

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|--------------|------------|---|---|------------------|--------------|--|-------|
| SCHWARZ | Benedikt | Technische Universität Wien | Technical University of Vienna | MonoComb | AT | Monolithic frequency comb spectrometers | PE7 |
| SERBYN | Maksym | Institute of Science and Technology Austria | Institute of Science and Technology Austria | NEQuM | AT | Non-Ergodic Quantum Matter: Universality, Dynamics and Control | PE2 |
| DE LOOZE | Ilse | Universiteit Gent | Ghent University | DustOrigin | BE | The origin of cosmic dust in galaxies | PE9 |
| PAPAVASILIOU | Anthony | Université catholique de Louvain | Catholic University of Louvain | ICEBERG | BE | Scalable Optimization of Power Systems with Flexible Demand and Renewable Supply | PE7 |
| AHMED | Daniel | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | SONOBOTS | CH | Acousto-Magnetic Micro/Nanorobots for Biomedical Applications | PE7 |
| ANGST | Ueli | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | TAMING CORROSION | CH | Towards mastering the long-standing challenge of ageing infrastructures in corrosive environments | PE8 |
| BAVOTA | Gabriele | Università della Svizzera italiana | University of Lugano | DEVINTA | CH | An Artificial Assistant for Software Developers | PE6 |
| BOGHOSSIAN | Ardemis | Ecole Polytechnique Fédérale de Lausanne | Swiss Federal Institute of Technology Lausanne (EPFL) | NanoBiOptics | CH | A Synthetic Biology Approach to Developing Optical NanoAnalytics | PE8 |
| BOMMES | David | Universität Bern | University of Bern | AlgoHex | CH | Algorithmic Hexahedral Mesh Generation | PE6 |
| CAPOGROSSO | Marco | Université de Fribourg - Universität Freiburg | University of Fribourg | REAL LIFE | CH | REAL-time control of spinal cord stimulation for the recovery of arm and hand function after spinal cord injury using brain signals in LIFE-like environments. | PE7 |
| DOKMANIC | Ivan | Ecole Polytechnique Fédérale de Lausanne | Swiss Federal Institute of Technology Lausanne (EPFL) | SWING | CH | Signals, Waves, and Learning: A Data-Driven Paradigm for Wave-Based Inverse Problems | PE7 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|-----------|------------|---|---|--------------|--------------|--|-------|
| DOMEISEN | Daniela | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | HEATforecast | CH | Dynamical constraints for the predictability of heat waves in current and future climates | PE10 |
| DUMUSQUE | Xavier | Université de Genève | University of Geneva | SCORE | CH | Signal CORrection to Reveal other Earths | PE9 |
| GHAFFARI | Mohsen | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | DistMaP | CH | Distributed and Massively Parallel Graph Algorithms | PE6 |
| HERR | Tobias | Centre Suisse D'Electronique et de Microtechnique | Swiss Center for Electronics and Microtechnology | STARCHIP | CH | Microphotronics-based frequency combs for habitable exoplanet detection | PE7 |
| HUTTER | Marco | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | LeMo | CH | Learning Mobility for Real Legged Robots | PE7 |
| KING | Georgina | Université de Lausanne | University of Lausanne | ICED | CH | Impact of climate on mountain denudation | PE10 |
| LANARI | Pierre | Universität Bern | University of Bern | PROMOTING | CH | PROgrade metamorphism MOdeling: a new petrochronological and compuTING framework | PE10 |
| MOUGEL | Victor | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | HEINE | CH | Hybrid Electrocatalysts Inspired by the Nitrogenase Enzyme | PE5 |
| PAYER | Mathias | Ecole Polytechnique Fédérale de Lausanne | Swiss Federal Institute of Technology Lausanne (EPFL) | CodeSan | CH | Code Sanitization for Vulnerability Pruning and Exploitation Mitigation | PE6 |
| SCHEMM | Sebastian | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | GLAD | CH | Global Lagrangian Cloud Dynamics | PE10 |
| SCHUTZIUS | Thomas | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | DESCALE | CH | De-railing scaling: From fundamentals of crystallization fouling on nano-materials to rational design of scale-phobic surfaces | PE8 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|------------|------------|---|---|-----------|--------------|---|-------|
| SHIH | Chih-Jen | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | CQWLED | CH | Overcoming the efficiency limitation of semiconductor quantum dot-based light-emitting diodes | PE8 |
| STERKEN | Veerle | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | ASTRODUST | CH | The Heliosphere and the Dust: Characterization of the Solar and Interstellar Neighbourhood | PE9 |
| TASSION | Vincent | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | CriSP | CH | Critical and supercritical percolation | PE1 |
| TYKHONOV | Andrii | Université de Genève | University of Geneva | PeVSPACE | CH | Direct Detection of TeV--PeV Cosmic Rays in Space | PE9 |
| VANBEVER | Laurent | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | SyNET | CH | From Network Verification to Synthesis: Breaking New Ground in Network Automation | PE6 |
| YAREMA | Maksym | Eidgenössische Technische Hochschule Zürich | Swiss Federal Institute of Technology Zurich (ETH Zurich) | NanoMMs | CH | Solution-Based Engineering of Nanodimensional Phase-Change Materials and Memory Devices | PE8 |
| ANSORGE | Cedrick | Universität Zu Köln | University of Cologne | trainABL | DE | Turbulence-Resolving Approaches to the Intermittently Turbulent Atmospheric Boundary Layer | PE10 |
| BALZAROTTI | Francisco | Ludwig-Maximilians-Universität München | University of Munich (LMU) | NANO4LIFE | DE | High-throughput 4D imaging for nanoscale cellular studies | PE7 |
| BOEKHOVEN | Job | Technische Universität München | Technical University of Munich | ActiDrops | DE | Synthetic Active Droplets Inspired by Life | PE5 |
| BRINGMANN | Karl | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | Max Planck Society | TIPEA | DE | Technology Transfer between Integer Programming and Efficient Algorithms | PE6 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|----------------|-------------|---|--|-------------|--------------|--|-------|
| CORNELLÀ | Josep | Max-Planck-Institut für Kohlenforschung | Max Planck Institute for Coal Research | Let-it-Bi | DE | Bismuth Redox Catalysis for Sustainable Organic Synthesis | PE5 |
| DADZIS | Kaspars | Forschungsverbund Berlin e.V. | Forschungsverbund Berlin e.V. | NEMOCRYS | DE | Next Generation Multiphysical Models for Crystal Growth Processes | PE8 |
| DONG | Renhao | Technische Universität Dresden | Technical University of Dresden | FC2DMOF | DE | Development of Functional Conjugated Two-Dimensional Metal-Organic Frameworks | PE5 |
| GABRIEL | Alice-Agnes | Ludwig-Maximilians-Universität München | University of Munich (LMU) | TEAR | DE | TRULY EXTENDED EARTHQUAKE RUPTURE | PE10 |
| GEIGER | Andreas | Eberhard Karls Universität Tübingen | University of Tübingen | LEGO-3D | DE | Learning Generative 3D Scene Models for Training and Validating Intelligent Systems | PE6 |
| GIERZ-PEHLA | Isabella | Universität Regensburg | University of Regensburg | DANCE | DE | Dynamical Band Structure Engineering | PE3 |
| HACAR GONZALEZ | Alvaro | Ludwig-Maximilians-Universität München | University of Munich (LMU) | EMERGE | DE | Emergence of high-mass stars in complex fiber systems | PE9 |
| HEYL | Markus | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | Max Planck Society | mQuDyn | DE | Machine learning quantum dynamics | PE2 |
| JAGAU | Thomas | Ludwig-Maximilians-Universität München | University of Munich (LMU) | T-CUBE | DE | Theoretical Chemistry of Unbound Electrons | PE4 |
| KIELAK | Dawid | Universität Bielefeld | University of Bielefeld | FIBRING | DE | Fibring of manifolds and groups | PE1 |
| KNAP | Michael | Technische Universität München | Technical University of Munich | ConsQuanDyn | DE | Constrained Quantum Dynamics | PE3 |
| KORTE-KERZEL | Sandra | Rheinisch-Westfälische Technische Hochschule Aachen | RWTH Aachen University | FunBlocks | DE | Fundamental Building Blocks – Understanding plasticity in complex crystals based on their simplest, intergrown units | PE8 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|---------------|---------------------|---|--|------------|--------------|--|-------|
| KRUEGER | Michael | Friedrich-Alexander-Universität Erlangen Nürnberg | University of Erlangen-Nuremberg | ATTIDA | DE | Attosecond space-time imaging of coherent quantum dynamics | PE2 |
| LAPORTE | Chervin | Leibniz-Institut für Astrophysik Potsdam | Leibniz Institute for Astrophysics Potsdam | VIA LACTEA | DE | Numerical Simulations of the Milky Way's Accretion History | PE9 |
| LECHNER | Barbara | Technische Universität München | Technical University of Munich | TACCAMA | DE | Atomic-Scale Motion Picture: Taming Cluster Catalysts at the Abyss of Meta-Stability | PE4 |
| MERTENS | Susanne | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | Max Planck Society | SENSE | DE | Sterile neutrino search in tritium beta decay | PE2 |
| MIKHAYLOVSKIY | Rostislav | Universität Regensburg | University of Regensburg | MAGSHAKE | DE | Shaken and stirred: Terahertz electric field control of magnetism | PE3 |
| PRADEL | Michael | Universität Stuttgart | University of Stuttgart | LearnBugs | DE | Learning to Find Software Bugs | PE6 |
| SALOMON | Guillaume | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | Max Planck Society | FLATBANDS | DE | Exploring strong correlations in flat bands | PE2 |
| SCHNEIDER | Thomas | Technische Universität Darmstadt | Technical University of Darmstadt | PSOTI | DE | Privacy-preserving Services On The Internet | PE6 |
| SCHRATZ | Katharina Elisabeth | Karlsruher Institut für Technologie | Karlsruhe Institute of Technology | LAHACODE | DE | Low-regularity and high oscillations: numerical analysis and computation of dispersive evolution equations | PE1 |
| SCHRÖDER | Tim | Humboldt-Universität Zu Berlin | Humboldt University of Berlin | QUREP | DE | Quantum Repeater Architectures Based on Quantum Memories and Photonic Encoding | PE2 |
| SERWANE | Friedhelm | Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. | Max Planck Society | ROMB | DE | Retina Organoid Mechanobiology | PE8 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|---------------|----------------|---|---|--------------|--------------|---|-------|
| SMORRA | Christian | Johannes Gutenberg Universität Mainz | University of Mainz | STEP | DE | Symmetry Tests in Experiments with Portable Antiprotons | PE2 |
| THIELE | Julian | Leibniz-Institut für Polymerforschung Dresden e.V. | Leibniz Institute of Polymer Research Dresden | 3DPartForm | DE | 3D-printing of PARTICulate FORMulations utilizing polymer microparticle-based voxels | PE8 |
| TRESS | Wolfgang | Ludwig-Maximilians-Universität München | University of Munich (LMU) | OptElon | DE | Defect Engineering, Advanced Modelling and Characterization for Next Generation Opto-Electronic Devices | PE4 |
| BILLER | Patrick | Aarhus Universitet | Aarhus University | REBOOT | DK | Resource efficient bio-chemical production and waste treatment | PE8 |
| PU | Minhao | Danmarks Tekniske Universitet | Technical University of Denmark | REFOCUS | DK | Chip-Scale Self-Referenced Optical Frequency Comb Sources | PE7 |
| SIMONSEN | Søren Bredmose | Danmarks Tekniske Universitet | Technical University of Denmark | HEIST | DK | High-temperature Electrochemical Impedance Spectroscopy Transmission electron microscopy on energy materials | PE4 |
| BORRAS MARTOS | Ana Isabel | Agencia Estatal Consejo Superior de Investigaciones Científicas | Spanish National Research Council (CSIC) | 3DScavengers | ES | Three-dimensional nanoscale design for the all-in-one solution to environmental multisource energy scavenging | PE8 |
| EFETOV | Dmitri | Institut de Ciències Fotòniques | Institute of Photonic Sciences | SuperTwist | ES | Understanding unconventional superconductivity in twisted flatlands | PE3 |
| GOMEZ-SERRANO | Javier | Agencia Estatal Consejo Superior de Investigaciones Científicas | Spanish National Research Council (CSIC) | CAPA | ES | Global existence and Computer-Assisted Proofs of singularities in incompressible fluids, with Applications | PE1 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|------------------|----------------|---|--|---------------|--------------|---|-------|
| HERNANDEZ-GARCIA | Carlos | Universidad de Salamanca | University of Salamanca | ATTOSTRUCTURA | ES | Structured attosecond pulses for ultrafast nanoscience | PE2 |
| MOROS | María | Agencia Estatal Consejo Superior de Investigaciones Científicas | Spanish National Research Council (CSIC) | SIROCCO | ES | Remote control of cellular signalling triggered by magnetic switching | PE5 |
| PAZOS CHANTRERO | Elena | Universidade da Coruña | University of A Coruña | SENSE | ES | Supramolecular Engineering of biologically iNSpired peptide nanostructurEs | PE5 |
| QUATTONI | Ariadna | Universitat Politecnica de Catalunya | Polytechnic University of Catalonia | INTERACT | ES | Interactive Machine Learning for Compositional Models of Natural Language | PE6 |
| BIANCHI | Federico | Helsingin yliopisto | University of Helsinki | CHAPAs | FI | Chasing pre-industrial aerosols | PE10 |
| MUHONEN | Juha | Jyväskylän Yliopisto | University of Jyväskylä | QBusSi | FI | Optomechanical quantum bus for spins in silicon | PE3 |
| RASILO | Paavo | Tampereen teknillinen yliopisto | Tampere University of Technology | MULTIMAG | FI | Multiscale Magnetic Models for Emerging Energy Conversion Applications | PE8 |
| TOMESCU | Alexandru Ioan | Helsingin yliopisto | University of Helsinki | SAFE BIO | FI | Safe and Complete Algorithms for Bioinformatics | PE6 |
| TREAT | Claire | Itä-Suomen yliopisto | University of Eastern Finland | FluxWIN | FI | The role of non-growing season processes in the methane and nitrous oxide budgets in pristine northern ecosystems | PE10 |
| BARDENET | Rémi | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | BLACKJACK | FR | Fast Monte Carlo integration with repulsive processes | PE6 |
| BITBOL | Anne-Florence | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | OptimHist | FR | Optimization and historical contingency in living systems: a biophysical approach | PE3 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|-------------|------------|--|--|-------------|--------------|--|-------|
| BON | Pierre | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | SPECIPHIC | FR | Label-free quantitative nanoscopy for molecular specific identification at depth in pristine living biological tissues | PE7 |
| CÉBRON | David | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | THEIA | FR | Topographic effects in planetary fluid cores: application to the Earth-Moon system | PE10 |
| CESNAVICIUS | Kestutis | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | CohoSing | FR | Cohomology and Singularities | PE1 |
| CHOUZENOUX | Emilie | Université de Marne La Vallée | University of Marne La Vallée | MAJORIS | FR | Majoration-Minimization algorithms for Image Processing | PE7 |
| DERLUYN | Hannelore | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | PRD-Trigger | FR | Precipitation triggered rock dynamics: the missing mesoscopic link | PE8 |
| FAWZI | Omar | Ecole Normale Supérieure de Lyon | ENS Lyon | AlgoQIP | FR | Beyond Shannon: Algorithms for optimal information processing | PE6 |
| GARÇON | Marion | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | GOforISOBIF | FR | Probing the Geochemistry of the First Oceans with Novel ISotope Proxies in Banded Iron Formations (BIFs): New Perspectives into Early Continental Weathering, Ocean Oxygenation and Mantle Geodynamics | PE10 |
| ITHURRIA | Sandrine | Ecole Supérieure de Physique et de Chimie Industrielle | ESPCI Paris | Ne2DeM | FR | Creating the new generation of 2D light emitters | PE5 |
| LEFÈVRE | Guillaume | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | DoReMI | FR | Dominating redox mechanisms in iron-mediated C-C bond formations: reactivity, new paradigms and applications | PE5 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|---------------|------------|---|--|-------------|--------------|---|-------|
| LEGHTAS | Zaki | Association pour la Recherche et le Développement des Méthodes et Processus Industriels - Armines | Research Association for development and methods in Industrial Processes | ECLIPSE | FR | Exotic superconducting Circuits to Probe and protect quantum States of light and matter | PE3 |
| NEUKERMANS | Griet | Sorbonne Université | Sorbonne University | CarbOcean | FR | An integrative approach to unravel the ocean's biological carbon pump | PE10 |
| PACUREANU | Alexandra | Université Grenoble Alpes | Grenoble-Alpes University | BRILLIANCE | FR | Bright, coherent and focused light to resolve neural circuits | PE7 |
| PERLMUTTER | Eric | Commissariat à l'énergie atomique et aux énergies alternatives | French Alternative Energies and Atomic Energy Commission (CEA) | QGBot | FR | Scattering Strings and Other Things: A Modern Approach to Quantum Gravity and the Conformal Bootstrap | PE2 |
| PUHM | Andrea | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | HoloHair | FR | Information Encoding in Quantum Gravity and the Black Hole Information Paradox | PE2 |
| RIBEIRO PALAU | Rebeca | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | TWISTRONICS | FR | Probing topological valley currents by angular layer alignment in van der Waals heterostructures | PE3 |
| RIVA | Matthieu | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | MAARVEL | FR | A Missing Key Property in Atmospheric Aerosol Chemistry: the Laplace Pressure | PE10 |
| SAVARY | Lucile | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | TRANSPORT | FR | Thermal and Electrical Transport in Correlated Quantum Materials | PE3 |
| SEYFADDINI | Sobhan | Centre National de la Recherche Scientifique (CNRS) | National Center for Scientific Research (CNRS) | HSD | FR | Homeomorphisms in symplectic topology and dynamics | PE1 |
| VELICHKOV | Bozhidar | Université Grenoble Alpes | Grenoble-Alpes University | VAREG | FR | Variational approach to the regularity of the free boundaries | PE1 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|------------|------------|---|--|----------------|--------------|--|-------|
| SEPIC | Jadranka | Institut za oceanografiju i ribarstvo | Institute of Oceanography and Fisheries, Split | SHExtreme | HR | Estimating contribution of sub-hourly sea level oscillations to overall sea level extremes in changing climate | PE10 |
| MATYUS | Edit | Eötvös Loránd Tudományegyetem | Eötvös Loránd University | POLYQUANT | HU | Theoretical developments for precision spectroscopy of polyatomic and polyelectronic molecules | PE4 |
| AMIRAV | Lilac | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | NanoGraphy | IL | Plasmon Enhanced Photocatalytic Nano Lithography | PE7 |
| ARCAVI | Iair | Tel Aviv University | Tel Aviv University | StarDestroyers | IL | Realizing the Potential of the Transients Boom: A Consolidated Study of Stellar Demise | PE9 |
| BARABAN | Joshua | Ben-Gurion University of the Negev | Ben-Gurion University of the Negev | RadSpec | IL | A New Strategy for Vibronic Spectroscopy of Radicals | PE4 |
| BEN SHALOM | Moshe | Tel Aviv University | Tel Aviv University | STRAIN2EXTREME | IL | Straining electromechanical coupling in layered crystals to new extremes | PE3 |
| BOYLE | Elette | Interdisciplinary Center (IDC) Herzliya | Interdisciplinary Center (IDC) Herzliya | HSS | IL | Homomorphic Secret Sharing: Secure Computation and Beyond | PE6 |
| CUKUREL | Beni | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | ThermoTON | IL | Thermophone - a novel heat transfer based approach to global TONal Noise cancellation in aviation | PE8 |
| GAL | Assaf | Weizmann Institute of Science | Weizmann Institute of Science | BioSilica | IL | Materials synthesis in vivo – intracellular formation of nanostructured silica by microalgae | PE5 |
| GIDRON | Ori | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | PolyHelix | IL | Helically-Locked π -Conjugated Oligomers and Polymers with Tunable Twist | PE5 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|------------|------------|--|---|--------------|--------------|---|-------|
| KAMINER | Ido | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | NanoEP | IL | Enabling Novel Electron-Polariton Physics with Nanophotonic Platforms | PE2 |
| LAHAV | Ori | Tel Aviv University | Tel Aviv University | VAPLCS | IL | Verification-Aware Programming Language Concurrency Semantics | PE6 |
| PALMER | Benjamin | Ben-Gurion University of the Negev | Ben-Gurion University of the Negev | CRYSTALEYES | IL | Biogenic Organic Crystals: From Crystal Formation to Genetically Engineered Optical Materials | PE5 |
| PUDER | Doron | Tel Aviv University | Tel Aviv University | WordMeasures | IL | Word Measures in Groups and Random Cayley Graphs | PE1 |
| SCHWARTZ | Roy | Technion - Israel Institute of Technology | Technion - Israel Institute of Technology | SUBMODULAR | IL | The Power of Randomness and Continuity in Submodular Optimization | PE6 |
| SHAHAF | Dafna | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | SIAM | IL | Scaling Up Innovation through Analogy Mining | PE6 |
| SHALOM | Menny | Ben-Gurion University of the Negev | Ben-Gurion University of the Negev | MFreePEC | IL | Controlled Growth of Lightweight Metal-Free Materials for Photoelectrochemical Cells | PE5 |
| TAMO | Itzhak | Tel Aviv University | Tel Aviv University | InfoNet | IL | Informational properties of networks under communication constraints | PE7 |
| TULCHINSKY | Yuri | The Hebrew University of Jerusalem | The Hebrew University of Jerusalem | Met_Cav | IL | Metal-Functionalized Cavitands for a Site-Selective C-H hydroxylation of Aliphatic Compounds | PE5 |
| YAFFE | Omer | Weizmann Institute of Science | Weizmann Institute of Science | ANHARMONIC | IL | Anharmonic Semiconductors | PE4 |
| AJODANI | Arash | Fondazione Istituto Italiano di Tecnologia | Italian Institute of Technology | Ergo-Lean | IT | Rethinking Human Ergonomics in Lean Manufacturing and Service Industry: Towards Adaptive Robots with Anticipatory Behaviors | PE7 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|------------|------------|--|----------------------------------|--------------|--------------|---|-------|
| BEST | Andreas | Università degli Studi di Napoli Federico II | University of Naples Federico II | SHADES | IT | Scintillator-He3 Array for Deep-underground Experiments on the S-process | PE2 |
| DI STASIO | Francesco | Fondazione Istituto Italiano di Tecnologia | Italian Institute of Technology | NANOLED | IT | Toward single colloidal nanocrystal light-emitting diodes | PE8 |
| KRIEGEL | Ilka | Fondazione Istituto Italiano di Tecnologia | Italian Institute of Technology | Light-DYNAMO | IT | Light driven hybrid nanocrystal TMDC capacitors | PE5 |
| LUCCHINI | Matteo | Politecnico Di Milano | Polytechnic of Milan | AuDACE | IT | Attosecond Dynamics in Advanced Materials | PE2 |
| MARCHETTI | Roberta | Università degli Studi di Napoli Federico II | University of Naples Federico II | GLYCOSWITCH | IT | Probing the mysteries of sweet “on-off” switches of the human immune system: toward the development of novel glycomimetics against bacterial infections | PE5 |
| PAGANI | Alfonso | Politecnico Di Torino | Polytechnic University of Turin | PRE-ECO | IT | A new paradigm to re-engineering printed composites | PE8 |
| PASQUALINI | Francesco | Università degli Studi di Pavia | University of Pavia | SYNBIO.ECM | IT | SYNBIO.ECM: Designer extracellular matrices to program healthy and diseased cardiac morphogenesis | PE8 |
| RUDYKH | Stephan | Università degli Studi di Trento | University of Trento | MAGIC | IT | Architected Soft Magnetoactive Materials: Beyond Instabilities | PE8 |
| AKATA | Zeynep | Universiteit van Amsterdam | University of Amsterdam | DEXIM | NL | Deeply Explainable Intelligent Machines | PE6 |
| BERTOGLIO | Cristóbal | Rijksuniversiteit Groningen | University of Groningen | CardioZoom | NL | High-fidelity Cardiovascular Modeling from Super-Fast Magnetic Resonance Imaging | PE8 |
| BRINKS | Daan | Technische Universiteit Delft | Delft University of Technology | MULTIVision | NL | Multiphoton Voltage Imaging | PE4 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|-----------------|---------------|-----------------------------------|------------------------------------|------------|--------------|---|-------|
| COULAIS | Corentin | Universiteit van Amsterdam | University of Amsterdam | Extr3Me | NL | Extreme Mechanics of Metamaterials: From ideal to realistic conditions | PE8 |
| DE GROOT | Lennart | Universiteit Utrecht | Utrecht University | MIMATOM | NL | Paleomagnetism and rock-magnetism by Micro-Magnetic Tomography | PE10 |
| FERNANDEZ RIVAS | David | Universiteit Twente | University of Twente | BuBble Gun | NL | Penetrating microjets in soft substrates: towards controlled needle-free injections | PE8 |
| KIELTYKA | Roxanne | Universiteit Leiden | Leiden University | SupraCTRL | NL | From mechanical control to shape-shifting in supramolecular biomaterials to guide stem cell fate | PE5 |
| KURNIAWAN | Nicholas | Technische Universiteit Eindhoven | Eindhoven University of Technology | CoEvolve | NL | Deconstructing and rebuilding the evolution of cell and tissue mechanoadaptation | PE8 |
| MANCINI | Giulia Fulvia | Rijksuniversiteit Groningen | University of Groningen | ULTRAIMAGE | NL | Advanced EUV/soft X-ray microscopy in the ultrafast regime: imaging functionality of nanomaterials across length scales | PE4 |
| MORALES-MASIS | Monica | Universiteit Twente | University of Twente | CREATE | NL | Crafting Complex Hybrid Materials for Sustainable Energy Conversion | PE8 |
| NEDERLOF | Jesper | Technische Universiteit Eindhoven | Eindhoven University of Technology | CRACKNP | NL | Finding Cracks in the Wall of NP-completeness | PE6 |
| PLUEMPER | Oliver | Universiteit Utrecht | Utrecht University | nanoEARTH | NL | The nanoscale control of reactive fluids on geological processes within the solid Earth | PE10 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|------------------------------------|------------|---|--|-------------|--------------|---|-------|
| RAHIMZADEH KALALEH RODRIGUEZ | Said | Stichting Voor Fundamenteel Onderzoek der Materie - FOM | Foundation for Fundamental Research on Matter | SCORPION | NL | Strongly CORrelated Polaritons In Optoelectronic Nanostructures | PE3 |
| SPRUIJT | Evan | Radboud Universiteit Nijmegen | Radboud University Nijmegen | DynaGrow | NL | Dynamic Growth and Replication in Coacervate Protocells | PE4 |
| TAMINIAU | Tim Hugo | Technische Universiteit Delft | Delft University of Technology | QUNET | NL | A quantum network for distributed quantum computation | PE2 |
| VELDHORST | Menno | Technische Universiteit Delft | Delft University of Technology | QUIST | NL | Quantum information transfer between hole spins and topological states | PE3 |
| VERMAAS | David | Technische Universiteit Delft | Delft University of Technology | EnTER | NL | Enhanced Mass Transport in Electrochemical Systems for Renewable Fuels and Clean Water | PE8 |
| AUGUSTSSON | Per | Lunds universitet | Lund University | ABODYFORCE | SE | High Throughput Microfluidic Cell and Nanoparticle Handling by Molecular and Thermal Gradient Acoustic Focusing | PE7 |
| BRYDEGAARD | Mikkel | Lunds universitet | Lund University | Bug-Flash | SE | Coherent Back-Lasing from Atmospheric Insects | PE2 |
| CUARTERO | Maria | Kungliga Tekniska Högskolan | KTH Royal Institute of Technology | Conquerlons | SE | Conquering a New Paradigm for Addressing Ion Detection in Real Scenarios | PE4 |
| EHN | Andreas | Lunds universitet | Lund University | LAPLAS | SE | ADVANCED LASER DIAGNOSTICS FOR DISCHARGE PLASMA | PE8 |
| KOWALEWSKI | Markus | Stockholms Universitet | Stockholm University | CONICALM | SE | Chemistry in Optical Nano Cavities: Designing Photonic Reagents and Light-Matter Materials | PE4 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|----------------|------------|-------------------------------|--|----------------|--------------|---|-------|
| LIND | Karin | Uppsala Universitet | Uppsala University | MULTIDIMSPEC | SE | Multi-dimensional analysis of the metal-poor Galaxy | PE9 |
| TAMMISOLA | Outi | Kungliga Tekniska Högskolan | KTH Royal Institute of Technology | MUCUS | SE | Modelling revolution for Complex fluid flow over Surfaces and walls | PE8 |
| HODNIK | Nejc | Kemijski inštitut | National Institute of Chemistry in Ljubljana | 123STABLE | SI | Towards Nanostructured Electrocatalysts with Superior Stability | PE4 |
| HUMAR | Matjaz | Institut "Jožef Stefan" | Jožef Stefan Institute, Ljubljana | Cell-Lasers | SI | Intracellular lasers: Coupling of optical resonances with biological processes | PE3 |
| GUNBAS | Gorkem | Orta Dogu Teknik Universitesi | MIDDLE EAST TECHNICAL UNIVERSITY | INFRADYNAMIC S | TR | Overcoming the Barriers of Brain Cancer Treatment: Targeted and Fully NIR Absorbing Photodynamic Therapy Agents with Extremely Low Molecular Weights and Controlled Lipophilicity | PE5 |
| KAYACAN İLDA Y | Serim | Bilkent Üniversitesi | Bilkent University | Ph.D. | TR | Phase map of dynamic, adaptive colloidal crystals far from equilibrium | PE3 |
| ALEXANDER | Jason | Lancaster University | Lancaster University | FORCE-UI | UK | Force-responsive Deformable User Interfaces | PE6 |
| BAUERSCHMIDT | Roland | University of Cambridge | University of Cambridge | SPINRG | UK | Renormalisation, dynamics, and hyperbolic symmetry | PE1 |
| BERTHET | Quentin | University of Cambridge | University of Cambridge | CONTRAST | UK | Computational Trade-offs and Algorithms in Statistics | PE1 |
| BEUTLER | Florian | University of Portsmouth | University of Portsmouth | FutureLSS | UK | Fundamental physics from the large-scale structure of the Universe | PE9 |
| BOYA | Radha | University of Manchester | University of Manchester | AngstroCAP | UK | Fundamental and Applied Science using Two Dimensional Angstrom-scale capillaries | PE3 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|-------------|------------|--|--|--------------|--------------|---|-------|
| CALABRESE | Erminia | Cardiff University | Cardiff University | CMBforward | UK | A programme for cosmology from current and next-generation Cosmic Microwave Background experiments | PE9 |
| CHILTON | Nicholas | University of Manchester | University of Manchester | ContraVib | UK | Chemical Control of Vibronic Coupling | PE4 |
| DEL ZOTTO | Michele | Durham University | Durham University | MEMO | UK | The Memory of Solitons | PE2 |
| DESCHLER | Felix | University of Cambridge | University of Cambridge | TWIST | UK | Twisted Perovskites - Control of Spin and Chirality in Highly-luminescent Metal-halide Perovskites | PE5 |
| DI MICHELE | Lorenzo | University of Cambridge | University of Cambridge | NANOCELL | UK | A DNA NANOTEchnology toolkit for artificial CELL design | PE4 |
| FITZPATRICK | Conor | University of Warwick | University of Warwick | Beauty2Charm | UK | Precision tests of the Standard Model using Beauty to Charm decays | PE2 |
| HAASE | Christoph | University of Oxford | University of Oxford | ARiAT | UK | Advanced Reasoning in Arithmetic Theories | PE6 |
| HIRST | Louise | University of Cambridge | University of Cambridge | GLISS | UK | Gliding epitaxy for inorganic space-power sheets | PE7 |
| MARAIS | Eloise | University of Leicester | University of Leicester | UpTrop | UK | Fundamental understanding of reactive nitrogen in the upper troposphere | PE10 |
| MAYNARD | James | University of Oxford | University of Oxford | PRIMES | UK | Structure in the Primes, with applications | PE1 |
| OULDRIDGE | Thomas | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | RESSPICAC | UK | Rational Engineering of Synthetic Systems for Propagation of Information via Catalytic Assembly of Copies | PE4 |
| OWEN | James | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | PEVAP | UK | Planet Evaporation as a Window into Exoplanetary Origins | PE9 |

| Last name | First name | Host Institution local name | Host Institution Name | Acronym | Host Country | Title | Panel |
|------------|----------------|--|--|--------------|--------------|---|-------|
| PAL | Arijeet | University College London | University College London | Corr-NEQM | UK | Correlated Non-Equilibrium Quantum Matter: Fundamentals and Applications to Nanoscale Systems | PE3 |
| PASQUAZI | Alessia | University of Sussex | University of Sussex | TeLSCombe | UK | Temporal Laser cavity-Solitons for micro-resonator based optical frequency combs | PE7 |
| PETIT | Camille | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | THEIA | UK | Design and engineering of porous nitride-based materials as a platform for CO ₂ photoreduction | PE8 |
| QUADRIANTO | Novi | University of Sussex | University of Sussex | BayesianGDPR | UK | Bayesian Models and Algorithms for Fairness and Transparency | PE6 |
| SHENDRUK | Tyler | Loughborough University | Loughborough University | [LC]2 | UK | 'Living' Colloidal Liquid Crystals | PE3 |
| SHERIDAN | Nicholas James | University of Edinburgh | University of Edinburgh | HMS | UK | Homological mirror symmetry, Hodge theory, and symplectic topology | PE1 |
| SHERWIN | Blake | University of Cambridge | University of Cambridge | CMBLENS | UK | CMB Lensing at Sub-Percent Precision: A New Probe of Cosmology and Fundamental Physics | PE9 |
| SONG | Qilei | Imperial College of Science, Technology and Medicine | Imperial College of Science, Technology and Medicine | NanoMMES | UK | Design and NanoEngineering of Microporous Membranes for Energy Storage | PE8 |
| WAN | Kirsty Yixin | University of Exeter | University of Exeter | EvoMotion | UK | Moving around without a brain: Evolution of basal cognition in single-celled organisms | PE3 |
| WILLEMS | Lianne | University of York | University of York | RibiTool | UK | Ribitol-phosphate: chemical tools to probe the biology of a unique mammalian carbohydrate | PE5 |