

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
KAINZ	Hans	University of Vienna	Universität Wien	AT	INSIDE-BONE	In-silico simulations for early detection of abnormal bone loads to prevent the development of bony deformities	PE8
BRUN	Pierre-Thomas	KU Leuven	KU Leuven	BE	STITCH	Studying Threads Intricately Complex Hydrodynamics	PE8
DELIGIANNIS	Nikos	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	IONIAN	Reinventing Multiterminal Coding for Intelligent Machines	PE7
KRETINSKY	Jan	Masaryk University	Masarykova univerzita	CZ	InOVationCS	Intelligence-Oriented Verification&Controller Synthesis	PE6
PEJCHA	Ondrej	Charles University of Prague	Univerzita Karlova V Praze	CZ	ROGALLO	Fluid dynamics of binary systems composed of stars and black holes	PE9
SETVIN	Martin	Charles University of Prague	Univerzita Karlova V Praze	CZ	SPOT	Single Polaron Tracking	PE3
ZIDEK	Karel	Institute of plasma physics of the Czech Academy of Sciences	Ústav Fyziky Plazmatu Av Čr, v.v.i.	CZ	COINED	Control over interfaces in metal oxide optical coatings: the missing piece of the puzzle	PE11
ALTHAMMER	Matthias	Bavarian Academy of Sciences and Humanities	Bayerische Akademie der Wissenschaften	DE	POSA	Pseudospin-based Antiferromagnetic Magnonics	PE3
BACHMAYR	Markus	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	COCOA	Computational Complexity of Highly Nonlinear Approximations	PE1
BÖHME	Marcel	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	AT_SCALE	In-Vivo Software Security Analysis at Scale	PE6
BORCHARDT	Lars	Ruhr University Bochum	Ruhr-Universität Bochum	DE	Mecha-NO-Chem	Is there mechano in Mechanochemistry?	PE5
COJOCARU-MIRÉDIN	Oana	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg	DE	ProGB	Property transformation of Grain Boundaries	PE11
FINKENRATH	Jacob	University of Wuppertal	Bergische Universität Wuppertal	DE	LEEX	Lattice QCD simulations at the dawn of European Exascale Computing	PE2
FLOCK	Mario	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	RAPTOR	Revealing Accreting Planets Through Observations and Refined simulations	PE9
GOMEZ RODRIGUEZ	Manuel	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Counterfact	Counterfactuals in Minds and Machines	PE6

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HEYL	Christoph	DESY	Stiftung Deutsches Elektronen-Synchrotron	DE	GASONIC	Gas-Phase Sono-Photonics	PE2
KHAWAJA	Nozair Ashraf	Free University of Berlin	Freie Universität Berlin	DE	AIMS	Analogue Icy Moon Simulations	PE9
KNAP	Michael	Technical University of Munich	Technische Universität München	DE	DynaQuant	Dynamical Response of Entangled Quantum Matter	PE3
KORTE-KERZEL	Sandra	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	TailorPlast	Tailoring the plasticity of intermetallics - from understanding and predicting dislocation mechanisms to new materials	PE11
KRAUS	Dominik	University of Rostock	Universität Rostock	DE	MEGACHEM	Dynamic Megabar Chemistry	PE3
KRETSCHMER	Robert	University of Technology, Chemnitz	Technische Universität Chemnitz	DE	AGILE	Bis(carbene) Analogues of Aluminium and Gallium as Building Blocks for Highly Selective Reagents and Next Generation Catalysts	PE5
KROKER	Stefanie	Technical University of Braunschweig	Technische Universität Braunschweig	DE	MightyMirrors	Multifunctional Cavity Mirrors for Next-Generation Ultra-Stable Lasers	PE7
NEUMANN	Gerhard	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	SMARTI3	Scalable Manipulation Learning through AR-enhanced Teleoperation enabling Intuitive Interactive Instructions	PE6
NIESSNER	Matthias	Technical University of Munich	Technische Universität München	DE	Gen3D	Learning to Create Virtual Worlds	PE6
NUHN	Lutz	University of Wurzburg	Julius-Maximilians-Universität Würzburg	DE	PolymeRNA	Controlled Degradable Polymer Carriers for mRNA Vaccination: From Pathogens to Personalized Cancer Immunotherapy	PE5
PANOVSKA	Sanja	Helmholtz Centre Potsdam German Research Centre for Geosciences	Helmholtz-Zentrum Potsdam Deutsches GeoForschungsZentrum	DE	EXCURSION	Geomagnetic field excursions: revealing the extreme states of Earth's outer core	PE10
PIRK	Soren	The University of Kiel	Christian-Albrechts-Universität zu Kiel	DE	WildfireTwins	Digital Forest Twins for AI-based Wildfire Assessment	PE6
POPPIENHAEGE R	Katja	Leibniz Institute for Astrophysics Potsdam	Leibniz-Institut für Astrophysik Potsdam	DE	EVAPORATOR	The missing stellar physics component for atmospheric evaporation of exoplanets	PE9
REISERER	Andreas	Technical University of Munich	Technische Universität München	DE	OpENSpins	Optical Entanglement of Nuclear Spins in Silicon	PE2

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ROSSI	Mariana	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	QUADYMM	Steering the Quantum Dynamics of Confined Molecular Materials	PE4
SAGLIANO	Marco	The German Aerospace Center (DLR)	Deutsches Zentrum für Luft - und Raumfahrt (DLR)	DE	STARGATE	STochastic Algorithm for Robust Guidance Analysis and Trajectory Estimation	PE8
SARACENO	Clara	Ruhr University Bochum	Ruhr-Universität Bochum	DE	EXPLORE	Exploiting Laser-driven Plasma Chemistry for Ultra-high Repetition Rate Nonlinear Optics	PE2
SCHNEIDER	Christian	Carl von Ossietzky University of Oldenburg	Carl von Ossietzky Universität Oldenburg	DE	Dual-Twist	Dual-Twist: Exploring correlated physics in cavity quantum materials in a dual approach	PE3
SCHRÖDER	Tim	Humboldt University of Berlin	Humboldt-Universität zu Berlin	DE	HyperGraph	Multidimensional Hyperentangled Photon Graph States: Creation, Validation and Application	PE2
SCHUETZ	Anne	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	ZoomNMR	Zooming in on small-molecule ligands by magnetic resonance	PE4
STICH	Sebastian	CISPA Helmholtz Center for Information Security	CISPA Helmholtz-Zentrum für Informationssicherheit	DE	CollectiveMinds	Collaborative Machine Intelligence	PE6
STILLER	Birgit	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SOUND-PC	Computing with Light and Sound	PE7
TALEBI	Nahid	The University of Kiel	Christian-Albrechts-Universität zu Kiel	DE	UltraSpecT	Phase-Locked Photon-Electron Interactions for Ultrafast Spectroscopy beyond T2	PE3
WEGNER	Seraphine	University of Munster	Westfälische Wilhelms-Universität Münster	DE	Lighthouse	Light as a signal for nonchemical cell-to-cell communication in synthetic and biological cell communities	PE5
EICHHORN	Astrid	University of Southern Denmark	Syddansk Universitet	DK	ProbeQG	Probing the quantum nature of gravity at all scales	PE2
LIANG	Xiaodong	Technical University of Denmark	Danmarks Tekniske Universitet	DK	REMOTE	Revolutionizing Molecular Thermodynamics by Water and Electrolytes	PE8
BOIX	Pablo P	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	PhoenixPV	A perovskite sustainable photovoltaic system based on device healing and recycling.	PE11

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CAMPOS	Jesús	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	BiMetalGAS	Low-Coordinate Bimetallics for the Catalytic Activation of Carbon Dioxide, Nitrous Oxide and Ammonia	PE5
IANIRO	Andrea	University Charles III, Madrid	Universidad Carlos III de Madrid	ES	SPANDRELS	SParse AND paRsimonious Event-based fLow Sensing	PE8
ORTEGA	Pablo	Barcelona Supercomputing Center	Centro Nacional de Supercomputacion	ES	PREDDYCT	Resolving and understanding the contributions of mesoscale eddies to climate prediction	PE10
OTERO-MURAS	Irene	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	CellWise	Engineering, Analysis and Control of Biomolecular Circuits Under Uncertainty	PE7
RAMIRO	Iñigo	Technical University of Madrid	Universidad Politécnica de Madrid	ES	TANGO	It takes three to tango: semiconductors with three bands for a new generation of optoelectronic devices	PE11
REINA	Tomas	University of Seville	Universidad de Sevilla	ES	CLEVER-FUEL	Advanced CataLysts for H2-free hydrodeoxygenation - a rEVolutionary approach Enabling pRactical biomass upgrading to bioFUEL	PE8
RODRIGUEZ-EMMENEGGER	Cesar	Institute for Bioengineering of Catalonia	Institut de Bioenginyeria de Catalunya	ES	PhagoSynCell	Design and Chemical Construction of Quasi-living Phagocytic Synthetic Cells for Artificial Phagocytosis of Bacteria	PE5
HOVATTA	Talvikki	Aalto University	Aalto-yliopisto	FI	PARTICLES	Particle composition in relativistic jets	PE9
LADO	Jose	Aalto University	Aalto-yliopisto	FI	ULTRATWISTROI CS	Engineering ultra-quantum materials with multiferroic super-moiré heterostructures	PE11
RASILLO	Paavo	Tampere University	Tampereen Korkeakoulusaatio Sr	FI	SMARTMAG	Controllable Magnetic Cores for Transformers and Electrical Machines	PE7
TOMESCU	Alexandru Ioan	University of Helsinki	Helsingin yliopisto	FI	SCALEBIO	Scalable Graph Algorithms for Bioinformatics using Structure, Parameterization and Dynamic Updates	PE6
BENAVIDES	Mar	The French National Research Institute for Sustainable Development	Institut de Recherche pour le Développement	FR	EXPAND	How is marine nitrogen availability being impacted by ocean desert expansion?	PE10

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D. MCGRAW	Joshua	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NoDiCE	Non-Equilibrium Diffusion in Complex Environments	PE3
DE LA TORRE	Aurelien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	CUBIC	Chiral bUilding Blocks with bRidged or Caged polyclic structures	PE5
FRESÁN	Javier	Sorbonne University	Sorbonne Université	FR	EMOTIVE	Exponential Motives and Arithmetic Gevrey Series	PE1
JACOB	Pierre	ESSEC Business School	Association Groupe ESSEC	FR	UMCMC	Markov Chain Monte Carlo using couplings toward scalable statistical inference	PE1
LEFEVRE	Guillaume	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SATURN	Shaping A Transition-metal coordination sphere to Unveil Routes uMet in catalysis: main-group cations and iron triad metals (Fe, Co, Ni) as a starting kit	PE5
MEINERT	Cornelia	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ICE-EEVOLVE	Interstellar Chiral Evolution—Exploring Enantiomeric Excesses in Evolving Environments	PE4
MIRRAHIMI	Sepideh	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MUSEUM	MULTi-Scale models of Eco-evolutionary popUlation dynaMics	PE1
NAHUM	Adam	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	STAQQ	Statistical mechanics of quantum measurement and quantum entanglement	PE2
OLIVE	Jean-Arthur	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SeaSALT	Seafloor spreading on Short And Long Time scales	PE10
PEDRERO ZAYAS	Zoyne	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SeMER	A revolution in the understanding of the mercury-selenium interaction in biota	PE10
SCHACHENMAYER	Johannes	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MATHLOCCA	Many-body Theory of Local Chemistry in Cavities	PE2
ZULUAGA	Maria A	EURECOM	EURECOM	FR	CARAVEL	Extraction, Modelling and Analysis of the Brain Vessel Tree	PE6
KAPOSI	Ambrus	Eötvös Loránd University	Eötvös Loránd Tudományegyetem	HU	HOTT	Higher Observational Type Theory	PE6

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NÍ ANNAIDH	Aisling	University College Dublin	University College Dublin	IE	BreastRecon	A patient specific approach to tissue expansion in breast reconstruction	PE8
FELDMAN	Michal	Tel Aviv University	Tel Aviv University	IL	FACT	Foundations of Algorithmic Contract Theory	PE6
GAL	Assaf	Weizmann Institute of Science	Weizmann Institute of Science	IL	LivingCrystals	Mineralization within macromolecular condensates – the chemical playground of living cells	PE11
GARBER	Dan	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	ProFreeOpt	New Frontiers in Projection-Free Methods for Continuous Optimization	PE6
KAMINKER	Ilia	Tel Aviv University	Tel Aviv University	IL	MASEPR	High-Field Magic-Angle Spinning Electron Paramagnetic Resonance	PE4
BONAFEDE	Annalisa	University of Bologna	Università di Bologna	IT	BELOVED	B-field EvoLution and Origin in Vast Extragalactic Domains	PE9
CACCIAPUOTI	Angela Sara	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	QNattyNet	Quantum-Native Communication Networks: from Quantum Message to Quantum Functioning	PE7
DE PHILIPPIS	Guido	University of Padua	Università degli Studi di Padova	IT	RISE	Regularity and Singularity of Solutions to Geometric Variational Problems	PE1
GIZZI	Alessio	Biomedical Campus University of Rome	Università Campus Bio-Medico di Roma	IT	MiGEM	Modelling Inter-Scale Energetics in GastroIntestinal ElectroMechanics	PE8
GRANCINI	Giulia	University of Pavia	Università degli Studi di Pavia	IT	ELOW-DI	Engineering wide band-gap LOW-Dimensional systems for advanced perovskite optoelectronics	PE11
STERNAI	Pietro	University of Milan-Bicocca	Università degli studi di Milano-Bicocca	IT	MATRICs	Magmatic Triggering of Cenozoic Climate Changes	PE10
KAISER	Florian	Luxembourg Institute of Science and Technology	Luxembourg Institute of Science and Technology	LU	Q-Chip	Quantum System-on-Chip based on silicon carbide	PE3
BESSELINK	Bart	University of Groningen	Rijksuniversiteit Groningen	NL	COCOS	Contracts for Control System Design	PE7
COULAIIS	Corentin	University of Amsterdam	Universiteit van Amsterdam	NL	ANIMETA	Animating Metamaterials using Non-Reciprocity	PE8

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HILLMANN	Dierck	VU Amsterdam	Vrije Universiteit Amsterdam	NL	FunMicroRetina	Functional Microscopy of Individual Neurons in the Living Human Retina	PE7
HOLMES	David	Leiden University	Universiteit Leiden	NL	EAGL	Enumerative and Arithmetic Geometry of Logarithmic curves	PE1
KOSINOV	Nikolay	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	FORECAT	Force-Responsive Heterogeneous Catalysts	PE4
KREBBERS	Robbert	Radboud University Nijmegen	Radboud Universiteit	NL	COCONUT	Developing Correct Concurrent Software Using Types	PE6
MOTA	Carlos	Maastricht University	Universiteit Maastricht	NL	NEPHRON	Nurturing Environment - BioPrinting Human Renal Organ Networks	PE8
NEDERLOF	Jesper	Utrecht University	Universiteit Utrecht	NL	COALESCE	Combinatorially and Algebraically Decomposing Search spaces: Better Worst-case Bounds for Hard Search Tasks	PE6
NGENE	Peter	Utrecht University	Universiteit Utrecht	NL	Interfacial Ionics	Interface-mediated fast ionic conductivity in nanocomposite solid-state electrolytes	PE4
PUD	Sergii	University of Twente	Universiteit Twente	NL	ProAct	Actuation spectroscopy as a new label-free tool to study protein properties in real time	PE4
ROWLINSON	Beatrix	University of Amsterdam	Universiteit van Amsterdam	NL	QuickBlitz	Using short radio flashes to probe the remnants of neutron star mergers	PE9
SCHOORLEMMER	Harm	Radboud University Nijmegen	Radboud Universiteit	NL	CR-INTERFEROMETRY	Air shower interferometry to advance astroparticle physics	PE9
SHUTOVA	Ekaterina	University of Amsterdam	Universiteit van Amsterdam	NL	CulturAL	Towards globally accessible language technology and its alignment to cultural contexts	PE6
SLAWINSKA	Jagoda	University of Groningen	Rijksuniversiteit Groningen	NL	FERRERO	Computational design of sliding ferroelectrics and multiferroics from van der Waals materials	PE11
SPRUIJT	Evan	Radboud University Nijmegen	Radboud Universiteit	NL	PhaseShape	Coacervate-Controlled Membrane Remodelling and Connecting of Synthetic Cells	PE4
STARKENBURG	Else	University of Groningen	Rijksuniversiteit Groningen	NL	EARLYMW	A detailed reconstruction of the early Milky Way from its most metal-poor stars	PE9

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TAO	Shuxia	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	TWIST	Twisting light and spin by chiral perovskites	PE4
VAN DER SAR	Toeno	Delft University of Technology	Technische Universiteit Delft	NL	MAGICWAVE	Realization and imaging of superconducting spin-wave optics	PE3
VAN DINOTHER	Ylona	Utrecht University	Universiteit Utrecht	NL	RESET	mega-thRust Earthquake SystEm Theory	PE10
VUTUKURI	Hanumantha Rao	University of Twente	Universiteit Twente	NL	SynthAct3D	SynthAct3D: Pioneering 3D Real-Space Studies of Synthetic Active Matter	PE3
CALLEGARO	Sara	University of Oslo	Universitetet i Oslo	NO	DEGAS	Deconvolving sources and sinks of carbon and sulfur in magmas to reconstruct DEGASSing from Large Igneous Provinces	PE10
CARLSON	Andreas	University of Oslo	Universitetet i Oslo	NO	TWIST	Optimizing Capillary Flows in Twisted Fiber Structures	PE8
HOYVIK	Ida-Marie	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet Trondheim	NO	OpenQuantum	Molecules as electronically open quantum systems	PE4
DOMINGUES	Rui	University of Minho	Universidade do Minho	PT	FORTIFY	Gating cell force sensors with tailor-made nanoswitches to restore tendon tissue function	PE11
PEREIRA	Clara	REQUIMTE	REQUIMTE - Rede de Quimica e de Tecnologia Associacao	PT	SelfEnergyDriver	3-in-1 Self-Powered Hybrid Energy-Driven Wearable Technologies: Unifying Energy Harvesting and Storage	PE11
AUGUSTSSON	Per	Lund University	Lunds universitet	SE	HUMPH	High-power ultrasound for multiparameter single-cell mechano-phenotyping	PE7
BJÖRKLUND	Jesper	University of Gothenburg	Göteborgs universitet	SE	BOREAUSTRALIS	Resolving troubling discord in Boreal versus Austral late Holocene temperature history	PE10
BRYDEGAARD	Mikkel	Lund University	Lunds universitet	SE	HyperSense	Remote Microscopy, Nanoscopy and Picoscopy by Hyperspectral Lidar	PE2
TAMMISOLA	Outi	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	INTER-ET	Interaction of Elasto-inertial Turbulence and material microstructure	PE8
HUMAR	Matjaz	Jozef Stefan Institute	Institut Jozef Stefan	SI	SoftQuanta	Soft and biological quantum light sources	PE3

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TYKHONOV	Andrii	Jozef Stefan Institute	Institut Jozef Stefan	SI	PeVGALAXY	Direct Detection of PeV Galactic Cosmic Rays in Space	PE9
ONSES	Mustafa	Erciyes University	Erciyes Üniversitesi	TR	WETDNA	DNA Encoded Omniphoticity	PE8
TOZBURUN	Serhat	Izmir Biomedicine And Genome Center	Izmir Biyotip ve Genom Merkezi	TR	CLARISURGE	Advancing Mountable Endoscopic Cap for Precision Oesophageal Mucosal Resurfacing with Non-Thermal Ablation	PE7
BHATTACHARYA	Sayan	University of Warwick	University of Warwick	UK	DYNALP	Towards a Dynamic Algorithms Centric Theory of Linear Programming	PE6
BULLIMORE	Mathew	Durham University	Durham University	UK	SYMSPEC	Symmetries and Spectra	PE2
CONROY	Michele Shelly	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	DISCO	Dynamic Interfaces: Strain to Charge and Spin Inside Mobile Ferroelectric Domain Walls	PE3
FERNÁNDEZ CASTRO	Bieito	University of Southampton	University of Southampton	UK	REMIX-TUNE	Redefining the role of mixing in ocean overturning and ventilation	PE10
GALES	Jenny	University of Plymouth	University of Plymouth	UK	ACE	Antarctic Canyon Experiment: How do ice sheets affect turbidity currents and organic carbon cycling?	PE10
GREEN	Dermot	Queen's University Belfast	Queen's University Belfast	UK	ANTIMATTER	Many-body theory and computation of low-energy antimatter interactions with matter and light	PE2
HERZOG	Franz	University of Edinburgh	University of Edinburgh	UK	FGEHP	Feynman Graph Expansions for high Precision	PE2
INGRAM	Adam	Newcastle University	Newcastle University	UK	X-MAPS	X-ray Measurements of Accreting black holes with Polarimetric-Spectral-timing techniques	PE9
JONES	Samuel	University of Birmingham	University of Birmingham	UK	POLYVIR	Biocompatible Polymer Virucides for a One Health World	PE11
KIELAK	Dawid	University of Oxford	University of Oxford	UK	HigherHyper	Higher Hyperbolicity	PE1
LANGTON	Matthew	University of Oxford	University of Oxford	UK	RELAYMACHINE	Artificial molecular machines in membranes: transmembrane relays for ion transport, catalysis and cargo pumping	PE5
MEZEI	Mark	University of Oxford	University of Oxford	UK	GeoChaos	Geometric approach to many-body quantum chaos	PE2

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PHILLIPS	David	University of Exeter	University of Exeter	UK	ModeMixer	Taming dynamic complex media for imaging, communications and photonic computing	PE7
RAHMANI	Mohsen	Nottingham Trent University	Nottingham Trent University	UK	UPIRI	Universal Platform for Infra-Red Imaging	PE7
RODRIGUEZ	Pierre-Francois	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	UniCorn	Universality Classes for Strongly Correlated Random Fields	PE1
STRANKS	Samuel	University of Cambridge	University of Cambridge	UK	VAPOURISE	Multi-modal platforms to drive vapour deposition of modular hybrid perovskite devices	PE11
TAN	Boon Kok	University of Oxford	University of Oxford	UK	SPARTAN-FX	Superconducting Parametric Amplifier Receiver Technology for Astronomy and Fundamental Physics Experiments	PE9
THORNE	Jack	University of Cambridge	University of Cambridge	UK	MARARA	Modularity and Reciprocity: a Robust Approach	PE1
WALLACE	Stephen	University of Edinburgh	University of Edinburgh	UK	MICROCHEMIST	New Metabolic Chemistry for Biocompatible Reactions	PE5