

Last Name	First Name	Host Institution local name	Host Institution Name	Acronym	Host Country	Title	Panel
CHATTERJEE	Krishnendu	Institute of Science and Technology Austria	Institute of Science and Technology Austria	ForM-SMArt	AT	Formal Methods for Stochastic Models: Algorithms and Applications	PE6
PARKINSON	Gareth	Technische Universität Wien	Technical University of Vienna	E-SAC	AT	Evolving Single-Atom Catalysis: Fundamental Insights for Rational Design	PE4
SCHMID	Stefan	Universität Wien	University of Vienna	AdjustNet	AT	Self-Adjusting Networks	PE6
SCHRÖDER	Katharina	Technische Universität Wien	Technical University of Vienna	CARBOFLOW	AT	Streamlined carbon dioxide conversion in ionic liquids – a platform strategy for modern carbonylation chemistry	PE5
COLLETTE	Christophe	Université Libre de Bruxelles	Free University of Brussels (ULB)	SILENT	BE	Seismic Isolation of Einstein Telescope	PE7
DEFERRE	Denis	Université de Liège	University of Liege	SCIFY	BE	Self-Calibrated Interferometry for Exoplanet Spectroscopy	PE9
JUNGERS	Raphael	Université catholique de Louvain	Catholic University of Louvain	L2C	BE	Learning to Control - Smart and Data-Driven Formal Methods for Cyber-Physical Systems control	PE7
MERCKLING	Clement	Interuniversitair Micro-Electronica Centrum Vzw	IMEC	NOTICE	BE	Novel Oxides and Topological Interfaces for quantum Computing Electronics	PE7
VANDEWAL	Koen	Universiteit Hasselt	University of Hasselt	ConTROL	BE	Charge-TRansfer states for high-performance Organic eElectronics	PE4
ABANIN	Dmitry	Université de Genève	University of Geneva	TANQ	CH	Taming Non-Equilibrium Quantum Matter	PE2
BONVIN	Camille	Université de Genève	University of Geneva	LSSgrav	CH	Testing the law of gravity with novel large-scale structure observables	PE9
CANTALUPO	Sebastiano	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CosmicWeb	CH	Unravelling the Cosmic Web with fluorescent emission	PE9
COROS	Stelian	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	3DPBio	CH	Computational Models of Motion for Fabrication-aware Design of Bioinspired Systems	PE6
GILLINGHAM	Dennis	Universität Basel	University of Basel	ExploDProteins	CH	Exploiting the DNA damage response to induce degradation of proteins	PE5
GOUN	Elena	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	METABOLIGHT	CH	Optical imaging platform to unravel metabolic reprogramming of cancer: a path for improved treatments	PE5
MALETINSKY	Patrick	Universität Basel	University of Basel	QS2DM	CH	Quantum sensing of two-dimensional magnets	PE3

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SCARAMUZZA	Davide	Universität Zürich	University of Zurich	AGILEFLIGHT	CH	Low-latency Perception and Action for Agile Vision-based Flight	PE7
SCHNEIDER	Tobias	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	PERTURB	CH	Using periodic orbits to quantitatively describe and control 3D fluid turbulence.	PE8
ZAJACZ	Zoltan	Université de Genève	University of Geneva	OXYGEN	CH	The redox evolution of arc magmas: from the oxygenation of the Earth's atmosphere to the genesis of giant hydrothermal ore deposits	PE10
STYLIANOPOULOS	Triantafyllos	University of Cyprus	University of Cyprus	Immuno-Predictor	CY	Mechanical Biomarkers for Prediction of Cancer Immunotherapy	PE8
ADELHELM	Philipp	Friedrich-Schiller-Universität Jena	Friedrich-Schiller-University of Jena	SEED	DE	Solvated Ions in Solid Electrodes: Alternative routes toward rechargeable batteries based on abundant elements	PE8
BOETTCHER	Thomas	Universität Konstanz	University of Constance	CAPSID	DE	Controlling Activity of Lysogenic Phages by Small Molecule Inducers and Dysregulators	PE5
CHEN	Jian-Jia	Technische Universität Dortmund	Technical University of Dortmund	PropRT	DE	Property-Based Modulable Timing Analysis and Optimization for Complex Cyber-Physical Real-Time Systems	PE6
CIMARELLI	Corrado	Ludwig-Maximilians-Universität München	University of Munich (LMU)	VOLTA	DE	The bright side of the plume: VOLcanic LighTning and Ash plume electrification	PE10
GRABOWSKI	Blazej	Universität Stuttgart	University of Stuttgart	Materials 4.0	DE	Advancing materials design by high-accuracy finite-temperature first principles calculations accelerated by machine learning potentials	PE8
HIRCHE	Sandra	Technische Universität München	Technical University of Munich	CO-MAN	DE	Safe data-driven control for human-centric systems	PE7
PAGEL	Kevin	Freie Universität Berlin	Free University of Berlin	GlycoSpec	DE	Unravelling Glycochemistry with Ion Mobility Spectrometry and Gas-Phase Spectroscopy	PE4
PETERSEIM	Daniel	Universität Augsburg	University of Augsburg	RandomMultiScales	DE	Computational Random Multiscale Problems	PE1
PREVEDEL	Robert	European Molecular Biology Laboratory	European Molecular Biology Laboratory	Brillouin4Life	DE	Development of advanced optical tools for studying cellular mechanics at high spatial and temporal resolution	PE3

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ROTH	Stefan	Technische Universität Darmstadt	Technical University of Darmstadt	RED	DE	Robust, Explainable Deep Networks in Computer Vision	PE6
SCHIERNING	Gabi	Leibniz-Institut für Festkörper- und Werkstoffforschung Dresden	Leibniz Institute for Solid State and Materials Research	MATTER	DE	MAcroscopic quantum Transport maTERials by nanoparticle processing	PE8
SCHILDGEN	Taylor	Helmholtz-Zentrum Potsdam Deutsches Geoforschungszentrum	Helmholtz Centre Potsdam German Research Centre for Geosciences	GyroSCoPe	DE	Geomorphic and Sedimentary responses to Climate Periodicity	PE10
SCHOENEBECK	Franziska	Rheinisch-Westfaelische Technische Hochschule Aachen	RWTH Aachen University	MetalloRadiCat	DE	Metalloradical Catalysis - From Fundamental Studies to Applications	PE5
SCHOTT	Matthias	Johannes Gutenberg Universität Mainz	University of Mainz	LightAtLHC	DE	Search for Axion-Like Particles at the LHC	PE2
SCHUCH	Norbert	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	SEQUAM	DE	Symmetries and Entanglement in Quantum Matter	PE2
SHARP	Ian	Technische Universität München	Technical University of Munich	SECANS	DE	Solar-to-Chemical Energy Conversion with Advanced Nitride Semiconductors	PE4
THUREY	Nils	Technische Universität München	Technical University of Munich	SpaTe	DE	Spatio-Temporal Methods for Data-driven Computer Animation and Simulation	PE6
BJØRNSKOV POULSEN	Thomas	Aarhus Universitet	Aarhus University	RECYPION	DK	Resurrecting the Carboxyl Polyether Ionophores	PE5
GREGERSEN	Niels	Danmarks Tekniske Universitet	Technical University of Denmark	UNITY	DK	A Single-Photon Source Featuring Unity Efficiency And Unity Indistinguishability For Scalable Optical Quantum Information Processing	PE7
JESPERSEN	Thomas Sand	Københavns Universitet	University of Copenhagen	TURNSTONE	DK	Tunable Hubbard Lattices in Semiconductor Nanowire Networks	PE3
SOLOMON	Gemma	Københavns Universitet	University of Copenhagen	QLIMIT	DK	Challenging The Limits Of Molecular Quantum Interference Effects	PE4
ENCISO	Alberto	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	FLUSPEC	ES	Analysis of geometry-driven phenomena in fluid mechanics, PDEs and spectral theory	PE1
FAÑANÁS-MASTRAL	Martín	Universidade de Santiago de Compostela	University of Santiago de Compostela	BECAME	ES	Bimetallic Catalysis for Diverse Methane Functionalization	PE5
GARCÍA-SUERO	Marcos	Institut Català d'Investigació Química	Catalan Institute of Chemical Research	CARBYNE	ES	New carbon reactivity rules for molecular editing	PE5
PRIETO	Gonzalo	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	TANDEng	ES	Engineering catalyst interoperability in next-generation tandem reactions for intensified chemical processes	PE8
SANCHEZ	Samuel	Institut de Bioenginyeria de Catalunya	Institute for Bioengineering of Catalonia	i-NANOSWARMS	ES	Cooperative Intelligence in Swarms of Enzyme-Nanobots	PE8

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DESKA	Jan	Aalto-yliopisto	Aalto University	ABIONYS	FI	Artificial Enzyme Modules as Tools in a Tailor-made Biosynthesis	PE5
LEHTINEN	Jaakko	Aalto-yliopisto	Aalto University	PIPE	FI	Learning Pixel-Perfect 3D Vision and Generative Modeling	PE6
MIKKONEN	Kirsi	Helsingin yliopisto	University of Helsinki	PARTIFACE	FI	Green Route to Wood-Derived Janus Particles for Stabilized Interfaces	PE8
ABÉCASSIS	Benjamin	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	SENECA	FR	Shape-Shifting Ultrathin 2D Colloidal NanoPlatelets	PE5
AMO	Alberto	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	emergenTopo	FR	Emergent topology in photon fluids	PE2
AUDISIO	Davide	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FASTLabEx	FR	Fast Radio-Labeling and Isotope Exchange	PE5
BENCHABANE	Sarah	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	uNIQUE	FR	Nanophononics for QUantum information procEssing	PE7
BEUGNON	Jérôme	Sorbonne Université	Sorbonne University	TORYD	FR	TOpological many-body states with ultracold RYDberg atoms	PE2
BHAT SURESH	Harsha	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	PERSISMO	FR	Predicting Energy Release in fault Systems: Integrating Simulations, Machine learning, Observations	PE10
BRUN	Pierre	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	G-LEAD	FR	Giga-Hertz Laboratory Experiment for Axion Dark Matter	PE2
CALVEZ	Vincent	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	WACONDY	FR	Waves and concentration dynamics in biology	PE1
CARLOTTI	Alexis	Université Grenoble Alpes	Grenoble-Alpes University	EXACT	FR	Exoplanet Adaptive Characterization with the ELT	PE9
CERUTTI	Benoit	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	SPAWN	FR	Simulating particle acceleration within black hole magnetospheres	PE9
DE VICO FALLANI	Fabrizio	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	BCINET	FR	Non-invasive decoding of brain communication patterns to ease motor restoration after stroke	PE7
GEORGIEVA	Penka	Sorbonne Université	Sorbonne University	ROGW	FR	Real and open Gromov-Witten theory	PE1
GLORIA	Antoine	Sorbonne Université	Sorbonne University	COR-RAND	FR	Corrector equations and random operators	PE1
JACQUES	Vincent	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	EXAFONIS	FR	Exploring antiferromagnetic order at the nanoscale with a single spin microscope	PE3
LAIBE	Guillaume	Ecole Normale Supérieure de Lyon	ENS Lyon	PODCAST	FR	Predictions and Observations for Discs: Planetary Cores and dust Aggregates from non-ideal MHD Simulations with radiative Transfer.	PE9

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MEASSON	Marie-Aude	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	HiggS2	FR	Higgs mode in Superconductors	PE3
NONES	Claudia	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	BINGO	FR	Bi-Isotope OnBB Next Generation Observatory	PE2
PORTEHAULT	David	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	Genesis	FR	Geo-inspired pathways towards nanoparticle-based metastable solids	PE5
ROTENBERG	Benjamin	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	SENSES	FR	Making Sense of Electrical Noise by Simulating Electrolyte Solutions	PE4
SACÉPÉ	Benjamin	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	SUPERGRAPH	FR	Topological Superconductivity in Graphene	PE3
SOCQUET	Anne	Université Grenoble Alpes	Grenoble-Alpes University	DEEP-trigger	FR	Preparation of Subduction Earthquakes: Slow, Deep, Large-scale trigger ?	PE10
TIERNY	Julien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	TORI	FR	In-situ Topological Reduction of Scientific 3D Data	PE6
TODOROV	Yanko	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	uNIQUE	FR	Ultra-strong light-matter coupling in quantum infrared detectors	PE3
VIGNON-CLEMENTEL	Irene	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	MoDeLiver	FR	NUMERICAL MODELLING OF HEMODYNAMICS AND PHARMACOKINETICS FOR CLINICAL TRANSLATION	PE8
VITALE BROVARONE	Alberto	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	DeepSeep	FR	Deep Serpentinization, H ₂ , and high-pressure abiotic CH ₄	PE10
WILHELM	Claire	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	NanoBioMade	FR	Bioinorganic intracellular synthesis of photo-responsive bio-camouflaged nanomedicines	PE4
BUCKLEY	Conor	Trinity College Dublin	Trinity College Dublin	INTEGRATE	IE	Personalised Medicine for Intervertebral Disc Regeneration- Integrating Profiling, Predictive Modelling and Gene Activated Biomaterials	PE8
MCNAMARA	Laoise	National University of Ireland, Galway	National University of Ireland, Galway	MEMETic	IE	Mechanobiologically mimetic model systems for study of Bone disease (MEMETic)	PE8
ZEUGOLIS	Dimitrios	National University of Ireland, Galway	National University of Ireland, Galway	ACHIEVE	IE	Advanced Cellular Hierarchical Tissue-Imitations based on Excluded Volume Effect	PE8
BRONSTEIN	Alex	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	EARS	IL	Acoustics-based drone navigation and interaction	PE6
DUDOVICH	Nirit	Weizmann Institute of Science	Weizmann Institute of Science	ATTO-GRAM	IL	Attosecond Gated Holography	PE2
FELDMAN	Michal	Tel Aviv University	Tel Aviv University	RAGT	IL	Robust Algorithmic Game Theory	PE6

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HOFMANN	Hagen	Weizmann Institute of Science	Weizmann Institute of Science	DYNOME	IL	Barcoding gene expression dynamics at single-molecule resolution	PE4
KALISKY	Beena	Bar Ilan University	Bar Ilan University	SEE_QPT	IL	Imaging phase transitions in quantum materials	PE3
PERETS	Hagai	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	SNeX	IL	The origins of thermonuclear supernova explosions	PE9
SHAPIRA	Asaf	Tel Aviv University	Tel Aviv University	LocalGlobal	IL	Local vs Global Properties of Large Discrete Structures	PE1
TAL	Oren	Weizmann Institute of Science	Weizmann Institute of Science	MolecQuantumMachines	IL	Molecular Quantum Machines	PE4
BENINI	Francesco	Scuola Internazionale Superiore di Studi Avanzati	International School for Advanced Studies	NP-QFT	IT	Non-perturbative dynamics of quantum fields: from new deconfined phases of matter to quantum black holes	PE2
CAIRONI	Mario	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	ELFO	IT	Electronic Food: enabling edible electronic systems for biomedical and food monitoring applications	PE7
CARDARELLI	Francesco	Scuola Normale Superiore di Pisa	Scuola Normale Superiore - Pisa	CAPTUR3D	IT	CAPTURING THE PHYSICS OF LIFE ON 3D-TRAFFICKING SUBCELLULAR NANOSYSTEMS	PE3
PONTI	Gabriele	Istituto Nazionale di Astrofisica	National Institute for Astrophysics (INAF)	Hot Milk	IT	Flows of hot plasma connecting the Milky Way centre to the corona, halo and beyond	PE9
RIGHI	Maria Clelia	Università degli Studi di Modena e Reggio Emilia	University of Modena and Reggio Emilia	SLIDE	IT	Advancing Solid Interfaces and Lubricants by First Principles Material Design	PE8
TOPPUTO	Francesco	Politecnico Di Milano	Polytechnic of Milan	EXTREMA	IT	Engineering Extremely Rare Events in Astrodynamics for Deep-Space Missions in Autonomy	PE8
BOSCHER	Nicolas	Luxembourg Institute of Science and Technology	Luxembourg Institute of Science and Technology	CLEANH2	LU	Chemical Engineering of Fused MetalloPorphyrins Thin Films for the Clean Production of Hydrogen	PE8
GIOMI	Luca	Universiteit Leiden	Leiden University	HexaTissue	NL	Hexatic hydrodynamics: from driven soft matter to biological tissues	PE3
KAMPERMAN	Marleen	Rijksuniversiteit Groningen	University of Groningen	CoaExMatter	NL	Bio-inspired Coacervate Extruded Materials	PE5
PECNIK	Rene	Technische Universiteit Delft	Delft University of Technology	CRITICAL	NL	When Flows Turn Turbulent in the Supercritical Fluid Region	PE8
STOELINGA	Mariëlle	Universiteit Twente	University of Twente	CAESAR	NL	Integrating Safety and Cybersecurity through Stochastic Model Checking	PE6
SWART	Ingmar	Universiteit Utrecht	Utrecht University	FRACTAL	NL	Electrons in Fractal Geometries	PE3

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TAELMAN	Lenny	Universiteit van Amsterdam	University of Amsterdam	ZETA-FM	NL	Zeta functions and Fourier-Mukai transforms	PE1
VAN KASTEREN	Sander	Universiteit Leiden	Leiden University	KineTic	NL	New Reagents for Quantifying the Routing and Kinetics of T-cell Activation	PE5
WATTS	Anna	Universiteit van Amsterdam	University of Amsterdam	AEONS	NL	Advancing the Equation of state of Neutron Stars	PE9
WITTE	Stefan	Vrije Universiteit Amsterdam en Medisch Centrum	VU Amsterdam and Medical Centre	3D-VIEW	NL	Seeing the invisible: Light-based 3D imaging of opaque nanostructures	PE7
ZIJLSTRA	Peter	Technische Universiteit Eindhoven	Eindhoven University of Technology	MultiSense	NL	Nanoplasmonic sensing of multi-molecular protein interactions at physiological conditions	PE4
ARCURI	Andrea	Høgskolen Kristiania	Kristiania University College	EAST	NO	Using Evolutionary Algorithms to Understand and Secure Web/Enterprise Systems	PE6
KIENDL	Josef	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	FDM ²	NO	Structural multiscale modelling of extrusion-based 3D and 4D printed materials	PE8
MEIER	Dennis	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	ATRONICS	NO	Creating building blocks for atomic-scale electronics	PE3
MILOCH	Wojciech	Universitetet i Oslo	University of Oslo	POLAR-4DSpace	NO	4DSpace: integrated study for space weather at high latitudes	PE10
MAFRA	Luís	Universidade de Aveiro	University of Aveiro	NMR4CO2	PT	Unveiling CO ₂ chemisorption mechanisms in solid adsorbents via surface-enhanced ex(in)-situ NMR	PE5
SILVA	Nuno	Universidade de Aveiro	University of Aveiro	ThermoRise	PT	Rise of the 3rd dimension in nanotemperature mapping	PE5
DIMAROGONAS	Dimos	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	LEAFHOUND	SE	Leader-follower hybrid control and task planning for multi-agent systems under spatiotemporal logic specifications	PE7
HAGLUND	Asa	Chalmers tekniska högskola	Chalmers University of Technology	UV-LASE	SE	Out of the blue: membrane-based microcavity lasers from the blue to the ultraviolet wavelength regime	PE7
RIIPINEN	Ilona	Stockholms Universitet	Stockholm University	INTEGRATE	SE	An Integrated View on Coupled Aerosol-Cloud Interactions	PE10
WESTERLUND	Fredrik	Chalmers tekniska högskola	Chalmers University of Technology	nanoDNArepair	SE	Next Generation Nanofluidic Devices for Single Molecule Analysis of DNA Repair Dynamics	PE4
AIGRAIN	Suzanne	University of Oxford	University of Oxford	GPRV	UK	Overcoming stellar activity in radial velocity planet searches	PE9

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BEEM	Christopher	University of Oxford	University of Oxford	SCFTAlg	UK	Algebraic Foundations of Supersymmetric Quantum Field Theory	PE2
BOWER	John	University of Bristol	University of Bristol	ChiCC	UK	Chirality via Cross-Coupling: New Asymmetric C-C Bond Formations Driven by Atom and Step Economy	PE5
DE VOLDER	Michael	University of Cambridge	University of Cambridge	MIGHTY	UK	Roll-to-Roll Manufacturing of Hierarchical Li-Ion Battery Electrodes	PE8
GIBSON	Matthew	University of Warwick	University of Warwick	ICE_PACK	UK	Polymer Materials for Cryogenic Storage and Distribution of Biologics	PE5
GLOWACKI	David	University of Bristol	University of Bristol	NANOVR	UK	Nanoscale Design using Virtual Reality	PE4
GROMOV	Nikolay	King's College London	King's College London	EXACTC	UK	Solving gauge theories in 4D: Exact correlation functions from integrability	PE2
HIDDING	Bernhard	University of Strathclyde	University of Strathclyde	NeXource	UK	Next-generation Plasma-based Electron Beam Sources for High-brightness Photon Science	PE2
HOOPER	Andrew	University of Leeds	University of Leeds	DEEPVOLC	UK	Forecasting volcanic activity using deep learning	PE10
HUMPHREYS	Madeleine	Durham University	Durham University	STEMMS	UK	Storage and Eruption of Mushy Magma Systems	PE10
MARQUARDT	Hauke	University of Oxford	University of Oxford	DEEP-MAPS	UK	Deep Earth Mantle Phase Transition Maps: Studied by Time-Resolved Experiments	PE10
MCCLYMONT	Erin	Durham University	Durham University	ANTSIE	UK	ANTarctic Sea Ice Evolution from a novel biological archive	PE10
MISHCHENKO	Artem	University of Manchester	University of Manchester	Programmable Matter	UK	New materials enabled by programmable two-dimensional chemical reactions across van der Waals gap	PE4
MOW-LOWRY	Conor	University of Birmingham	University of Birmingham	OmniSens	UK	Omni-directional interferometric inertial sensor	PE7
OH	Tadahiro	University of Edinburgh	University of Edinburgh	SingStocDispDyn	UK	Singular Stochastic Dispersive Dynamics	PE1
ORTNER	Christoph	University of Warwick	University of Warwick	MATHIPS	UK	Mathematics of Interatomic Potentials	PE1
STATON	Sam	University of Oxford	University of Oxford	BLaSt	UK	Better Languages for Statistics: foundations for non-parametric probabilistic programming	PE6
STEPHENS	Ifan	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	NitroScission	UK	Electrochemical scission of dinitrogen under ambient conditions	PE4

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THIBAUT	Pierre	University of Southampton	University of Southampton	S-BaXIT	UK	Scattering-Based X-ray Imaging and Tomography	PE3
VESTERINEN	Mika	University of Warwick	University of Warwick	SPEAR	UK	Standard model Precision Electroweak tests at Acute Rapidities	PE2
VLACHOS	Andreas	University of Cambridge	University of Cambridge	AVeriTeC	UK	Automated Verification of Textual Claims	PE6