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TROTTA	Rinaldo	University of Linz	Universität Linz	AT	SPQRel	Entanglement distribution via Semiconductor-Piezoelectric Quantum-Dot Relays	PE3
CAMBRÉ	Sofie	University of Antwerp	Universiteit Antwerpen	BE	ORDERin1D	Order in one dimension: Functional hybrids of chirality-sorted carbon nanotubes	PE4
DE MALSCHE	Wim	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	EVODIS	Exploiting vortices to suppress dispersion and reach new separation power boundaries	PE4
GILLIS	Nicolas	University of Mons	Université de Mons	BE	COLORAMAP	Constrained Low-Rank Matrix Approximations: Theoretical and Algorithmic Developments for Practitioners	PE6
KUHN	Simon	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	MicroParticleControl	Controlled synthesis of particulate matter in microfluidics	PE8
CARICCHI	Luca	University of Geneva	Université de Genève	CH	FEVER	Forecasting the recurrence rate of volcanic eruptions	PE10
CERIOTTI	Michele	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	HBMAP	Decoding, Mapping and Designing the Structural Complexity of Hydrogen-Bond Networks: from Water to Proteins to Polymers	PE4
CRIPPA	Gianluca	University of Basel	Universität Basel	CH	FLIRT	Fluid Flows and Irregular Transport	PE1
HOEFLER	Torsten	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	DAPP	Data-centric Parallel Programming	PE6

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KAMGARPOUR	Maryam	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	CONENE	Control of Large-scale Stochastic Hybrid Systems for Stability of Power Grid with Renewable Energy	PE7
MATIOLI	Elison	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	In-Need	III-Nitrides Nanostructures for Energy-Efficiency Devices	PE7
MOSELUND	Kirsten	IBM Research-Zurich	IBM Research-Zurich	CH	PLASMIC	Plasmonically-enhanced III-V nanowire lasers on silicon for integrated communications	PE7
PUIGMARTI	Josep	Swiss Federal Laboratories for Materials Science and Technology	Eidgenössische Materialprüfungs- und Forschungsanstalt	CH	microCrysFact	Microfluidic Crystal Factories (μ -CrysFact): a breakthrough approach for crystal engineering	PE8
SORIN	Fabien	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	FLOWTONICS	Solid-state flow as a novel approach for the fabrication of photonic devices	PE5
TREUTLEIN	Philipp	University of Basel	Universität Basel	CH	MODULAR	Modular mechanical-atomic quantum systems	PE2
WOOD	Vanessa	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	BATMAN	Development of Quantitative Metrologies to Guide Lithium Ion Battery Manufacturing	PE8
BOJDYS	Michael	Charles University of Prague	Univerzita Karlova V Praze	CZ	BEGMAT	Layered functional materials - beyond 'graphene'	PE5
ARCONES SEGOVIA	Almudena	Technical University of Darmstadt	Technische Universität Darmstadt	DE	EUROPIUM	The origin of heavy elements: a nuclear physics and astrophysics challenge	PE2

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BARDARSON	Jens H	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	QUANTMATT	Dynamics and transport of quantum matter --- exploring the interplay of topology, interactions and localization	PE3
BLUHM	Hendrik	RWTH Aachen University	Rheinisch-Westfaelische Technische Hochschule Aachen	DE	SEQUNET	Semiconductor-based quantum network	PE3
CHUMAK	Andrii	Technical University Kaiserslautern	Technische Universität Kaiserslautern	DE	MagnonCircuits	Nano-Scale Magnonic Circuits for Novel Computing Systems	PE3
DAESCHLEIN-GESSNER	Viktoria	Julius-Maximilians University of Wurzburg	Julius-Maximilians Universität Würzburg	DE	YlideLigands	Tailoring Ylidic Compounds as Ligands for Organometallic Chemistry	PE5
GAICH	Tanja	University of Hannover	Leibniz Universität Hannover	DE	ANaPSyS	Artificial Natural Products System Synthesis	PE5
GALL	Juergen	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	ARCA	Analysis and Representation of Complex Activities in Videos	PE6
GROSS	Christian	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	RyD-QMB	Rydberg dressed quantum many-body systems	PE2
GROSSMANN	Tom	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	PEP-PRO-RNA	Peptide-derived bioavailable macrocycles as inhibitors of protein-RNA and protein-protein interactions	PE5
REINEKE	Sebastian	Technical University of Dresden	Technische Universität Dresden	DE	BILUM	Novel applications based on organic biluminescence	PE3

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SCHAPIRO	Igor	Frankfurt Institute for Advanced Studies	Frankfurt Institute for Advanced Studies	DE	PhotoMutant	Rational Design of Photoreceptor Mutants with Desired Photochemical Properties	PE4
SCHMIDT	Fabian	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	GrInflaGal	Gravity, Inflation, and Galaxies: Fundamental Physics with Large-Scale Structure	PE9
SMITH	Matthew	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	USECFrontiers	Frontiers of Usable Security – Principles and Methods for Administrator and Developer Usable Security Research	PE6
TACKMANN	Kerstin	German Electron Synchrotron (DESY)	Stiftung Deutsches Elektronen-Synchrotron	DE	HiggspT	Differential Higgs distributions as a unique window to New Physics at the LHC	PE2
TRAVERS	John	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	HISOL	High Energy Optical Soliton Dynamics for Efficient Sub-Femtosecond and Vacuum-Ultraviolet Pulse Generation	PE2
VERHULST	Sarah	Carl von Ossietzky University of Oldenburg	Carl von Ossietzky Universität Oldenburg	DE	RobSpear	Robust Speech Encoding in Impaired Hearing	PE7
WALCH-GASSNER	Stefanie	University of Cologne	Universität Zu Koeln	DE	RadFeedback	The radiative interstellar medium	PE9
WALTHER	Andreas	German Wool Research Institute, Aachen	DWI an der RWTH Aachen Ev	DE	TimePROSAMAT	Time-Programmed Self-Assemblies and Dynamic Materials	PE5

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RUDNER	Mark	University of Copenhagen	Københavns Universitet	DK	TopDyn	Probing topology and dynamics in driven quantum many-body systems	PE3
ARIAS	Irene	Polytechnic University of Catalonia	Universitat Politècnica de Catalunya	ES	FLEXOCOMP	Enabling flexoelectric engineering through modeling and computation	PE7
GONZÁLEZ CAMPAÑA	Araceli	University of Granada	Universidad de Granada	ES	NANOGRAPHOUT	Design, synthesis, study and applications of distorted nanographenes	PE5
GUILLAMÓN GÓMEZ	Isabel	Autonomous University of Madrid	Universidad Autónoma de Madrid	ES	PNICTEYES	Using extreme magnetic field microscopy to visualize correlated electron materials	PE3
IGLESIAS	Juan Eugenio	Basque Center on Cognition, Brain and Language	Basque Center on Cognition, Brain and Language	ES	BUNGEE-TOOLS	Building Next-Generation Computational Tools for High Resolution Neuroimaging Studies	PE6
MONTENEGRO	Javier	University of Santiago de Compostela	Universidade de Santiago de Compostela	ES	DYNAP	Dynamic Penetrating Peptide Adaptamers	PE5
OSUNA	Silvia	University of Girona	Universitat de Girona	ES	NetMoDEzyme	Network models for the computational design of proficient enzymes	PE4
PRIIMÄGI	Arri	Tampere University of Technology	Tampereen teknillinen yliopisto	FI	PHOTOTUNE	Tunable Photonic Structures via Photomechanical Actuation	PE8
CHENEAU	Marc	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	DYNAMIQS	Relaxation dynamics in closed quantum systems	PE2

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DURRLEMAN	Stanley	French National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	LEASP	Learning spatiotemporal patterns in longitudinal image data sets of the aging brain	PE6
ENEA	Constantin	University Paris Diderot	Université Paris Diderot - Paris 7	FR	FOVEDIS	Formal specification and verification of distributed data structures	PE6
GRAMFORT	Alexandre	Institut Mines-Telecom	Institut Mines-Télécom	FR	SLAB	Signal processing and Learning Applied to Brain data	PE6
HAHN	Oliver	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	COSMO_SIMS	Astrophysics for the Dark Universe: Cosmological simulations in the context of dark matter and dark energy research	PE9
LEAUTHAUD	Alexie	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	GALDARK	Evolving Galaxies in a Dark Universe	PE9
LENZ	Martin	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	MicMactin	Dissecting active matter: Microscopic origins of macroscopic actomyosin activity	PE3
MAURY	Anaëlle	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	MagneticYSOs	Interpreting Dust Polarization Maps to Characterize the Role of the Magnetic Field in Star Formation Processes	PE9
OURJOUNTSEV	Alexei	Collège de France	Collège de France	FR	SEAQUEL	Structured Ensembles of Atoms for Quantum Engineering of Light	PE2
PESTUN	Vasily	Institute of Advanced Scientific Studies (IHES)	Institut des Hautes Études Scientifiques	FR	QUASIFT	Quantum Algebraic Structures In Field Theories	PE2

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POUS	Damien	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	CoVeCe	Coinduction for Verification and Certification	PE6
RICHE	Simon	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	ModRed	The geometry of modular representations of reductive algebraic groups	PE1
ROSENBAUM	Mathieu	University Pierre et Marie Curie	Université Pierre et Marie Curie - Paris 6	FR	STAQAMOF	Statistical modelling across price and time scales: a quantitative approach to modern financial regulation	PE1
ROULLEAU	Preden	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	COHEGRAPH	Electron quantum optics in Graphene	PE3
TONINELLI	Cristina	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	MALIG	A mathematical approach to the liquid-glass transition: kinetically constrained models, cellular automata and mixed order phase transitions	PE1
KOVÁCS	Levente	Óbuda University	Óbudai Egyetem	HU	Tamed Cancer	Personalized Cancer Therapy by Model-based Optimal Robust Control Algorithm	PE6
TAPASZTO	Levente	Centre for Energy Research (EK) of the Hungarian Academy of Sciences	Magyar Tudományos Akadémia	HU	NanoFab2D	Novel 2D quantum device concepts enabled by sub-nanometre precision nanofabrication	PE3
MCDONALD	Aidan	Trinity College Dublin	Trinity College Dublin	IE	HurdlingOxoWall	Late First-Row Transition Metal-Oxo Complexes for C–H Bond Activation	PE5

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BAR-SHIR	Amnon	Weizmann Institute of Science	Weizmann Institute of Science	IL	GeneREFORM	Genetically Encoded Multicolor Reporter Systems For Multiplexed MRI	PE5
BEIDENKOPF	Haim	Weizmann Institute of Science	Weizmann Institute of Science	IL	TOPO-NW	VISUALIZATION OF TOPOLOGICAL STATES IN PRISTINE NANOWIRES	PE3
BERCOVICI	Moran	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	MetamorphChip	Dynamic Microfluidic Structures for Analysis of Single Cell Systems	PE4
GARFINKEL	Chaim	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	FORECASToneMONTH	Forecasting Surface Weather and Climate at One-Month Leads through Stratosphere-Troposphere Coupling	PE10
KATZ	Ori	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	DYNA-MIC	Deep non-invasive imaging via scattered-light acoustically-mediated computational microscopy	PE7
NACHMIAS	Asaf	Tel Aviv University	Tel Aviv University	IL	RANDGEOM	Random Geometry	PE1
PELED	Ron	Tel Aviv University	Tel Aviv University	IL	LocalOrder	Localization and Ordering Phenomena in Statistical Physics, Probability Theory and Combinatorics	PE1
SCHAPIRA	Michael	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	SIREN	Securing Internet Routing from the Ground Up	PE6
SHAKED	Natan	Tel Aviv University	Tel Aviv University	IL	OptiQ-CanDo	Hybrid Optical Interferometry for Quantitative Cancer Cell Diagnosis	PE7
SHALEV-SHWARTZ	Shai	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	TheoryDL	Practically Relevant Theory of Deep Learning	PE6

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ZADOK	Avi	Bar Ilan University	Bar Ilan University	IL	L-SID	Light and sound waves in silicon and nonlinear glass waveguides	PE7
CHIERICHETTI	Flavio	Sapienza University of Rome	Sapienza Università di Roma	IT	DMAP	Data Mining Algorithms in Practice	PE6
CIPRIANI	Christian	Sant'Anna School of Advanced Studies	Scuola Superiore Sant'Anna	IT	MYKI	A Bidirectional MyoKinetic Implanted Interface for Natural Control of Artificial Limbs	PE7
DI PINO	Giovanni	Biomedical Campus University of Rome	Università Campus Bio-Medico di Roma	IT	RESHAPE	REstoring the Self with embodiable HAnd ProsthEs	PE7
MAESTRI	Matteo	Polytechnic of Milan	Politecnico Di Milano	IT	SHAPE	Structure-dependent microkinetic modelling of heterogeneous catalytic processes	PE8
PELLEGRINO	Teresa	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	ICARO	Colloidal Inorganic Nanostructures for Radiotherapy and Chemotherapy	PE5
PINZARI	Gabriella	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	StableChaoticPlane tM	Stable and Chaotic Motions in the Planetary Problem	PE1
SERRA	Paolo	Italian National Institute for Astrophysics (INAF)	Istituto Nazionale di Astrofisica	IT	Fornax	Galaxy evolution in dense environments	PE9
MICALLEF	Aaron	University of Malta	Università ta' Malta	MT	MARCAN	Topographically-driven meteoric groundwater – An important geomorphic agent	PE10

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BARTA	Katalin	University of Groningen	Rijksuniversiteit Groningen	NL	CatASus	Cleave and couple: Fully sustainable catalytic conversion of renewable resources to amines	PE5
CAVIGLIA	Andrea	Delft University of Technology	Technische Universiteit Delft	NL	AlterMateria	Designer Quantum Materials Out of Equilibrium	PE3
CORBOZ	Philippe	University of Amsterdam	Universiteit van Amsterdam	NL	TENSORNETSIM	Accurate simulations of strongly correlated systems with tensor network methods	PE2
DESERT	Jean-Michel	University of Amsterdam	Universiteit van Amsterdam	NL	EXO-ATMOS	Exploring the Plurality of New Worlds: Their Origins, Climate and Habitability	PE9
GRÖBLACHER	Simon	Delft University of Technology	Technische Universiteit Delft	NL	STRONG-Q	Strong single-photon radiation-pressure coupling for quantum optomechanics	PE2
HOUTEPEN	Arjan	Delft University of Technology	Technische Universiteit Delft	NL	DOPING-ON-DEMAND	Doping on Demand: precise and permanent control of the Fermi level in nanocrystal assemblies	PE4
IMMERZEEL	Wouter	Utrecht University	Universiteit Utrecht	NL	CAT	Climbing the Asian Water Tower	PE10
KUNNEN	Rudie	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	TROCONVEX	Turbulent Rotating Convection to the Extreme	PE3
MARIN	Alvaro	University of Twente	Universiteit Twente	NL	NanoPacks	NanoPacks: Assembling nanoparticles via evaporation-driven droplet collapse for ultrasensitive detection techniques	PE8

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SILVA	Alexandra	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	ProFoundNet	Probabilistic Foundations for Networks	PE6
SNIK	Frans	Leiden University	Universiteit Leiden	NL	FALCONER	Forging Advanced Liquid-Crystal Coronagraphs Optimized for Novel Exoplanet Research	PE9
TITOV	Ivan	University of Amsterdam	Universiteit van Amsterdam	NL	BroadSem	Induction of Broad-Coverage Semantic Parsers	PE6
VELLEKOOP	Ivo	University of Twente	Universiteit Twente	NL	DEEPIVISION	Information-age microscopy for deep vision imaging of biological tissue	PE7
VONK	Jorien	Utrecht University	Universiteit Utrecht	NL	THAWSOME	THAWing permafrost: the fate of Soil Organic Matter in aquatic Environments	PE10
WAALEWIJN	Wouter	University of Amsterdam	Universiteit van Amsterdam	NL	MULTISCALE	Precision Multi-Scale Predictions for the LHC: Higgs, Jets and Supersymmetry	PE2
WEHNER	Stephanie	Delft University of Technology	Technische Universiteit Delft	NL	QINTERNET	Quantum communication networks	PE6
ZADPOOR	Amir A.	Delft University of Technology	Technische Universiteit Delft	NL	BIO-ORIGAMI	Meta-biomaterials: 3D printing meets Origami	PE8
WORTH	Nicholas	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet Trondheim	NO	TAIAC	Breaking the paradigm: A new approach to understanding and controlling combustion instabilities	PE8
CYGAN	Marek	University of Warsaw	Uniwersytet Warszawski	PL	TOTAL	Technology transfer between modern algorithmic paradigms	PE6

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NOWAK	Piotr	Polish Academy of Sciences	Polska Akademia Nauk	PL	INDEX	Rigidity of groups and higher index theory	PE1
SHEMESH	Noam	Champalimaud Foundation	Fundação Champalimaud	PT	DIRECT-fMRI	Sensing activity-induced cell swellings and ensuing neurotransmitter releases for in-vivo functional imaging sans hemodynamics	PE4
GABOR	Alida Iulia	Babes-Bolyai University	Universitatea Babes-Bolyai	RO	INTERTRAP	Integrated absolute dating approach for terrestrial records of past climate using trapped charge methods	PE10
DOGLIONI	Caterina	Lund University	Lunds universitet	SE	DARKJETS	Discovery strategies for Dark Matter and new phenomena in hadronic signatures with the ATLAS detector at the Large Hadron Collider	PE2
GUICA	Monica	Swedish Royal Institute of Technology (KTH)	Kungliga Tekniska Högskolan	SE	Emergent-BH	Emergent spacetime and maximally spinning black holes	PE2
LANGHAMMER	Christoph	Chalmers University of Technology	Chalmers tekniska högskola	SE	SINCAT	Single Nanoparticle Catalysis	PE4
WAHLÉN	Erik	Lund University	Lunds universitet	SE	3DWATERWAVES	Mathematical aspects of three-dimensional water waves with vorticity	PE1
BERI	Benjamin	University of Birmingham	University of Birmingham	UK	TopInSy	Novel phases of matter emerging from topology, interactions, and symmetries	PE3

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BRONSTEIN	Hugo	University College London	University College London	UK	CONTREX	Controlling Triplet Excitons in Organic Semiconductors	PE5
CLAIRE	Mark	University of St Andrews	University of St Andrews	UK	OXYGEN	Quantifying the evolution of Earth's atmosphere with novel isotope systems and modelling	PE10
CRIMMIN	Mark	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	FluoroFix	Catalytic C–F Bond Functionalization for the Fixation of Environmentally Persistent Fluorocarbons	PE5
GIMÉNEZ LÓPEZ	Maria del Carmen	University of Nottingham	University of Nottingham	UK	NANOCOMP	Complex Dynamics of Clusters in High-Aspect Ratio Hollow Nanostructures: A Nanoscale Platform for High-Performance Computing	PE5
GRAVEN	Heather	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	METHID	Observation and Modelling of Radiocarbon in Atmospheric Methane for Methane Source Identification	PE10
GUNDUZ	Deniz	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	BEACON	Hybrid Digital-Analog Networking under Extreme Energy and Latency Constraints	PE7
HILTON	Robert	Durham University	Durham University	UK	ROC-CO2	Carbon dioxide (CO ₂) emissions by rock-derived organic carbon oxidation	PE10

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HOENIG	Sebastian	University of Southampton	University of Southampton	UK	DUST-IN-THE-WIND	Dust in the wind — a new paradigm for inflow and outflow structures around supermassive black holes	PE9
JUHASZ	Andras	University of Oxford	University of Oxford	UK	OXTOP	Low-dimensional topology in Oxford	PE1
LAUBE	Johannes	University of East Anglia	University of East Anglia	UK	EXC3ITE	EXploring Chemistry, Composition and Circulation in the stratosphere with Innovative TEchnologies	PE10
LESTAS	Ioannis	University of Cambridge	University of Cambridge	UK	HetScaleNet	Analysis and control of large scale heterogeneous networks: scalability, robustness and fundamental limits	PE7
MAVROKORIDIS	Konstantinos	University of Liverpool	University of Liverpool	UK	ARIADNE	ARgon ImAging DetectioN chamber	PE2
MOYA	Xavier	University of Cambridge	University of Cambridge	UK	BCOOL	Barocaloric materials for energy-efficient solid-state cooling	PE8
PAPAKONSTANTINOU	Ioannis	University College London	University College London	UK	IntelGlazing	Intelligent functional glazing with self-cleaning properties to improve the energy efficiency of the built environment	PE8
PERKIN	Susan	University of Oxford	University of Oxford	UK	LIQUISWITCH	External Control of Liquid Nanofilms for Switchable Friction and Adhesion	PE4
SAUERWALD	Thomas	University of Cambridge	University of Cambridge	UK	DYNAMICMARCH	Dynamics of Multiple, Interacting and Concurrent Markov Chains	PE6

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SPECIA	Lucia	University of Sheffield	University of Sheffield	UK	MultiMT	Multi-modal Context Modelling for Machine Translation	PE6
TREMBLAY	Pier-Emmanuel	University of Warwick	University of Warwick	UK	WD3D	Evolution of white dwarfs with 3D model atmospheres	PE9
WINDSOR	Shane	University of Bristol	University of Bristol	UK	BIAF	Bird Inspired Autonomous Flight	PE8