

Last Name	First Name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Title	Panel
EDELSBRUNNER	Herbert	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	ALPHA	Alpha Shape Theory Extended	PE6
NÄGERL	Hanns-Christoph	University of Innsbruck	Universität Innsbruck	AT	CoMoQuant	Correlated Molecular Quantum Gases in Optical Lattices	PE2
DE SCHUTTER	Joris	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	ROBOTGENSKILL	Generalizing human-demonstrated robot skills	PE7
MOENS	Marie-Francine	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	CALCULUS	Commonsense and Anticipation enriched Learning of Continuous representations supporting Language Understanding	PE6
NESTEROV	Yurii	Catholic University of Louvain	Université catholique de Louvain	BE	ACCOPT	ACelerated CONvex OPTimization	PE1
SUYKENS	Johan	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	E-DUALITY	Exploring Duality for Future Data-driven Modelling	PE7
BRÖNNIMANN	Stefan	University of Bern	Universität Bern	CH	PALAEO-RA	A Palaeoreanalysis To Understand Decadal Climate Variability	PE10
BÜHLMANN	Peter Lukas	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	CausalStats	Statistics, Prediction and Causality for Large-Scale Data	PE1
COURBIN	Frédéric	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	COSMICLENS	Cosmology with Strong Gravitational Lensing	PE9
KELLER	Ursula	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	ONE-MIX	Mid-infrared optical dual-comb generation and spectroscopy with one unstabilized semiconductor laser	PE7
KRETZSCHMAR	Ruben	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	IRMIDYN	Iron mineral dynamics in redox-affected soils and sediments: Pushing the frontier toward in-situ studies	PE10
LALOU	Lyesse	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	BIOGEOS	Bio-mediated Geo-material Strengthening for engineering applications	PE8

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LYGEROS	John	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	OCAL	Optimal Control at Large	PE7
MAZZOTTI	Marco	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	SNICC	Studying Secondary Nucleation for the Intensification of Continuous Crystallization	PE8
MEIBOM	Anders	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	UltraPal	Ultimate Paleo-Ocean Records from Biogenic Calcites	PE10
PANDHARIPANDE	Rahul	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	MACI	Moduli, Algebraic Cycles, and Invariants	PE1
RIZZO	Thomas	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	GLYCANAL	High-Throughput Cryogenic Spectroscopy for Glycan Analysis	PE4
SALAM	Gavin	European Organization for Nuclear Research (CERN)	européenne pour la Recherche nucléaire (CERN)	CH	PanScales	Spanning TeV to GeV scales for collider discoveries and measurements	PE2
SCHÖNENBERGER	Christian	University of Basel	Universität Basel	CH	TopSupra	Engineered Topological Superconductivity in van der Waals Heterostructures	PE3
SIGNORELL	Ruth	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	eDrop	Droplet Photoelectron Imaging	PE4
WERNLI	Heini	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	INTEXseas	An integrated weather-system perspective on the characteristics, dynamics and impacts of extreme seasons	PE10
BRAUN	Dieter	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	EvoTrap	Mechanisms to emerge and replicate the first sequence information of life in geothermal microfluidics of early Earth	PE3
BÜRGISSER	Peter	Technical University of Berlin	Technische Universität Berlin	DE	COCAN	Complexity and Condition in Algebra and Numerics	PE1

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CAIRE	Giuseppe	Technical University of Berlin	Technische Universität Berlin	DE	CARENET	Content-Aware Wireless Networks: Fundamental Limits, Algorithms, and Architectures	PE7
DEHM	Gerhard	Max Planck Institute for Iron Research	Max Planck Institut für Eisenforschung GmbH	DE	GB-CORRELATE	Correlating the State and Properties of Grain Boundaries	PE8
ESPARZA	Javier	Technical University of Munich	Technische Universität München	DE	PaVeS	Parametrized Verification and Synthesis	PE6
FISCHER	Peer	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	HOLOMAN	Holographic acoustic assembly and manipulation	PE8
GLORIUS	Frank	University of Munster	Westfälische Wilhelms-Universität Münster	DE	HyDream	Selective Hydrogenation of Arenes - A Dream Reaction	PE5
GUMMADI	Krishna	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	FairSocialComputing	Foundations for Fair Social Computing	PE6
KATOEN	Joost-Pieter	RWTH Aachen University	Rheinisch-Westfaelische Technische Hochschule Aachen	DE	FRAPPANT	Formal Reasoning About Probabilistic Programs: Breaking New Ground for Automation	PE6
KATSURA	Tomoo	University of Bayreuth	Universität Bayreuth	DE	UltraLVP	Chemistry and transport properties of bridgmanite controlling lower-mantle dynamics	PE10
MÄDLER	Lutz	University of Bremen	Universität Bremen	DE	ReSuNiCo	Inverted Reactive Spray Processes for Sulphide/Nitride High Surface Area Electrode Coatings	PE8
NIBBERING	Erik	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	XRyProton	Ultrafast Structural Dynamics of Elementary Water-Mediated Proton Transport Processes	PE4
PFLEIDERER	Christian	Technical University of Munich	Technische Universität München	DE	ExQuiSid	Extreme Quantum Matter in Solids	PE3
SCHILLER	Stephan	University of Dusseldorf	Heinrich-Heine-Universität Düsseldorf	DE	PREMOL	At the crossroad of molecular physics, quantum optics and spectroscopy: ultra-high-precision molecular spectroscopy for fundamental physics	PE2

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SCHÖNERT	Stefan	Technical University of Munich	Technische Universität München	DE	GemX	Towards a ton-scale Ge-76 observatory for neutrinoless double beta decay	PE2
SCHULTZ	Martin	Jülich Research Centre	Forschungszentrum Jülich GmbH	DE	IntelliAQ	Artificial Intelligence for Air Quality	PE10
STEFANI	Frank	Helmholtz-Zentrum Dresden-Rossendorf	Helmholtz-Zentrum Dresden-Rossendorf e.V.	DE	LEMAP	Laboratory Experiments on Magnetic Phenomena in Geo- and Astrophysics	PE10
WASSERSCHIED	Peter	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen Nürnberg	DE	SCALMS	Engineering of Supported Catalytically Active Liquid Solutions	PE8
WEISS	Dieter	University of Regensburg	Universität Regensburg	DE	ProMotion	Probing Majorana quasi-particles and ballistic spin-momentum locking in topological insulator nanostructures	PE3
WIESENDANGER	Roland	University of Hamburg	Universität Hamburg	DE	ADMIRE	Atomic-scale Design of Majorana states and their Innovative Real-space Exploration	PE3
WÜRTHNER	Frank	Julius-Maximilians University of Würzburg	Julius-Maximilians Universität Würzburg	DE	SUPRAWOC	Supramolecular Architectures for Ruthenium Water Oxidation Catalysis	PE5
ZWECKSTETTER	Markus	German Centre for Neurodegenerative diseases	Deutsches Zentrum für Neurodegenerative Erkrankungen Ev	DE	LLPS-NMR	Nuclear magnetic resonance spectroscopy of liquid-liquid phase separation	PE4
JUUL JENSEN	Dorte	Technical University of Denmark	Danmarks Tekniske Universitet	DK	M4D	Metal Microstructures in Four Dimensions	PE8
POLZIK	Eugene	University of Copenhagen	Københavns Universitet	DK	QUANTUM-N	Quantum Mechanics in the Negative Mass Reference Frame	PE2
BIEGERT	Jens	Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	TRANSFORMER	Structural transformations and phase transitions in real-time	PE4
CAMACHO	Eduardo	University of Seville	Universidad de Sevilla	ES	OCENTSOLAR	Optimal Control of Thermal Solar Energy Systems	PE7
CORDOBA	Diego	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	NONFLU	Non-local dynamics in incompressible fluids	PE1
CORONADO	Eugenio	University of Valencia	Universitat de València	ES	Mol-2D	Molecule-induced control over 2D Materials	PE5
GARCÍA DE ABAJO	Javier	Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	eNANO	Free Electrons As Ultrafast Nanoscale Probes	PE3

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GARCIA IRASTORZA	Igor	University of Zaragoza	Universidad de Zaragoza	ES	IAXOplus	Towards the detection of the axion with the International Axion Observatory	PE2
JIMÉNEZ- BARBERO	Jesús	CIC bioGUNE	CIC bioGUNE	ES	REGLYCANMR	Breaking the limits in glycan recognition by NMR	PE5
LIZ-MARZÁN	Luis	CIC biomaGUNE	Asociación centro de investigación cooperativa en Biomateriales- Cic Biomagune	ES	4DBIOSERS	Four-Dimensional Monitoring of Tumour Growth by Surface Enhanced Raman Scattering	PE5
OLLERO	Anibal	University of Seville	Universidad de Sevilla	ES	GRIFFIN	General compliant aerial Robotic manipulation system Integrating Fixed and Flapping wings to INcrease range and safety	PE7
LILJEROTH	Peter	Aalto University	Aalto-yliopisto	FI	E-DESIGN	Artificial designer materials	PE3
ROJAS	Orlando	Aalto University	Aalto-yliopisto	FI	BioELCell	Bioproducts Engineered from Lignocelluloses: from plants and upcycling to next generation materials	PE8
BACCELLI	François	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	NEMO	Network Motion	PE7
BALADI	Viviane	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SOS	Smooth dynamics via Operators, with Singularities	PE1
BOCQUET	Lydéric	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SHADOKS	Active nanofluidics towards ionic machines	PE3
BRUNE	Michel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	TRENSCRYBE	TRapped ENSembles of Circular RYdBERg atoms for quantum simulation	PE2
CORDIER	Patrick	University of Lille I	Université des Sciences et Technologies de Lille - Lille I	FR	TimeMan	Rheology Of Earth Materials: Closing The Gap Between Timescales In The Laboratory And In The Mantle	PE10
DRETTAKIS	George	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	FUNGRAPH	A New Foundation for Computer Graphics with Inherent Uncertainty	PE6

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EBBESEN	Thomas	Foundation for International Research in Chemistry	Centre International de Recherche aux Frontieres de la Chimie	FR	MOLUSC	Molecules under Light-Matter Strong Coupling	PE4
FUCHS	Julien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	GENESIS	GEnerating extreme NEutrons for achieving controlled r-process nucleosyntheSIS	PE2
GUTSCHER	Marc-André	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FOCUS	Fiber Optic Cable Use for Seafloor studies of earthquake hazard and deformation	PE10
LAGACHE	Guilaine	Aix-Marseille University	Université d'Aix-Marseille	FR	CONCERTO	Intensity mapping of the atomic carbon CII line: the promise of a new observational probe of dusty star-formation in post-reionization and reionization epoch	PE9
L'HEUREUX	Nicolas	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	HUMAN TEXTILES	Human, Woven, Tissue-Engineered Blood Vessels (TEBV) Exclusively from Cell-Assembled Extracellular Matrix (CAM).	PE8
PENNEC	Xavier	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	G-Statistics	Foundations of Geometric Statistics and Their Application in the Life Sciences	PE1
PRIVITERA	Paolo	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DAMIC-M	Unveiling the Hidden: A Search for Light Dark Matter with CCDs	PE2
SHAPIRO	Nikolai	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SEISMAZE	Data-intensive analysis of seismic tremors and long period events: a new paradigm for understanding transient deformation processes in active geological systems	PE10
WARNER	Nicholas	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	QBH Structure	The Quantum Structure of Black Holes and the Recovery of Information	PE2
O'BRIEN	Fergal	Royal College of Surgeons in Ireland	Royal College of Surgeons in Ireland	IE	ReCaP	Regeneration of Articular Cartilage using Advanced Biomaterials and Printing Technology	PE8

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GROSS	Eberhard	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	FACT	Factorizing the wave function of large quantum systems	PE3
IRANI	Michal	Weizmann Institute of Science	Weizmann Institute of Science	IL	DeepInternal	Going Deep and Blind with Internal Statistics	PE6
MAREK	Ilan	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	BioMet	Selective Functionalization of Saturated Hydrocarbons	PE5
OREG	Yuval	Weizmann Institute of Science	Weizmann Institute of Science	IL	LEGOTOP	From Local Elements to Globally Ordered TOPological states of matter	PE3
RUDNICK	Zeev	Tel Aviv University	Tel Aviv University	IL	RMAST	Random Models in Arithmetic and Spectral Theory	PE1
SEGEV	Mordechai	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	Topo Ins Laser	Topological Insulator Laser	PE2
ZELDOV	Eli	Weizmann Institute of Science	Weizmann Institute of Science	IL	ThermoQuantumImage	Thermal imaging of nano and atomic-scale dissipation in quantum states of matter	PE3
CAVAGNA	Andrea	Italian National Research Council	Consiglio Nazionale delle Ricerche	IT	RG.BIO	Renormalization group approach to the collective behaviour of strongly correlated biological systems	PE2
LEONARDI	Stefano	Sapienza University of Rome	Sapienza Università di Roma	IT	AMDROMA	Algorithmic and Mechanism Design Research in Online Markets	PE6
MENNUCCI	Benedetta	University of Pisa	Università di Pisa	IT	LIFETimeS	Light-Induced Function: from Excitation to Signal through Time and Space	PE4
PAVESI	Lorenzo	University of Trento	Università degli Studi di Trento	IT	BACKUP	Unveiling the relationship between brain connectivity and function by integrated photonics	PE7
TONELLA	Paolo	Bruno Kessler Foundation	Fondazione Bruno Kessler	IT	PRECRIME	Self-assessment Oracles for Anticipatory Testing	PE6
CORON	Jean-Sébastien	University of Luxembourg	Université du Luxembourg	LU	CLOUDMAP	Cloud Computing via Homomorphic Encryption and Multilinear Maps	PE6
DAEMEN	Joan	Radboud University Nijmegen	Universiteit Nijmegen	NL	ESCADA	Energy-optimized Symmetric Cryptography by Algebraic Duality Analysis	PE6

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HÖRANDEL	Jörg	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	Auger-Horizon	A large-scale radio detector for the Pierre Auger cosmic-ray Observatory – precision measurements of ultra-high-energy cosmic rays	PE9
MEIJER	Bert	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	SYNMAT	Synthesis of Functional Multi-Component Supramolecular Systems and Materials	PE5
SOMMERDIJK	Nico	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	COLMIN	A Google Earth Approach to Understanding Collagen Mineralization	PE4
STRAMIGIOLI	Stefano	University of Twente	Universiteit Twente	NL	PORTWINGS	Decoding the Nature of Flapping Flight by port-Hamiltonian System Theory	PE7
FORTUNATO	Elvira	Nova Id FCT, New University of Lisbon	Associação para a Inovação e Desenvolvimento da FCT	PT	DIGISMART	Multifunctional Digital Materials Platform for Smart Integrated Applications	PE8
AALTO	Susanne	Chalmers University of Technology	Chalmers tekniska högskola	SE	HIDDeN	Exploring the Hidden Dusty Nuclei of Galaxies	PE9
EWING	Andrew	Chalmers University of Technology	Chalmers tekniska högskola	SE	NanoBioNext	Nanoscale Biomeasurements of Nerve Cells and Vesicles: Molecular Substructure and the Nature of Exocytosis	PE4
NEUTZE	Richard	University of Gothenburg	Göteborgs universitet	SE	ProtonPump	Structural mechanism coupling the reduction of oxygen to proton pumping in living cells	PE4
TAN	Jonathan	Chalmers University of Technology	Chalmers tekniska högskola	SE	MSTAR	Massive Star Formation through the Universe	PE9
ALDAY	Luis Fernando	University of Oxford	University of Oxford	UK	ACB	The Analytic Conformal Bootstrap	PE2
BARAFFE	Isabelle	University of Exeter	University of Exeter	UK	COBOM	Convective Boundary Mixing in Stars	PE9
BUNKER	Andrew	University of Oxford	University of Oxford	UK	FirstGalaxies	Finding the most distant galaxies with NIRSpec guaranteed time on the James Webb Space Telescope	PE9
CLARK	Chris	University of Sheffield	University of Sheffield	UK	PALGLAC	Palaeoglaciological advances to understand Earth's ice sheets by landform analysis	PE10
COLDEA	Radu	University of Oxford	University of Oxford	UK	EQFT	Emergence from Quantum Frustration and Topology	PE3
CONSELICE	Christopher	University of Nottingham	University of Nottingham	UK	EPOCHS	The Formation of the First Galaxies and Reionization with the James Webb Space Telescope	PE9

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DAVIS	Jc Seamus	University of Oxford	University of Oxford	UK	mVITO	Millikelvin Visualisation Of Topological Order	PE3
EL HAJ	Alicia	University of Keele	University of Keele	UK	DYNACEUTICS	Remote control healing: Next generation mechano-nano-therapeutics	PE8
FLITSCH	Sabine	University of Manchester	University of Manchester	UK	ProgrES	Programmable Enzymatic Synthesis of Bioactive Compounds	PE5
FRENK	Carlos	Durham University	Durham University	UK	DMIDAS	Astrophysical constraints on the identity of the dark matter	PE9
GEIM	Andre	University of Manchester	University of Manchester	UK	VANDER	Search for New Phenomena, Materials and Applications Using Van Der Waals Assembly of Individual Atomic Planes	PE3
GOODWIN	Andrew	University of Oxford	University of Oxford	UK	COMPLEXORDER	The Complexity Revolution: Exploiting Unconventional Order in Next-Generation Materials Design	PE5
GREGORY	Jonathan	University of Reading	University of Reading	UK	Couplet	Transient climate change in the coupled atmosphere--ocean system	PE10
HANZO	Lajos	University of Southampton	University of Southampton	UK	QuantCom	Ubiquitous Quantum Communications	PE7
ISSEVER	Cigdem	University of Oxford	University of Oxford	UK	HiggsSelfCoupling	Uncovering the Origins of Mass: Discovery of the di-Higgs Process and Constraints on the Higgs Self-Coupling	PE2
KAZANSKY	Peter	University of Southampton	University of Southampton	UK	ENIGMA	ENIneering MAterial properties with advanced laser direct writing	PE8
KÜHN	Daniela	University of Birmingham	University of Birmingham	UK	ExtComb	Extremal Combinatorics: existence, counting and typical structure	PE1
LEIGH	David	University of Manchester	University of Manchester	UK	MolMacIP	Molecular Machines with Integrated Parts	PE5
LEVITT	Malcolm	University of Southampton	University of Southampton	UK	FunMagResBeacons	Functionalized Magnetic Resonance Beacons for Enhanced Spectroscopy and Imaging	PE4
LIVINGSTON	Andrew	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	EXACTYMER	Advanced Nanomembranes For Exact Polymer Production	PE8
MANNERS	Ian	University of Bristol	University of Bristol	UK	2DHBSA	Nanosopic and Hierarchical Materials via Living Crystallization-Driven Self-Assembly	PE5
MELDRUM	Fiona	University of Leeds	University of Leeds	UK	DYNAMIN	Dynamic Control of Mineralisation	PE5
MORRIS	Russell	University of St Andrews	University of St Andrews	UK	ADOR	Assembly-disassembly-organisation-reassembly of microporous materials	PE5

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PRENTICE	Iain Colin	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	REALM	Re-inventing Ecosystem And Land-surface Models	PE10
SEWELL	Peter	University of Cambridge	University of Cambridge	UK	ELVER	Engineering with Logic and Verification: Mathematically Rigorous Engineering for Safe and Secure Computer Systems	PE6
SUBRAMANIAN	Sriram	University of Sussex	University of Sussex	UK	Interfaces	Manipulating Acoustic wavefronts using metamaterials for novel user interfaces	PE6
TERENTJEV	Eugene	University of Cambridge	University of Cambridge	UK	APRA	Active Polymers for Renewable Functional Actuators	PE8
TOBIAS	Steven	University of Leeds	University of Leeds	UK	D5S	Direct Statistical Simulation of the Sun and Stars	PE9
WINPENNY	Richard	University of Manchester	University of Manchester	UK	Herifuel	Heterometallic Rings for Future Electronics	PE5
ZAYATS	Anatoly	King's College London	King's College London	UK	iCOMM	New Frontiers in Nanophotonics: Integrating Complex Beams and Active Metasurface Devices	PE7
ZHELUDEV	Nikolay	University of Southampton	University of Southampton	UK	FLEET	Flying Electromagnetic Toroids	PE2