

Last name	First name	Host Institution local name	Host Institution English name	Host country	Acronym	Title	Panel
HEREMANS	Paul	Interuniversitair Micro-Electronica Centrum Vzw	IMEC	BE	ULTRA-LUX	Ultra-Bright Thin-Film Light Emitting Devices and Lasers	PE7
KEPPENS	Rony	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	PROMINENT	Solar prominences: unraveling the ultimate condensation catastrophe	PE9
MARTENS	Johan	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	WATUSO	Water Forced in Hydrophobic Nano-Confinement: Tunable Solvent System	PE5
CARREIRA	Erick	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	OLECAT	Development of Stereoselective Olefin Functionalization Methods	PE5
CHEN	Peter	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	BALANCE	Mapping Dispersion Spectroscopically in Large Gas-Phase Molecular Ions	PE4
GEORGES	Meynet	Université de Genève	University of Geneva	CH	STAREX	STARs at the EXtreme	PE9
ISIDORI	Gino	Universität Zürich	University of Zurich	CH	FLAY	Flavor Anomalies and the origin of the Yukawa couplings	PE2
JACKSON	Andrew	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	UEMHP	Unravelling Earth's magnetic history and processes	PE10
KARLIN	Ilya	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	PonD	Particles-on-Demand for Multiscale Fluid Dynamics	PE8
KIPPENBERG	Tobias	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	ExCOM-cCEO	Extremely Coherent Mechanical Oscillators and circuit Cavity Electro-Optics	PE3
MEYER	Ernst	Universität Basel	University of Basel	CH	ULTRADISS	Ultra-sensitive mechanical dissipation in classical, quantum and non-equilibrium nanocontacts	PE3
SCHLEIN	Benjamin	Universität Zürich	University of Zurich	CH	CLaQS	Correlations in Large Quantum Systems	PE1
STEINER	Ullrich	Université de Fribourg - Universität Freiburg	University of Fribourg	CH	PrISMoid	Photonic Structural Materials with Controlled Disorder	PE3
ALBU-SCHÄFFER	Alin	Deutsches Zentrum für Luft - und Raumfahrt (DLR)	The German Aerospace Center (DLR)	DE	M-Runners	Modal Nonlinear Resonance for Efficient and Versatile Legged Locomotion	PE7
BLAUM	Klaus	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	FunI	Revealing Fundamental Interactions and their Symmetries at the highest Precision and the lowest Energies	PE2
DINGWELL	Donald	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	EAVESDROP	Experimental access to volcanic eruptions: Driving Observational Potential	PE10
ELSAESSER	Thomas	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	BIOVIB	Electric Interactions and Structural Dynamics of Hydrated Biomolecules Mapped by Ultrafast Vibrational Probes	PE4

Last name	First name	Host Institution local name	Host Institution English name	Host country	Acronym	Title	Panel
FARKAS	Gavril	Humboldt-Universität Zu Berlin	Humboldt University of Berlin	DE	SYZYGY	Syzygies, moduli and topological invariants of groups	PE1
HENNING	Thomas	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	Origins	From Planet-Forming Disks to Giant Planets	PE9
KITSOPoulos	Theofanis	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	KIDS	Kinetics and Dynamics at Surfaces	PE4
LEVINE	Marc	Universität Duisburg-Essen	University of Duisburg-Essen	DE	QUADAG	Quadratic refinements in algebraic geometry	PE1
LIMPERT	Jens	Friedrich-Schiller-Universität Jena	Friedrich-Schiller-University of Jena	DE	SALT	High-Flux Synchrotron Alternatives Driven by Powerful Long-Wavelength Fiber Lasers	PE2
MECKING	Stefan	Universität Konstanz	University of Constance	DE	DEEPCAT	Degradable Polyolefin Materials Enabled by Catalytic Methods	PE5
NETZ	Roland	Freie Universität Berlin	Free University of Berlin	DE	NoMaMemo	Non-Markovian Memory-Based Modelling of Near- and Far-From-Equilibrium Dynamical Systems	PE3
SCHEFFLER	Klaus	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	SpreadMRI	Ultra-Fast, Spread-Spectrum Magnetic Resonance Imaging	PE7
SCHUHMANN	Wolfgang	Ruhr-Universität Bochum	Ruhr University Bochum	DE	CASCAT	Catalytic cascade reactions. From fundamentals of nanozymes to applications based on gas-diffusion electrodes	PE4
SITTI	Metin	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	SoMMoR	Soft-bodied Miniature Mobile Robots	PE7
WINTER	Wilhelm	Westfälische Wilhelms-Universität Münster	University of Munster	DE	AMAREC	Amenability, Approximation and Reconstruction	PE1
BIZZARRO	Martin	Københavns Universitet	University of Copenhagen	DK	DEEPTIME	Probing the history of matter in deep time	PE10
KONTOGEOORGIS	Georgios	Danmarks Tekniske Universitet	Technical University of Denmark	DK	ElectroThermo	New Paradigm in Electrolyte Thermodynamics	PE8
MØRK	Jesper	Danmarks Tekniske Universitet	Technical University of Denmark	DK	FANO	Fano Photonics	PE7
DUMAS	Marlon	Tartu Ülikool	University of Tartu	EE	PIX	The Process Improvement Explorer: Automated Discovery and Assessment of Business Process Improvement Opportunities	PE6
ACÍN	Antonio	Institut de Ciències Fotòniques	Institute of Photonic Sciences	ES	CERQUTE	Certification of quantum technologies	PE2
BOLINK	Hendrik Jan	Universitat de València	University of Valencia	ES	HELD	Hetero-structures for Efficient Luminescent Devices	PE8

Last name	First name	Host Institution local name	Host Institution English name	Host country	Acronym	Title	Panel
ECHAVARREN	Antonio M	Institut Català d'Investigació Química	Catalan Institute of Chemical Research	ES	Foldmetcat	Bioinspired Catalytic Metallofoldamers	PE5
GONZALEZ	Antonio	Universitat Politecnica de Catalunya	Polytechnic University of Catalonia	ES	CoCoUnit	CoCoUnit: An Energy-Efficient Processing Unit for Cognitive Computing	PE6
LEWENSTEIN	Maciej	Institut de Ciències Fotòniques	Institute of Photonic Sciences	ES	NOQIA	NOvel Quantum simulators – connectIng Areas	PE2
ROSELL-MELE	Antoni	Universitat Autonòma de Barcelona	Autonomous University of Barcelona	ES	PALADYN	New geochemical approach to reconstruct tropical palaeo-atmospheric dynamics	PE10
SALGADO	Carlos	Universidade de Santiago de Compostela	University of Santiago de Compostela	ES	YoctoLHC	Yoctosecond imaging of QCD collectivity using jet observables	PE2
ASTALA	Kari	Aalto-yliopisto	Aalto University	FI	QUAMAP	Quasiconformal Methods in Analysis and Applications	PE1
GIONIS	Aristides	Aalto-yliopisto	Aalto University	FI	REBOUND	An algorithmic framework for reducing bias and polarization in online media	PE6
SUN	Zhipei	Aalto-yliopisto	Aalto University	FI	ATOP	Atomically-engineered nonlinear photonics with two-dimensional layered material superlattices	PE8
BARBATTI	Mario	Université d'Aix-Marseille	Aix-Marseille University	FR	SUBNANO	Computational Photochemistry in the Long Timescale: Sub-ns Photoprocesses in DNA	PE4
BIBES	Manuel	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	FRESCO	FeRroElectric control of Spin-charge interCOnversion	PE3
BLACKLEDGE	Martin	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	DynamicAssemblies	Conformational studies of highly dynamic viral replication complexes	PE4
BONIFACIO	Piercarlo	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SPIAKID	SpectroPhotometric Imaging in Astronomy with Kinetic Inductance Detectors	PE9
BOUCHIAT	Helene	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	BALLISTOP	Revealing 1D ballistic charge and spin currents in second order topological insulators	PE3
CHAUVEL	Catherine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SHRED	Survival of Hadean REmnants in a Dynamic mantle	PE10
CLAUSTRE	Herve	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	REFINE	Robots Explore plankton-driven Fluxes in the marine twilight zoNE	PE10
DEMADRILLE	Renaud	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	PISCO	Photochromic Solar Cells: Towards Photovoltaic Devices with Variable and Self-Adaptable Optical Transmission	PE8
ELOY	Christophe	Ecole centrale de Marseille	Ecole Centrale de Marseille	FR	COPEPOD	Life and death of a virtual copepod in turbulence	PE8
FORGET	Francois	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Mars through time	Modeling the past climates of planet Mars to understand its geology, its habitability and its evolution	PE9
IBATA	Rodrigo	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GREATDIGINT HESKY	Accelerating Galactic Archaeology	PE9

Last name	First name	Host Institution local name	Host Institution English name	Host country	Acronym	Title	Panel
KAISER	Robin	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ANDLICA	Anderson Localization of Light by Cold Atoms	PE2
PALAMIDESI	Catuscia	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	HYPATIA	Privacy and Utility Allied	PE6
POINSOT	Thierry	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SCIROCCO	Simulation and Control of Renewable COMbustion (SCIROCCO)	PE8
ROSSI	Carole	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	PyroSafe	Integration of new nano-engineered safe energetic layers with Sensors and Electronics to manufacture Safety-Critical Microsystems	PE7
SAMORI	Paolo	Centre International de Recherche aux Frontières de la Chimie	Foundation for International Research in Chemistry	FR	SUPRA2DMAT	Supramolecular engineering of multifunctional systems and devices: the molecular approach to 2D materials	PE8
VAN DER BEEK	Pieter	Université Grenoble Alpes	Grenoble-Alpes University	FR	COOLER	Climatic Controls on Erosion Rates and Relief of Mountain Belts	PE10
DIAS	Frederic	University College Dublin	University College Dublin	IE	HIGHWAVE	Breaking of highly energetic waves	PE8
BRIK	Ashraf	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	SynProAtCell	Delivery and On-Demand Activation of Chemically Synthesized and Uniquely Modified Proteins in Living Cells	PE5
HEIBLUM	Moty	Weizmann Institute of Science	Weizmann Institute of Science	IL	ANYONIC	Statistics of Exotic Fractional Hall States	PE3
KALAI	Gil	Interdisciplinary Center (IDC) Herzliya	Interdisciplinary Center (IDC) Herzliya	IL	SensStabComp	Sensitivity, Stability, and Computation	PE1
LINDENSTRAUSS	Elon	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	HomDyn	Homogenous dynamics, arithmetic and equidistribution	PE1
MAOZ	Dan	Tel Aviv University	Tel Aviv University	IL	EMERGE	Reconstructing the emergence of the Milky Way's stellar population with Gaia, SDSS-V and JWST	PE9
MELLER	Amit	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	NanoProt-ID	Proteome profiling using plasmonic nanopore sensors	PE4
SAFRA	Shmuel	Tel Aviv University	Tel Aviv University	IL	PCPABF	Challenging Computational Infeasibility: PCP and Boolean functions	PE6
DE GIACOMO	Giuseppe	Sapienza Università di Roma	Sapienza University of Rome	IT	WhiteMech	White-Box Self-Programming Mechanisms	PE6
DI LEONARDO	Roberto	Sapienza Università di Roma	Sapienza University of Rome	IT	SYGMA	Synthetic photobiology for light controllable active matter	PE3
GIANNOTTI	Fosca	Consiglio Nazionale delle Ricerche	Italian National Research council	IT	XAI	Science and technology for the explanation of AI decision making	PE6

Last name	First name	Host Institution local name	Host Institution English name	Host country	Acronym	Title	Panel
MARONE	Chris	Sapienza Università di Roma	Sapienza University of Rome	IT	TECTONIC	The physics of Earthquake faulting: learning from laboratory earthquake prediCTiON to Improve forecasts of the spectrum of tectoniC failure modes	PE10
POGGIANTI	Bianca Maria	Istituto Nazionale di Astrofisica	National Institute for Astrophysics (INAF)	IT	GASP	GA斯 Stripping Phenomena in galaxies	PE9
TREVISAN	Luca	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	SO-ReCoDi	Spectral and Optimization Techniques for Robust Recovery, Combinatorial Constructions, and Distributed Algorithms	PE6
BAKKERS	Erik	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	TOCINA	Topological Crystalline Insulator Nanowires	PE5
BEENAKKER	Carlo W.J.	Universiteit Leiden	Leiden University	NL	MajoranasAreRea1	Search for mechanisms to control chiral Majorana modes in superconductors	PE3
BONN	Daniel	Universiteit van Amsterdam	University of Amsterdam	NL	Nanostress	Probing stresses at the nanoscale	PE5
DE BOER	Jan	Universiteit van Amsterdam	University of Amsterdam	NL	CanISeeQG	Can I see Quantum Gravity?	PE2
DEN TOONDER	Jaap	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	Bio-Plan	Bio-Inspired Microfluidics Platform for Biomechanical Analysis	PE8
HUCK	Wilhelm	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	Life-Inspired	Life-inspired complex molecular systems controlled by enzymatic reaction networks	PE5
HUSSEY	Nigel	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	CATCH-22	High temperature superconductivity and the Catch-22 conundrum	PE3
NAUTA	Bram	Universiteit Twente	University of Twente	NL	High-Risk-No-Gain	A new approach to design wireless receivers	PE7
LOURENCO	Paulo B.	Universidade do Minho	University of Minho	PT	STAND4HERITAGE	New STANDards for seismic assessment of built cultural HERITAGE	PE8
ÅKERMANN	Johan	Göteborgs universitet	University of Gothenburg	SE	TOPSPIN	Topotronic multi-dimensional spin Hall nano-oscillator networks	PE7
BERGGREN	Magnus	Linköping Universitet	Linköping University	SE	e-NeuroPharma	Electronic Neuropharmacology	PE5
CONLEY	Daniel	Lunds universitet	Lund University	SE	DEVOCEAN	Impact of diatom evolution on the oceans	PE10
RANTZER	Anders	Lunds universitet	Lund University	SE	ScalableControl	Scalable Control of Interconnected Systems	PE7
WANG	Yi	Uppsala Universitet	Uppsala University	SE	CUSTOMER	Customizable Embedded Real-Time Systems: Challenges and Key Techniques	PE6
BREWSTER	Stephen	University of Glasgow	University of Glasgow	UK	ViAjeRo	ViAjeRo: Virtual and Augmented Reality passenger experiences	PE6
CARPENTER	Lucy	University of York	University of York	UK	O3-SML	Ozone dry deposition to the sea surface microlayer	PE10
GOUVERNEUR	Veronique	University of Oxford	University of Oxford	UK	HBPTC	Hydrogen Bonding Phase Transfer Catalysis	PE5

Last name	First name	Host Institution local name	Host Institution English name	Host country	Acronym	Title	Panel
GREY	Clare	University of Cambridge	University of Cambridge	UK	BATNMR	Development and Application of New NMR Methods for Studying Interphases and Interfaces in Batteries	PE4
KWIATKOWSKA	Marta	University of Oxford	University of Oxford	UK	FUN2MODEL	From FUnction-based TO MOdel-based automated probabilistic reasoning for DEep Learning	PE6
LARROSA	Igor	University of Manchester	University of Manchester	UK	RuCat	New Horizons in C–H Activation: the ‘Real-World Molecules’ Challenge	PE5
MASCOLO	Cecilia	University of Cambridge	University of Cambridge	UK	EAR	Audio-based Mobile Health Diagnostics	PE6
POLLICOTT	Mark	University of Warwick	University of Warwick	UK	Resonances	Resonances and Zeta Functions in Smooth Ergodic Theory and Geometry	PE1
REYNOLDS	Christoph er	University of Cambridge	University of Cambridge	UK	DISKtoHALO	From the accretion disk to the cluster halo: the multi-scale physics of black hole feedback	PE9
ROUSSEAU	Judith	University of Oxford	University of Oxford	UK	GTBB	General theory for Big Bayes	PE1
VITI	Serena	University College London	University College London	UK	MOPPEX	MOlecules as Probes of the Physics of EXternal galaxies	PE9
WYNNE	Klaas	University of Glasgow	University of Glasgow	UK	CONTROL	Laser control over crystal nucleation	PE4