

Last name	First name	Host Institution local name	Host Institution Name	Acronym	Host Country	Title	Panel
SCHWARZ	Benedikt	Technische Universität Wien	Technical University of Vienna	MonoComb	AT	Monolithic frequency comb spectrometers	PE7
SERBYN	Maksym	Institute of Science and Technology Austria	Institute of Science and Technology Austria	NEQuM	AT	Non-Ergodic Quantum Matter: Universality, Dynamics and Control	PE2
DE LOOZE	Ilse	Universiteit Gent	Ghent University	DustOrigin	BE	The origin of cosmic dust in galaxies	PE9
PAPAVASILIOU	Anthony	Université catholique de Louvain	Catholic University of Louvain	ICEBERG	BE	Scalable Optimization of Power Systems with Flexible Demand and Renewable Supply	PE7
AHMED	Daniel	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	SONOBOTS	CH	Acousto-Magnetic Micro/Nanorobots for Biomedical Applications	PE7
ANGST	Ueli	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	TAMING CORROSION	CH	Towards mastering the long-standing challenge of ageing infrastructures in corrosive environments	PE8
BAVOTA	Gabriele	Università della Svizzera italiana	University of Lugano	DEVINTA	CH	An Artificial Assistant for Software Developers	PE6
BOGHOSSIAN	Ardemis	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	NanoBiOptics	CH	A Synthetic Biology Approach to Developing Optical NanoAnalytics	PE8
BOMMES	David	Universität Bern	University of Bern	AlgoHex	CH	Algorithmic Hexahedral Mesh Generation	PE6
CAPOGROSSO	Marco	Université de Fribourg - Universität Freiburg	University of Fribourg	REAL LIFE	CH	REAL-time control of spinal cord stimulation for the recovery of arm and hand function after spinal cord injury using brain signals in LIFE-like environments.	PE7
DOKMANIC	Ivan	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	SWING	CH	Signals, Waves, and Learning: A Data-Driven Paradigm for Wave-Based Inverse Problems	PE7

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DOMEISEN	Daniela	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	HEATforecast	CH	Dynamical constraints for the predictability of heat waves in current and future climates	PE10
DUMUSQUE	Xavier	Université de Genève	University of Geneva	SCORE	CH	Signal CORrection to Reveal other Earths	PE9
GHAFFARI	Mohsen	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	DistMaP	CH	Distributed and Massively Parallel Graph Algorithms	PE6
HERR	Tobias	Centre Suisse D'Electronique et de Microtechnique	Swiss Center for Electronics and Microtechnology	STARCHIP	CH	Microphotonics-based frequency combs for habitable exoplanet detection	PE7
HUTTER	Marco	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	LeMo	CH	Learning Mobility for Real Legged Robots	PE7
KING	Georgina	Université de Lausanne	University of Lausanne	ICED	CH	Impact of climate on mountain denudation	PE10
LANARI	Pierre	Universität Bern	University of Bern	PROMOTING	CH	PROgrade metamorphism MOdeling: a new petrochronological and computING framework	PE10
MOUGEL	Victor	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	HEINE	CH	Hybrid Electrocatalysts Inspired by the Nitrogenase Enzyme	PE5
PAYER	Mathias	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CodeSan	CH	Code Sanitization for Vulnerability Pruning and Exploitation Mitigation	PE6
SCHEMM	Sebastian	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	GLAD	CH	Global Lagrangian Cloud Dynamics	PE10
SCHUTZIUS	Thomas	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	DESCALE	CH	De-railing scaling: From fundamentals of crystallization fouling on nano-materials to rational design of scale-phobic surfaces	PE8

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SHIH	Chih-Jen	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CQWLED	CH	Overcoming the efficiency limitation of semiconductor quantum dot-based light-emitting diodes	PE8
STERKEN	Veerle	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	ASTRODUST	CH	The Heliosphere and the Dust: Characterization of the Solar and Interstellar Neighbourhood	PE9
TASSION	Vincent	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CriSP	CH	Critical and supercritical percolation	PE1
TYKHONOV	Andrii	Université de Genève	University of Geneva	PeVSPACE	CH	Direct Detection of TeV--PeV Cosmic Rays in Space	PE9
VANBEVER	Laurent	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	SyNET	CH	From Network Verification to Synthesis: Breaking New Ground in Network Automation	PE6
YAREMA	Maksym	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	NanoMMs	CH	Solution-Based Engineering of Nanodimensional Phase-Change Materials and Memory Devices	PE8
ANSORGE	Cedrick	Universität Zu Köln	University of Cologne	trainABL	DE	Turbulence-Resolving Approaches to the Intermittently Turbulent Atmospheric Boundary Layer	PE10
BALZAROTTI	Francisco	Ludwig-Maximilians-Universität München	University of Munich (LMU)	NANO4LIFE	DE	High-throughput 4D imaging for nanoscale cellular studies	PE7
BOEKHOVEN	Job	Technische Universität München	Technical University of Munich	ActiDrops	DE	Synthetic Active Droplets Inspired by Life	PE5
BRINGMANN	Karl	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	TIPEA	DE	Technology Transfer between Integer Programming and Efficient Algorithms	PE6

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CORNELLÀ	Josep	Max-Planck-Institut für Kohlenforschung	Max Planck Institute for Coal Research	Let-it-Bi	DE	Bismuth Redox Catalysis for Sustainable Organic Synthesis	PE5
DADZIS	Kaspars	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	NEMOCRYS	DE	Next Generation Multiphysical Models for Crystal Growth Processes	PE8
DONG	Renhao	Technische Universität Dresden	Technical University of Dresden	FC2DMOF	DE	Development of Functional Conjugated Two-Dimensional Metal-Organic Frameworks	PE5
GABRIEL	Alice-Agnes	Ludwig-Maximilians-Universität München	University of Munich (LMU)	TEAR	DE	TRULY EXTENDED EARTHQUAKE RUPTURE	PE10
GEIGER	Andreas	Eberhard Karls Universität Tübingen	University of Tübingen	LEGO-3D	DE	Learning Generative 3D Scene Models for Training and Validating Intelligent Systems	PE6
GIERZ-PEHLA	Isabella	Universität Regensburg	University of Regensburg	DANCE	DE	Dynamical Band Structure Engineering	PE3
HACAR GONZALEZ	Alvaro	Ludwig-Maximilians-Universität München	University of Munich (LMU)	EMERGE	DE	Emergence of high-mass stars in complex fiber systems	PE9
HEYL	Markus	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	mlQuDyn	DE	Machine learning quantum dynamics	PE2
JAGAU	Thomas	Ludwig-Maximilians-Universität München	University of Munich (LMU)	T-CUBE	DE	Theoretical Chemistry of Unbound Electrons	PE4
KIELAK	Dawid	Universität Bielefeld	University of Bielefeld	FIBRING	DE	Fibring of manifolds and groups	PE1
KNAP	Michael	Technische Universität München	Technical University of Munich	ConsQuanDyn	DE	Constrained Quantum Dynamics	PE3
KORTE-KERZEL	Sandra	Rheinisch-Westfälische Technische Hochschule Aachen	RWTH Aachen University	FunBlocks	DE	Fundamental Building Blocks – Understanding plasticity in complex crystals based on their simplest, intergrown units	PE8

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KRUEGER	Michael	Friedrich-Alexander-Universität Erlangen-Nürnberg	University of Erlangen-Nuremberg	ATTIDA	DE	Attosecond space-time imaging of coherent quantum dynamics	PE2
LAPORTE	Chervin	Leibniz-Institut für Astrophysik Potsdam	Leibniz Institute for Astrophysics Potsdam	VIA LACTEA	DE	Numerical Simulations of the Milky Way's Accretion History	PE9
LECHNER	Barbara	Technische Universität München	Technical University of Munich	TACCAMA	DE	Atomic-Scale Motion Picture: Taming Cluster Catalysts at the Abyss of Meta-Stability	PE4
MERTENS	Susanne	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	SENSE	DE	Sterile neutrino search in tritium beta decay	PE2
MIKHAYLOVSKIY	Rostislav	Universität Regensburg	University of Regensburg	MAGSHAKE	DE	Shaken and stirred: Terahertz electric field control of magnetism	PE3
PRADEL	Michael	Universität Stuttgart	University of Stuttgart	LearnBugs	DE	Learning to Find Software Bugs	PE6
SALOMON	Guillaume	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	FLATBANDS	DE	Exploring strong correlations in flat bands	PE2
SCHNEIDER	Thomas	Technische Universität Darmstadt	Technical University of Darmstadt	PSOTI	DE	Privacy-preserving Services On The Internet	PE6
SCHRATZ	Katharina Elisabeth	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	LAHACODE	DE	Low-regularity and high oscillations: numerical analysis and computation of dispersive evolution equations	PE1
SCHRÖDER	Tim	Humboldt-Universität Zu Berlin	Humboldt University of Berlin	QUREP	DE	Quantum Repeater Architectures Based on Quantum Memories and Photonic Encoding	PE2
SERWANE	Friedhelm	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	ROMB	DE	Retina Organoid Mechanobiology	PE8

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SMORRA	Christian	Johannes Gutenberg Universität Mainz	University of Mainz	STEP	DE	Symmetry Tests in Experiments with Portable Antiprotons	PE2
THIELE	Julian	Leibniz-Institut für Polymerforschung Dresden e.V.	Leibniz Institute of Polymer Research Dresden	3DPartForm	DE	3D-printing of PARTiculate FORMulations utilizing polymer microparticle-based voxels	PE8
TRESS	Wolfgang	Ludwig-Maximilians- Universität München	University of Munich (LMU)	OptElon	DE	Defect Engineering, Advanced Modelling and Characterization for Next Generation Opto-Electronic- Ionic Devices	PE4
BILLER	Patrick	Aarhus Universitet	Aarhus University	REBOOT	DK	Resource efficient bio- chemical production and waste treatment	PE8
PU	Minhao	Danmarks Tekniske Universitet	Technical University of Denmark	REFOCUS	DK	Chip-Scale Self-Referenced Optical Frequency Comb Sources	PE7
SIMONSEN	Søren Bredmose	Danmarks Tekniske Universitet	Technical University of Denmark	HEIST	DK	High-temperature Electrochemical Impedance Spectroscopy Transmission electron microscopy on energy materials	PE4
BORRAS MARTOS	Ana Isabel	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	3DScavengers	ES	Three-dimensional nanoscale design for the all- in-one solution to environmental multisource energy scavenging	PE8
EFETOV	Dmitri	Institut de Ciències Fotòniques	Institute of Photonic Sciences	SuperTwist	ES	Understanding unconventional superconductivity in twisted flatlands	PE3
GOMEZ- SERRANO	Javier	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	CAPA	ES	Global existence and Computer-Assisted Proofs of singularities in incompressible fluids, with Applications	PE1

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HERNANDEZ-GARCIA	Carlos	Universidad de Salamanca	University of Salamanca	ATTOSTRUCTURA	ES	Structured attosecond pulses for ultrafast nanoscience	PE2
MOROS	María	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	SIROCCO	ES	Remote control of cellular signalling triggered by magnetic switching	PE5
PAZOS CHANTRERO	Elena	Universidade da Coruña	University of A Coruña	SENSE	ES	Supramolecular Engineering of biologically iNSpired peptide nanostructurEs	PE5
QUATTTONI	Ariadna	Universitat Politecnica de Catalunya	Polytechnic University of Catalonia	INTERACT	ES	Interactive Machine Learning for Compositional Models of Natural Language	PE6
BIANCHI	Federico	Helsingin yliopisto	University of Helsinki	CHAPAs	FI	Chasing pre-industrial aerosols	PE10
MUHONEN	Juha	Jyväskylän Yliopisto	University of Jyväskylä	QBusSi	FI	Optomechanical quantum bus for spins in silicon	PE3
RASILLO	Paavo	Tampereen teknillinen yliopisto	Tampere University of Technology	MULTIMAG	FI	Multiscale Magnetic Models for Emerging Energy Conversion Applications	PE8
TOMESCU	Alexandru Ioan	Helsingin yliopisto	University of Helsinki	SAFEBIO	FI	Safe and Complete Algorithms for Bioinformatics	PE6
TREAT	Claire	Itä-Suomen yliopisto	University of Eastern Finland	FluxWIN	FI	The role of non-growing season processes in the methane and nitrous oxide budgets in pristine northern ecosystems	PE10
BARDENET	Rémi	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	BLACKJACK	FR	Fast Monte Carlo integration with repulsive processes	PE6
BITBOL	Anne-Florence	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	OptimHist	FR	Optimization and historical contingency in living systems: a biophysical approach	PE3

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BON	Pierre	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	SPECIPHIC	FR	Label-free quantitative nanoscopy for molecular specific identification at depth in pristine living biological tissues	PE7
CÉBRON	David	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	THEIA	FR	Topographic effects in planetary fluid cores: application to the Earth-Moon system	PE10
CESNAVICIUS	Kestutis	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	CohoSing	FR	Cohomology and Singularities	PE1
CHOUZENOUX	Emilie	Université de Marne La Vallée	University of Marne La Vallée	MAJORIS	FR	Majoration-Minimization algorithms for Image Processing	PE7
DERLUYN	Hannelore	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	PRD-Trigger	FR	Precipitation triggered rock dynamics: the missing mesoscopic link	PE8
FAWZI	Omar	Ecole Normale Supérieure de Lyon	ENS Lyon	AlgoQIP	FR	Beyond Shannon: Algorithms for optimal information processing	PE6
GARÇON	Marion	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	GOforISOBIF	FR	Probing the Geochemistry of the First Oceans with Novel ISOtope Proxies in Banded Iron Formations (BIFs): New Perspectives into Early Continental Weathering, Ocean Oxygenation and Mantle Geodynamics	PE10
ITHURRIA	Sandrine	Ecole Supérieure de Physique et de Chimie Industrielle	ESPCI Paris	Ne2DeM	FR	Creating the new generation of 2D light emitters	PE5
LEFÈVRE	Guillaume	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	DoReMI	FR	Dominating redox mechanisms in iron-mediated C-C bond formations: reactivity, new paradigms and applications	PE5

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LEGHTAS	Zaki	Association pour la Recherche et le Développement des Méthodes et Processus Industriels - Armines	Research Association for development and methods in Industrial Processes	ECLIPSE	FR	Exotic superconducting Circuits to Probe and protect quantum States of light and mattEr	PE3
NEUKERMANS	Griet	Sorbonne Université	Sorbonne University	CarbOcean	FR	An integrative approach to unravel the ocean's biological carbon pump	PE10
PACUREANU	Alexandra	Université Grenoble Alpes	Grenoble-Alpes University	BRILLIANCE	FR	Bright, coherent and focused light to resolve neural circuits	PE7
PERLMUTTER	Eric	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	QGBoot	FR	Scattering Strings and Other Things: A Modern Approach to Quantum Gravity and the Conformal Bootstrap	PE2
PUHM	Andrea	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	HoloHair	FR	Information Encoding in Quantum Gravity and the Black Hole Information Paradox	PE2
RIBEIRO PALAU	Rebeca	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	TWISTRONICS	FR	Probing topological valley currents by angular layer alignment in van der Waals heterostructures	PE3
RIVA	Matthieu	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	MAARvEL	FR	A Missing Key Property in Atmospheric AeRosol ChEmistry: the Laplace Pressure	PE10
SAVARY	Lucile	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	TRANSPORT	FR	Thermal and Electrical Transport in Correlated Quantum Materials	PE3
SEYFADDINI	Sobhan	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	HSD	FR	Homeomorphisms in symplectic topology and dynamics	PE1
VELICHKOV	Bozhidar	Université Grenoble Alpes	Grenoble-Alpes University	VAREG	FR	Variational approach to the regularity of the free boundaries	PE1

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SEPIC	Jadranka	Institut za oceanografiju i ribarstvo	Institute of Oceanography and Fisheries, Split	SHExtreme	HR	Estimating contribution of sub-hourly sea level oscillations to overall sea level extremes in changing climate	PE10
MATYUS	Edit	Eötvös Loránd Tudományegyetem	Eötvös Loránd University	POLYQUANT	HU	Theoretical developments for precision spectroscopy of polyatomic and polyelectronic molecules	PE4
AMIRAV	Lilac	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	NanoGraphy	IL	Plasmon Enhanced Photocatalytic Nano Lithography	PE7
ARCAVI	Iair	Tel Aviv University	Tel Aviv University	StarDestroyers	IL	Realizing the Potential of the Transients Boom: A Consolidated Study of Stellar Demise	PE9
BARABAN	Joshua	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	RadSpec	IL	A New Strategy for Vibronic Spectroscopy of Radicals	PE4
BEN SHALOM	Moshe	Tel Aviv University	Tel Aviv University	STRAIN2EXTREME	IL	Straining electromechanical coupling in layered crystals to new extremes	PE3
BOYLE	Elette	Interdisciplinary Center (IDC) Herzliya	Interdisciplinary Center (IDC) Herzliya	HSS	IL	Homomorphic Secret Sharing: Secure Computation and Beyond	PE6
CUKUREL	Beni	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	ThermoTON	IL	Thermophone - a novel heat transfer based approach to global TOnal Noise cancellation in aviation	PE8
GAL	Assaf	Weizmann Institute of Science	Weizmann Institute of Science	BioSilica	IL	Materials synthesis in vivo – intracellular formation of nanostructured silica by microalgae	PE5
GIDRON	Ori	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	PolyHelix	IL	Helically-Locked π -Conjugated Oligomers and Polymers with Tunable Twist	PE5

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KAMINER	Ido	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	NanoEP	IL	Enabling Novel Electron-Polariton Physics with Nanophotonic Platforms	PE2
LAHAV	Ori	Tel Aviv University	Tel Aviv University	VAPLCS	IL	Verification-Aware Programming Language Concurrency Semantics	PE6
PALMER	Benjamin	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	CRYSTALEYES	IL	Biogenic Organic Crystals: From Crystal Formation to Genetically Engineered Optical Materials	PE5
PUDER	Doron	Tel Aviv University	Tel Aviv University	WordMeasures	IL	Word Measures in Groups and Random Cayley Graphs	PE1
SCHWARTZ	Roy	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	SUBMODULAR	IL	The Power of Randomness and Continuity in Submodular Optimization	PE6
SHAHAF	Dafna	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	SIAM	IL	Scaling Up Innovation through Analogy Mining	PE6
SHALOM	Menny	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	MFreePEC	IL	Controlled Growth of Lightweight Metal-Free Materials for Photoelectrochemical Cells	PE5
TAMO	Itzhak	Tel Aviv University	Tel Aviv University	InfoNet	IL	Informational properties of networks under communication constraints	PE7
TULCHINSKY	Yuri	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	Met_Cav	IL	Metal-Functionalized Cavitands for a Site-Selective C-H hydroxylation of Aliphatic Compounds	PE5
YAFFE	Omer	Weizmann Institute of Science	Weizmann Institute of Science	ANHARMONIC	IL	Anharmonic Semiconductors	PE4
AJOURDANI	Arash	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	Ergo-Lean	IT	Rethinking Human Ergonomics in Lean Manufacturing and Service Industry: Towards Adaptive Robots with Anticipatory Behaviors	PE7

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BEST	Andreas	Università degli Studi di Napoli Federico II	University of Naples Federico II	SHADES	IT	Scintillator-He3 Array for Deep-underground Experiments on the S-process	PE2
DI STASIO	Francesco	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	NANOLED	IT	Toward single colloidal nanocrystal light-emitting diodes	PE8
KRIESEL	Iika	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	Light-DYNAMO	IT	Light driven hybrid nanocrystal TMDC capacitors	PE5
LUCCHINI	Matteo	Politecnico Di Milano	Polytechnic of Milan	AuDACE	IT	Attosecond Dynamics in Advanced Materials	PE2
MARCHETTI	Roberta	Università degli Studi di Napoli Federico II	University of Naples Federico II	GLYCOSWITCH	IT	Probing the mysteries of sweet “on-off” switches of the human immune system: toward the development of novel glycomimetics against bacterial infections	PE5
PAGANI	Alfonso	Politecnico Di Torino	Polytechnic University of Turin	PRE-ECO	IT	A new paradigm to re-engineering printed composites	PE8
PASQUALINI	Francesco	Università degli Studi di Pavia	University of Pavia	SYNBIO.ECM	IT	SYNBIO.ECM: Designer extracellular matrices to program healthy and diseased cardiac morphogenesis	PE8
RUDYKH	Stephan	Università degli Studi di Trento	University of Trento	MAGIC	IT	Architected Soft Magnetoactive Materials: Beyond Instabilities	PE8
AKATA	Zeynep	Universiteit van Amsterdam	University of Amsterdam	DEXIM	NL	Deeply Explainable Intelligent Machines	PE6
BERTOGLIO	Cristóbal	Rijksuniversiteit Groningen	University of Groningen	CardioZoom	NL	High-fidelity Cardiovascular Modeling from Super-Fast Magnetic Resonance Imaging	PE8
BRINKS	Daan	Technische Universiteit Delft	Delft University of Technology	MULTIVision	NL	Multiphoton Voltage Imaging	PE4

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COULAIIS	Corentin	Universiteit van Amsterdam	University of Amsterdam	Extr3Me	NL	Extreme Mechanics of Metamaterials: From ideal to realistic conditions	PE8
DE GROOT	Lennart	Universiteit Utrecht	Utrecht University	MIMATOM	NL	Paleomagnetism and rock-magnetism by Micro-Magnetic Tomography	PE10
FERNANDEZ RIVAS	David	Universiteit Twente	University of Twente	BuBble Gun	NL	Penetrating microjets in soft substrates: towards controlled needle-free injections	PE8
KIELTYKA	Roxanne	Universiteit Leiden	Leiden University	SupraCTRL	NL	From mechanical control to shape-shifting in supramolecular biomaterials to guide stem cell fate	PE5
KURNIAWAN	Nicholas	Technische Universiteit Eindhoven	Eindhoven University of Technology	CoEvolve	NL	Deconstructing and rebuilding the evolution of cell and tissue mechanoadaptation	PE8
MANCINI	Giulia Fulvia	Rijksuniversiteit Groningen	University of Groningen	ULTRAIMAGE	NL	Advanced EUV/soft X-ray microscopy in the ultrafast regime: imaging functionality of nanomaterials across length scales	PE4
MORALES-MASIS	Monica	Universiteit Twente	University of Twente	CREATE	NL	Crafting Complex Hybrid Materials for Sustainable Energy Conversion	PE8
NEDERLOF	Jesper	Technische Universiteit Eindhoven	Eindhoven University of Technology	CRACKNP	NL	Finding Cracks in the Wall of NP-completeness	PE6
PLUEMPER	Oliver	Universiteit Utrecht	Utrecht University	nanoEARTH	NL	The nanoscale control of reactive fluids on geological processes within the solid Earth	PE10

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RAHIMZADEH KALALEH RODRIGUEZ	Said	Stichting Voor Fundamenteel Onderzoek der Materie - FOM	Foundation for Fundamental Research on Matter	SCORPION	NL	Strongly CORrelated Polaritons In Optoelectronic Nanostructures	PE3
SPRUIJT	Evan	Radboud Universiteit Nijmegen	Radboud University Nijmegen	DynaGrow	NL	Dynamic Growth and Replication in Coacervate Protocells	PE4
TAMINIAU	Tim Hugo	Technische Universiteit Delft	Delft University of Technology	QUNET	NL	A quantum network for distributed quantum computation	PE2
VELDHORST	Menno	Technische Universiteit Delft	Delft University of Technology	QUIST	NL	Quantum information transfer between hole spins and topological states	PE3
VERMAAS	David	Technische Universiteit Delft	Delft University of Technology	EnTER	NL	Enhanced Mass Transport in Electrochemical Systems for Renewable Fuels and Clean Water	PE8
AUGUSTSSON	Per	Lunds universitet	Lund University	ABODYFORCE	SE	High Throughput Microfluidic Cell and Nanoparticle Handling by Molecular and Thermal Gradient Acoustic Focusing	PE7
BRYDEGAARD	Mikkel	Lunds universitet	Lund University	Bug-Flash	SE	Coherent Back-Lasing from Atmospheric Insects	PE2
CUARTERO	Maria	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	Conquerlons	SE	Conquering a New Paradigm for Addressing Ion Detection in Real Scenarios	PE4
EHN	Andreas	Lunds universitet	Lund University	LAPLAS	SE	ADVANCED LASER DIAGNOSTICS FOR DISCHARGE PLASMA	PE8
KOWALEWSKI	Markus	Stockholms Universitet	Stockholm University	CONICALM	SE	Chemistry in Optical Nano Cavities: Designing Photonic Reagents and Light-Matter Materials	PE4

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LIND	Karin	Uppsala Universitet	Uppsala University	MULTIDIMSPEC	SE	Multi-dimensional analysis of the metal-poor Galaxy	PE9
TAMMISOLA	Outi	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	MUCUS	SE	Modelling revolution for Complex fLuid flow over Surfaces and walls	PE8
HODNIK	Nejc	Kemijski inštitut	National Institute of Chemistry in Ljubljana	123STABLE	SI	Towards Nanostructured Electrocatalysts with Superior Stability	PE4
HUMAR	Matjaz	Institut "Jožef Stefan"	Jožef Stefan Institute, Ljubljana	Cell-Lasers	SI	Intracellular lasers: Coupling of optical resonances with biological processes	PE3
GUNBAS	Gorkem	Orta Dogu Teknik Üniversitesi	MIDDLE EAST TECHNICAL UNIVERSITY	INFRADYNAMIC S	TR	Overcoming the Barriers of Brain Cancer Treatment: Targeted and Fully NIR Absorbing Photodynamic Therapy Agents with Extremely Low Molecular Weights and Controlled Lipophilicity	PE5
KAYACAN İLDAY	Serim	Bilkent Üniversitesi	Bilkent University	Ph.D.	TR	Phase map of dynamic, adaptive colloidal crystals far from equilibrium	PE3
ALEXANDER	Jason	Lancaster University	Lancaster University	FORCE-UI	UK	Force-responsive Deformable User Interfaces	PE6
BAUERSCHMIDT	Roland	University of Cambridge	University of Cambridge	SPINRG	UK	Renormalisation, dynamics, and hyperbolic symmetry	PE1
BERTHET	Quentin	University of Cambridge	University of Cambridge	CONTRAST	UK	Computational Trade-offs and Algorithms in Statistics	PE1
BEUTLER	Florian	University of Portsmouth	University of Portsmouth	FutureLSS	UK	Fundamental physics from the large-scale structure of the Universe	PE9
BOYA	Radha	University of Manchester	University of Manchester	AngstroCAP	UK	Fundamental and Applied Science using Two Dimensional Angstrom-scale capillaries	PE3

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CALABRESE	Erminia	Cardiff University	Cardiff University	CMBforward	UK	A programme for cosmology from current and next-generation Cosmic Microwave Background experiments	PE9
CHILTON	Nicholas	University of Manchester	University of Manchester	ContraVib	UK	Chemical Control of Vibrionic Coupling	PE4
DEL ZOTTO	Michele	Durham University	Durham University	MEMO	UK	The Memory of Solitons	PE2
DESCHLER	Felix	University of Cambridge	University of Cambridge	TWIST	UK	Twisted Perovskites - Control of Spin and Chirality in Highly-luminescent Metal-halide Perovskites	PE5
DI MICHELE	Lorenzo	University of Cambridge	University of Cambridge	NANOCELL	UK	A DNA NANotechology toolkit for artificial CELL design	PE4
FITZPATRICK	Conor	University of Warwick	University of Warwick	Beauty2Charm	UK	Precision tests of the Standard Model using Beauty to Charm decays	PE2
HAASE	Christoph	University of Oxford	University of Oxford	ARiAT	UK	Advanced Reasoning in Arithmetic Theories	PE6
HIRST	Louise	University of Cambridge	University of Cambridge	GLISS	UK	Gliding epitaxy for inorganic space-power sheets	PE7
MARAIS	Eloise	University of Leicester	University of Leicester	UpTrop	UK	Fundamental understanding of reactive nitrogen in the upper troposphere	PE10
MAYNARD	James	University of Oxford	University of Oxford	PRIMES	UK	Structure in the Primes, with applications	PE1
OULD RIDGE	Thomas	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	RESSPICAC	UK	Rational Engineering of Synthetic Systems for Propagation of Information via Catalytic Assembly of Copies	PE4
OWEN	James	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	PEVAP	UK	Planet Evaporation as a Window into Exoplanetary Origins	PE9

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PAL	Arijeet	University College London	University College London	Corr-NEQM	UK	Correlated Non-Equilibrium Quantum Matter: Fundamentals and Applications to Nanoscale Systems	PE3
PASQUAZI	Alessia	University of Sussex	University of Sussex	TeLSCombe	UK	Temporal Laser cavity-Solitons for micro-resonator based optical frequency combs	PE7
PETIT	Camille	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	THEIA	UK	Design and engineering of porous nitride-based materials as a platform for CO ₂ photoreduction	PE8
QUADRIANTO	Novi	University of Sussex	University of Sussex	BayesianGDPR	UK	Bayesian Models and Algorithms for Fairness and Transparency	PE6
SHENDRUK	Tyler	Loughborough University	Loughborough University	[LC]2	UK	'Living' Colloidal Liquid Crystals	PE3
SHERIDAN	Nicholas James	University of Edinburgh	University of Edinburgh	HMS	UK	Homological mirror symmetry, Hodge theory, and symplectic topology	PE1
SHERWIN	Blake	University of Cambridge	University of Cambridge	CMBLENS	UK	CMB Lensing at Sub-Percent Precision: A New Probe of Cosmology and Fundamental Physics	PE9
SONG	Qilei	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	NanoMMES	UK	Design and NanoEngineering of Microporous Membranes for Energy Storage	PE8
WAN	Kirsty Yixin	University of Exeter	University of Exeter	EvoMotion	UK	Moving around without a brain: Evolution of basal cognition in single-celled organisms	PE3
WILLEMS	Lianne	University of York	University of York	RibiTool	UK	Ribitol-phosphate: chemical tools to probe the biology of a unique mammalian carbohydrate	PE5