

| Last Name          | First Name   | Host Institution Local Name                                | Host Institution Name                                     | Host Country | Acronym              | Title  | Panel |
|--------------------|--------------|--|---|--------------|----------------------|--|-------|
| ALISTARH           | Dan          | Institute of Science and Technology Austria                | Institute of Science and Technology Austria               | AT           | ScaleML              | Elastic Coordination for Scalable Machine Learning   | PE6   |
| LEMESHKO           | Mikhail      | Institute of Science and Technology Austria                | Institute of Science and Technology Austria               | AT           | ANGULON              | Angulon: physics and applications of a new quasiparticle   | PE3   |
| SCHRENK            | Bernhard     | Austrian Institute of Technology                           | Austrian Institute of Technology                          | AT           | COYOTE               | Coherent Optics Everywhere: a New Dawn for Photonic Networks   | PE7   |
| BERTRAND           | Alexander    | Katholieke Universiteit Leuven                             | Catholic University of Leuven                             | BE           | DISPATCH Neuro-Sense | Distributed Signal Processing Algorithms for Chronic Neuro-Sensor Networks                                   | PE6   |
| DE VRIES           | Krijn        | Vrije Universiteit Brussel                                 | Free University of Brussels (VUB)                         | BE           | RadNu                | Radio detection of the PeV - EeV cosmic-neutrino flux  | PE9   |
| VALKENIER-VAN DIJK | Elisabeth    | Université Libre de Bruxelles                              | Free University of Brussels (ULB)                         | BE           | ORGANITRA            | Transport of phosphorylated compounds across lipid bilayers by supramolecular receptors                      | PE5   |
| VERELLEN           | Niels        | Interuniversitair Micro-Electronica Centrum Vzw            | IMEC  | BE           | IROCSIM              | Integrated high-resolution on-chip structured illumination microscopy  | PE7   |
| AGRAWAL            | Kumar Varoon | Ecole Polytechnique Fédérale de Lausanne                   | Swiss Federal Institute of Technology Lausanne (EPFL)     | CH           | UltimateMembranes    | Energy-efficient membranes for carbon capture by crystal engineering of two-dimensional nanoporous materials | PE8   |
| DIDYK              | Piotr        | Università della Svizzera italiana                         | University of Lugano                                      | CH           | PERDY                | Perceptually-Driven Optimizations of Graphics Content for Novel Displays                                     | PE6   |
| DOBRICH            | Babette      | Organisation européenne pour la Recherche nucléaire (CERN) | European Organization for Nuclear Research (CERN)         | CH           | AxScale              | Axions and relatives across different mass scales  | PE2   |
| HEISENBERG         | Lavinia      | Eidgenössische Technische Hochschule Zürich                | Swiss Federal Institute of Technology Zurich (ETH Zurich) | CH           | ModGravTrial         | Modified Gravity on Trial  | PE9   |
| ROS-OTON           | Xavier       | Universität Zürich   | University of Zurich                                      | CH           | EllipticPDE          | Regularity and singularities in elliptic PDE's: beyond monotonicity formulas                                 | PE1   |
| SEUKEN             | Sven         | Universität Zürich   | University of Zurich                                      | CH           | MIAMI                | Machine Learning-based Market Design   | PE6   |

| Last Name       | First Name | Host Institution Local Name                                      | Host Institution Name                                     | Host Country | Acronym            | Title  | Panel |
|-----------------|------------|--|---|--------------|--------------------|--|-------|
| VASSILIOU       | Michalis   | Eidgenössische Technische Hochschule Zürich                      | Swiss Federal Institute of Technology Zurich (ETH Zurich) | CH           | MiniMasonryTesting | Seismic Testing of 3D Printed Miniature Masonry in a Geotechnical Centrifuge   | PE8   |
| PEJCHA          | Ondrej     | Univerzita Karlova V Praze                                       | Charles University of Prague                              | CZ           | Cat-In-hAT         | Catastrophic Interactions of Binary Stars and the Associated Transients  | PE9   |
| ABATE           | Antonio    | Helmholtz-Zentrum Berlin für Materialien und Energie             | Helmholtz Centre Berlin for Materials and Energy          | DE           | FREENERGY          | Lead-free halide perovskites for the highest efficient solar energy conversion   | PE5   |
| ABELLAN SAEZ    | Gonzalo    | Friedrich-Alexander-Universität Erlangen Nürnberg                | University of Erlangen-Nuremberg                          | DE           | 2D-PnictoChem      | Chemistry and Interface Control of Novel 2D-Pnictogen Nanomaterials  | PE5   |
| AIDELSBURGER    | Monika     | Ludwig-Maximilians-Universität München                           | University of Munich (LMU)                                | DE           | LaGaTYb            | Exploring lattice gauge theories with fermionic Ytterbium atoms  | PE2   |
| ANDRADA         | Diego      | Universität des Saarlandes                                       | Saarland University                                       | DE           | MultiBD-CHALLENGE  | The Pursuit of Group 13-Group 15 (E13≡E15) Triple Bonds. Their Reactivity and Applications for Materials                                   | PE5   |
| ANDRIEU-BRUNSEN | Annette    | Technische Universität Darmstadt                                 | Technical University of Darmstadt                         | DE           | 3D-FNPWriting      | Unprecedented spatial control of porosity and functionality in nanoporous membranes through 3D printing and microscopy for polymer writing | PE5   |
| BRANDENBURG     | Björn      | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.    | Max Planck Society  | DE           | TOROS              | A Theory-Oriented Real-Time Operating System for Temporally Sound Cyber-Physical Systems   | PE6   |
| BREDER          | Alexander  | Georg-August-Universität Göttingen Stiftung Oeffentlichen Rechts | University of Gottingen                                   | DE           | ELDORADO           | Electrophilicity-Lifting Directed by Organochalcogen Redox-Auxiliaries and Diversiform Organocatalysis                                     | PE5   |

| Last Name   | First Name | Host Institution Local Name                                   | Host Institution Name             | Host Country | Acronym           | Title   | Panel |
|-------------|------------|---|-----------------------------------|--------------|-------------------|---|-------|
| BULLING     | Andreas    | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | Max Planck Society                | DE           | ANTICIPATE        | Anticipatory Human-Computer Interaction   | PE6   |
| CORTÉS      | Emiliano   | Ludwig-Maximilians-Universität München                        | University of Munich (LMU)        | DE           | CATALIGHT         | Exploiting Energy Flow in Plasmonic-Catalytic Colloids  | PE3   |
| FELFER      | Peter      | Friedrich-Alexander-Universität Erlangen Nürnberg             | University of Erlangen-Nuremberg  | DE           | HydMet            | Fundamentals of Hydrogen in Structural Metals at the Atomic Scale                                       | PE8   |
| FINGERHUT   | Benjamin   | Forschungsverbund Berlin e.V.                                 | Forschungsverbund Berlin e.V.     | DE           | NONABVD           | Nonadiabaticity in Biomolecular Vibrational Dynamics  | PE4   |
| GASIC       | Milica     | Universität des Saarlandes                                    | Saarland University               | DE           | DYMO              | Dynamic dialogue modelling  | PE6   |
| GREIF       | Daniel     | Ruprecht-Karls-Universität Heidelberg                         | University of Heidelberg          | DE           | EntangleUltraCoId | Entanglement in Strongly Correlated Quantum Many-Body Systems with Ultracold Atoms                      | PE2   |
| HAASE       | Martin F.  | Technische Universität Darmstadt                              | Technical University of Darmstadt | DE           | 3D-FABRIC         | 3D Flow Analysis in Bijels Reconfigured for Interfacial Catalysis                                       | PE8   |
| HAUKE       | Philipp    | Ruprecht-Karls-Universität Heidelberg                         | University of Heidelberg          | DE           | StrEnQTh          | Strong Entanglement in Quantum many-body Theory   | PE2   |
| HULLIN      | Matthias   | Rheinische Friedrich-Wilhelms-Universität Bonn                | University of Bonn                | DE           | ECHO              | Practical Imaging and Inversion of Transient Light Transport  | PE6   |
| JAGER       | Tibor      | Universität Paderborn   | University of Paderborn           | DE           | REWOCRYPT         | Theoretically-Sound Real-World Cryptography   | PE6   |
| MINEV       | Ivan       | Technische Universität Dresden                                | Technical University of Dresden   | DE           | IntegraBrain      | Integrated Implant Technology for Multi-modal Brain Interfaces  | PE7   |
| MOLINA-LUNA | Leopoldo   | Technische Universität Darmstadt                              | Technical University of Darmstadt | DE           | FOXON             | Functionality of Oxide based devices under Electric-field: Towards Atomic-resolution Operando Nanoscopy | PE5   |

| Last Name      | First Name | Host Institution Local Name                                      | Host Institution Name             | Host Country | Acronym    | Title   | Panel |
|----------------|------------|--|-----------------------------------|--------------|------------|---|-------|
| NIESSNER       | Matthias   | Technische Universität München                                   | Technical University of Munich    | DE           | Scan2CAD   | Scan2CAD: Learning to Digitize the Real World   | PE6   |
| PENNYCOOK      | Timothy    | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.    | Max Planck Society                | DE           | HDEM       | High Definition Electron Microscopy: Greater clarity via multidimensionality                | PE4   |
| PORTA          | Marcello   | Eberhard Karls Universität Tübingen                              | University of Tübingen            | DE           | MaMBoQ     | Macroscopic Behavior of Many-Body Quantum Systems   | PE1   |
| RISCH          | Marcel     | Georg-August-Universität Göttingen Stiftung Oeffentlichen Rechts | University of Gottingen           | DE           | ME4OER     | Mechanism Engineering of the Oxygen Evolution Reaction                                      | PE4   |
| ROVERE         | Alessio    | Universität Bremen   | University of Bremen              | DE           | WARMCOASTS | Sea level and extreme waves in the Last Interglacial  | PE10  |
| SARACENO       | Clara      | Ruhr-Universität Bochum  | Ruhr University Bochum            | DE           | TerAqua    | Compact and powerful strong-field terahertz light source for exploring water in new regimes | PE2   |
| SCHEELE        | Marcus     | Eberhard Karls Universität Tübingen                              | University of Tübingen            | DE           | COINFLIP   | Coupled Organic Inorganic Nanostructures for Fast, Light-Induced Data Processing            | PE5   |
| SCHRÖDER       | Frank      | Karlsruher Institut für Technologie                              | Karlsruhe Institute of Technology | DE           | PeV-Radio  | Digital Radio Detectors for Galactic PeV Particles  | PE2   |
| STRAUSS        | Raimund    | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.    | Max Planck Society                | DE           | NU-CLEUS   | Exploring coherent neutrino-nucleus scattering with gram-scale cryogenic calorimeters       | PE2   |
| TALEBI SARVARI | Nahid      | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.    | Max Planck Society                | DE           | NanoBeam   | Quantum Coherent Control: Self-Interference of Electron Beams with Nanostructures           | PE3   |

| Last Name                | First Name        | Host Institution Local Name            | Host Institution Name                  | Host Country | Acronym             | Title   | Panel      |
|--------------------------|-------------------|--|--|--------------|---------------------|---|------------|
| VON DELIUS               | Max               | Universität Ulm                        | Ulm University                         | DE           | SUPRANET            | Supramolecular Recognition in Dynamic Covalent Networks at Equilibrium and Beyond   | PE5        |
| WACHTER-ZEH              | Antonia           | Technische Universität München         | Technical University of Munich         | DE           | inCREASE            | Coding for Security and DNA Storage   | PE7        |
| WEITENBERG               | Christof          | Universität Hamburg                    | University of Hamburg                  | DE           | ANYON               | Engineering and exploring anyonic quantum gases   | PE2        |
| ZAMANI                   | Majid             | Technische Universität München         | Technical University of Munich         | DE           | AutoCPS             | Automated Synthesis of Cyber-Physical Systems: A Compositional Approach   | PE7        |
| ZHUANG                   | Xiaoying          | Leibniz Universität Hannover           | University of Hannover                 | DE           | COTOFLEXI           | Computational Modelling, Topological Optimization and Design of Flexoelectric Nano Energy Harvesters  | PE8        |
| JENSEN                   | Kirsten Ørnsbjerg | Københavns Universitet                 | University of Copenhagen               | DK           | MatMech             | Live Tapings of Material Formation: Unravelling formation mechanisms in materials chemistry through Multimodal X-ray total scattering studies | PE5        |
| NICHELE                  | Fabrizio          | Københavns Universitet                 | University of Copenhagen               | DK           | Topo2DEG            | Topological states in superconducting two-dimensional electron gases  | PE3        |
| ORLANDI                  | Claudio           | Aarhus Universitet                     | Aarhus University                      | DK           | SPEC                | Secure, Private, Efficient Multiparty Computation   | PE6        |
| SIMONS                   | Hugh              | Danmarks Tekniske Universitet          | Technical University of Denmark        | DK           | 3D-PXM              | 3D Piezoresponse X-ray Microscopy   | PE3        |
| VELTE                    | Clara             | Danmarks Tekniske Universitet          | Technical University of Denmark        | DK           | UniEqTURB           | Universal Equilibrium and Beyond - Challenging the Richardson-Kolmogorov Paradigm   | PE8        |
| ERREA                    | Ion               | Universidad Del País Vasco Ehu Upv     | University of the Basque Country       | ES           | SuperH              | Discovery and Characterization of Hydrogen-Based High-Temperature Superconductors   | PE3        |
| <b>NAVARRO-MORATALLA</b> | <b>Efrén</b>      | <b>Universitat de València</b>         | <b>University of Valencia</b>          | <b>ES</b>    | <b>EMAGIN2D</b>     | <b>Electrical control of magnetism in multiferroic 2D materials</b>   | <b>PE5</b> |
| ROMERO                   | Elisabet          | Institut Català d'Investigació Química | Catalan Institute of Chemical Research | ES           | BioInspired_SolarH2 | Engineering Bio-Inspired Systems for the Conversion of Solar Energy to Hydrogen   | PE3        |
| TIELROOIJ                | Klaas-Jan         | Institut Català de Nanotecnologia      | Catalan Institute of Nanotechnology    | ES           | CUHL                | Controlling Ultrafast Heat in Layered materials   | PE3        |
| <b>VIEZZER</b>           | <b>Eleonora</b>   | <b>Universidad de Sevilla</b>          | <b>University of Seville</b>           | <b>ES</b>    | <b>3D-FIREFLUC</b>  | <b>Taming the particle transport in magnetized plasmas via perturbative fields</b>  | <b>PE2</b> |

| Last Name | First Name   | Host Institution Local Name                                     | Host Institution Name                          | Host Country | Acronym         | Title   | Panel |
|-----------|--------------|---|--|--------------|-----------------|---|-------|
| VILARRASA | Victor       | Agencia Estatal Consejo Superior de Investigaciones Cientificas | Spanish National Research Council (CSIC)       | ES           | GEoREST         | predictinG EaRthquakES induced by fluid injecTion   | PE8   |
| BRUMLEY   | Billy        | Tampereen teknillinen yliopisto                                 | Tampere University of Technology               | FI           | SCARE           | Side-Channel Aware Engineering  | PE6   |
| CAGLAYAN  | Humeyra      | Tampereen teknillinen yliopisto                                 | Tampere University of Technology               | FI           | aQUARiUM        | QUAntum nanophotonics in Rolled-Up Metamaterials  | PE7   |
| TIMONEN   | Jaakko       | Aalto-yliopisto   | Aalto University                               | FI           | InterActive     | Interacting with Active Particles   | PE3   |
| BILLARD   | Julien       | Centre National de la Recherche Scientifique (CNRS)             | National Center for Scientific Research (CNRS) | FR           | CENNS           | Probing new physics with Coherent Elastic Neutrino-Nucleus Scattering and a tabletop experiment               | PE2   |
| CARRETERO | Adrien       | Centre National de la Recherche Scientifique (CNRS)             | National Center for Scientific Research (CNRS) | FR           | SENSiSOFT       | New sensor devices based on soft chemistry assisted nanostructured functional oxides on Si integrated systems | PE5   |
| DAVIT     | Yohan        | Centre National de la Recherche Scientifique (CNRS)             | National Center for Scientific Research (CNRS) | FR           | BEBOP           | Bacterial biofilms in porous structures: from biomechanics to control   | PE8   |
| DUMEZ     | Jean-Nicolas | Centre National de la Recherche Scientifique (CNRS)             | National Center for Scientific Research (CNRS) | FR           | DINAMIX         | Real-time diffusion NMR analysis of mixtures  | PE4   |
| DUPRE     | Raphael      | Centre National de la Recherche Scientifique (CNRS)             | National Center for Scientific Research (CNRS) | FR           | PartonicNucleus | Understanding the Quark and Gluon Structure of the Nucleus  | PE2   |
| DUPUTEL   | Zacharie     | Centre National de la Recherche Scientifique (CNRS)             | National Center for Scientific Research (CNRS) | FR           | PRESEISMIC      | Exploring the nucleation of large earthquakes: cascading and unpredictable or slowly driven and forecastable  | PE10  |
| DYDIO     | Pawel        | Université de Strasbourg  | University of Strasbourg                       | FR           | ReverseAndCat   | Reversible Creation of Non-Inherent Reactivity Patterns in Catalytic Organic Synthesis                        | PE5   |
| FAGOTTI   | Maurizio     | Centre National de la Recherche Scientifique (CNRS)             | National Center for Scientific Research (CNRS) | FR           | LoCoMacro       | Local Control of Macroscopic Properties in Isolated Many-body Quantum Systems                                 | PE2   |
| FAUSTINI  | Marco        | Université Pierre et Marie Curie - Paris 6                      | University Pierre et Marie Curie               | FR           | TEMPORE         | Self-Regulating Porous Nano-Oscillators: from Nanoscale Homeostasis to Time-Programmable Devices              | PE5   |

| Last Name         | First Name | Host Institution Local Name                                  | Host Institution Name                          | Host Country | Acronym      | Title  | Panel |
|-------------------|------------|--|--|--------------|--------------|--|-------|
| GAVILAN           | Lisbeth    | Université Paris-Sud   | University Paris-Sud                           | FR           | Dust2Planets | Unveiling the role of X-rays in protoplanetary disks via laboratory astrophysics   | PE9   |
| GUILBERT-LEPOUTRE | Aurelie    | Centre National de la Recherche Scientifique (CNRS)          | National Center for Scientific Research (CNRS) | FR           | THEMISS      | Thermal Evolution Modeling of Icy objects in the Solar System  | PE9   |
| JAOUEN            | Klervia    | Centre National de la Recherche Scientifique (CNRS)          | National Center for Scientific Research (CNRS) | FR           | ARCHEIS      | Understanding the onset and impact of Aquatic Resource Consumption in Human Evolution using novel Isotopic tracers                                     | PE10  |
| KURZBACH          | Dennis     | Ecole Normale Supérieure                                     | ENS  | FR           | HYPROTIN     | Hyperpolarized Nuclear Magnetic Resonance Spectroscopy for Time-Resolved Monitoring of Interactions of Intrinsically Disordered Breast-Cancer Proteins | PE4   |
| MEINERT           | Cornelia   | Centre National de la Recherche Scientifique (CNRS)          | National Center for Scientific Research (CNRS) | FR           | A-LIFE       | The asymmetry of life: towards a unified view of the emergence of biological homochirality   | PE4   |
| MULLER            | Caroline   | Centre National de la Recherche Scientifique (CNRS)          | National Center for Scientific Research (CNRS) | FR           | CLUSTER      | organisation of CLoUdS, and implications for Tropical cyclones and for the Energetics of the tropics, in current and in a waRming climate              | PE10  |
| PARMENTIER        | François   | Centre National de la Recherche Scientifique (CNRS)          | National Center for Scientific Research (CNRS) | FR           | QUAHQ        | Probing Exotic Quantum Hall States with Heat Quantum Transport   | PE3   |
| POLI              | Piero      | Université Grenoble Alpes                                    | Grenoble-Alpes University                      | FR           | MONIFaults   | Monitoring real faults towards their critical state  | PE10  |
| SALMON            | Loic       | Centre National de la Recherche Scientifique (CNRS)          | National Center for Scientific Research (CNRS) | FR           | PARAMIR      | Investigating micro-RNA Dynamics using Paramagnetic NMR Spectroscopy   | PE4   |
| STEER             | Philippe   | Université de Rennes I                                       | University of Rennes                           | FR           | FEASIBLE     | Finding how Earthquakes And Storms Impact the Building of Landscapes   | PE10  |
| SUTHERLAND        | Peter      | Institut Français de Recherche pour L'Exploitation de la Mer | IFREMER  | FR           | WAAXT        | Wave-modulated Arctic Air-sea eXchanges and Turbulence   | PE10  |
| VOIRY             | Damien     | Centre National de la Recherche Scientifique (CNRS)          | National Center for Scientific Research (CNRS) | FR           | 2D-4-CO2     | Designing 2D Nanosheets For CO2 Reduction and Integration into vdW Heterostructures for Artificial Photosynthesis                                      | PE8   |

| Last Name     | First Name      | Host Institution Local Name               | Host Institution Name                     | Host Country | Acronym       | Title  | Panel      |
|---------------|-----------------|---|---|--------------|---------------|--|------------|
| YOUSEFI       | Mansoor         | Institut Mines-Télécom                    | Institut Mines-Telecom                    | FR           | COMNFT        | Communication Using the Nonlinear Fourier Transform  | PE7        |
| FLOREA        | Larisa          | Trinity College Dublin                    | Trinity College Dublin                    | IE           | ChemLife      | Artificial micro-vehicles with life-like behaviour   | PE5        |
| VAUGHAN       | Ted             | National University of Ireland, Galway    | National University of Ireland, Galway    | IE           | MULT2D        | Multiscale Mechanics of Bone Fragility in Type-2 Diabetes  | PE8        |
| <b>ANAORY</b> | <b>Yonathan</b> | <b>The Hebrew University of Jerusalem</b> | <b>The Hebrew University of Jerusalem</b> | <b>IL</b>    | <b>STRONG</b> | <b>Nanoscale magnetic and thermal imaging of strongly correlated electronic materials</b>                              | <b>PE3</b> |
| BERANT        | Jonathan        | Tel Aviv University                       | Tel Aviv University                       | IL           | DELPHI        | Computing Answers to Complex Questions in Broad Domains  | PE6        |
| BINYAMINI     | Gal             | Weizmann Institute of Science             | Weizmann Institute of Science             | IL           | EffectiveTG   | Effective Methods in Tame Geometry and Applications in Arithmetic and Dynamics   | PE1        |
| CHECHIK       | Shiri           | Tel Aviv University                       | Tel Aviv University                       | IL           | UncertainENV  | The Power of Randomization in Uncertain Environments   | PE6        |
| DEUTCH        | Daniel          | Tel Aviv University                       | Tel Aviv University                       | IL           | ProDIS        | Provenance for Data-Intensive Systems  | PE6        |
| ELDAN         | Ronen           | Weizmann Institute of Science             | Weizmann Institute of Science             | IL           | PATHWISE      | Pathwise methods and stochastic calculus in the path towards understanding high-dimensional phenomena                  | PE1        |
| FILMUS        | Yuval           | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | IL           | HARMONIC      | Discrete harmonic analysis for computer science  | PE6        |
| GINZBURG      | Pavel           | Tel Aviv University                       | Tel Aviv University                       | IL           | In Motion     | Investigation and Monitoring of Time-varying Environments on Macro and Nano Scales                                     | PE7        |
| GOLDBERG      | Yoav            | Bar Ilan University                       | Bar Ilan University                       | IL           | iEXTRACT      | Information Extraction for Everyone  | PE6        |
| GROSS         | Elad            | The Hebrew University of Jerusalem        | The Hebrew University of Jerusalem        | IL           | MapCat        | High spatial resolution mapping of catalytic reactions on single nanoparticles   | PE4        |
| LESKES        | Michal          | Weizmann Institute of Science             | Weizmann Institute of Science             | IL           | MIDNP         | Metal Ions Dynamic Nuclear Polarization: Novel Route for Probing Functional Materials with Sensitivity and Selectivity | PE4        |
| RINOT         | Assaf           | Bar Ilan University                       | Bar Ilan University                       | IL           | BeyondA1      | Set theory beyond the first uncountable cardinal   | PE1        |



| Last Name  | First Name | Host Institution Local Name                | Host Institution Name                     | Host Country | Acronym      | Title  | Panel |
|------------|------------|--|---|--------------|--------------|--|-------|
| SHAAR      | Ron        | The Hebrew University of Jerusalem         | The Hebrew University of Jerusalem        | IL           | GeoArchMag   | Beyond the Holocene Geomagnetic field resolution   | PE10  |
| SHECHTMAN  | Yoav       | Technion - Israel Institute of Technology  | Technion - Israel Institute of Technology | IL           | 5D-NanoTrack | Five-Dimensional Localization Microscopy for Sub-Cellular Dynamics   | PE7   |
| TALMON     | Ronen      | Technion - Israel Institute of Technology  | Technion - Israel Institute of Technology | IL           | DIFFOP       | Nonlinear Data and Signal Analysis with Diffusion Operators  | PE6   |
| ANTOGNAZZA | Maria Rosa | Fondazione Istituto Italiano di Tecnologia | Italian Institute of Technology           | IT           | LINCE        | Light INduced Cell control by Exogenous organic semiconductors   | PE8   |
| GIACOMELLO | Alberto    | Sapienza Università di Roma                | Sapienza University of Rome               | IT           | HyGate       | Hydrophobic Gating in nanochannels: understanding single channel mechanisms for designing better nanoscale sensors             | PE8   |
| GRANCINI   | Giulia     | Politecnico Di Milano                      | Polytechnic of Milan                      | IT           | HY-NANO      | HYbrid NANOstructured multi-functional interfaces for stable, efficient and eco-friendly photovoltaic devices                  | PE4   |
| RODOLA     | Emanuele   | Sapienza Università di Roma                | Sapienza University of Rome               | IT           | SPECGEO      | Spectral geometric methods in practice   | PE6   |
| ROSI       | Gabriele   | Istituto Nazionale di Fisica Nucleare      | National Institute of Nuclear Physics     | IT           | MEGANTE      | MEasuring the Gravitational constant with Atom interferometry for Novel fundamental physics TEst                               | PE2   |
| SALVADORI  | Stefania   | Università degli studi di Firenze          | University of Florence                    | IT           | NEFERTITI    | NEar FiEld cosmology: Re-Tracing Invisible TImes   | PE9   |
| SARLAH     | David      | Università degli Studi di Pavia            | University of Pavia                       | IT           | SusDrug      | Sustainable Approach to Drug Discovery   | PE5   |
| ALIJANI    | Farbod     | Technische Universiteit Delft              | Delft University of Technology            | NL           | ENIGMA       | Exploring Nonlinear Dynamics in Graphene Nanomechanical Systems  | PE8   |
| BIJL       | Peter      | Universiteit Utrecht                       | Utrecht University                        | NL           | OceaNice     | Paleoceanography of the Ice-proximal Southern Ocean during Past Warm Climates  | PE10  |
| BIRKBY     | Jayne      | Universiteit van Amsterdam                 | University of Amsterdam                   | NL           | exoZoo       | High definition and time-resolved studies of exoplanet atmospheres: a new window on the extreme diversity of the exoplanet zoo | PE9   |
| BONGER     | Kim        | Radboud Universiteit Nijmegen              | Radboud University Nijmegen               | NL           | inCITe       | Seeing Citrulline: A Molecular Toolbox for Peptidyl Arginine Deiminases  | PE5   |

| Last Name    | First Name       | Host Institution Local Name                | Host Institution Name  | Host Country | Acronym          | Title  | Panel |
|--------------|------------------|--|--|--------------|------------------|--|-------|
| CONESA BOJ   | Sonia            | Technische Universiteit Delft              | Delft University of Technology                                   | NL           | TESLA            | Living on the Edge: Tunable Electronics from Edge Structures in 1D Layered Materials   | PE5   |
| DADUSH       | Daniel           | Centrum voor Wiskunde en Informatica (CWI) | National Research Institute for Mathematics and Computer Science | NL           | QIP              | Towards a Quantitative Theory of Integer Programming   | PE6   |
| EVEN         | Julia            | Rijksuniversiteit Groningen                | University of Groningen  | NL           | NEXT             | Neutron-rich, EXotic, heavy nuclei produced in multi-nucleon Transfer reactions  | PE2   |
| GERESDI      | Attila           | Technische Universiteit Delft              | Delft University of Technology                                   | NL           | SiMS             | Simulated Majorana states  | PE3   |
| GRAMMATICO   | Sergio           | Technische Universiteit Delft              | Delft University of Technology                                   | NL           | COSMOS           | Game theoretic Control for Complex Systems of Systems  | PE7   |
| JANSEN       | Bart M. P.       | Technische Universiteit Eindhoven          | Eindhoven University of Technology                               | NL           | ReduceSearch     | Rigorous Search Space Reduction  | PE6   |
| KOBER        | Jens             | Technische Universiteit Delft              | Delft University of Technology                                   | NL           | TERI             | Teaching Robots Interactively  | PE6   |
| KOTSONIS     | Marios           | Technische Universiteit Delft              | Delft University of Technology                                   | NL           | GLOWING          | Spatio-temporal measurement and plasma-based control of crossflow instabilities for drag reduction                           | PE8   |
| LOERAKKER    | Sandra           | Technische Universiteit Eindhoven          | Eindhoven University of Technology                               | NL           | MechanoSignaling | Predicting cardiovascular regeneration: integrating mechanical cues and signaling pathways                                   | PE8   |
| SARTORI      | Massimo          | Universiteit Twente                        | University of Twente   | NL           | INTERACT         | Modelling the neuromusculoskeletal system across spatiotemporal scales for a new paradigm of human-machine motor interaction | PE7   |
| SCHWABE      | Peter            | Radboud Universiteit Nijmegen              | Radboud University Nijmegen                                      | NL           | EPOQUE           | Engineering post-quantum cryptography  | PE6   |
| STEVENS      | Richard          | Universiteit Twente                        | University of Twente   | NL           | UltimateRB       | Direct numerical simulations towards ultimate turbulence   | PE8   |
| VAN DE BURGT | Yoeri            | Technische Universiteit Eindhoven          | Eindhoven University of Technology                               | NL           | BIOMORPHIC       | Brain-Inspired Organic Modular Lab-on-a-Chip for Cell Classification   | PE8   |
| VAN WEEREN   | Reinout Johannes | Universiteit Leiden                        | Leiden University  | NL           | ClusterWeb       | Unravelling the physics of particle acceleration and feedback in galaxy clusters and the cosmic web                          | PE9   |

| Last Name   | First Name | Host Institution Local Name                             | Host Institution Name                                | Host Country | Acronym       | Title  | Panel |
|-------------|------------|---|--|--------------|---------------|--|-------|
| VERSOLATO   | Oscar      | Stichting Voor Fundamenteel Onderzoek der Materie - FOM | Foundation for Fundamental Research on Matter        | NL           | EUVPLASMA     | Laser-driven plasma sources of extreme ultraviolet light for nanolithography   | PE7   |
| WEZENBERG   | Sander     | Rijksuniversiteit Groningen                             | University of Groningen                              | NL           | LIGHTPORT     | From light-stimulated anion receptors to transmembrane carriers and pumps  | PE5   |
| AGARWAL     | Krishna    | Universitetet i tromsø                                  | University of Tromsø                                 | NO           | 3D-nanoMorph  | Label-free 3D morphological nanoscopy for studying sub-cellular dynamics in live cancer cells with high spatio-temporal resolution     | PE7   |
| ACHINGER    | Piotr      | Instytut Matematyczny, Polska Akademia Nauk             | Institute of Mathematics, Polish Academy of Sciences | PL           | KAPIBARA      | Homotopy Theory of Algebraic Varieties and Wild Ramification   | PE1   |
| PIRRACO     | Rogério    | Universidade do Minho                                   | University of Minho                                  | PT           | CapBed        | Engineered Capillary Beds for Successful Prevascularization of Tissue Engineering Constructs   | PE8   |
| JERKSTRAND  | Anders     | Stockholms Universitet                                  | Stockholm University                                 | SE           | SUPERSPEC     | Three-dimensional spectral modelling of astrophysical transients : unravelling the nucleosynthetic content of supernovae and kilonovae | PE9   |
| KRISTENSSON | Elias      | Lunds universitet                                       | Lund University                                      | SE           | ULTRA-FAST    | Videography of Ultrafast Phenomena using the Frame Concept   | PE4   |
| SCHLOTTERER | Oliver     | Uppsala Universitet                                     | Uppsala University                                   | SE           | UNISCAMP      | The unity of scattering amplitudes: gauge theory, gravity, strings and number theory   | PE2   |
| WALLENTIN   | Jesper     | Lunds universitet                                       | Lund University                                      | SE           | WIREDetect    | High resolution X-ray detectors based on nanowire arrays   | PE3   |
| ZAPP        | Korinna    | Lunds universitet                                       | Lund University                                      | SE           | collectiveQCD | Collectivity in small, strongly interacting systems  | PE2   |
| TUŠEK       | Jaka       | Univerza v Ljubljani                                    | University of Ljubljana                              | SI           | SUPERCOOL     | Superelastic Porous Structures for Efficient Elastocaloric Cooling   | PE8   |
| BARLOW      | Natasha    | University of Leeds                                     | University of Leeds                                  | UK           | RISer         | Rates of Interglacial Sea-level Change, and Responses  | PE10  |
| BRANTUT     | Nicolas    | University College London                               | University College London                            | UK           | RockDEaF      | Dynamics of rock deformation at the brittle-plastic transition and the depth of earthquake faulting                                    | PE10  |
| CAOLA       | Fabrizio   | Durham University                                       | Durham University                                    | UK           | hipQCD        | Highest Precision QCD predictions for a new era in Higgs boson phenomenology   | PE2   |

| Last Name          | First Name   | Host Institution Local Name                          | Host Institution Name                                | Host Country | Acronym          | Title  | Panel |
|--------------------|--------------|--|--|--------------|------------------|--|-------|
| CARAIANI           | Ana          | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK           | PariTorMod       | P-adic Arithmetic Geometry, Torsion Classes, and Modularity  | PE1   |
| COLLEPARDO GUEVARA | Rosana       | University of Cambridge                              | University of Cambridge                              | UK           | InsideChromatin  | Towards Realistic Modelling of Nucleosome Organization Inside Functional Chromatin Domains                 | PE4   |
| COTTAAR            | Sanne        | University of Cambridge                              | University of Cambridge                              | UK           | ZoomDeep         | Zooming in on the core-mantle boundary   | PE10  |
| CURCHOD            | Basile       | Durham University                                    | Durham University                                    | UK           | SINDAM           | Sunlight-Induced Nonadiabatic Dynamics of Atmospheric Molecules  | PE4   |
| DAVIES             | Guy          | University of Birmingham                             | University of Birmingham                             | UK           | CartographyY     | Mapping Stellar Helium   | PE9   |
| EDWARDS            | Peter        | University of York                                   | University of York                                   | UK           | Trop-CIOC        | Quantifying the impact of Tropospheric Chlorine Oxidation  | PE10  |
| FRAJKA-WILLIAMS    | Eleanor      | University of Southampton                            | University of Southampton                            | UK           | TERIFIC          | Targeted Experiment to Reconcile Increased Freshwater with Increased Convection                            | PE10  |
| GRABOWSKI          | Lukasz       | Lancaster University                                 | Lancaster University                                 | UK           | LIMITS           | Limits of Structures in Algebra and Combinatorics  | PE1   |
| GREEN              | Dermot       | Queen's University Belfast                           | Queen's University Belfast                           | UK           | ANTI-ATOM        | Many-body theory of antimatter interactions with atoms, molecules and condensed matter                     | PE2   |
| GUASONI            | Massimiliano | University of Southampton                            | University of Southampton                            | UK           | MODES            | Multimode light shaping: from optical fibers to nanodevices  | PE7   |
| KRUEGER            | Timm         | University of Edinburgh                              | University of Edinburgh                              | UK           | SIRIUS           | Simulations for Inertial Particle Microfluidics  | PE8   |
| LIN                | Huai-Ti      | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | UK           | Vision-In-Flight | Neuromechanics of Insect Vision during Aerial Interactions with Applications in Visually Guided Systems    | PE7   |
| MACMINN            | Christopher  | University of Oxford                                 | University of Oxford                                 | UK           | DEFTPORE         | Deformation control on flow and transport in soft porous media   | PE8   |
| MATTHEWS           | Jonathan     | University of Bristol                                | University of Bristol                                | UK           | PEQEM            | Photonics for engineered quantum enhanced measurement  | PE7   |
| MILLEN             | James        | King's College London                                | King's College London                                | UK           | LeviTeQ          | Levitated Nanoparticles for Technology and Quantum Nanophysics: New frontiers in physics at the nanoscale. | PE2   |

| Last Name    | First Name | Host Institution Local Name                            | Host Institution Name                                  | Host Country | Acronym           | Title   | Panel |
|--------------|------------|--|--|--------------|-------------------|---|-------|
| MILLER       | Jason      | University of Cambridge                                | University of Cambridge                                | UK           | SPRS              | Stochastic Processes on Random Surfaces   | PE1   |
| MONDINO      | Andrea     | University of Warwick                                  | University of Warwick                                  | UK           | CURVATURE         | Optimal transport techniques in the geometric analysis of spaces with curvature bounds                                    | PE1   |
| MUELLER      | Markus     | Swansea University                                     | Swansea University                                     | UK           | QNETS             | Open Quantum Neural Networks: from Fundamental Concepts to Implementations with Atoms and Photons                         | PE2   |
| PARAMESWARAN | Siddharth  | University of Oxford                                   | University of Oxford                                   | UK           | TMCS              | Topological Matter and Crystal Symmetry: From Microscopic Structure to Phenomenology                                      | PE3   |
| PHILLIPS     | David      | University of Exeter                                   | University of Exeter                                   | UK           | PhotUntangle      | Rendering the opaque transparent: Untangling light with bespoke optical transforms to see through scattering environments | PE7   |
| RAE          | James      | University of St Andrews                               | University of St Andrews                               | UK           | OldCO2NewArchives | CO2 reconstruction over the last 100 Myr from novel geological archives   | PE10  |
| RINGE        | Emilie     | University of Cambridge                                | University of Cambridge                                | UK           | SPECs             | Sustainable plasmon-enhanced catalysis  | PE4   |
| SARIC        | Andela     | University College London                              | University College London                              | UK           | NEPA              | Non-Equilibrium Protein Assembly: from Building Blocks to Biological Machines   | PE3   |
| TAN          | Boon Kok   | University of Oxford                                   | University of Oxford                                   | UK           | SPA4AstroQIT      | Broadband Quantum-Limited Parametric Amplifier for Astronomy and Quantum Information Technology                           | PE7   |
| TOGHILL      | Kathryn    | Lancaster University                                   | Lancaster University                                   | UK           | DeCO-HVP          | Decouple Electrochemical Reduction of Carbon Dioxide to High Value Products   | PE4   |
| TRIAUD       | Amaury     | University of Birmingham                               | University of Birmingham                               | UK           | BEBOP             | Binaries Escorted By Orbiting Planets   | PE9   |
| VARJU        | Peter Pal  | University of Cambridge                                | University of Cambridge                                | UK           | EFMA              | Equidistribution, fractal measures and arithmetic   | PE1   |
| YORSH        | Greta      | Queen Mary and Westfield College, University of London | Queen Mary and Westfield College, University of London | UK           | FastCode          | The Next 100 Optimizing Compilers   | PE6   |