

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
BERNHARDT	Birgitta	Technische Universität Graz	Graz University of Technology	AT	ELFIS	Electronic Fingerprint Spectroscopy	PE2
FISCHER	Julian	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	RandSCALES	Bridging Scales in Random Materials	PE1
FORSTER	Sebastian	Paris-Lodron-Universität Salzburg	University of Salzburg	AT	DynASoAr	Dynamic Algorithms Against Strong Adversaries	PE6
INGUGLIA	Gianluca	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	InterLeptons	A search for new interactions at Belle II using leptons	PE2
SCHINDLER	Philipp	Universität Innsbruck	University of Innsbruck	AT	QCOSMO	Quantum characterization and control of single molecules	PE2
WAITUKAITIS	Scott	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	Tribocharge	Tribocharge: a multi-scale approach to an enduring problem in physics	PE3
DUSSELIER	Michiel	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	Z-EURECA	ZEelite synthesis in Unusual Reactors for Enhanced CAtalysts	PE5
KACZMAREK	Anna	Universiteit Gent	Ghent University	BE	NORTH	NanOthermomteRs for THeranostics	PE5

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
MOLINA LOPEZ	Francisco	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	3DALIGN	Enhancing the performance of 3D-printed organic thermoelectrics by electric field-assisted molecular alignment	PE7
VIRTE	Martin	Vrije Universiteit Brussel	Free University of Brussels (VUB)	BE	COLOR-UP	All-optical sub-THz signal filtering with multi-COLOR lasers	PE7
ANASTASAKI	Athina	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	DEPO	Reversing Controlled Radical Polymerisation: Towards Complete Depolymerisation	PE5
BASTINGS	Maartje	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	InAction	Intracellular Action of DNA-based Nano-materials	PE5
BEHR	Whitney	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	S-SIM	Sediments and Subduction Interface Mechanics: from micro-scale creep to global plate tectonics	PE10
BOURRIER	Vincent	Université de Genève	University of Geneva	CH	SPICE DUNE	A SpectroPhotometric Inquiry of Close-in Exoplanets around the Desert to Understand their Nature and Evolution	PE9
CARLOTTO	Alessandro	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	CHANGE	CHallenges in ANalysis and GEometry, between mean and scalar curvature	PE1
CHU	Yiwen	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	QUITAR	Quantum Information Transduction with Acoustic Resonators	PE3

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
HAEUPLER	Bernhard	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	DistOpt-BydWorstCase	Distributed Optimization Beyond Worst-Case Topologies	PE6
HEMINGWAY	Jordon	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	RESPiReS	Reconstructing the Effect of Sulfide Respiration on Global Redox State: Insights from Experiments, Observations, and Models	PE10
JAKOB	Wenzel	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	UNRAVEL	Unraveling the Physics of Light at Scale	PE6
SCHRAMM	Steven	Université de Genève	University of Geneva	CH	DISCOVERHEP	Turning noise into data: a discovery strategy for new weakly-interacting physics	PE2
SCHULER	Bruno	Eidgenössische Materialprüfungs- und Forschungsanstalt	Swiss Federal Laboratories for Materials Science and Technology	CH	AQE2D	Atomic Quantum Emitters in 2D Frameworks	PE3
SERRA MONTOLI	Joaquim	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	StableLF	Stable interfaces: phase transitions, minimal surfaces, and free boundaries	PE1
ŠOLOMEK	Tomáš	Universität Bern	University of Bern	CH	TOPOCLIP	Topological Explorations with a Clip: New Molecular Nanocarbons	PE5
SZULAGYI	Judit	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	PLAMO	Planet- and Moon-Factory	PE9

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
ZHIBOEDOV	Alexander	Organisation européenne pour la Recherche nucléaire (CERN)	European Organization for Nuclear Research (CERN)	CH	KAIROS	Bootstrapping Time: Colliders, Shocks, Strings, and Black Holes	PE2
SIPPL	Christian	Geofyzikalni Ustav Av Cr, v.v.i.	Institute of Geophysics of the CAS	CZ	MILESTONE	Microseismicity Illuminates Subduction Zone Processes	PE10
ALIM	Karen	Technische Universität München	Technical University of Munich	DE	FlowMem	Flow network morphology as memory map: Principles of fluid flow driven dynamic memory in living tubular networks	PE3
ANDERSON	Richard	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	H1PStars	Measuring Hubble's Constant to 1% with Pulsating Stars	PE9
ANTYPAS	Dionysios	Johannes Gutenberg-Universität Mainz	University of Mainz	DE	YbFUN	Tests Of Fundamental Physics With Atomic Parity Violation in Ytterbium	PE2
BELLINI	Francesca	Technische Universität München	Technical University of Munich	DE	CosmicAntiNuclei	Constraining cosmic antinuclei fluxes for indirect dark matter searches with precision measurements of rare antimatter cluster formation	PE2
BERGEMANN	Maria	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ELEMENTS	Role of extreme events in Galaxy evolution	PE9

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
BORCHARDT	Lars	Ruhr-Universität Bochum	Ruhr University Bochum	DE	Mechanocat	Using milling balls as catalysts – Understanding the novel concept of direct mechanocatalysis	PE5
BUCHER	Dominik	Technische Universität München	Technical University of Munich	DE	SingleCellQNMR	Single-cell nuclear magnetic resonance spectroscopy with diamond quantum sensors	PE4
BURLA	Maurizio	Technische Universität Berlin	Technical University of Berlin	DE	ELEPHANT	On-Chip Electronics, Photonics, Plasmonics and Antennas: A Novel Enabling Platform for sub-THz Signal Processing	PE7
BUSON	Sara	Julius-Maximilians Universität Würzburg	Julius-Maximilians University of Wurzburg	DE	MessMapp	Mapping Highly-Energetic Messengers throughout the Universe	PE9
DAUMANN	Lena	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	LANTHANOPHOR	Innovative bioinspired strategies towards selective lanthanide complexation and separation: From bacterial chelators to applications.	PE5
DEMBERG	Vera	Universität des Saarlandes	Saarland University	DE	IDDISC	Individualized Interaction in Discourse	PE6
FUHRMANN	Gregor	Helmholtz-Zentrum für Infektionsforschung	Helmholtz Centre for Infection Research	DE	Gels4Bac	Pathogen-responsive hydrogels release antimicrobial vesicles for local infection treatment	PE5

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
FÜRST	Johannes	Friedrich-Alexander-Universität Erlangen-Nürnberg	University of Erlangen-Nuremberg	DE	FRAGILE	Next generation framework for global glacier forecasting	PE10
GALLISTL	Dietmar	Friedrich-Schiller-Universität Jena	Friedrich-Schiller-University of Jena	DE	DAFNE	Discretization and adaptive approximation of fully nonlinear equations	PE1
GLÖGGLER	Stefan	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	HyperULFNMR	Hyperpolarized ultra-low field (ULF) magnetic resonance to design next generation functional contrast agents	PE4
GOMEZ RODRIGUEZ	Manuel	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	HumanML	Human-Centric Machine Learning	PE6
GONZÁLEZ-GARCÍA	Lola	Leibniz Institut für neue Materialien	Leibnitz Institute for New Materials	DE	ELECTROFLUID	Conductive suspension flows for soft electronics	PE8
GREB	Lutz	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	pCx4All	Calix[4]pyrrole for p-block elements: anti-van't Hoff-Le Bel configuration and ligand-element cooperativity revive the standard oxidation states.	PE5
GROSSHANS	Holger	Physikalisch-Technische Bundesanstalt	PTB German National Metrology Institute	DE	PowFEct	Preventing Explosions: How do Powder Flows Electrify?	PE8

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
GRUSDT	Fabian	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	SimUcQuam	Simulating ultracold correlated quantum matter: New microscopic paradigms	PE2
HOFMANOVA	Martina	Universität Bielefeld	University of Bielefeld	DE	FluFloRan	Mathematical analysis of fluid flows: the challenge of randomness	PE1
KUES	Michael	Leibniz Universität Hannover	University of Hannover	DE	QFreC	Smart protonic quantum frequency circuits	PE7
LANGEN	Tim	Universität Stuttgart	University of Stuttgart	DE	NEWMAT	Supersolids and Beyond: Exploring New States of Matter with Laser-Cooled Dipolar Molecules	PE2
LICHTENBERG	Crispin	Julius-Maximilians-Universität Würzburg	Julius-Maximilians University of Wurzburg	DE	Bismuth Goes Radical	Bismuth Compounds in Radical Reactions: Fundamental Aspects and Synthetic Applications	PE5
MERLE	Benoit	Friedrich-Alexander-Universität Erlangen-Nürnberg	University of Erlangen-Nuremberg	DE	NanoHighSpeed	High-speed Deformation and Failure of Materials at the Nanometer Scale	PE8
MEYER	Manuel	Universität Hamburg	University of Hamburg	DE	AxionDM	Searching for axion and axion-like-particle dark matter in the laboratory and with high-energy astrophysical observations	PE2
MOMOTENKO	Dmitry	Carl von Ossietzky Universität Oldenburg	Carl von Ossietzky University of Oldenburg	DE	NANO-3D-LION	Nanoscale 3D Printing of a Lithium Ion Battery: Rethinking the Fabrication Concept for a Revolution in Energy Storage	PE8

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
MUELLER	Matthias A.	Leibniz Universität Hannover	University of Hannover	DE	Cont4Med	Estimation and control under limited information with application to biomedical systems	PE7
MUNZ	Dominik	Friedrich-Alexander-Universität Erlangen-Nürnberg	University of Erlangen-Nuremberg	DE	PUSH-IT	Charge Separation – A General Motif for the Activation and Catalytic Functionalization of Strong Bonds	PE5
PALERMO	Giulia	Technische Universität München	Technical University of Munich	DE	Allosteric-CRISPR	Computational Investigations of Allostery between Proteins and Nucleic Acids in CRISPR-Cas9	PE4
PETIT	Tristan	Helmholtz-Zentrum Berlin für Materialien und Energie	Helmholtz Centre Berlin for Materials and Energy	DE	NANOMXM	Nanoscale Chemical Imaging of MXene Electrochemical Storage by Operando Scanning X-ray Microscopy	PE4
PFEIFFER	Marcel	Universität Stuttgart	University of Stuttgart	DE	MEDUSA	Multiscale Fluid and Plasma Dynamics using Particles	PE8
PREISS	Philipp	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	UniRand	Random Unitaries in a Rapid Optical Lattice Simulator	PE2
RULANDS	Steffen	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	AHH-OMICS	Understanding collective mechanisms of cell fate regulation using single-cell genomics	PE3
RUNGE	Jakob	Deutsches Zentrum für Luft- und Raumfahrt (DLR)	The German Aerospace Center (DLR)	DE	CausalEarth	Advanced spatio-temporal causal inference for climate research	PE10

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
SCHNEIDER	Fabian	HITS gGmbH	HITS gGmbH	DE	TEL-STARS	Turbulent and Explosive Lives of Massive Stars	PE9
SCHREIEDER	Stefan	Leibniz Universität Hannover	University of Hannover	DE	RationAlgic	Rationality of varieties and algebraic cycles	PE1
TRUPPE	Stefan	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	CoMoFun	Cold Molecules for Fundamental Physics	PE2
TSCHULIK	Kristina	Ruhr-Universität Bochum	Ruhr University Bochum	DE	MITICAT	Microfluidic Tuning of Individual Nanoparticles to Understand and Improve Electrocatalysis	PE4
URLAUB	Morelia	Helmholtz Zentrum fur Ozeanforschung Kiel	Helmholtz - Centre for Ocean Research - Kiel	DE	PRE-COLLAPSE	Slow sliding of volcanic flanks as PREcursor to catastrophic COLLAPSE	PE10
VAN GEMMEREN	Manuel	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	DULICAT	Dual Ligand-Enabled Palladium Catalysis: Unlocking Novel Reactivities and Selectivities in Aromatic C–H Activation	PE5
WANG	Zhe	Universität Zu Köln	University of Cologne	DE	DynaQuanta	Nonequilibrium Terahertz Dynamics of Interacting Quantum Spins: from Novel Driven States towards Coherent Controls	PE3

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
WEBER	Christoph	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	FuelledLife	Selection and Regulation of Compartments by Fuel-driven Phase Separation	PE3
WILLKE	Philip	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	MASSQCOT	Molecular and Atomic Spins on Surfaces for Quantum-COherent conTrol	PE3
BRANDT	Martin	Københavns Universitet	University of Copenhagen	DK	TOFDRY	Trees outside forests in global drylands	PE10
CHATZIVASILEIADIS	Spyridon	Danmarks Tekniske Universitet	Technical University of Denmark	DK	VeriPhIED	Verified physics-aware machine learning to transform non-linear power system stability and optimization	PE7
MIDOLO	Leonardo	Københavns Universitet	University of Copenhagen	DK	NANOMEQ	Nano-mechanical quantum photonic circuits	PE2
AVCI	Can Onur	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	MAGNEPIC	Magnetic Insulators: An Enabling Platform for Innovative Spintronic Concepts	PE3
DISCETTI	Stefano	Universidad Carlos III de Madrid	University Charles III, Madrid	ES	NEXTFLOW	Next-generation flow diagnostics for control	PE8
GARCIA GONZALEZ	Daniel	Universidad Carlos III de Madrid	University Charles III, Madrid	ES	4D-BIOMAP	Biomechanical Stimulation based on 4D Printed Magneto-Active Polymers	PE8

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
GUIJARRO-CARRATALA	Nestor	Universidad de Alicante	University of Alicante	ES	RELICS	REFining Lignin by advanced Catalytic schemes powered by Sunlight	PE8
IBAÑEZ	Julen	Asociacion de Investigacion MPC - Materials Physics Center	Materials Physics Center	ES	PhotoNow	Discovery and Characterization of Third-Generation Nonlinear Photovoltaics	PE3
LIBERAL	Iñigo	Universidad Publica de Navarra	Public University of Navarre	ES	NZINATECH	Near-zero-index nanophotonic technologies	PE7
MARTÍNEZ-PÉREZ	María José	Universidad de Zaragoza	University of Zaragoza	ES	QFAST	Quantum Fast Spin dynamics addressed by High-Tc superconducting circuits	PE3
MERINO	Mario	Universidad Carlos III de Madrid	University Charles III, Madrid	ES	ZARTHUSTRA	Revolutionizing advanced electrodeless plasma thrusters for space transportation	PE8
NEU	Gergely	Universitat Pompeu Fabra	Pompeu Fabra University	ES	SCALER	Provably Efficient Algorithms for Large-Scale Reinforcement Learning	PE6
PELAZ	Beatriz	Universidade de Santiago de Compostela	University of Santiago de Compostela	ES	SPACING	SPAtially-Controlled Ilgand arraNgement by origami-based nanoprinters	PE5
RUIZ COSTA-JUSSÀ	Marta	Universitat Politecnica de Catalunya	Polytechnic University of Catalonia	ES	LUNAR	Lifelong UNiversal IAnguage Representation	PE6

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
VIGANÒ	Daniele	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	IMAGINE	Imprints of Magnetic fields in Exoplanets	PE9
DASKALAKIS	Konstantinos	Aalto-yliopisto	Aalto University	FI	PLAS-OLED	Polariton Assisted White Light Generation in Organic Light-Emitting Diodes	PE4
PELJO	Pekka	Aalto-yliopisto	Aalto University	FI	Bi3BoostFlowBat	Bioinspired, biphasic and bipolar flow batteries with boosters for sustainable large-scale energy storage	PE8
VAPAAVUORI	Jaana	Aalto-yliopisto	Aalto University	FI	ModelCom	Autonomously adapting and communicating modular textiles	PE8
ALIPRANDI	Alessandro	Centre International de Recherche aux Frontières de la Chimie	Foundation for International Research in Chemistry	FR	BioPoweredCL	Bright and biologically powered chemiluminescent labels for cell and tissue imaging	PE5
BLETERY	Quentin	Institut de Recherche pour le Développement	The French National Research Institute for Sustainable Development	FR	EARLI	Detection of Early seismic signal using Artificial Intelligence	PE10
BRETHEAU	Landry	Ecole polytechnique	Ecole Polytechnique	FR	FERMIcQED	Manipulating single fermions with light in cQED architectures	PE3
COUTENS	Audrey	Université de Bordeaux	University of Bordeaux	FR	Chemtrip	The chemical trail in protostars: From the deeply embedded phase to the planet forming disk	PE9

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
DRISKO	Glenna	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SCATTER	Bottom-up fabrication of nanostructured silicon-based materials with unprecedented optical properties	PE5
DUMONT	Marie	Meteo-France	Meteo-France	FR	IVORI	New Insights on the Snow Cover: From Snowflakes to Ice Sheets, in Seconds to Centuries.	PE10
GAO	Ziyang	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	UnIntUniBd	Unlikely Intersection and Uniform Bounds for Points	PE1
HARPAZ	Yonatan	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MRKT	Foundations of Motivic Real K-Theory	PE1
RAVETS	Sylvain	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ARQADIA	Artificial quantum materials with photons: many-body physics and topology	PE2
RIZZI	Luca	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GeoSub	Geometric analysis of sub-Riemannian spaces through interpolation inequalities	PE1
RUDI	Alessandro	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	REAL	Reliable and cost-effective large scale machine learning	PE6
RUTA	Beatrice	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CoherentGlasses	A coherent view of Glasses: How coherent x-rays can elucidate the complex dynamics of glasses	PE3

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
TEXIER	Damien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	HT-S4DefOx	High Temperature – Small-Scale Sub-Surface Deformation assisted by Oxidation	PE8
TURLIER	Hervé	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DeepEmbryo	Reverse-engineering the development of embryos with physics-informed machine learning	PE7
UPADHYAY	Manas	Ecole polytechnique	Ecole Polytechnique	FR	GAMMA	Harnessing solid-state thermal cycling to Guide microstructure evolution of Additively Manufactured Metallic Alloys	PE8
WENCHEL-DELORD	Joanna	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	AICHIMIE	From hydrocarbons to original chiral building blocks: new solutions for sustainable and asymmetric CH functionalization of alkanes	PE5
WETZEL	Benjamin	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	STREAMLINE	Smart phoTonic souRces harnEssing Advanced Multidimensional Light optimization towards machIne-learNing-Enhanced imaging	PE7
YU	Tony Yue	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NAMirror	Non-archimedean Mirror Symmetry	PE1
LUNGHI	Alessandro	Trinity College Dublin	Trinity College Dublin	IE	AI-DEMON	Artificial intelligence design of molecular nano-magnets and molecular qubits	PE4

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
BARAK	Liron	Tel Aviv University	Tel Aviv University	IL	BoostDiscovery	Boosting the discovery using τ_s in the ATLAS detector at the Large Hadron Collider	PE2
BEKENSTEIN	Yehonadav	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	HeteroPlates	Halide perovskite heterostructures based on 2D nanoplates building blocks for next generation optoelectronics	PE5
COHEN	Gil	Tel Aviv University	Tel Aviv University	IL	EXT	Randomness Extractors: Constructions and Applications	PE6
EFREMENKO	Klim	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	Interactive	Coding for Interactive Communication and the Power of Adaptivity	PE6
HOD	Idan	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	MOFAmmonia	All Metal-Organic Framework-Based Architecture for Efficient Electrocatalytic Ammonia Production	PE5
PARTER	Merav	Weizmann Institute of Science	Weizmann Institute of Science	IL	DISTRES	A Graph Theoretic Approach for Resilient Distributed Algorithms	PE6
REUVENI	Shlomi	Tel Aviv University	Tel Aviv University	IL	FLUCTENZ	The Fluctuating Enzyme: From Catalysis to Vibrational Dynamics	PE4
TRAKHTENBROT	Benny	Tel Aviv University	Tel Aviv University	IL	ExSMBHs	The Missing Pieces of the SMBH Accretion Puzzle: Revealing Extreme Accretion Modes	PE9

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
ALBISSETTI	Edoardo	Politecnico Di Milano	Polytechnic of Milan	IT	B3YOND	Beyond nanofabrication via nanoscale phase engineering of matter	PE8
BELLA	Federico	Politecnico Di Torino	Polytechnic University of Turin	IT	SuN2rise	Solar driven electrochemical nitrogen fixation for ammonia refinery	PE8
CELENTANO	Andrea	Istituto Nazionale di Fisica Nucleare	National Institute of Nuclear Physics	IT	POKER	Positron resonant annihilation into dark mattER	PE2
GIOVANNELLI	Donato	Università degli Studi di Napoli Federico II	University of Naples Federico II	IT	COEVOLVE	Coevolution of Life and Planet: role of trace metal availability in the evolution of biogeochemically relevant redox metalloenzymes	PE10
HOVY	Dirk	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	INTEGRATOR	Incorporating Demographic Factors into Natural Language Processing Models	PE6
LAMBERTI	Andrea	Politecnico Di Torino	Polytechnic University of Turin	IT	CO2CAP	Energy harvesting from CO2 emission exploiting ionic liquid-based CAPacitive mixing	PE8
PALAGI	Stefano	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	CELLOIDS	Cell-inspired particle-based intelligent microrobots	PE7
PASSANANTI	Monica	Università degli Studi di Torino	University of Turin	IT	NaPuE	Impact of Nanoplastics Pollution on aquatic and atmospheric Environments	PE10

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
SANTORO	Francesca	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	BRAIN-ACT	Biohybrid Synapses for Interactive Neuronal Networks	PE8
SCAZZA	Francesco	Università degli Studi di Trieste	University of Trieste	IT	OrbiDynaMIQs	Two-orbital quantum many-body systems: from Kondo dynamics to mediated interactions	PE2
TAMAGNONE	Michele	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	SubNanoOptoDevices	Sub-nanometer quantum engineering of 2D materials for optoelectronic devices	PE7
VRYONIDOU	Eleni	Università di Bologna	University of Bologna	IT	EFT4NP	Probing New Physics at the Large Hadron Collider: the Effective Field Theory Pathway	PE2
BISSYANDÉ	Tegawendé F.	Université du Luxembourg	University of Luxembourg	LU	NATURAL	Natural Program Repair	PE6
CARDINAELS	Ruth	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	PEM-Sprint	Polymeric Electromagnetic Metamaterials created by flow-induced Structure PRINTing	PE8
CURTO	Alberto G.	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	CHANSON	Chiral semiconductor nanophotonics for ultraresolved molecular sensing	PE7
DUCAS	Leo	Dutch Research Organisation (N.W.O)	N.W.O	NL	ARTICULATE	A Reduction Theory for Codes and Lattices in Cryptography	PE6

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
EHRLER	Bruno	Dutch Research Organisation (N.W.O)	N.W.O	NL	SHAPE	Synaptic Switching with Halide Perovskites	PE4
GAVVES	Efstratios	Universiteit van Amsterdam	University of Amsterdam	NL	EVA	Expectational Visual Artificial Intelligence	PE6
HAUPTMANN	Nadine	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	DeQ	Quantifying electron-electron forces at the atomic scale	PE3
HEUTS	Gijs	Universiteit Utrecht	Utrecht University	NL	ChromSpaces	Chromatic homotopy theory of spaces	PE1
KRUG	Dominik	Universiteit Twente	University of Twente	NL	BU-PACT	Unravelling bubble-particle collisions in turbulence	PE8
LEVATO	Riccardo	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	VOLUME-BIO	Volumetric light-driven bioprinting capturing complex physiological shape, size and function in artificial tissues and organoids	PE8
MACKUS	Adriaan	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	BottomUp3D	From the bottom-up: a physico-chemical approach towards 3D nanostructures with atomic-scale control	PE5
MOHAJERIN ESFAHANI	Peyman	Technische Universiteit Delft	Delft University of Technology	NL	TRUST	Control without Trust: A Distributionally Robust Approach	PE7

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
OVERVELDE	Johannes T. B.	Dutch Research Organisation (N.W.O)	N.W.O	NL	FlowBot	Smart fluidic circuits for autonomous soft robots	PE8
PAUL	Caroline	Technische Universiteit Delft	Delft University of Technology	NL	BioAlk	Biocatalytic alkylation: fitting enzymes for selective C-C bond formations	PE5
TORGERSEN	Jan	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	ELECTRODE	Exploring the Limits of Mass Transport in Electro-Chemical Energy Converters ThRough uncOnstrained Design and Interface Engineering	PE8
CZERWINSKI	Wojciech	Uniwersytet Warszawski	University of Warsaw	PL	INFSYS	Challenging Problems in Infinite-State Systems	PE6
PILIPCZUK	Michał	Uniwersytet Warszawski	University of Warsaw	PL	BOBR	Decomposition methods for discrete problems	PE6
STACHEWICZ	Urszula	Akademia Gorniczo-Hutnicza Im. Stanisława Staszica W Krakowie	AGH University of Science and Technology	PL	BioCom4SavEn	Bioinspired Composites Strategies for Saving Energy	PE8
ROCHA	Paulo	Universidade de Coimbra	University of Coimbra	PT	GREEN	Generating Energy from Electroactive Algae	PE8
GLOWACKI	Eric	Linköping Universitet	Linköping University	SE	OPTEL-MED	Optoelectronic medicine - nerve cell regulation with light	PE7

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
LIEBI	Marianne	Chalmers tekniska högskola	Chalmers University of Technology	SE	MUMOTT	Multi-Modal Tensor Tomography	PE4
MESSORI	Gabriele	Uppsala Universitet	Uppsala University	SE	CENAE	compound Climate Extremes in North America and Europe: from dynamics to predictability	PE10
VILLANUEVA PEREZ	Pablo	Lunds universitet	Lund University	SE	3DX-FLASH	Probing MHz processes in 3D with X-ray microscopy	PE4
ZHANG	Chao	Uppsala Universitet	Uppsala University	SE	DeepProton	Deep multi-scale modelling of electrified metal oxide nanostructures	PE4
LOZINSEK	Matic	Institut Jozef Stefan	Jozef Stefan Institute	SI	HiPeR-F	Challenging the Oxidation-State Limitations of the Periodic Table via High-Pressure Fluorine Chemistry	PE4
ONBASLI	Mehmet Cengiz	Koç Üniversitesi	Koc University	TR	SKYNOLIMIT	Ultralow power and ultra-wideband spintronics near thermodynamic limits	PE7
UNAT	Didem	Koç Üniversitesi	Koc University	TR	BeyondMoore	Pioneering a New Path in Parallel Programming Beyond Moore's Law	PE6
ARES	Natalia	University of Oxford	University of Oxford	UK	QuThenS	Quantum Thermodynamics in the Solid-state	PE3

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
BAKER	Tessa	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	SHADE	Statistical Host Identification As a Test of Dark Energy	PE9
BATE	David	University of Warwick	University of Warwick	UK	STMAGMT	Structure Theorems for Modern Aspects of Geometric Measure Theory	PE1
BERTA	Mario	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	QEntropy	Entropy for Quantum Information Science	PE6
BOUVILLE	Florian	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	SSTEEL	small Scale interlocking mechanisms for Strong and Tough mEtamatErial	PE8
BULL	Philip	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	MapItAll	Illuminating the darkness with precision maps of neutral hydrogen across cosmic time	PE9
BZDEK	Bryan	University of Bristol	University of Bristol	UK	AeroSurf	Comprehensive Investigations of Aerosol Droplet Surfaces and Their Climate Impacts	PE10
COLLETT	Thomas	University of Portsmouth	University of Portsmouth	UK	LensEra	The statistical era of strong gravitational lensing cosmology	PE9
FINTZEN	Jessica	University of Cambridge	University of Cambridge	UK	GReatLaP	p-adic Groups, Representations, and the Langlands Program	PE1

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
GALLEGÓ	Juan Álvaro	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	IntuitiveBCI	Next-generation Brain-Computer Interfacing to enable intuitive, skilled control	PE7
GEROSA	Davide	University of Birmingham	University of Birmingham	UK	GWmining	Gravitational-wave data mining	PE9
GIERING	Sarah	National Oceanography Centre	National Oceanography Centre	UK	ANTICS	Advancing Novel imaging Technologies and data analyses in order to understand Interior ocean Carbon Storage	PE10
GUO	Heng	University of Edinburgh	University of Edinburgh	UK	NACS	New Approaches to Counting and Sampling	PE6
HEAZLEWOOD	Brianna	University of Oxford	University of Oxford	UK	RadiCool	Taming the reaction dynamics of paramagnetic species	PE4
HIN	Remco	University of Bristol	University of Bristol	UK	VapLoss	The chemical consequences of vapour loss during planetary accretion	PE10
HOWIE	Ross	University of Edinburgh	University of Edinburgh	UK	MetElOne	The Metallization Conditions of Element One	PE3
LEHMAN	Julia	University of Leeds	University of Leeds	UK	HILTRAC	Highly Instrumented Low Temperature Reaction Chamber	PE4

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
LENNOX	Alastair	University of Bristol	University of Bristol	UK	SENF	Selective Electrochemical Nucleophilic Fluorination	PE5
MAGEE	Michael	Durham University	Durham University	UK	UBIQGAP	The ubiquity of optimal spectral gaps	PE1
MAGRI	Luca	University of Cambridge	University of Cambridge	UK	PhyCo	Physics-constrained adaptive learning for multi-physics optimization	PE8
MALIK	Mehul	Heriot-Watt University	Heriot-Watt University	UK	PIQUaNT	Photonics for High-Dimensional Quantum Networking	PE7
MICHIELETTO	Davide	University of Edinburgh	University of Edinburgh	UK	TAP	Topologically Active Polymers	PE3
MONTGOMERY	Richard	University of Birmingham	University of Birmingham	UK	SSiGraph	Spanning Subgraphs in Graphs	PE1
NICHOLL	Matt	University of Birmingham	University of Birmingham	UK	KRANK	KilonovaRank: gravitational wave counterparts and exotic transients with next-generation surveys	PE9
PEREIRA	Ryan	Heriot-Watt University	Heriot-Watt University	UK	BOOGIE	Breathing Oceans: understanding the organic skin that modulates the exchange of greenhouse gases between the atmosphere and the ocean	PE10

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
PROROK	Amanda	University of Cambridge	University of Cambridge	UK	gAla	Scalable Co-optimization of Collective Robotic Mobility and the Artificial Environment	PE7
SHAPIRO	Alexander	University of Edinburgh	University of Edinburgh	UK	NCST	Non-compact Chern-Simons Theory, Positive Representations, and Cluster Varieties	PE1
SIMONE	Elena	University of Leeds	University of Leeds	UK	CryForm	Crystal Engineering the New Generation of Sustainable, Biocompatible and Stimuli Responsive Formulations for the Delivery of Active Ingredients	PE8
TANCREDI	Lorenzo	University of Oxford	University of Oxford	UK	HighPHun	High-Energy Physics at the Frontier with Mathematics	PE2
UBIALI	Maria	University of Cambridge	University of Cambridge	UK	PBSP	Physics Beyond the Standard Proton	PE2
WEATHERUP	Robert	University of Oxford	University of Oxford	UK	EXISTAR	EXtending Interface Science To Atmospheric-pressure Reactions	PE4