

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

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

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

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

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

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

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

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

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

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

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

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

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
MILLER	Jason	University of Cambridge	University of Cambridge	UK	SPRS	Stochastic Processes on Random Surfaces	PE1
MONDINO	Andrea	University of Warwick	University of Warwick	UK	CURVATURE	Optimal transport techniques in the geometric analysis of spaces with curvature bounds	PE1
MUELLER	Markus	Swansea University	Swansea University	UK	QNets	Open Quantum Neural Networks: from Fundamental Concepts to Implementations with Atoms and Photons	PE2
PARAMESWARAN	Siddharth	University of Oxford	University of Oxford	UK	TMCS	Topological Matter and Crystal Symmetry: From Microscopic Structure to Phenomenology	PE3
PHILLIPS	David	University of Exeter	University of Exeter	UK	PhotUntangle	Rendering the opaque transparent: Untangling light with bespoke optical transforms to see through scattering environments	PE7
RAE	James	University of St Andrews	University of St Andrews	UK	OldCO2NewArc hives	CO2 reconstruction over the last 100 Myr from novel geological archives	PE10
RINGE	Emilie	University of Cambridge	University of Cambridge	UK	SPECs	Sustainable plasmon-enhanced catalysis	PE4
SARIC	Andela	University College London	University College London	UK	NEPA	Non-Equilibrium Protein Assembly: from Building Blocks to Biological Machines	PE3
TAN	Boon Kok	University of Oxford	University of Oxford	UK	SPA4AstroQIT	Broadband Quantum-Limited Parametric Amplifier for Astronomy and Quantum Information Technology	PE7
TOGHILL	Kathryn	Lancaster University	Lancaster University	UK	DeCO-HVP	Decouple Electrochemical Reduction of Carbon Dioxide to High Value Products	PE4
TRIAUD	Amaury	University of Birmingham	University of Birmingham	UK	BEBOP	Binaries Escorted By Orbiting Planets	PE9
VARJU	Peter Pal	University of Cambridge	University of Cambridge	UK	EFMA	Equidistribution, fractal measures and arithmetic	PE1
YORSH	Greta	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	FastCode	The Next 100 Optimizing Compilers	PE6