

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
HASLINGER	Philipp	Vienna University of Technology	Technische Universität Wien	AT	ISDEM	Investigating Spin Dynamics with Electron Microscopy	PE2
KURZBACH	Dennis	University of Vienna	Universität Wien	AT	HypSurf	Hyperpolarized Surface-enhanced Liquid-State Spectroscopy	PE4
LANGEN	Tim	Vienna University of Technology	Technische Universität Wien	AT	PRIME-MOL	Precision measurements of parity violation using trapped neutral molecules	PE2
PUSTOGOW	Andrej	Vienna University of Technology	Technische Universität Wien	AT	METHEL	Metallic Thermoelectrics: High Thermoelectric Performance through Tuning of Electronic Scattering	PE3
SERBYN	Maksym	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	QMbeyondU	Nonequilibrium Quantum Matter beyond Unitary Dynamics	PE2
JAGAU	Thomas	KU Leuven	KU Leuven	BE	UNBOUND TWO	Theory of nonradiative decay with two or more electrons at play	PE4
LELIAERT	Jonathan	Ghent University	Universiteit Gent	BE	THERMAGINE	Engineering thermal (in)stability in heteromagnetic nanostructures	PE11
POTOCNIK	Anton	IMEC	Interuniversitair Micro-Electronica Centrum Vzw	BE	SuperQold	Scalable superconducting Qubit readout with millikelvin detection	PE7
SWOLFS	Yentl	KU Leuven	KU Leuven	BE	CRACKAR	Off-axis crack arrest by harnessing micro- and mesostructural design	PE11
VERHULST	Sarah	Ghent University	Universiteit Gent	BE	InSilicoEars	Unlocking bio-inspired machine hearing and accelerating personalized hearing technologies	PE7
DOKMANIC	Ivan	University of Basel	Universität Basel	CH	PhaseShift	Phase Space Foundations for Scientific Machine Learning	PE7
DROZDOVSKAYA	Maria	Physikalisch-Meteorologisches Observatorium Davos/World Radiation Center	Schweizerisches Forschungsinstitut für Hochgebirgsklima und Medizin in Davos	CH	PSII	Planetary Systems from Interstellar Ingredients	PE9
FINK	Olga	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	HEROES	Longevity-focused health management of complex engineered systems	PE8
HAUSSENER	Sophia	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	DREAM	Democratization of Solar Renewable Energy Adapted for the New Millennium	PE8

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KAMGARPOUR	Maryam	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	CONCISE	Control for Safety-Constrained Interactive Systems	PE7
SHIH	Chih-Jen	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	NANOLED-SIM	Exploring On-Chip Structured Illumination Microscopy Using Complex Patterns of Nanoscale Organic Light-Emitting Diodes	PE4
ALIM	Karen	Technical University of Munich	Technische Universität München	DE	LearningMatters	Learning Matters! The physics of continual learning in biological and soft matter	PE3
CALÀ LESINA	Antonio	Leibniz University Hannover	Leibniz Universität Hannover	DE	TEMPORE	Time-varying metaphotonics via reverse engineering	PE11
CARPENTIER	Alexandra	University of Potsdam	Universität Potsdam	DE	SOCE	Statistical Optimality and Computational Efficiency: batch and sequential unsupervised learning under additional structure and sampling constraints	PE1
CASTRILLÓN MAZO	Jerónimo	Technical University of Dresden	Technische Universität Dresden	DE	COMETH	COMpilers for ExTreme Heterogeneity	PE6
CUI	Jian	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	PhotonSignaling	Endogenous Redox-Photonic Signaling in Mammalian Neurons	PE4
DARVISHI KAMACHALI	Reza	BAM	Bundesanstalt für Materialforschung und -Prüfung	DE	AMASE	Assessing Microstructure Phase Maps	PE11
DIMITROVA	Rayna	CISPA Helmholtz Center for Information Security	CISPA Helmholtz-Zentrum für Informationssicherheit	DE	SyReP	Synthesis of Reactive Programs	PE6
EICHLER	Christopher	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	MultiCorreQCt	Quantum Error Correction with Multispecies Superconducting Circuits	PE3
FAIST	Philippe	Free University of Berlin	Freie Universität Berlin	DE	QPhysComplex	Quantum physics beyond the low-complexity regime	PE2
FERTL	Martin	University of Mainz	Johannes Gutenberg Universität Mainz	DE	NuLife	Towards An Accurate Measurement of the Lifetime of Ultracold Neutrons Suspended in a Novel Fully Magnetic Trap	PE2
GEIGER	Andreas	University of Tübingen	Eberhard Karls Universität Tübingen	DE	CASIDO	Computational Assistants for Scientific Discovery	PE6

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GERSCH	Malte	Technical University of Dortmund	Technische Universität Dortmund	DE	UbiPRO	Mining the ubiquitin system for catalytic activities through advanced ubiquitin probes	PE5
GREB	Lutz	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	ConstrainoPhores	Constraints and Forces for p-Block Element Mediated Bond Activation and Catalysis	PE5
GULDIN	Stefan	Technical University of Munich	Technische Universität München	DE	EngToTarget	Engineering Multivalency for Superselective Recognition of Pathogen Targets	PE11
GUNKEL	Felix	Jülich Research Centre	Forschungszentrum Jülich GmbH	DE	ScrambledOxs	Atomically engineered core-shell OER catalysts from free-standing oxide membranes	PE11
JÄRVINEN	Emma	University of Wuppertal	Bergische Universität Wuppertal	DE	CRYSTAL	Cloud Research for Yielding Sophisticated Treatment of Atmospheric Light-scattering	PE10
MOLLIÈRE	Paul	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	VORTEX	From photons to storms: Revealing the 3D structure of giant exoplanet atmospheres	PE9
MUNZ	Dominik	Saarland University	Universität des Saarlandes	DE	Carb2Mol	Carbides to Molecules	PE5
OGAWA	Yu	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ArCeS	Artificial Cellulose Synthesizing Machinery for Bottom-up Nanocellulose Manufacturing	PE11
ORCHINI	Alessandro	Technical University of Berlin	Technische Universität Berlin	DE	ECHO	Extreme Thermoacoustic Events in Hydrogen Combustion: High-Frequency Instabilities and Nonlinear Interactions	PE8
RIZZATO	Roberto	Technical University of Munich	Technische Universität München	DE	NMR-NANOTUBES	Quantum nanotubes for hyperpolarization and sub-cellular magnetic resonance	PE4
ROTHEMUND	Philipp	University of Stuttgart	Universität Stuttgart	DE	PHASEBOT	Phase Transitions for the Generation and Control of Complex Motion in Soft Robots	PE8
SCHÄFFNER	Karoline	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	PIRATES	Prospects In Rare-event-searches with Advanced Transition Edge Sensors	PE2
SCHILLING	Christian	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	beyondDFT	Systematic Framework of Functional Theories for Strongly Correlated Electrons	PE4

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SCHOPPMANN	Stefan	University of Mainz	Johannes Gutenberg Universität Mainz	DE	NuDoubt	Search for Double Beta Plus Decays with a Novel Detector Concept Combining Hybrid and Opaque Scintillator Techniques	PE2
WIESEMANN	Marius	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	UPGREAT-LHC	Ultimate Precision Generation of Recursive Events AT the LHC	PE2
ZILBERBERG	Oded	University of Constance	Universität Konstanz	DE	IOSynDim	Interacting open synthetic dimensions systems	PE3
ZUMALACARREGUI PEREZ	Miguel	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	GLOW	Gravitational Lensing of Waves	PE9
BERGSTRÖM	Joanna	University of Copenhagen	Københavns Universitet	DK	MOVR	Using Motor Learning to Establish a Scientific Foundation for Mapping Techniques in Virtual Reality	PE6
DRAGICEVIC	Tomislav	Technical University of Denmark	Danmarks Tekniske Universitet	DK	ARTEFACT	ReliAble Online LeaRning in Power ConverTErs to Unlock Flexibility from Motor AppliCaTions	PE7
HOGGAN	Eve	Aarhus University	Aarhus Universitet	DK	MIRA	Multimodal Interaction for Remote Physical Artefacts	PE6
RAFSANJANI ABBASI	Ahmad	University of Southern Denmark	Syddansk Universitet	DK	METABOA	Exploring the Unexplored with a Crawling Soft Robot	PE8
TOLL	Velle	University of Tartu	Tartu Ülikool	EE	CloudTracker	Tracking Polluted Clouds: the Plausibility of a Strong Aerosol Cooling Effect on Earth's Climate	PE10
TZAMOS	Christos	Athena - Research and Innovation Center	Athina-Erevnitiko Kentro Kainotomias stis Technologies tis Pliroforias, ton Epikoinonion kai tis Gnosis	EL	COMFORMAL	Computational Foundations of Reliable Machine Learning	PE6
ABALDE-CELA	Sara	University of Santiago de Compostela	Universidade de Santiago de Compostela	ES	OBSERVER	Deciphering multilevel cell to cell communication through microfluidic and plasmonic decoders	PE11
BERGUEIRO ÁLVAREZ	Julián	University of Santiago de Compostela	Universidade de Santiago de Compostela	ES	ChiroPore	Helico-Selective Membrane Transport	PE5
CHALA	Mikael	University of Granada	Universidad de Granada	ES	PC-TP2	Precise Computation of Thermal Phase Transition Parameters	PE2

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FERNANDEZ-GRANDE	Efren	Technical University of Madrid	Universidad Politécnica de Madrid	ES	SONIFY	Scalable spatial sensing and dynamic reconstruction of complex sound fields	PE7
GARCIA BORRÀS	Marc	university of Girona	Universitat de Girona	ES	BioReInt	Controlling Reactive Intermediates in Biocatalysis through Computational Design Tools	PE4
GONZALEZ ZALBA	Miguel Fernando	Quantum Motion Spain	Cuantomocion S.L.	ES	QuDos	Quantum Dot-based low-power microwave devices and circuits	PE7
GUARNIERI	Marco	IMDEA Software Institute	Fundacion IMDEA Software	ES	Primula	Principled Microarchitectural Security with Leakage Contracts	PE6
MERINO MARTÍNEZ	Mario	University Charles III, Madrid	Universidad Carlos III de Madrid	ES	ROCINANTE	Taming nonlinear oscillations and turbulence for optimal design and operation of space plasma thrusters	PE8
NEU	Gergely	Pompeu Fabra University	Universitat Pompeu Fabra	ES	AUQuant	Algorithmic Uncertainty Quantification for Learning and Decision Making	PE6
PELLICO SAEZ	Juan	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	NanoFLOW	In vivo imaging of blood flow dynamics and cell migration in tumour microvasculature via real-time single nanoparticle tracking with positrons	PE11
SARNAGO	Hector	University of Zaragoza	Universidad de Zaragoza	ES	SPEED	Sub-Nanosecond Power Electronics: A New Paradigm in Power Conversion	PE7
SEOANE BARTOLOMÉ	Beatriz	University Complutense Madrid	Universidad Complutense de Madrid	ES	BeME	Beyond Maximum Entropy: A new paradigm for Modeling, Inference, and Learning Efficiency	PE3
VIEZZER	Eleonora	University of Seville	Universidad de Sevilla	ES	TURBO4ENERGY	Turbulence optimization in magnetized plasmas	PE2
PAATELAINEN	Risto	University of Helsinki	Helsingin Yliopisto	FI	ExPertQCD	Frontiers of perturbative thermal QCD in extreme systems	PE2
VAPAAVUORI	Jaana	Aalto University	Aalto-Yliopisto	FI	PAST-A-BOT	Past-aware material networks towards tomorrow's textile robots	PE11
BELOTTO DA SILVA	Andre	University of Paris	Université de Paris	FR	DiffeRS	Differential methods of Resolution of Singularities and applications to algebraic and differential geometry	PE1

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BIARD	Tristan	ULCO	Université du Littoral Côte d'Opale	FR	ChORhizo	Characterisation Of Rhizaria in modern Oceans: from living cells to fossils	PE10
BLEYER	Jérémy	Ecole Nationale des Ponts et Chaussées	Ecole Nationale des Ponts et Chaussées	FR	AUTOMATIX	AUTOMating MATERIAL modeling for composable and learnable behaviors	PE8
BUCA	Berislav	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	EmPhaSys	Emergence of quantum information as a phase of matter in non-equilibrium systems	PE3
CHAUBET	Guilhem	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MuSyC	Multicomponent Synthetic Conjugation: Redefining Chemical Bioconjugation for the Accelerated Production of Next-Generation Antibody-Drug Conjugates in Oncology	PE5
GUENOLE	Julien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	AtomicPIE	ATOMIC-scale foundation of a Physics-based Interface Engineering in crystalline materials	PE11
LEVITT	Antoine	University Paris-Saclay	Universite Paris-Saclay	FR	TENUMEL	Theory and numerics for electronic structure	PE1
MAZAC	Dalimil	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	HARMONICON	Connecting Harmonic Analysis and Conformal Field Theory	PE1
MAZOYER	Johan	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ECHOES	Exploiting Coherence in High-contrast Observations of ExoplanetS	PE9
PAKHOMOVA	Anna	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	OCEAN	Effect of high pressure on organic chemistry in large ocean worlds	PE10
SCHRATZ	Katharina	Sorbonne University	Sorbonne Université	FR	ReStruCt	From short to long time scales: Resonances and Structure in Computation	PE1
TERNON	Eva	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	UNIVOC	Uncharacterized Marine Microbial Chemical Interaction Yields Unusual Volatile Compounds	PE10

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VALLET	Alexandra	Institut Mines-Telecom	Institut Mines-Télécom	FR	BRAINSOMNIA	Brain clearance during sleep by cerebrovascular pulsations - a new approach to dementia prevention	PE8
VILLATA	Serena	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PANDORA	Deep Multimodal Learning for Mining and Generation of Arguments	PE6
ZAFEIROPOULOS	Savvas	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	HADaSTRaLS	From 1D to 3D Hadron Structure with exascale lattice QCD simulations	PE2
VIDNYANSZKY	Zoltan	Eötvös Loránd University	Eötvös Loránd Tudományegyetem	HU	DEFINE	Descriptive Complexity in the Finite and Infinite	PE1
CURTIN	Caroline	Royal College of Surgeons in Ireland	Royal College of Surgeons in Ireland	IE	PANACEA	Primary bone cancer scaffolds as controlled release non-viral gene delivery platforms	PE8
ARCAVI	Iair	Tel Aviv University	Tel Aviv University	IL	BHFlares	Supermassive Black Hole Transients: From Single Brush Strokes to the Entire Painting	PE9
COHEN	Gil	Tel Aviv University	Tel Aviv University	IL	LBPL	Pushing Boundaries in BPL Derandomization	PE6
EFREMENKO	Klim	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	InterCoding	Error Correcting Codes for Interactive Channels	PE6
KATZ	Ori	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	FLASH	Fluctuations-driven Light and Acoustic Scattering mitigation for High-resolution imaging in dynamic environments	PE7
LAHAV	Ori	Tel Aviv University	Tel Aviv University	IL	FOCUS	Foundations of Weakly Consistent Objects for Shared-Memory Programming	PE6
MILO	Anat	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	CATACOM	Organocatalytic Coordination Microenvironment Design	PE5
PALMER	Benjamin	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	CRYST_ALGAE	Exploring Microalgae as Cellular Factories for Molecular Crystals	PE5
VIZEL	Yakir	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	StrongMC	Model Checking modulo Strong Proof Systems	PE6
CAVALIERE	Viviana	University of Bologna	Università di Bologna	IT	ARTEMIS	Accelerated Real-Time Machine learning for Investigating the higgs Sector	PE2

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CERANTOLA	Valerio	University of Milan-Bicocca	Università degli studi di Milano-Bicocca	IT	S-CAPE	The Earth's Deep Sulphur Cycle from Planetary Accretion to Present	PE10
DEMI	Libertario	University of Trento	Università degli Studi di Trento	IT	LUMI	reimagining the diagnosis and monitoring of Lung diseases through the unveiling of Ultrasound Mechanisms of Interaction with pulmonary tissue	PE7
GIOVANNELLI	Donato	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	AQUA	The evolution of biological hydrogen oxidation as a key mechanism to prevent planetary water loss	PE10
MARINO	Michele	University of Rome "Tor Vergata"	Università degli Studi di Roma "Tor Vergata"	IT	VISTA	Vascular Inflammation early discoveries through Transformative computational Approaches	PE8
PEZZUTO	Simone	University of Trento	Università degli Studi di Trento	IT	CARDIORAMA	Towards non-invasive and cost-effective digital twin solutions for cardiac electromechanics	PE8
POLI	Piero	University of Padua	Università degli Studi di Padova	IT	SODA	Dynamics of Deep Earthquakes	PE10
VELICHKOV	Bozhidar	University of Pisa	Università di Pisa	IT	FiRM	Fine Structure and Regularity of Moving and Stationary Free Interfaces	PE1
SENGUPTA	Anupam	University of Luxembourg	Université du Luxembourg	LU	MicroPAS	Microbial Photonics Across Scales	PE3
DE GROOT	Lennart	Utrecht University	Universiteit Utrecht	NL	SPARK	Nanomagnetic Tomography: Unlocking the Vortex Realm for Paleomagnetism and Rock-magnetism	PE10
DE VISSER	Pieter	Dutch Research Organisation Institutes (NWO-I)	Nederlandse Wetenschappelijk Onderzoek Instituten	NL	XSCOOPED	EXoplanet Spectroscopy using 0-noise Photon Energy resolving Detectors	PE9
DE VRIES	Jordy	University of Amsterdam	Universiteit van Amsterdam	NL	CRUNS	The Common, the Rare, and the Unseen: precision theory for precision experiments	PE2
DIAS CASTILHO	Miguel	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	InfiniBlood	Engineering Bone Marrow Bioreactors for the Infinite Production of Blood Products	PE11
GRAMMATICO	Sergio	Delft University of Technology	Technische Universiteit Delft	NL	ARGON	Data Driven Game Theoretic Control for Constrained Systems	PE7

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LEVATO	Riccardo	Utrecht University	Universiteit Utrecht	NL	SMART-AGENT	Biological functions made printable: smart bioprinting with agency and control over cell fate and human tissue development	PE8
LOERAKKER	Sandra	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	Bio-DESIGN	Deploying mechanosensitive cell-cell signaling to control in situ cardiovascular regeneration	PE8
MULREY	Katharine	Radboud University Nijmegen	Radboud Universiteit	NL	SKA-CR	Precision cosmic-ray detection with the Square Kilometer Array	PE9
MURATORE	Dante Gabriel	Delft University of Technology	Technische Universiteit Delft	NL	LOOK	Attention-Based Compressive Readout Chips for Massively Parallel Brain-Computer Interfaces	PE7
NUIJENS	Aloisia	Delft University of Technology	Technische Universiteit Delft	NL	QUASI	Stormy Atmospheres over Quiescent Waters: Dynamical Implications of Fine-scale Air-Sea Interaction	PE10
SANDERSE	Benjamin	Dutch Research Organisation Institutes (NWO-I)	Nederlandse Wetenschappelijk Onderzoek Instituten	NL	SYMBIOSIS	Entropy-driven model reduction for fluid flows	PE8
SCHIRHAGL	Romana	Academic Medical Centre, Groningen	Academisch Ziekenhuis Groningen	NL	FORSEE	Quantum sensing FOR Early SEpsis dEtection	PE3
PEFTITSIS	Dimosthenis	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet Trondheim	NO	PELCom	Power Electronics As Edge Computing Grid Components	PE7
CZERWIŃSKI	Wojciech	University of Warsaw	Uniwersytet Warszawski	PL	POLARIS	Reachability in Infinite Systems at High Resolution	PE6
PILIPCZUK	Michał	University of Warsaw	Uniwersytet Warszawski	PL	WYDRA	Towards a unified structure theory for dense graphs	PE6
PORADA	Slawomir	Wroclaw University of Science and Technology	Politechnika Wroclawska	PL	ION-TRACE	Small Differences, Big Impact: Achieving Effective Selective Separations from Water by Tuning Ion Transport Processes	PE8
LEI	Qinghua	Uppsala University	Uppsala Universitet	SE	FORECAST	Unified framework for modelling progressive to catastrophic failure in fractured media	PE8
MESSORI	Gabriele	Uppsala University	Uppsala Universitet	SE	DYCLEX	DYnamical drivers, predictability and trends of compound CLimate EXtremes	PE10

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O'CONNOR	Evan	Stockholm University	Stockholms Universitet	SE	COMPACTARS	High compactness progenitors and the formation of collapsars and magnetars	PE9
OLSSON	Simon	Chalmers University of Technology	Chalmers tekniska högskola	SE	SPETITO	Simulation-based Protein Engineering with Transferable Implicit Transfer Operators	PE4
GOLEŽ	Denis	Jozef Stefan Institute	Institut Jozef Stefan	SI	META-QMS	Metastability in Quantum Materials and Simulators	PE3
BERTINI	Bruno	University of Birmingham	University of Birmingham	UK	DREAM	Duality approach to non-equilibrium quantum matter	PE2
BOYA	Radha	University of Manchester	University of Manchester	UK	ANGEL	Ångström-Scale channels for Sensing, Ionic devices, and Chemistry in confinement	PE3
BULL	Philip	University of Manchester	University of Manchester	UK	UnifySky	New physics from a precision concordance model of the radio sky	PE9
CARAIANI	Ana	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	IgStaGram	Igusa Stacks and the Langlands program	PE1
CURCHOD	Basile	University of Bristol	University of Bristol	UK	ISPAMIA	In Silico Photochemistry of Atmospheric Molecules in Aqueous Aerosols	PE4
DUARTE	Fernanda	University of Oxford	University of Oxford	UK	ML4MetaLigM	Machine-Learning Frameworks for Metal-Ligand Modelling: Applications in Catalysis and Drug Design	PE5
HEAZLEWOOD	Brianna	University of Liverpool	University of Liverpool	UK	TRICKY	Transforming the study of radicals in chemical kinetics and beyond	PE4
HUANG	Chun	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	3D-ZERO	Dynamics in 3D Structures of Zero-Excess Devices	PE8
LU	Xuekun	Queen Mary University of London	Queen Mary University of London	UK	TWIN-SiNERGY	High-Performance Pressure-Free Silicon All-Solid-State Batteries by Integrated Physical and Digital Twin Techniques	PE11
MAGEE	Michael	Durham University	Durham University	UK	CONUREP	Convergence of unitary representations	PE1
MALIK	Mehul	Heriot-Watt University	Heriot-Watt University	UK	QUEST	Quantum Photonics in Space and Time	PE7

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MAYNARD	James	University of Oxford	University of Oxford	UK	PraDa	New structures in primes and Diophantine approximation	PE1
MELEN	Rebecca	Cardiff University	Cardiff University	UK	RadicalCAT	Single or Double? A Radical Approach to Main Group Catalysis	PE5
PICH	Ján	University of Oxford	University of Oxford	UK	ProCom	Proof complexity of circuit lower bounds	PE6
RODRÍGUEZ FORTUÑO	Francisco José	King's College London	King's College London	UK	ATLANTIS	Advanced Techniques in Light and Acoustic Near-fields: Time and Spatial structuring	PE3
SHERWIN	Blake	University of Cambridge	University of Cambridge	UK	CosMicBacklight	Revealing Cosmic Structure Growth and the Early Universe with the CMB Backlight	PE9
SONG	Qilei	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	IonPATH	Molecular engineering of ion-conductive polymers for regulating heterogeneous electrochemical interfaces	PE5
STUEEKEN	Eva	University of St Andrews	University of St Andrews	UK	QuantiPhox	Quantifying the limits of early life through the biogeochemical phosphorus redox cycle	PE10
VERBRUGGEN	Stefaan	Queen Mary University of London	Queen Mary University of London	UK	CONTRA	Cancer-Osteocyte NeTwoRk Atlas	PE8
WEATHERUP	Robert	University of Oxford	University of Oxford	UK	OPERATE	Operando Probing of Electrochemical Reactions At Triple-phase-boundaries	PE4
WOZNIAKIEWICZ	Penelope	University of Kent	University of Kent	UK	PROSPER	PROtecting access to the SPace Environment by assessing the Risks of space debris	PE10