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ADAMS	Nikolaus	Technical University of Munich	Technische Universität München	DE	NANOSHOCK	Manufacturing Shock Interactions for Innovative Nanoscale Processes	PE8
AERTS	Conny	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	MAMSIE	Mixing and Angular Momentum transport of massive stars	PE9
AGGARWAL	Varinder	University of Bristol	University of Bristol	UK	FRESCO	Efficient, Flexible Synthesis of Molecules with Tailored Shapes: from Photo-switchable Helices to anti-Cancer Compounds	PE5
ALDÉN	Marcus	Lund University	Lunds Universitet	SE	TUCLA	Towards a deepened understanding of combustion processes using advanced laser diagnostics	PE8
BACH	Thorsten	Technical University of Munich	Technische Universität München	DE	ELICOS	Enantioselective Light-induced Catalysis for Organic Synthesis	PE5
BELLER	Matthias	Leibniz Institute for Catalysis	Leibniz-Institut für Katalyse e. V. an der Universität Rostock	DE	NoNaCat	Development of Molecular-defined Non-noble Metal Complexes and Nano-structured Materials for Sustainable Redox Reactions Development of Molecular-defined Non-noble Metal Complexes and Nano-structured	PE5
BOURBIGOT	Serge	University of Lille I	Université des Sciences et Technologies de Lille - Lille I	FR	FireBar-Concept	Multi-conceptual design of fire barrier: a systemic approach	PE8
BRATAAS	Arne	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet (NTNU)	NO	INSULATRONICS	Controlling Electric Signals with Insulating Antiferromagnets and Insulating Ferromagnets	PE3
BRAUNSCHWEIG	Holger	University of Würzburg	Julius-Maximilians Universität Würzburg	DE	multiBB	Boron-boron multiple bonding	PE5
BRIDGELAND	Tom	University of Sheffield	University of Sheffield	UK	StabilityDTCluster	Stability conditions, Donaldson-Thomas invariants and cluster varieties	PE1
BROER	Dirk	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	VIBRATE	Self-sustaining vibration and mechanical resonance effects in stimuli responsive liquid crystal polymer coatings and membranes (Vibrate)	PE5
CARTIGLIA	Nicoló	National Institute of Nuclear Physics	Istituto Nazionale di Fisica Nucleare	IT	UFSD	Ultra-Fast Silicon Detectors: Enabling Discoveries	PE2

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CORMA	Avelino	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	SynCatMatch	MATching zeolite SYNthesis with CATalytic activity	PE4
CRONIN	Leroy	University of Glasgow	University of Glasgow	UK	SMART-POM	Artificial-Intelligence Driven Discovery and Synthesis of Polyoxometalate Clusters	PE5
DAMGÅRD	Ivan	Aarhus University	Aarhus Universitet	DK	MPCPRO	Better MPC Protocols in Theory and in Practice	PE6
DE BORST	René	University of Glasgow	University of Glasgow	UK	PoroFrac	A high-fidelity isogeometric simulation methodology for fracture in porous media	PE8
DE MICHELI	Giovanni	Swiss Federal Institute of Technology Lausanne (EPFL)	École polytechnique fédérale de Lausanne	CH	CyberCare	Integrated Sensing Architectures and Tools for Health Care	PE6
DEHANT	Veronique	Royal Observatory of Belgium	Koninklijke Sterrenwacht van België	BE	RotaNut	Rotation and Nutation of a wobbly Earth	PE10
DEKKER	Cees	Delft University of Technology	Technische Universiteit Delft	NL	SynDiv	A nanophysics approach to synthetic cell division	PE3
DEMAILLY	Jean-Pierre	Joseph Fourier University, Grenoble	Université Joseph Fourier Grenoble 1	FR	ALKAGE	Algebraic and Kähler geometry	PE1
DIENY	Bernard	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	MAGICAL	CMOS/magneto-electronic Integrated Circuits with Multifunctional Capabilities	PE7
ELLIS	Richard	University College London	University College London	UK	FIRST LIGHT	Early Star-Forming Galaxies and Cosmic Reionisation	PE9
FAN	Wenfei	University of Edinburgh	University of Edinburgh	UK	GRACE	Resource Bounded Graph Query Answering	PE6
FIQUET	Guillaume	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PLANETDIVE	Planetary diversity: the experimental terapascal perspective	PE9
FISCHER	Hubertus	University of Bern	Universität Bern	CH	deepSLice	Deciphering the greenhouse gas record in deepest ice using continuous sublimation extraction / laser spectrometry	PE10
FLECK	Norman	University of Cambridge	University of Cambridge	UK	MULTILAT	Multi-phase Lattice Materials	PE8

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FÖHLISCH	Alexander	University of Postdam	Universität Potsdam	DE	EDAX	Beating Complexity through Selectivity: Excited state Dynamics from Anti-Stokes and non-linear resonant inelastic X-ray scattering	PE4
FORRO	Laszlo	Swiss Federal Institute of Technology Lausanne (EPFL)	École polytechnique fédérale de Lausanne	CH	PICOPROP	Photo Induced Collective Properties of Hybrid Halide Perovskites	PE3
FREUND	Hans-Joachim	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CRYVISIL	Crystalline and vitreous silica films and their interconversion	PE4
FRIEND	Richard	University of Cambridge	University of Cambridge	UK	EXMOLS	Excited electronic states in extended molecular systems	PE4
GEHRKE	Mai	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DuaLL	Duality in Formal Languages and Logic - a unifying approach to complexity and semantics	PE6
GESBERT	David	EURECOM	EURECOM	FR	PERFUME	Smart Device Communication: A paradigm for high PERFORMANCE FUTURE Mobile nEtworking	PE7
GLUD	Ronnie N	University of Southern Denmark	Syddansk Universitet	DK	HADES	Benthic diagenesis and microbiology of hadal trenches	PE10
GRANVILLE	Andrew	University College London	University College London	UK	1stProposal	An alternative development of analytic number theory and applications	PE1
GULDSTRAND LARSEN	Kim	Aalborg University	Aalborg Universitet	DK	LASSO	Learning, Analysis, Synthesis and Optimization of Cyber-Physical Systems	PE6
HAKONEN	Perti	University of Aalto	Aalto-Korkeakoulu	FI	QuDeT	Quantum devices in topological matter: carbon nanotubes, graphene, and novel superfluids	PE3
HINRICHS	Kai-Uwe	University of Bremen	Universität Bremen	DE	ZOOMecular	Read the fine print: Zooming into paleoenvironmental and biogeochemical processes through molecular imaging of biomarker distributions in sediments	PE10
IMAMOGLU	Atac	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenoessische Technische Hochschule Zuerich	CH	POLTDES	Interacting polaritons in two-dimensional electron systems	PE3

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JAMTVEIT	Bjørn	University of Oslo	Universitetet i Oslo	NO	DIME	Disequilibrium metamorphism of stressed lithosphere	PE10
JIMENEZ	Javier	Technical University of Madrid	Universidad Politécnica de Madrid	ES	COTURB	Coherent Structures in Wall-bounded Turbulence	PE8
JOUX	Antoine	University Pierre et Marie Curie	Université Pierre et Marie Curie - Paris 6	FR	AlmaCrypt	Algorithmic and Mathematical Cryptology	PE6
KAZHDAN	David	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	HAS	Harmonic Analysis and l-adic sheaves	PE1
KEIMER	Bernhard	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Com4Com	Collective modes in 4d-metal compounds and heterostructures	PE3
KIRITSIS	Elias	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SM-GRAV	Gravity, Holography and The Standard Model	PE2
KUNISCH	Karl	University of Graz	Universität Graz	AT	OCLOC	From Open to Closed Loop Optimal Control of PDEs	PE1
LASSERRE	Jean-Bernard	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	TAMING	Taming non convexity?	PE6
LEUTHOLD	Juerg	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenoessische Technische Hochschule Zuerich	CH	PLASILOR	Plasmonic-Silicon-Organic Hybrid – a Universal Platform for THz Communications	PE7
LLORCA	Javier	IMDEA Materials	Fundación IMDEA Materiales	ES	VIRMETAL	Virtual Design, Virtual Processing and Virtual Testing of Metallic Materials	PE8
LODAHL	Peter	University of Copenhagen	Københavns Universitet	DK	SCALE	Scalable Quantum Photonic Networks	PE2
LONGO	Roberto	University of Tor Vergata	Università degli Studi di Roma Tor Vergata	IT	QUEST	Quantum Algebraic Structures and Models	PE1
LUECK	Wolfgang	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	KL2MG-interactions	K-theory, L ² -invariants, manifolds, groups and their interactions	PE1

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MANO	João	University of Minho	Universidade do Minho	PT	ATLAS	Bioengineered autonomous cell-biomaterials devices for generating humanised micro-tissues for regenerative medicine	PE8
MARRINK	Siewert	University of Groningen	Rijksuniversiteit Groningen	NL	COMP-MICR-CROW-MEM	Computational Microscopy of Crowded Membranes	PE4
MUENKER	Carsten	University of Cologne	Universität Zu Koeln	DE	INFANT EARTH	The Making of the Earth – Reading the Geochemical Code from Meteorites and the Earth's Oldest Rocks	PE10
NILSSON	Anders	University of Stockholm	Stockholms universitet	SE	WATER	Probing the Structure and Dynamics of Water in its Various States	PE3
O'CONNELL	Neil	University of Warwick	University of Warwick	UK	IntRanSt	Integrable Random Structures	PE1
PARKIN	Stuart	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SORBET	Spin Orbitronics for Electronic Technologies	PE3
PARRINELLO	Michele	University of Lugano	Università della Svizzera italiana	CH	VARMET	Variational Metadynamics	PE4
PEACOCK	John	University of Edinburgh	University of Edinburgh	UK	COSFORM	Cosmological Structure Formation in the Multiverse	PE9
PERUZZINI	Maurizio	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	PHOSFUN	Phosphorene functionalization: a new platform for advanced multifunctional materials	PE5
POULIKAKOS	Dimos	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenoessische Technische Hochschule Zuerich	CH	INTICE	Pathways to Intrinsically Icephobic Surfaces	PE8
PUIG	Teresa	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	ULTRASUPERTAPE	ULTRAFast growth of ultrahigh performance SUPERconducting TAPES	PE8
REICHEL	Jakob	University Pierre et Marie Curie	Université Pierre et Marie Curie - Paris 6	FR	EQUEMI	Entanglement and Quantum Engineering with optical Microcavities	PE2
SALEUR	Hubert	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	NuQFT	The Hall Plateau Transition and non-unitary Quantum Field Theory	PE2

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SEIDEL	Claus	University of Dusseldorf	Heinrich-Heine-Universität Düsseldorf	DE	hybridFRET	hybridFRET - deciphering biomolecular structure and dynamics	PE4
SEITZ	Oliver	Humboldt University of Berlin	Humboldt-Universität zu Berlin	DE	TRIGGDRUG	Reactions That Translate mRNA into Drug-like Molecules	PE5
SEPULCHRE	Rodolphe	University of Cambridge	University of Cambridge	UK	switchlet	A multi-resolution theory for systems and control across scales	PE7
SICARDY	Bruno	University Pierre et Marie Curie	Université Pierre et Marie Curie - Paris 6	FR	LUCKY STAR	Exploring the outer solar system beyond Neptune using stellar occultations	PE9
SJÖSTRAND	Torbjörn	Lund University	Lunds Universitet	SE	MorePheno	Collider Phenomenology and Event Generators	PE2
SMIT	Berend	Swiss Federal Institute of Technology Lausanne (EPFL)	École polytechnique fédérale de Lausanne	CH	MaGic	The Materials Genome in Action	PE8
SPENCER	Nicholas	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenoessische Technische Hochschule Zuerich	CH	POLYBIOLUB	Polymeric Analogs to Biolubrication Systems	PE5
STOHL	Andreas	Norwegian Institute for Air Research	Norsk institutt for luftforskning	NO	COMTESSA	Camera Observation and Modelling of 4D Tracer Dispersion in the Atmosphere	PE10
STRUMIA	Alessandro	European Organization for Nuclear Research (CERN)	Organisation européenne pour la recherche nucléaire	CH	NEO-NAT	Understanding the mass scales in nature	PE2
TARASCON	Jean-Marie	Collège de France	Collège de France	FR	ARPEMA	Anionic redox processes: A transformational approach for advanced energy materials	PE5
TÜNNERMANN	Andreas	Friedrich-Schiller-University of Jena	Friedrich-Schiller-Universität Jena	DE	MIMAS	Multi-dimensional interferometric amplification of ultrashort laser pulses	PE2
UBACHS	Wim	University of Amsterdam	Vrije Universiteit Amsterdam	NL	NEWPHYS-MOLECULES	Probing Physics beyond the Standard Model from Molecules	PE2
VAN DEN BERG	Albert	University of Twente	Universiteit Twente	NL	VESCEL	Vascular Engineering on chip using differentiated Stem Cells	PE7
VAN HULST	Niek	ICFO - Institute of Photonic Sciences	ICFO - Institut de Ciències Fotòniques	ES	LightNet	LightNet - Tracking the Coherent Light Path in Photosynthetic Networks	PE3

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VEGA	Luis	University of the Basque Country	Universidad del País Vasco	ES	HADE	Harmonic Analysis and Differential Equations: New Challenges	PE1
VIRDEE	Tejinder	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	Novel Calorimetry	Exploring the Terascale at LHC with Novel Highly Granular Calorimeters	PE2
WALSH	Toby	Technical University of Berlin	Technische Universität Berlin	DE	AMPLify	Allocation Made Practical	PE6
WEISS	Shimon	Bar Ilan University	Bar Ilan University	IL	NVS	Nano Voltage Sensors	PE4
WIDMER	Gerhard	University of Linz	Universität Linz	AT	Con Espressione	Getting at the Heart of Things: Towards Expressivity-aware Computer Systems in Music	PE6