

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
BACHMAIER	Andrea	Österreichische Akademie der Wissenschaften Institute of Science and Technology Austria	Austrian Academy of Sciences (AAS) Institute of Science and Technology Austria	AT	SpdTUM QUNNECT	SPD nanostructured magnets with tuneable properties A Fiber Optic Transceiver for Superconducting Qubits	PE8 PE3
JUFFMANN	Thomas	Universität Wien	University of Vienna	AT	MicroMOUPE	Microscopy - Making optimal use of photons and electrons	PE2
KALTENBRUNNER	Martin	Universität Linz	University of Linz	AT	GEL-SYS	Smart HydroGEL SYStems – From Bioinspired Design to Soft Electronics and Machines	PE8
POGATSCHER	Stefan	University of Leoben	Montanuniversität Leoben	AT	TRANSDESIGN	Design of Phase Transition Kinetics in Non-Equilibrium Metals	PE8
RAMESHAN	Christoph	Technische Universität Wien	Technical University of Vienna	AT	TUCAS	Tuneable Catalyst Surfaces for Heterogeneous Catalysis – Electrochemical Switching of Selectivity and Activity	PE4
STELLMER	Simon	Technische Universität Wien	Technical University of Vienna	AT	quMercury	Ultracold mercury for a measurement of the EDM	PE2
SUSI	Toma	Universität Wien	University of Vienna	AT	ATMEN	Atomic precision materials engineering	PE5
ALSTEENS	David	Université catholique de Louvain	Catholic University of Louvain	BE	NanoVirus	Deciphering virus-host interactions using correlated confocal-atomic force microscopy	PE4
KUYKEN	Bart	Universiteit Gent	Ghent University	BE	ELECTRIC	Chip Scale Electrically Powered Optical Frequency Combs	PE7
LEO	François	Université Libre de Bruxelles	Free University of Brussels (ULB)	BE	QuadraComb	Quadratic dispersive resonators for optical frequency comb generation	PE7
LUIS	Patricia	Université catholique de Louvain	Catholic University of Louvain	BE	CO2LIFE	BIOMIMETIC FIXATION OF CO2 AS SOURCE OF SALTS AND GLUCOSE	PE8
KAPRALOV	Mikhail	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	SUBLINEAR	Sublinear Algorithms for Modern Data Analysis	PE6
KLINOVAJA	Jelena	Universität Basel	University of Basel	CH	ETOPEX	Engineering Topological Phases and Excitations in Nanostructures with Interactions	PE3
LORENZ	Ulrich	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	ProteinDynamics	Visualizing the Conformational Dynamics of Proteins by Time-Resolved Electron Microscopy	PE4

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
LUTERBACHER	Jeremy	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	CATACOAT	Nanostructured catalyst overcoats for renewable chemical production from biomass	PE8
NEUPERT	Titus	Universität Zürich	University of Zurich	CH	PARATOP	New paradigms for correlated quantum matter: Hierarchical topology, Kondo topological metals, and deep learning	PE3
RASPOPOVIC	Stanisa	Université de Fribourg - Universität Freiburg	University of Fribourg	CH	FeelAgain	Restoring natural feelings from missing or damaged peripheral nervous system by model-driven neuroprostheses	PE7
SHCHUTSKA	Lesya	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	MajorNet	Majorana neutrino discovery strategy with CMS	PE2
VERHAMME	Anne	Université de Genève	University of Geneva	CH	TRIPLE	Three Indirect Probes of Lyman continuum LEakage from galaxies	PE9
VICHI	Alessandro	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	CFT-MAP	Charting the space of Conformal Field Theories: a combined nuMerical and Analytical aPproach	PE2
VIOLAY	Marie	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	BEFINE	mechanical BEhavior of Fluid-INDuced Earthquakes	PE10
ZARDO	Ilaria	Universität Basel	University of Basel	CH	PHONUIT	Phononic Circuits: manipulation and coherent control of phonons	PE3
KLIMES	Jiri	Univerzita Karlova V Praze	Charles University of Prague	CZ	APES	Accuracy and precision for molecular solids	PE4
AGARWAL	Jessica	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	CAstRA	Comet and Asteroid Re-Shaping through Activity	PE9
ASPLUND	Maria	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	SPEEDER	Supercapacitive Polymer Electrodes for Directing Epithelial Repair	PE7
BAUSWEIN	Andreas	HITS gGmbH	HITS gGmbH	DE	GreatMoves	General Relativistic Moving-Mesh Simulations of Neutron-Star Mergers	PE9
BILANDZIC	Ante	Technische Universität München	Technical University of Munich	DE	QGP-MYSTERY	Demystifying the Quark-Gluon Plasma	PE2

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
BITSCH	Bertram	Ruprecht-Karls-Universität Heidelberg Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	University of Heidelberg	DE	PAMDORA	Planetary accretion and migration in discs over all ages	PE9
FLOCK	Mario	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	UFOS	Unveiling Planet Formation by Observations and Simulations	PE9
HENNIG	Philipp	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	PANAMA	Probabilistic Automated Numerical Analysis in Machine learning and Artificial intelligence	PE6
HU	Wanzheng	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	Light2D	Dynamical materials control in low dimensions	PE3
KVASHNINA	Kristina	Helmholtz-Zentrum Dresden-Rossendorf e.V.	Helmholtz-Zentrum Dresden-Rossendorf	DE	TOP	Towards the Bottom of the Periodic Table	PE4
LARS	Pastewka	Karlsruher Institut für Technologie Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Karlsruhe Institute of Technology	DE	ShapingRoughness	Emergence of Surface Roughness in Shaping, Finishing and Wear Processes	PE8
MONTUFAR	Guido	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	DLT	Deep Learning Theory: Geometric Analysis of Capacity, Optimization, and Generalization for Improving Learning in Deep Neural Networks	PE6
MORANDI	Bill	Max-Planck-Institut für Kohlenforschung	Max Planck Institute for Coal Research	DE	ShuttleCat	Shuttle Catalysis for Reversible Molecular Construction	PE5
MULZER	Wolfgang	Freie Universität Berlin Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Free University of Berlin	DE	CGinsideNP	Complexity Inside NP - A Computational Geometry Perspective	PE6
REISERER	Andreas	Humboldt-Universität Zu Berlin	Max Planck Society	DE	QuantumNet	A Scalable Quantum Network based on Individual Erbium Ions	PE2
RIGAULT	Mickael	Forschungszentrum Jülich GmbH	Humboldt University of Berlin	DE	USNAC	Understanding Type Ia SuperNovae for Accurate Cosmology	PE9
ROTHER	Doerte	Jülich Research Centre	Jülich Research Centre	DE	LightCas	Light-controlled synthetic enzyme cascades	PE5

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
SANDFELD	Stefan	Friedrich-Alexander-Universität Erlangen Nürnberg Helmholtz-Zentrum Potsdam Deutsches Geoforschungszentrum	University of Erlangen-Nuremberg	DE	MuDiLingo	A Multiscale Dislocation Language for Data-Driven Materials Science	PE8
SCHERLER	Dirk	Rheinisch-Westfälische Technische Hochschule Aachen	Helmholtz Centre Potsdam German Research Centre for Geosciences	DE	COLD	Climate Sensitivity of Glacial Landscape Dynamics	PE10
SCHILLINGER	Dominik	RWTH Aachen University	DE	ImageToSim	Multiscale Imaging-through-analysis Methods for Autonomous Patient-specific Simulation Workflows	PE8	
SPADARO	Emanuele	Universität Leipzig	Leipzig University	DE	HiCoS	Higher Co-dimension Singularities: Minimal Surfaces and the Thin Obstacle Problem	PE1
URBAN	Alexander	Ludwig-Maximilians-Universität München Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	University of Munich (LMU)	DE	PINNACLE	Perovskite Nanocrystal-Nanoreactors for Enhanced Light Emission	PE4
VEGETTI	Simona	Max Planck Society	DE	LEDA	The challenging quest for low-mass dark structures	PE9	
WAGNER	Christian	Forschungszentrum Jülich GmbH Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Jülich Research Centre	DE	CM3	Controlled Mechanical Manipulation of Molecules	PE4
WEGNER	Seraphine Valeska	Max Planck Society	DE	ARTIST	Artificial cell-cell interactions for light switchable cell organization and signaling	PE5	
BOURJAILY	Jacob	Københavns Universitet	University of Copenhagen	DK	AMPLITUDES	Manifesting the Simplicity of Scattering Amplitudes	PE2
HAUBERG	Søren	Danmarks Tekniske Universitet	Technical University of Denmark	DK	NoTape	Measuring with no tape	PE6
STEEN-LARSEN	Hans Christian	Københavns Universitet	University of Copenhagen	DK	SNOWISO	Signals from the Surface Snow: Post-Depositional Processes Controlling the Ice Core Isotopic Fingerprint	PE10
VESBORG	Peter	Danmarks Tekniske Universitet	Technical University of Denmark	DK	ATOMICAR	ATOMic Insight Cavity Array Reactor	PE4

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
ALBERTAZZI	Lorenzo	Institut de Bioenginyeria de Catalunya	Institute for Bioengineering of Catalonia	ES	NANOSTORM	Design of Nanomaterials for Targeted Therapies Guided by Super Resolution Imaging	PE5
CAMPOS MANZANO	Jesus	Universidad de Sevilla	University of Seville	ES	CoopCat	Cooperative Catalysis: Using Interdisciplinary Chemical Systems to Develop New Cooperative Catalysts	PE5
CASTELLANOS	Andres	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	2D-TOPSENSE	Tunable optoelectronic devices by strain engineering of 2D semiconductors	PE7
FERRARIO	Paola	Universitat de València	University of Valencia	ES	PETALO	A positron emission tomography apparatus based on liquid xenon with time of flight applications	PE7
GUARDIA	Marcel	Universitat Politecnica de Catalunya	Polytechnic University of Catalonia	ES	HamInstab	Instabilities and homoclinic phenomena in Hamiltonian systems	PE1
HASSAN	Samer	Universidad Complutense de Madrid	University Complutense Madrid	ES	P2PMODELS	Decentralized Blockchain-based Organizations for Bootstrapping the Collaborative Economy	PE6
LOPEZ MARTINEZ	María Nair	Universidad Autónoma de Madrid	Autonomous University of Madrid	ES	4SUNS	4-Colours/2-Junctions of III-V semiconductors on Si to use in electronics devices and solar cells	PE7
MORALES	Juan Miguel	Universidad de Málaga Centro de Investigacion Cooperativa en Nanociencias - CIC Nanogune	University of Malaga	ES	FlexAnalytics	Advanced Analytics to Empower the Small Flexible Consumers of Electricity	PE7
MORENO UGEDA	Miguel	CIC nanoGUNE	ES	LINKSPM		Linking atomic-scale properties of 2D correlated materials with their mesoscopic transport and mechanical response	PE3
RODRÍGUEZ	Jose Antonio	Universidad Carlos III de Madrid	University Charles III, Madrid	ES	PURPOSE	Opening a new route in solid mechanics: Printed protective structures	PE8
WALL	Simon	Institut de Ciències Fotòniques	Institute of Photonic Sciences	ES	SeeSuper	Probing nanoscale and femtosecond fluctuations in high temperature superconductors	PE3
CHALERMSOO K	Parinya	Aalto-yliopisto	Aalto University	FI	ALGOCom	Novel Algorithmic Techniques through the Lens of Combinatorics	PE6
PIHLATIE	Mari	Helsingin yliopisto	University of Helsinki	FI	MEMETRE	From processes to modelling of methane emissions from trees	PE10
RINNE-GARMSTON	Katja	Luonnonvarakeskus	Natural Resources Institute Finland	FI	ISOBOREAL	Towards Understanding the Impact of Climate Change on Eurasian Boreal Forests: a Novel Stable Isotope Approach	PE10

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
BESSET	Tatiana	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	FarCatCH	Innovative Strategies for Unprecedented Remote C-H bond Functionalization by Catalysis	PE5
BOCQUILLON	Erwann	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CASTLES	Charge And Spin in TopologicaL Edge States	PE3
CARENCO	Sophie	Université Pierre et Marie Curie - Paris 6	University Pierre et Marie Curie	FR	NanoFLP	Nanoparticles as Partners in Frustrated Lewis Pairs: Boosting the Surface Reactivity of Inorganic Nanoparticles	PE5
COMANDINI	Andrea	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	FUN-PM	Fundamental Understanding of Nanoparticle chemistry: towards the prediction of Particulate emissions and Material synthesis	PE8
DEN HERTOG	Martien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	e-See	Single electron detection in Transmission Electron Microscopy	PE7
DIAMANTI	Eleni	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	QUSCO	Quantum superiority with coherent states	PE7
DUMINIL-COPIN	Hugo	Institut des Hautes Études Scientifiques	Institute of Advanced Scientific Studies (IHES)	FR	CriBLaM	Critical behavior of lattice models	PE1
FRANZELLI	Benedetta	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SOTUF	SOot in TURbulent Flames: a new look at soot production processes in turbulent flames leading to novel models for predictive large eddy simulations	PE8
GALLET	Basile	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	FLAVE	Energetics of natural turbulent flows: the impact of waves and radiation.	PE3
HERMANS	Thomas	Université de Strasbourg	University of Strasbourg	FR	Life-Cycle	Life-like Supramolecular Materials based on Reaction Cycles with Designed Feedback	PE5
IVANOVICI	Danelia Oana	Université de Nice - Sophia Antipolis	University of Nice	FR	ANADEL	Analysis of Geometrical Effects on Dispersive Equations	PE1
JOLIVET	Romain	Ecole Normale Supérieure	ENS	FR	GEO-4D	Geodetic data assimilation: Forecasting Deformation with InSAR	PE10
LHUIILLIER	Emmanuel	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	blackQD	Optoelectronic of narrow band gap nanocrystals	PE7
MARIN-CARBONNE	Johanna	L'université Jean-Monnet Saint-Étienne	Jean Monnet University of St Etienne	FR	STROMATA	Micro-pyrites associated with organic material in ancient stromatolites: a new proxy attesting for their biogenicity	PE10

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
MAURAND	Romain	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	LONGSPIN	Long-range coupling of hole spins on a silicon chip	PE3
MOLLICA	Giulia	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	STRUCTURE	De novo structural elucidation of functional organic powders at natural isotopic abundance	PE4
NASCIMBENE	Sylvain	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	TOPODY	Exploring topological matter with atomic Dysprosium	PE2
OVSJANIKOV	Maks	Ecole polytechnique	Ecole Polytechnique	FR	EXPROTEA	Exploring Relations in Structured Data with Functional Maps	PE6
RASCHEL	Kilian	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	COMBINEPIC	Elliptic Combinatorics : Solving famous models from combinatorics, probability and statistical mechanics, via a transversal approach of special functions	PE1
RENAUX-PETEL	Sébastien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GEODESI	Theoretical and observational consequences of the Geometrical Destabilization of Inflation	PE9
ROUGERIE	Nicolas	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CORFRONMAT	Correlated frontiers of many-body quantum mathematics and condensed matter physics	PE1
ROUSSEAU	Lionel	Chambre de Commerce et d'Industrie de la Région Paris-Ile-de-France	Chamber of Commerce and Industry - Paris Region	FR	NEURODIAM	High density full diamond cortical implant for long life time implantation	PE8
SACCOMANDI	Paola	Ihu-Strasbourg	Institute of Image-Guided Surgery	FR	LASER OPTIMAL	Laser Ablation: SElectivity and monitoRing for OPTimal tuMor removAL	PE8
SIMONNEAU	Antoine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	OrFuNCo	Organic Functionalisation of N2 Using Metal-Main Group and Metal-Metal Cooperativity	PE5
STEFANOUM	Ioannis	Ecole Nationale des Ponts et Chaussées	Ecole Nationale des Ponts et Chaussées	FR	CoQuake	Controlling earthQuakes	PE8
STIRNEMANN	Guillaume	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ABIOS	ABIOtic Synthesis of RNA: an investigation on how life started before biology existed	PE4
TREMBLIN	Pascal	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	ATMO	Atmospheres across the Universe	PE9

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
VERLOT	Pierre	Université Lyon 1 Claude Bernard Centre National de la Recherche Scientifique (CNRS)	University Claude Bernard Lyon 1 National Center for Scientific Research (CNRS)	FR	Q-ROOT	Quantum optomechanics at ROOm Temperature	PE2
VIGAN	Arthur	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	HiRISE	High-Resolution Imaging and Spectroscopy of Exoplanets	PE9
WASSERMANN	Demian	Trinity College Dublin	Trinity College Dublin	IE	NeuroLang	Accelerating Neuroscience Research by Unifying Knowledge Representation and Analysis Through a Domain Specific Language	PE6
GOOLD	John	Royal College of Surgeons in Ireland	Royal College of Surgeons in Ireland	IE	ODYSSEY	Open dynamics of interacting and disordered quantum systems	PE3
KEARNEY	Cathal	Weizmann Institute of Science	Weizmann Institute of Science	IL	BONDS	Bilayered ON-Demand Scaffolds: On-Demand Delivery from induced Pluripotent Stem Cell Derived Scaffolds for Diabetic Foot Ulcers	PE8
BRAKERSKI	Zvika	Tel Aviv University	Tel Aviv University	IL	REACT	Realizable Advanced Cryptography	PE6
BUHOVSKI	Lev	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	CSG	C° symplectic geometry	PE1
CENSOR-HILLEL	Keren	Tel Aviv University	Tel Aviv University	IL	BANDWIDTH	The cost of limited communication bandwidth in distributed computing	PE6
GIRYES	Raja	Weizmann Institute of Science	Weizmann Institute of Science	IL	SPADE	from SPArsty to DEep learning	PE7
HALEVY	Itay	Bar Ilan University	Bar Ilan University	IL	OOID	The Ocean's Oxygen Isotopes Deciphered: Combining Observations, Experiments and Models	PE10
KELLER	Nathan	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	LightCrypt	New Directions in Lightweight Cryptanalysis	PE6
KVATINSKY	Shahar	Weizmann Institute of Science	Weizmann Institute of Science	IL	Real-PIM-System	Memristive In-Memory Processing System	PE7
SHAMIR	Ohad	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	THUNDEEP	A Theory for Understanding, Designing, and Training Deep Learning Systems	PE6
SHAPIRA	Uri	Tel Aviv University	Tel Aviv University	IL	HD-App	New horizons in homogeneous dynamics and its applications	PE1
SHOHAM BUCHBINDER	Sharon	Università degli Studi di Padova	University of Padova	IT	SVIS	Supervised Verification of Infinite-State Systems	PE6
CIMETTA	Elisa				MICRONEX	Microbioreactor platforms as in vivo-like systems to probe the role of Neuroblastoma-derived Exosomes in cancer dissemination	PE8

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
DALMONTE	Marcello	Scuola Internazionale Superiore di Studi Avanzati	International School for Advanced Studies	IT	AGEnTh	Atomic Gauge and Entanglement Theories	PE2
DEL MERCATO	Loretta	Consiglio Nazionale delle Ricerche	Italian National Research Council	IT	INTERCELLMED	SENSING CELL-CELL INTERACTION HETEROGENEITY IN 3D TUMOR MODELS: TOWARDS PRECISION MEDICINE	PE8
DEMIR	Begüm	Università degli Studi di Trento	University of Trento	IT	BigEarth	Accurate and Scalable Processing of Big Data in Earth Observation	PE6
FACCENDA	Manuele	Università degli Studi di Padova	University of Padova	IT	NEWTON	NEw Window inTO Earth's iNterior	PE10
PANI	Paolo	Sapienza Università di Roma	Sapienza University of Rome	IT	DarkGRA	Unvealing the dark universe with gravitational waves: Black holes and compact stars as laboratories for fundamental physics	PE2
POTESTIO	Raffaello	Università degli Studi di Trento	University of Trento	IT	VARIAMOLS	VAriable Resolution Algorithms for macroMOlecular Simulation	PE3
SATTIN	Sara	Università degli studi di Milano	University of Milan	IT	ERACHRON	Eradicating Chronic Infections	PE5
ALLAN	Milan Peter	Universiteit Leiden	Leiden University	NL	SpinMelt	Visualizing melting magnetic order and spin fluctuations in the cuprates	PE3
ALVARADO	Alex	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	FUN-NOTCH	Fundamentals of the Nonlinear Optical Channel	PE7
BOLTJE	Thomas	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	GlycoEdit	New Chemical Tools for Precision Glycotherapy	PE5
HIRSCH	Anna Katharina Herta	Rijksuniversiteit Groningen	University of Groningen	NL	NovAnl	Identification and optimisation of novel anti-infective agents using multiple hit-identification strategies	PE5
KOORNNEEF	Janne	Vrije Universiteit Amsterdam en Medisch Centrum	Free University of Amsterdam and Medical Centre	NL	ReVolusions	Quantifying Recycling Fluxes of Earth Surface Materials and Volatiles in Subduction Zones using Melt Inclusions	PE10
KRAFT	Daniela	Universiteit Leiden	Leiden University	NL	RECONFMASTER	From colloidal joints to reconfigurable matter	PE3
LOPATA	Richard	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	MUSE	Multi-perspective Ultrasound Strain Imaging Elastography	PE7
MAZO ESPINOSA	Manuel	Technische Universiteit Delft	Delft University of Technology	NL	SENTIENT	SCHEDULING OF EVENT-TRIGGERED CONTROL TASKS	PE7
SMITH	Wilson	Technische Universiteit Delft	Delft University of Technology	NL	WU TANG	Selective Conversion of Water and CO <sub>2</sub> Using Interfacial Electrochemical Engineering	PE4

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
VAN DER VEEN	Monique	Technische Universiteit Delft Stichting Voor Fundamenteel Onderzoek der Materie - FOM	Delft University of Technology	NL	MemoMOFEnergy	Constructing polar rotors in metal-organic frameworks for memories and energy harvesting	PE8
VERHAGEN	Ewold	Universitetet i Tromsø	Foundation for Fundamental Research on Matter	NL	TOPP	Topological phononics through nano-optomechanical interactions	PE3
JAGERSKA	Jana	CICERO Senter for klimaforskning	University of Tromsø	NO	sCENT	Cryptophane-Enhanced Trace Gas Spectroscopy for On-Chip Methane Detection	PE7
STORELVMO	Trude	Ciimar - Centro Interdisciplinar de Investigação Marinha E Ambiental	CICERO Centre for International Climate Research	NO	MC2	Mixed-phase clouds and climate (MC2) – from process-level understanding to large-scale impacts	PE10
FIC	Krzysztof	Politechnika Poznańska	Poznań University of Technology	PL	IMMOCAP	'If immortality unveil...' – development of the novel types of energy storage systems with excellent long-term performance	PE8
LEÃO	Pedro	Instituto de Telecomunicações	Interdisciplinary Centre of Marine and Environmental Research	PT	FattyCyanos	Fatty acid incorporation and modification in cyanobacterial natural products	PE5
MARTINS	Andre	Universitatea Politehnica din Bucuresti	Instituto de Telecommunications (IT)	PT	DeepSPIN	Deep Learning for Structured Prediction in Natural Language Processing	PE6
RAICIU	Costin	Uppsala Universitet	University Politehnica of Bucharest	RO	CORNET	Provably Correct Networks	PE6
BLACK-SCHAFFER	Annica	Göteborgs universitet	Uppsala University	SE	ODDSUPER	New mechanisms and materials for odd-frequency superconductivity	PE3
BÖRJESSON	Karl	Stockholms Universitet	University of Gothenburg	SE	STRONG	Strong Coupling Between Molecules and Vacuum Fields: New Molecular Properties	PE4
DE LA CRUZ RODRIGUEZ	Jaime	Chalmers tekniska högskola	Stockholm University	SE	SUNMAG	SUNMAG: Understanding magnetic-field-regulated heating and explosive events in the solar chromosphere	PE9
EKSTRÖM	Andreas	Stockholms Universitet	Chalmers University of Technology	SE	PrecisionNuclei	Strong interactions for precision nuclear physics	PE2
GOUTÉRAUX	Blaise	Lunds universitet	Stockholm University	SE	HHQM	Hydrodynamics, holography and strongly-coupled quantum matter	PE2
JÖNSSON	Peter	Lunds universitet	Lund University	SE	SELFOR	How our adaptive immune system separates "self" from "foreign" – a physicochemical study of binding in cell contacts	PE4

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
KANTIAN	Adrian	Uppsala Universitet	Uppsala University	SE	1D-Engine	D-electrons coupled to dissipation: a novel approach for understanding and engineering superconducting materials and devices	PE3
PETERSEN	Dan	Stockholms Universitet	Stockholm University	SE	MODULISPACE S	Topology of moduli spaces of Riemann surfaces	PE1
SOTIRIOU	Georgios	Karolinska Institutet	Karolinska Institute	SE	PROMETHEUS	Flame nanoengineering for antibacterial medical devices	PE8
TENJE	Maria	Uppsala Universitet	Uppsala University	SE	SONGBIRD	SOphisticated 3D cell culture scaffolds for Next Generation Barrier-on-chip In vitro moDels	PE7
HANAY	Mehmet Selim	Bilkent Üniversitesi	Bilkent University	TR	REM	Resonant Electromagnetic Microscopy: Imaging Cells Electronically	PE7
KESKIN AVCI	Seda	Koç Üniversitesi	Koc University	TR	COSMOS	Computational Simulations of MOFs for Gas Separations	PE8
BOOTH	George	King's College London	King's College London	UK	WFNQMC	Development of a Novel Computational Toolbox for Stochastic Electronic Structure in Chemistry and Condensed Matter	PE4
CHIAPPINI	Ciro	King's College London	King's College London	UK	EnBioN	Engineering the Biointerface of Nanowires to Direct Stem Cell Differentiation	PE5
COIMBATORE BALRAM	Krishna	University of Bristol	University of Bristol	UK	SBS3-5	Stimulated Brillouin Scattering based RF to Optical Signal Transduction and Amplification	PE7
DAVISON	Ben	University of Glasgow	University of Glasgow	UK	CatDT	Categorified Donaldson-Thomas Theory	PE1
DEL HAYE	Pascal	NPL Management Ltd	NPL Management Ltd	UK	CounterLIGHT	Interaction and Symmetry Breaking of Counterpropagating Light	PE2
FUMAGALLI	Michele	Durham University	Durham University	UK	FEEDGALAXIE S	A new vantage point on how gas flows regulate the build-up of galaxies in the early universe	PE9
GLOCKER	Ben	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	MIRA	Next Generation Machine Intelligence for Medical Image Representation and Analysis	PE6
GRAEFE	Eva-Maria	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	CHAOS-PIQUANT	Universality and chaos in PT-symmetric quantum systems	PE2
GREEN	Anthony	University of Manchester	University of Manchester	UK	enzC-Hem	Creating Versatile Metallo-Enzyme Environments for Selective C-H Activation Chemistry: Lignocellulose Deconstruction and Beyond	PE5
HUANG	Yan Yan Shery	University of Cambridge	University of Cambridge	UK	BIOELE	Functional Biointerface Elements via Biomicrofabrication	PE8

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
JELFS	Kim	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	CoMMaD	Computational Molecular Materials Discovery	PE5
LAWRENCE	Andrew	University of Edinburgh	University of Edinburgh	UK	SEC	Stereoretentive-Enantioconvergent Catalysis: A New Concept in Asymmetric Synthesis	PE5
LEONORI	Daniele	University of Manchester	University of Manchester	UK	NEBULAR	Novel Blueprints for the Visible-Light-Mediated Assembly of C–N Bonds via Nitrogen Radicals	PE5
LIN	Anthony	University of Oxford	University of Oxford	UK	AV-SMP	Algorithmic Verification of String Manipulating Programs	PE6
MAGUIRE	Kate	Queen's University Belfast	Queen's University Belfast	UK	SUPERSTARs	Type Ia supernovae: from explosions to cosmology	PE9
MALDE	Sneha	University of Oxford	University of Oxford	UK	ONEDEGGAM	The search for new physics through precision measurements of the CKM angle gamma	PE2
MITCHARD	Edward	University of Edinburgh	University of Edinburgh	UK	FODEX	Tropical Forest Degradation Experiment	PE10
OLIEHOEK	Frans	University of Liverpool	University of Liverpool	UK	INFLUENCE	Influence-based Decision-making in Uncertain Environments	PE6
PETERSON	Brian	University of Edinburgh	University of Edinburgh	UK	EPIC	Energy transfer Processes at gas/wall Interfaces under extreme Conditions	PE8
PHIPPS	Robert	University of Cambridge	University of Cambridge	UK	NonCovRegioSiteCat	Harnessing Non-Covalent Interactions for Control of Regioselectivity and Site-Selectivity in Catalysis	PE5
PORTELLI	Antonin	University of Edinburgh	University of Edinburgh	UK	NewPhysLat	Search for new physics through lattice simulations	PE2
RANDAL-WILLIAMS	Oscar	University of Cambridge	University of Cambridge	UK	HToMS	Homotopy Theory of Moduli Spaces	PE1
RAO	Akshay	University of Cambridge	University of Cambridge	UK	SOLARX	Photon Management for Solar Energy Harvesting with Hybrid Excitonics	PE4
RINDLER	Filip	University of Warwick	University of Warwick	UK	SINGULARITY	Singularities and Compactness in Nonlinear PDEs	PE1
ROSTA	Edina	King's College London	King's College London	UK	BioNet	Dynamical Redesign of Biomolecular Networks	PE4
RUSSO	John	University of Bristol	University of Bristol	UK	SOFTWATER	Soft Water: understanding what makes a fluid behave like water	PE3
SCANLON	David	University College London	University College London	UK	DISCOVER	Design of Mixed Anion Inorganic Semiconductors for Energy Conversion	PE5
SCHIEVANO	Silvia	University College London	University College London	UK	CAD4FACE	Computational modelling for personalised treatment of congenital craniofacial abnormalities	PE8

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
STRANKS	Samuel	University of Cambridge	University of Cambridge	UK	HYPERION	HYbrid PERovskites for Next GeneratION Solar Cells and Lighting	PE5
SWEETMAN	Adam	University of Nottingham	University of Nottingham	UK	3DMOSHOMBOND	Three-Dimensional Mapping Of a Single Hydrogen Bond	PE3
VEGH	Laszlo	London School of Economics and Political Science	London School of Economics and Political Science	UK	ScaleOpt	Scaling Methods for Discrete and Continuous Optimization	PE6
WALDMANN	Ingo	University College London	University College London	UK	ExoAI	Deciphering super-Earths using Artificial Intelligence	PE9