

Last name	First name	Host Institution name	Host Institution local name	Host Country	Acronym	Title	Panel
ALVES	Joao	University of Vienna	Universität Wien	AT	ISM-FLOW	The 3D motion of the Interstellar Medium with ESO and ESA telescopes	PE9
BRIEGEL	Hans J.	University of Innsbruck	Universität Innsbruck	AT	QuantAI	Artificial agency and learning in quantum environments	PE2
BUEHLER-PASCHEN	Silke	Vienna University of Technology	Technische Universität Wien	AT	CorMeTop	Correlation-driven metallic topology	PE3
FERLAINO	Francesca	University of Innsbruck	Universität Innsbruck	AT	DyMETER	Quantum Simulation with Long-Range-Interacting Dysprosium and Erbium: from Microscopy to Rydberg Tweezers	PE2
GRASSER	Tibor	Vienna University of Technology	Technische Universität Wien	AT	F2GO	Fluorides for 2D Next-Generation Nanoelectronics	PE7
DUWEZ	Anne-Sophie	University of Liège	Université de Liège	BE	ChemForce	Chemistry under Force	PE4
SMOLDERS	Erik	KU Leuven	KU Leuven	BE	EXPOSOIL	The Identification of the Reactive Pore Space in Soils	PE10

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AHMAD-REZA	Sadeghi	Technical University of Darmstadt	Technische Universität Darmstadt	DE	HYDRANOS	Hardware-assisted Adaptive Cross-Layer Security for Computing Systems	PE6
ALEXA	Marc	Technical University of Berlin	Technische Universität Berlin	DE	EMERGE	Geometry Processing as Inference	PE6
APEL	Sven	Saarland University	Universität des Saarlandes	DE	Brains On Code	A Neuroscientific Foundation of Program Comprehension	PE6
DEHNEN	Stefanie	University of Marburg	Philipps-Universität Marburg	DE	BiCMat	Bismuth Cluster-Based Materials	PE5
FODOR	Zoltan Istvan	University of Wuppertal	Bergische Universität Wuppertal	DE	MUON	Lattice determination of the muon's anomalous magnetic moment	PE2
FREY	Holger	Johannes Gutenberg University Mainz	Johannes Gutenberg-Universität Mainz	DE	RandoPEGMed	Random Copolymers Enabling Nonimmunogenic PEGylation for Medical Therapeutics	PE5
GROHE	Martin	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	SymSim	Symmetry and Similarity	PE6
GUREVYCH	Iryna	Technical University of Darmstadt	Technische Universität Darmstadt	DE	InterText	Modelling Text as a Living Object in Cross-Document Context	PE6

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HAAG	Rainer	Free University of Berlin	Freie Universität Berlin	DE	SupraVir	Multivalent Supramolecular Nanosystems as Dynamic Virus Blockers	PE5
HUC	Ivan	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	FOLOF	Aromatic Foldamer Mimics of B-DNA: Targeting the Alpha-Helix	PE5
KASKEL	Stefan	Technical University of Dresden	Technische Universität Dresden	DE	IONOLOGIC	Ultracapacitor Logic Gates	PE11
KILTZ	Eike	Ruhr University Bochum	Ruhr-Universität Bochum	DE	REWORC	New Foundations for Real-World Cryptography	PE6
KROSSING	Ingo	University of Freiburg	Albert-Ludwigs-Universität Freiburg	DE	InnoChem	Innocent Deelectronation Chemistry - From the unified redox scale valid in all solvents to innocent deelectronation chemistry in innocent solvents	PE5
LIST	Benjamin	Max Planck Institute for Coal Research	Max-Planck-Institut für Kohlenforschung	DE	ESO	Early-Stage Organocatalysis	PE5
PARKIN	Stuart	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SUPERMINT	Interplay between Chirality, Spin Textures and Superconductivity at Manufactured Interfaces	PE3
PICQUE	Nathalie	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	COMB	Precision measurements in molecules with frequency combs	PE2

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PITSCH	Heinz Günter	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	HYDROGENATE	Hydrogen-Based Intrinsic-Flame-Instability-Controlled Clean and Efficient Combustion	PE8
RAABE	Dierk	Max Planck Institute for Iron Research	Max-Planck-Institut für Eisenforschung GmbH	DE	ROC	Reducing Iron Oxides without Carbon by using Hydrogen-Plasma	PE11
RESCONI	Elisa	Technical University of Munich	Technische Universität München	DE	NEUTRINOSHOT	Why a new neutrino telescope? Because we can.	PE2
RIX	Hans-Walter	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Stellar-BHs-SDSS-V	Hunting Dormant Black Holes in the Galaxy with SDSS-V	PE9
ROEHRLE	Oliver	University of Stuttgart	Universität Stuttgart	DE	qMOTION	Simulation-enhanced High-density Magnetomyographic Quantum Sensor Systems for Decoding Neuromuscular Control During Motion	PE8
ROPERS	Claus	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ULEEM	Development and Application of Ultrafast Low-Energy Electron Microscopy	PE4
SCHREIBER	Natascha	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	GALPHYS	Uncovering the inner workings of galaxies at cosmic noon	PE9
SCHREINER	Peter Richard	Justus Liebig University Giessen	Justus-Liebig-Universität Gießen	DE	COLDOC	Cold Organic Chemistry	PE5

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SMIRNOVA	Olga	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	ULISSES	Ultrafast molecular chirality: twisting light to twist electrons on ultrafast time scale	PE4
SPAN	Roland	Ruhr University Bochum	Ruhr-Universität Bochum	DE	ThermoPropHy	Thermodynamic Properties for Hydrogen Liquefaction and Processing	PE8
STEINMANN	Paul	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen-Nürnberg	DE	SoftFrac	Configurational Mechanics of Soft Materials: Revolutionising Geometrically Nonlinear Fracture	PE8
TAHOORI	Mehdi	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	PRICOM	Printed Computing: Enabling Extremely Low Cost Pervasive Near Sensor Computing	PE6
USTINOV	Alexey	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	Milli-Q	Millimetre-Wave Superconducting Quantum Circuits	PE3
VON BLANCKENBURG	Friedhelm	Helmholtz Centre Potsdam GFZ German Research Centre for Geosciences	Helmholtz-Zentrum Potsdam - Deutsches GeoForschungsZentrum	DE	DEVENDRA	Deciphering the Effect of Vegetation and Erosion on basalt and carbonate weathering by Novel Denudation Rate Approaches	PE10
WEINHEIMER	Christian	University of Münster	Westfälische Wilhelms-Universität Münster	DE	LowRad	Low radon and low internal radioactivity for dark matter and rare event xenon detectors	PE2

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BOISEN	Anja	Technical University of Denmark	Danmarks Tekniske Universitet	DK	FREJA	Foldable, REconfigurable & Jagged devices for enhanced drug Absorption/seeding	PE7
PRYDS	Nini	Technical University of Denmark	Danmarks Tekniske Universitet	DK	NEXUS	Next Generation of Artificial Heterointerfaces as Building Blocks for Energy Materials	PE11
STIPP	Susan	Technical University of Denmark	Danmarks Tekniske Universitet	DK	DRIAD	Quantifying and controlling the mechanisms responsible for mineral behaviour: Dissolution, adsorption and crystal growth	PE10
COLLAR	Juan	Donostia International Physics Center	Fundación Donostia International Physics Center	ES	ESSCEvNS	Beyond the Standard Model: Coherent Neutrino Scattering at the European Spallation Source	PE2
MARTIN-GONZALEZ	Marisol	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	POWERbyU	Powering wearable devices by human heat with highly efficient, flexible, bio-inspired generators	PE8
SORT	Jordi	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	REMINDS	Voltage-Reconfigurable Magnetic Invisibility: A New Concept for Data Security Based on Engineered Magnetolectric Materials	PE11
MÖTTÖNEN	Mikko	Aalto University	Aalto-yliopisto	FI	ConceptQ	New superconducting quantum-electric device concept utilizing increased anharmonicity, simple structure, and insensitivity to charge and flux noise	PE3

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BLOCH	Jacqueline	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ANAPOLIS	Analog Polariton Simulators	PE2
CANTAT	Serge	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	GOAT	Groups Of Algebraic Transformations	PE1
CARRASCO	Nathalie	University of Versailles Saint-Quentin-en-Yvelines	Université de Versailles Saint-Quentin-en-Yvelines	FR	OxyPlanets	Habitability of Exo-Earths in various atmospheric oxidative conditions	PE9
DELARUE	Francois	Université Côte d'Azur	Université Côte d'Azur	FR	ELISA	Exploration for Large Interacting Systems of Agents	PE1
FAZIO	Rosario	UNESCO	United Nations Educational, Scientific and Cultural Organization (UNESCO)	FR	RAVE	UnRAVElling the dynamics of many-body open systems: Collective dynamics of quantum trajectories	PE2
GEORGE	Christian	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SOFA	Spontaneous interfacial oxidant formation as a key driver for aerosol oxidation	PE10
HOVEYDA	Amir	The Foundation for Frontier Research in Chemistry of the University of Strasbourg	Centre International de Recherche aux Frontières de la Chimie de l'Université de Strasbourg	FR	HISUBMET	New Catalysts for Synthesis of Stereodefined and Modifiable Tetrasubstituted Alkenes	PE5
MELEARD	Sylvie	Ecole Polytechnique	Ecole polytechnique	FR	SINGER	Stochastic dynamics of siNgle cells: Growth, Emergence and Resistance	PE1

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MENARD	François	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Dust2Planets	From Dust to Planets: A Novel Approach to Constrain Dust Growth and the Planet Forming Zone in Disks	PE9
MERKEL	Sébastien	University of Lille	Université de Lille	FR	HotCores	High Temperature Dynamics of Metals and the Earth's Solid Inner Core	PE10
MINTOVA	Svetlana	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ZEOLighT	Dual challenges in the discovery and sustainability of nanozeolites: controlling defect sites and structural flexibility	PE5
RICHARD	Gaël	Institut Mines-Telecom	Institut Mines-Télécom	FR	HI-Audio	Hybrid and Interpretable Deep neural audio machines	PE6
RIGNEAULT	Hervé	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SpeckleCARS	Vibrational speckle tomography microscopy for fast intra-operative cancer tissue histopathology	PE7
SAVARINO	Joel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DOC-PAST	Deciphering the Oxidizing Capacity of the PAST atmosphere	PE10
SOTIN	Christophe	University of Nantes	Université de Nantes	FR	PROMISES	Presence and Role of Organic Matter in Icy Satellites and ExtraSolar planets	PE10
VASSILICOS	John-Christos	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NoStaHo	Non-Stationary Non-Homogeneous Turbulence	PE8

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TARDOS	Gabor	Alfréd Rényi Institute of Mathematics	Magyar Tudományos Akadémia Rényi Alfréd Matematikai Kutatóintézet	HU	ERMiD	Effective Random Methods in Discrete Mathematics	PE1
CASEY	Eoin	University College Dublin	University College Dublin	IE	ABSOLUTE	Analysis of Biofilm Solid Interactions Underpinning Wastewater Treatment	PE8
BALABAN	Nathalie	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	StatCell	The Stressed Cell as a Physical Aging Problem	PE3
ELBAUM	Michael	Weizmann Institute of Science	Weizmann Institute of Science	IL	CryoSTEM	Phase Contrast STEM for Cryo-EM	PE4
GELANDER	Tsachik	Weizmann Institute of Science	Weizmann Institute of Science	IL	SRS	Stationary Random Subgroups	PE1
KUPFERMAN	Orna	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	ADVANSYNT	Theoretical Foundations of Advanced Synthesis	PE6
PIRAN	Tsvi	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	MultiJets	Relativistic Jets in the Multimessenger Era	PE9
BIGONI	Davide	University of Trento	Università degli Studi di Trento	IT	Beyond	Beyond hyperelasticity: a virgin land of extreme materials	PE8

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CALANDRA	Matteo	University of Trento	Università degli Studi di Trento	IT	DELIGHT	Discovering light-induced phases by first-principles material design	PE4
IELMINI	Daniele	Politecnico di Milano	Politecnico di Milano	IT	ANIMATE	ANalogue In-Memory computing with Advanced device TEchnology	PE7
MONACO	Giulio	University of Padua	Università degli Studi di Padova	IT	GLAXES	X-ray-induced fluidization: a non-equilibrium pathway to reach glasses at the extremes of their stability range.	PE3
RAIMONDI	Manuela Teresa	Politecnico di Milano	Politecnico di Milano	IT	BEACONSANDEGG	Mechanobiology of cancer progression	PE8
TKATCHENKO	Alexandre	University of Luxembourg	Université du Luxembourg	LU	FITMOL	Field-Theory Approach to Molecular Interactions	PE4
BOUTEN	Carlijn	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	RE-ALIGN	Restoring anisotropy in living tissues 'in situ'	PE11
DIJKSTRA	Henk	Utrecht University	Universiteit Utrecht	NL	TAOC	Tipping of the Atlantic Ocean Circulation	PE10
HEEMELS	Maurice	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	PROACTHIS	Projection-based Control: A Novel Paradigm for High-performance Systems	PE7

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HOEKSTRA	Hendrik	Leiden University	Universiteit Leiden	NL	OCULIS	Observational Cosmology Using Large Imaging Surveys	PE9
LOI	Maria Antonietta	University of Groningen	Rijksuniversiteit Groningen	NL	DEOM	Design and Engineering of Optoelectronic Metamaterials	PE11
MARRINK	Siewert	University of Groningen	Rijksuniversiteit Groningen	NL	COMP-O-CELL	Computational Microscopy of Cells	PE4
STALLINGA	Sjoerd	Delft University of Technology	Technische Universiteit Delft	NL	Nanocubic	Nanoscale Isotropic 3D Resolution using Omni-view Structured Light Sheet Microscopy	PE7
VAN WEES	Bart Jan	University of Groningen	Rijksuniversiteit Groningen	NL	2DMAGSPIN	Two-dimensional magnon and spin gases in magnetic Van der Waals heterostructures	PE3
KNAP	Wojciech	Institute of High Pressure Physics of the Polish Academy of Sciences	Instytut Wysokich Ciśnień Polskiej Akademii Nauk	PL	TERAPLASM	Towards On-Chip Plasmonic Amplifiers of THz Radiation	PE3
CARDOSO	Vitor	Association of Instituto Superior Técnico for Research and Development	Associação do Instituto Superior Técnico para a Investigação e Desenvolvimento	PT	Gravitas	Black holes: gravitational engines of discovery	PE2
SANTOS	Nuno	Centre for Astrophysics of the University of Porto	Centro de Investigação em Astronomia e Astrofísica da Universidade do Porto	PT	FIERCE	FInding Exoearths: tackling the ChallEngEs of stellar activity	PE9

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COQUAND	Thierry	University of Gothenburg	Göteborgs universitet	SE	ForCUTT	Formalisation of Constructive Univalent Type Theory	PE6
ROSSWOG	Stephan	Stockholm University	Stockholms universitet	SE	INSPIRATION	From inspiral to kilonova	PE9
BRADAC	Marusa	University of Ljubljana	Univerza v Ljubljani	SI	FIRSTLIGHT	Exploring Cosmic Dawn with James Webb Space Telescope	PE9
FORSTNERIC	Franc	University of Ljubljana	Univerza v Ljubljani	SI	HPDR	Holomorphic Partial Differential Relations	PE1
DUMAN	Tolga	Bilkent University	Bilkent Üniversitesi	TR	TRANCIDS	Transmission over Channels with Insertions and Deletions	PE7
ILDAY	F. Ömer	Bilkent University	Bilkent Üniversitesi	TR	UniLase	Second-modelocking for a universal material-processing laser	PE7
BLUNDELL	Stephen	University of Oxford	University of Oxford	UK	MUCONTROL	Muon site location and pulsed control of interactions in spin liquids	PE3
BOWEN	Chris	University of Bath	University of Bath	UK	ProSPECT	Processing of Smart Porous Electro-Ceramic Transducers	PE11

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CASIRAGHI	Cinzia	The University of Manchester	The University of Manchester	UK	2DROP	2D cRystals On a Puddle	PE8
CORNISH	Simon	Durham University	Durham University	UK	SimPoMol	Quantum Simulation with Ultracold Polar Molecules	PE2
DAWAR	Anuj	University of Cambridge	University of Cambridge	UK	LimSymm	Limits of Symmetric Computation	PE6
DESHPANDE	Vikram	University of Cambridge	University of Cambridge	UK	GLAMM	Graph-based Learning and design of Advanced Mechanical Metamaterials	PE11
DUCKETT	Simon	University of York	University of York	UK	Magnify	Creating the hyperpolarization battery to magnify NMR signals and improve analysis	PE4
GAUNT	Matthew	University of Cambridge	University of Cambridge	UK	ChemDecEpi	A Chemical Synthesis Approach towards Decoding the Epitranscriptome	PE5
LEACH	Richard	University of Nottingham	University of Nottingham	UK	AI-SURF	AI-enhanced integrated surface metrology	PE8
NAVEIRA GARABATO	Alberto	University of Southampton	University of Southampton	UK	PycnoGen	Generation of the ocean's permanent pycnocline in the ice-covered Southern Ocean	PE10

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PAARDEKOOPER	Sijme-Jan	Queen Mary University of London	Queen Mary University of London	UK	DUSTSPEC	Sizes Matter: The Dust Size Distribution during Planet Formation	PE9
PANCOST	Richard	University of Bristol	University of Bristol	UK	CERES	Climate, Energy and Carbon in Ancient Earth Systems	PE10
POPELIER	Paul	The University of Manchester	The University of Manchester	UK	FFRONTIER	Time for a Step Change in Force Field Design	PE4
RAPHAEL	Pierre	University of Cambridge	University of Cambridge	UK	SWAT	Singularities for Waves and Turbulent flows	PE1
REISNER	Erwin	University of Cambridge	University of Cambridge	UK	domino4chem	Semi-biological Domino Catalysis for Solar Chemical Synthesis	PE4
SALMERON-SANCHEZ	Manuel	University of Glasgow	University of Glasgow	UK	devise	Engineered viscoelasticity in regenerative microenvironments	PE11
SEPULCHRE	Rodolphe	University of Cambridge	University of Cambridge	UK	SpikyControl	Spiking Control Systems: an algorithmic theory for control design of physical event-based systems	PE7
SMITH	Ivan	University of Cambridge	University of Cambridge	UK	FloerPlus35	Floer theory beyond Floer	PE1

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WHITE	Stuart	University of Oxford	University of Oxford	UK	CSTAR	Classification, STructure, Amenability and Regularity	PE1