bar Ilan University | IL | MPM | Modern Pattern Matching | PE6 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|------------------|------------|---|---|--------------|---------------------|---|-------|
| TSHUVA | Edit | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | TiDrugArchitectures | Highly Competent and Safe Titanium(IV) Therapeutic Frameworks that are Cancer Targeted based on Complex 1, 2, and 3D Chemical Architectures | PE5 |
| VOLANSKY | Tomer | Tel Aviv University | Tel Aviv University | IL | LDMThExp | Going Beyond the WIMP: From Theory to Detection of Light Dark Matter | PE2 |
| ZIEGLER | Tamar | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | IL | ErgComNum | Ergodic theory and additive combinatorics | PE1 |
| BEIRAO DA VEIGA | Lourenco | University of Milan | Università degli studi di Milano | IT | CAVE | Challenges and Advancements in Virtual Elements | PE1 |
| CAMPOSEO | Andrea | Italian National Research council | Consiglio Nazionale delle Ricerche | IT | xPRINT | 4-Dimensional printing for adaptive optoelectronic components | PE8 |
| CORNI | Stefano | Italian National Research council | Consiglio Nazionale delle Ricerche | IT | TAME-Plasmons | a Theoretical chemistry Approach to tiME-resolved molecular Plasmonics | PE4 |
| FALLANI | Leonardo | European Laboratory for Non-linear Spectroscopy | Laboratorio Europeo di Spettroscopie Non Lineari | IT | TOPSIM | Topology and symmetries in synthetic fermionic systems | PE2 |
| LONGHIN | Andrea | National Institute of Nuclear Physics | Istituto Nazionale di Fisica Nucleare | IT | ENUBET | Enhanced NeUtrino BEams from kaon Tagging | PE2 |
| ROZZA | Gianluigi | International School for Advanced Studies | Scuola Internazionale Superiore di Studi Avanzati | IT | AROMA-CFD | Advanced Reduced Order Methods with Applications in Computational Fluid Dynamics | PE1 |
| VITALE-BROVARONE | Chiara | Polytechnic University of Turin | Politecnico Di Torino | IT | BOOST | Biomimetic trick to re-balance Osteoblast-Osteoclast loop in osteoporosis treatment: a Topological and materials driven approach | PE8 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|---------------|---------------|-----------------------------------|------------------------------------|--------------|-------------|--|-------|
| VITIELLO | Miriam Serena | Italian National Research council | Consiglio Nazionale delle Ricerche | IT | SPRINT | Ultra-Short Pulse laser Resonators IN the Terahertz | PE7 |
| ZACCARELLI | Emanuela | Italian National Research council | Consiglio Nazionale delle Ricerche | IT | MIMIC | Modeling microgels: from microscopic design to macroscopic description | PE3 |
| ESPOSITO | Massimiliano | University of Luxembourg | Université du Luxembourg | LU | NanoThermo | Energy Conversion and Information Processing at Small Scales | PE3 |
| CAPUTI | Karina | University of Groningen | Rijksuniversiteit Groningen | NL | BUILDUP | Galaxy Buildup in the Young Universe: from the First Billion Years through the Peak Activity Epoch | PE9 |
| DE SMET | Louis | Delft University of Technology | Technische Universiteit Delft | NL | E-motion | Electro-motion for the sustainable recovery of high-value nutrients from waste water | PE8 |
| DEUSS | Arwen | Utrecht University | Universiteit Utrecht | NL | ATUNE | Attenuation Tomography Using Novel observations of Earth's free oscillations | PE10 |
| NICOLA | Lucia | Delft University of Technology | Technische Universiteit Delft | NL | FricLess | A seamless multi-scale model for contact, friction, and solid lubrication | PE8 |
| STEELE | Gary | Delft University of Technology | Technische Universiteit Delft | NL | QOM3D | Quantum Optomechanics in 3D | PE2 |
| VAN DER GUCHT | Jasper | Wageningen University | Wageningen University | NL | SOFTBREAK | From bond breaking to material failure in soft polymer networks | PE3 |
| VAN HUIS | Marijn | Utrecht University | Universiteit Utrecht | NL | NANO-INSITU | Nanoscale Chemical Reactions Studied with In-Situ Transmission Electron Microscopy | PE5 |
| WEDEMEYER | Sven | University of Oslo | Universitetet i Oslo | NO | SolarALMA | ALMA – The key to the Sun's coronal heating problem. | PE9 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|------------|------------|-----------------------------------|-------------------------------|--------------|---------------|--|-------|
| BOJANCZYK | Mikolaj | University of Warsaw | Uniwersytet Warszawski | PL | LIPA | A unified theory of finite-state recognisability | PE6 |
| LENELLS | Jonatan | KTH Royal Institute of Technology | Kungliga Tekniska Högskolan | SE | BOPNIE | Boundary value problems for nonlinear integrable equations | PE1 |
| METCALFE | Daniel | Lund University | Lunds Universitet | SE | ECOHERB | Drivers and impacts of invertebrate herbivores across forest ecosystems globally | PE10 |
| PRINZ | Christelle | Lund University | Lunds Universitet | SE | NanoPokers | Deciphering cell heterogeneity in tumors using arrays of nanowires to controllably poke single cells in longitudinal studies | PE5 |
| WAHLBY | Carolina | Uppsala University | Uppsala Universitet | SE | TissueMaps | Integrating spatial and genetic information via automated image analysis and interactive visualization of tissue data | PE6 |
| HALUK | Kulah | Middle East Technical University | Orta Doğu Teknik Üniversitesi | TR | FLAMENCO | A Fully-Implantable MEMS-Based Autonomous Cochlear Implant | PE7 |
| KOCABAS | Coskun | Bilkent University | Bilkent Üniversitesi | TR | SmartGraphene | Graphene based smart surfaces: from visible to microwave | PE7 |
| ALEXANDER | Richard | University of Leicester | University of Leicester | UK | BuildingPlanS | Building planetary systems: linking architectures with formation | PE9 |
| ALLEN | Rosalind | University of Edinburgh | University of Edinburgh | UK | EvoStruc | The physics of antibiotic resistance evolution in spatially-structured multicellular assemblies | PE3 |
| BLUMBERGER | Jochen | University College London | University College London | UK | SOFTCHARGE | Charge Carrier Transport in Soft Matter: From Fundamentals to High-Performance Materials | PE4 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|----------------|------------|--|--|--------------|----------------|---|-------|
| BRIDLE | Sarah | University of Manchester | University of Manchester | UK | COSMIC LENS | Delivering on the Promise of Measuring Dark Energy from Cosmic Lensing | PE9 |
| CHENEY | James | University of Edinburgh | University of Edinburgh | UK | Skye | A programming language bridging theory and practice for scientific data curation | PE6 |
| CHRISTOFFERSEN | Poul | University of Cambridge | University of Cambridge | UK | RESPONDER | Resolving subglacial properties, hydrological networks and dynamic evolution of ice flow on the Greenland Ice Sheet | PE10 |
| COATES | Tom | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | GWT | Gromov-Witten Theory: Mirror Symmetry, Birational Geometry, and the Classification of Fano Manifolds | PE1 |
| DOVE | Andrew | University of Warwick | University of Warwick | UK | STEREOPOL | Stereocontrolled Polymerisation: New Frontiers in Synthesis and Supramolecular Self Assembly | PE5 |
| DUNKLEY | Joanna | University of Oxford | University of Oxford | UK | INFADS | Inflation and the Dark Sector | PE9 |
| FLETCHER | Stephen | University of Oxford | University of Oxford | UK | Autocat | Autocatalysis: A bottom-up approach to understanding the origins of life | PE5 |
| GODDARD | Paul | University of Warwick | University of Warwick | UK | ExtremeQuantum | Quantum materials under extreme conditions | PE3 |
| HADZIBABIC | Zoran | University of Cambridge | University of Cambridge | UK | QBox | Quantum Gas in a Box | PE2 |
| HOGAN | Stephen | University College London | University College London | UK | CAtMolChip | Cold Atmospheric Molecules on a Chip | PE4 |
| LAPATA | Maria | University of Edinburgh | University of Edinburgh | UK | TransModal | Translating from Multiple Modalities into Text | PE6 |
| LAUGA | Eric | University of Cambridge | University of Cambridge | UK | PhyMeBa | The Physical Mechanics of Swimming Bacteria | PE3 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|----------------------|------------|--|--|--------------|----------------|---|-------|
| MANGLES | Stuart | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | TeX-MEx | Time resolved X-ray probing of Matter under Extreme conditions | PE2 |
| MATHER | Melissa | University of Nottingham | University of Nottingham | UK | TransPhorm | Single molecule imaging of transmembrane protein structure and function in their native state | PE7 |
| MATT | Sean | University of Exeter | University of Exeter | UK | AWESoMeStars | Accretion, Winds, and Evolution of Spins and Magnetism of Stars | PE9 |
| MITOV | Alexander | University of Cambridge | University of Cambridge | UK | NNLOforLHC2 | New level of theoretical precision for LHC Run 2 and beyond | PE2 |
| MURTHY | Sameer | King's College London | King's College London | UK | QBH | Quantum Black Holes: A macroscopic window into the microstructure of gravity | PE2 |
| OLHEDE | Sofia | University College London | University College London | UK | NETS | Networks in Time and Space | PE1 |
| OLTEANU | Dan | University of Oxford | University of Oxford | UK | FADAMS | Foundations of Factorized Data Management Systems | PE6 |
| POGGE VON STRANDMANN | Philip | University College London | University College London | UK | CONTROLPASTCO2 | Quantifying the link between weathering and past CO2 levels | PE10 |
| POLETTI | Francesco | University of Southampton | University of Southampton | UK | LightPipe | Antiresonant Hollow Optical Fibres for a Quantum Leap in Data and Optical Power Transmission | PE7 |
| REIN | Guillermo | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK | HAZE | Reducing the Burden of Smouldering Megafires: an Earth-Scale Challenge | PE8 |
| REISNER | Erwin | University of Cambridge | University of Cambridge | UK | MatEnSAP | Semi-Artificial Photosynthesis with Wired Enzymes | PE4 |
| RICKABY | Rosalind | University of Oxford | University of Oxford | UK | APPELS | A Probe of the Periodic Elements for Life in the Sea | PE10 |

| Last name | First name | Host Institution Name | Host Institution Local Name | Host Country | Acronym | Project Title | Panel |
|----------------|------------|-----------------------|-----------------------------|--------------|----------|---|-------|
| SCHAFER-NAMEKI | Sakura | King's College London | King's College London | UK | HIGGSBNL | Higgs bundles: Supersymmetric Gauge Theories and Geometry | PE2 |
| VACHERET | Antonin | University of Oxford | University of Oxford | UK | SOLID | Search for a new form of matter: the sterile neutrino | PE2 |