

Last Name	First Name	Host Institution local name	Host Institution Name	Acronym	Host Country	Title	Panel
DIEBOLD	Ulrike	Technische Universität Wien	Technical University of Vienna	WatFun	AT	Water at Oxide Surfaces: A Fundamental Approach	PE4
KALOSHIN	Vadim	Institute of Science and Technology Austria	Institute of Science and Technology Austria	SPERIG	AT	Spectral rigidity and integrability for billiards and geodesic flows	PE1
WESTER	Roland	Universität Innsbruck	University of Innsbruck	DoMInIon	AT	Dynamics of Molecular Interactions with Ions	PE4
DE MOOR	Bart	Katholieke Universiteit Leuven	Catholic University of Leuven	Back to the Roots	BE	Back to the roots of data-driven dynamical system identification	PE7
VAN DEN BERGH	Michel	Universiteit Hasselt	University of Hasselt	SCHEMES	BE	Schobers, Mutations and Stability	PE1
VAN THOURHOUT	Dries	Universiteit Gent	Ghent University	NARIoS	BE	Nano-Ridge Engineering for Densely Integrated III-V Lasers Directly Grown on Silicon	PE7
IACOBUCCI	Giuseppe	Université de Genève	University of Geneva	MONOLITH	CH	Monolithic Multi-Junction Picosecond Avalanche Detector for future physics experiments and applications	PE2
REYMOND	Jean-Louis	Universität Bern	University of Bern	SPACE4AMPS	CH	Chemical Space for Antimicrobials on a Peptide Basis	PE5
STELLACCI	Francesco	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	NaCRe	CH	Nature-inspired Circular Recycling for Polymers	PE8
ANTONIETTI	Markus	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	OCHEAMA	DE	Old Chemistry for Advanced Materials: Empowering Carbon Chemistry Using Lost Chemistry	PE5
BUTT	Hans-Jürgen	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DynaMo	DE	Dynamic charging at moving contact lines	PE4
CREMERS	Daniel	Technische Universität München	Technical University of Munich	SIMULACRON	DE	SIMULACRON: From Camera Observations to Physical Simulations of the 3D World	PE6
DOLAG	Klaus	Ludwig-Maximilians-Universität München	University of Munich (LMU)	COMPLEX	DE	Cosmological magnetic fields and plasma physics in extended structures	PE9

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DRTON	Mathias	Technische Universität München	Technical University of Munich	GRAPHMODE	DE	Graphical Models for Complex Multivariate Data	PE1
DURANTE	Marco	GSI Helmholtzzentrum für Schwerionenforschung GmbH	GSI Helmholtz Centre for Heavy Ion Research	BARB	DE	Biomedical Applications of Radioactive ion Beams	PE2
ENDERLEIN	Joerg	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts	University of Gottingen	smMIET	DE	Single-Molecule Metal-Induced Energy Transfer	PE4
ESPER	Jan	Johannes Gutenberg Universität Mainz	University of Mainz	MONOSTAR	DE	Modelling non-stationary tree growth responses to global warming	PE10
HOMMELHOFF	Peter	Friedrich-Alexander-Universität Erlangen Nürnberg	University of Erlangen-Nuremberg	AccelOnChip	DE	Attosecond physics, free electron quantum optics, photon generation and radiation biology with the accelerator on a photonic chip	PE2
MARTINEZ-PINEDO	Gabriel	GSI Helmholtzzentrum für Schwerionenforschung GmbH	GSI Helmholtz Centre for Heavy Ion Research	KILONOVA	DE	Probing r-process nucleosynthesis through its electromagnetic signatures	PE2
MEGGERS	Eric	Philipps-Universität Marburg	University of Marburg	EARTHCAM	DE	Earth-Abundant Metals with Exclusively Achiral Ligands for Sustainable Chiral-at-Metal Catalysis	PE5
SANDERS	Peter	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	ScAlBox	DE	Engineering Scalable Algorithms for the Basic Toolbox ScAlBox	PE6
SAUR	Joachim	Universität Zu Köln	University of Cologne	Exo-Oceans	DE	Searching and Characterizing Extraterrestrial Subsurface Oceans	PE9
WINTER	Bernd	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	AQUACHIRAL	DE	Chiral aqueous-phase chemistry	PE4
POULSEN	Henning Friis	Danmarks Tekniske Universitet	Technical University of Denmark	PMP	DK	The Physics of Metal Plasticity	PE8
BLUMBERG	Girsh	Keemilise ja bioloogilise füüsika Instituut	National Institute of Chemical Physics and Biophysics	Kerr	EE	How do chiral superconductors break time-reversal symmetry? – Kerr spectroscopy study	PE3

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COSTAS	Miquel	Universitat de Girona	university of Girona	ECHO-GRACADE	ES	Enantioselective C-H Oxidation Guided by Rational Catalyst Design	PE5
GEFFNER	Hector	Universitat Pompeu Fabra	Pompeu Fabra University	RLeap	ES	From Data-based to Model-based AI: Representation Learning for Planning	PE6
MARTIN	Ruben	Institut Català d'Investigació Química	Catalan Institute of Chemical Research	NOVOFLAT	ES	Escaping from Flatland by “de novo” Catalytic Decarboxylation Techniques	PE5
MARTÍN	Fernando	Universidad Autónoma de Madrid	Autonomous University of Madrid	IDEAS	ES	Imaging, DEcoherence, and AttoSecond probing of ionization-induced charge migration in molecules	PE4
PRATO	Maurizio	Asociación centro de investigación cooperativa en Biomateriales- Cic Biomagune	CIC biomaGUNE	e-DOTS	ES	Engineering Carbon Nanodots for (Nano)Technological and Biomedical Applications	PE8
SOTOMAYOR	Clivia	Institut Català de Nanotecnologia	Catalan Institute of Nanotechnology	LEIT	ES	Lossless information for Emerging Information Technologies	PE7
TREPAT	Xavier	Institut de Bioenginyeria de Catalunya	Institute for Bioengineering of Catalonia	EpiFold	ES	Engineering epithelial shape and mechanics: from synthetic morphogenesis to biohybrid devices	PE8
GUIONNET	Alice	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	LDRaM	FR	Large Deviations in Random Matrix Theory	PE1
JURADO	Beatriz	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	NECTAR	FR	Nuclear rEaCTions At storage Rings	PE2
KOSOWER	David	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	Ampl2Einstein	FR	Scattering Amplitudes for Gravitational Wave Theory	PE2
LAGRANGE	Anne-Marie	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	COBREX	FR	COupling data and techniques for BReakthroughs in EXoplanetary systems exploration	PE9
LASKAR	Jacques	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	AstroGeo	FR	Astronomical Solutions over Geological Time	PE10
NGUYEN	Phong	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	PARQ	FR	Lattices in a Parallel and Quantum World	PE6

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NOZIERE	Barbara	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	EPHEMERAL	FR	Detection and Speciation of Gas-Phase Atmospheric Peroxy and Criegee Radicals	PE10
ROUCHON	Pierre	Association pour la Recherche et le Developpement des Methodes et Processus Industriels - Armines	Research Association for development and methods in Industrial Processes	Q-Feedback	FR	Quantum Feedback Engineering	PE7
TOMMASI	Andrea	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	RhEoVOLUTI ON	FR	Micro-scale dependent, time- and space-evolving rheologies: the key for generating strain localization in the Earth	PE10
ZALESKI	Stephane	Sorbonne Université	Sorbonne University	TRUFLOW	FR	TRansfers at tiny scales in tUrbulent multiphase FLOW	PE8
PACH	Janos	Magyar Tudomanyos Akademia Renyi Alfred Matematikai Kutatointezet	Alfréd Rényi Institute of Mathematics	GeoScape	HU	From Geometry to Combinatorics and Back: Escaping the Curse of Dimensionality	PE1
ZAWOROTKO	Michael	University of Limerick	University of Limerick	SYNSORB	IE	SYNergistic SORBents	PE5
LUBOTZKY	Alex	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	TeStability	IL	Stability and Testability: Groups and Codes	PE1
MANSOUR	Yishay	Tel Aviv University	Tel Aviv University	COLT-MDP	IL	Computational Learning Theory: compact representation, efficient computation, and societal challenges in learning MDPs	PE6
NAREVICIUS	Edvardas	Weizmann Institute of Science	Weizmann Institute of Science	MOLBEC	IL	Molecular Bose Einstein Condensate	PE4
BIFERALE	Luca	Università degli Studi di Roma "Tor Vergata"	University of Rome "Tor Vergata"	Smart-TURB	IT	A Physics-Informed Machine-Learning Platform for Smart Lagrangian Harness and Control of TURbulence	PE8
SCIARRINO	Fabio	Sapienza Università di Roma	Sapienza University of Rome	QU-BOSS	IT	Quantum advantage via non-linear BOson Sampling	PE2
DE BLOK	Willem Jan Geert	NWO: ASTRON	Dutch Research Council (NWO): ASTRON	MeerGas	NL	Finding the Origin of Gas in Galaxies with MeerKAT	PE9

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DE GOEY	Philip	Technische Universiteit Eindhoven	Eindhoven University of Technology	MetalFuel	NL	Towards a full multi-scale understanding of zero-carbon metal fuel combustion	PE8
DEKKER	Cees	Technische Universiteit Delft	Delft University of Technology	LoopingDNA	NL	Bottom up biophysics approach to resolve the looping structure of chromosomes	PE3
DIJKSTRA	Marjolein	Universiteit Utrecht	Utrecht University	SoftML	NL	Rational Design of Soft Hierarchical Materials with Responsive Functionalities: Machine learning Soft Matter to create Soft Machines	PE3
HENNAWI	Joseph	Universiteit Leiden	Leiden University	QuasarChronicles	NL	Quasars in a Neutral Universe: Chronicling the History of Reionization, Enrichment, and Black Hole Growth	PE9
KOOPMANS	Luitje Vincent Ewoud	Rijksuniversiteit Groningen	University of Groningen	CODEX	NL	The Final 21-cm Cosmology Frontier	PE9
ROELFES	Gerard	Rijksuniversiteit Groningen	University of Groningen	DENZUAC	NL	Designer enzymes featuring unnatural amino acids as catalytic residue	PE5
TEN WOLDE	Pieter Rein	NWO AMOLF	Dutch Research Organisation (NWO) AMOLF	OCP	NL	Optimal Cellular Prediction	PE3
VANDERSYPE N	Lieven	Technische Universiteit Delft	Delft University of Technology	QuDoFH	NL	Quantum Dot Fermi-Hubbard Emulators	PE3
WESTERWEEL	Jerry	Technische Universiteit Delft	Delft University of Technology	ImpulsiveFlows	NL	Impulsive Flows - beyond velocity and acceleration	PE8
DZIEMBOWSKI	Stefan	Uniwersytet Warszawski	University of Warsaw	PROCONTRA	PL	Smart-Contract Protocols: Theory for Applications	PE6
MANO	João	Universidade de Aveiro	University of Aveiro	REBORN	PT	Full human-based multi-scale constructs with jammed regenerative pockets for bone engineering	PE8
HÖFNER	Susanne	Uppsala Universitet	Uppsala University	EXWINGS	SE	Explaining the winds of cool giant and supergiant stars with global 3D models	PE9

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KRAGIC JENSFELT	Danica	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	BIRD	SE	Bimanual Manipulation of Rigid and Deformable Objects	PE7
LHUILLIER	Anne	Lunds universitet	Lund University	QPAP	SE	Quantum Physics with Attosecond Pulses	PE2
KRIZAN	Peter	Institut Jozef Stefan	Jozef Stefan Institute	FAIME	SI	Flavour Anomalies with advanced particle Identification MEthods	PE2
MUSEVIC	Igor	Institut Jozef Stefan	Jozef Stefan Institute	LOGOS	SI	Light-operated logic circuits from photonic soft-matter	PE7
PRAPROTNIK	Matej	Kemijski inštitut	National Institute of Chemistry in Ljubljana	MULTraSonicA	SI	Multiscale modeling and simulation approaches for biomedical ultrasonic applications	PE8
ANDERSON	Harry	University of Oxford	University of Oxford	ARO-MAT	UK	Nanoscale Aromaticity and Supramolecular Electronic Materials	PE5
ATATURE	Mete	University of Cambridge	University of Cambridge	PEDESTAL	UK	Photon-photon and spin-spin Entanglement using Diamond-based impurity Elements: Silicon, Tin And Lead	PE2
BAUMBERG	Jeremy	University of Cambridge	University of Cambridge	PICOFORCE	UK	Pico-Photonic Forces at the Atomic Scale	PE3
BENTLEY	Michael	Durham University	Durham University	INCISED	UK	Interglacial Collapse of Ice Sheets revealed by Subglacial Drilling of Bedrock	PE10
CARRILLO	Jose A.	University of Oxford	University of Oxford	Nonlocal-CPD	UK	Nonlocal PDEs for Complex Particle Dynamics: Phase Transitions, Patterns and Synchronization	PE1
CLAYDEN	Jonathan	University of Bristol	University of Bristol	DOGMATRON	UK	Artificial Translation with Dynamic Foldamers: Relaying Encoded Messages into Chemical Function	PE5
DRISCOLL	Judith	University of Cambridge	University of Cambridge	EROS	UK	Efficient and Robust Oxide Switching	PE8
ELLIOTT	Tim	University of Bristol	University of Bristol	NONUNE	UK	Evolution of the Non-Uniformitarian Earth	PE10

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FIELDING	Suzanne	Durham University	Durham University	RheoYield	UK	Rheology of yield stress fluids: a multiscale approach	PE8
FOSTER	Gavin Lee	University of Southampton	University of Southampton	Microns2Reefs	UK	From microns to reefs: mechanistic insights into coral biomineralisation and the fate of coral reefs	PE10
GEE	Toby	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	LEGS	UK	p-adic Langlands and the Emerton-Gee stack	PE1
KEEVASH	Peter	University of Oxford	University of Oxford	CARPE	UK	Combinatorial Applications of Random Processes and Expansion	PE1
MCINNES	Colin	University of Glasgow	University of Glasgow	SOLSPACE	UK	Enhancing Global Clean Energy Services Using Orbiting Solar Reflectors	PE8
RUECKERT	Daniel	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	Deep4MI	UK	Deep Learning for Medical Imaging: Learning Clinically Useful Information from Images	PE6
TENNYSON	Jonathan	University College London	University College London	ExoMolHD	UK	ExoMolHD: Precision spectroscopic data for studies of exoplanets and other hot atmospheres	PE9