

Last Name	First Name	Host Institution (English)	Host Institution (Local name)	Host country	Acronym	Project Title	panel
FREUNBERGER	Stefan	Graz University of Technology	Technische Universität Graz	AT	OMICON	Organic Mixed Ion and Electron Conductors for High-Energy Batteries	PE4
POCK	Thomas	Graz University of Technology	Technische Universität Graz	AT	HOMOVIS	High-level Prior Models for Computer Vision	PE6
WOJTAN	Chris	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	Big Splash	Efficient Simulation of Natural Phenomena at Extremely Large Scales	PE6
KOWALSKA	Magdalena	European Organization for Nuclear Research (CERN)	Organisation européenne pour la recherche nucléaire	CH	BetaDropNMR	Ultra-sensitive NMR in liquids	PE2
MACAK	Jan	University of Pardubice	Univerzita Pardubice	CZ	CHROMTISOL	Towards New Generation of Solid-State Photovoltaic Cell: Harvesting Nanotubular Titania and Hybrid Chromophores	PE5
BOLOTIN	Kirill	Free University of Berlin	Freie Universität Berlin	DE	Strained2DMaterials	Unlocking new physics in controllably strained two-dimensional materials	PE3
BRÄUER	Andreas	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen Nurnberg	DE	Inhomogeneities	Micro-scale inhomogeneities in compressed systems and their impact onto the PROCESS-functioning-chain and the PRODUCT-characteristics	PE8
BRAUNSCHWEIG	Björn	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen Nürnberg	DE	SUPERFOAM	Structure-Property Relations in Aqueous Foam and Their Control on a Molecular Level	PE4
DE LAPORTE	Laura	German Wool Research Institute, Aachen	DWI an der RWTH Aachen Ev	DE	ANISOGEL	Injectable anisotropic microgel-in-hydrogel matrices for spinal cord repair	PE8
DELCEA	Mihaela	University Medicine Greifswald	Universitätsmedizin Greifswald	DE	PredicTOOL	Nanomethods to understand what makes an endogenous protein immunogenic	PE4
FRASER	Alexander	University of Munich	Ludwig-Maximilians-Universität München	DE	DASMT	Domain Adaptation for Statistical Machine Translation	PE6
GÖRRN	Patrick	University of Wuppertal	Bergische Universität Wuppertal	DE	HyMoCo	Hybrid Node Modes for Highly Efficient Light Concentrators	PE8
GRABOWSKI	Blazej	Max Planck Institute for Iron Research	Max Planck Institut für Eisenforschung GmbH	DE	TIME-BRIDGE	Time-scale bridging potentials for realistic molecular dynamics simulations	PE8
HOLZ	Thorsten	Ruhr University Bochum	Ruhr-Universität Bochum	DE	BASTION	Leveraging Binary Analysis to Secure the Internet of Things	PE6
HUBER	Stefan	Ruhr University Bochum	Ruhr-Universität Bochum	DE	XBCBCAT	From Supramolecular Chemistry to Organocatalysis: Fundamental Studies on the Use of Little-Explored Non-Covalent Interactions in Organic Synthesis	PE5
INOUE	Shigeyoshi	Technical University of Berlin	Technische Universität Berlin	DE	SILION	Design, Synthesis, Characterization and Catalytic Application of Silyliumylidene Ions	PE5
KÖNIG	Stephan	University of Tübingen	Eberhard Karls Universität Tübingen	DE	O2RIGIN	Form the origin of Earth's volatiles to atmospheric oxygenation	PE10
KOPP	Joachim	University of Mainz	Johannes Gutenberg Universität Mainz	DE	nuDirections	New Directions in Theoretical Neutrino Physics	PE2

LIENKAMP	Karen	University of Freiburg	Albert-Ludwigs-Universität Freiburg	DE	Regenerate	Self-regenerating Functional Surfaces – Towards a Technology Platform for New Materials and Devices	PE5
LIU	Na	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Dynamic Nano	Dynamic Nanoplasmonics	PE3
LOTH	Sebastian	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	dasQ	Atomic-Scale Dynamics of Quantum Materials	PE3
LOTSCH	Bettina	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	COFLeaf	Fuel from sunlight: Covalent organic frameworks as integrated platforms for photocatalytic water splitting and CO2 reduction	PE5
MAIER	Sabine	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen Nurnberg	DE	SURFLINK	MOLECULAR CARPETS ON INSULATING SURFACES: RATIONAL DESIGN OF COVALENT NETWORKS	PE4
PETERS	Jan	Technical University of Darmstadt	Technische Universität Darmstadt	DE	SKILLS4ROBOTS	Policy Learning of Motor Skills for Humanoid Robots	PE7
RIGHETTI	Ludovic	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CONT-ACT	Control of contact interactions for robots acting in the world	PE7
ROBERS	Claus	University of Gottingen	Georg-August-Universität Göttingen Stiftung Oeffentlichen Rechts	DE	ULEED	Observing structural dynamics at surfaces with Ultrafast Low-Energy Electron Diffraction	PE3
SALINGA	Martin	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	NEURAMORPH	Dynamics of Amorphous Semiconductors: Intrinsic Nature and Application in Neuromorphic Hardware	PE5
SCHMIDT-HOBERG	Kai	DESY	Stiftung Deutsches Elektronen-Synchrotron	DE	NewAve	New avenues towards solving the dark matter puzzle	PE2
SCHNELL	Melanie	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ASTROROT	Unraveling interstellar chemistry with broadband microwave spectroscopy and next-generation telescope arrays	PE4
SCHOENEBECK	Franziska	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	FunCatDesign	Fundamental Studies in Catalysis – Reactivity Design with Experimental and Computational Tools	PE5
SCHUCH	Norbert	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	WASCOSYS	Wavefunctions for strongly correlated systems	PE2
THUREY	Nils	Technical University of Munich	Technische Universität München	DE	realFlow	Virtualization of Real Flows for Animation and Simulation	PE6
WEINZIERL	Bernadett	University of Munich	Ludwig-Maximilians-Universität München	DE	A-LIFE	Absorbing aerosol layers in a changing climate: aging, lifetime and dynamics	PE10

YUAN	Jiayin	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	NAPOLI	Nanoporous Asymmetric Poly(Ionic Liquid) Membrane	PE5
BUYLAERT	Jan-Pieter	Technical University of Denmark	Danmarks Tekniske Universitet	DK	RELOS	Reducing empiricism in luminescence geochronology: Understanding the origins of luminescence from individual sand grains	PE10
GRESSEL	Oliver	University of Copenhagen	Københavns Universitet	DK	new-ppd-environments	First-principles global MHD disc simulations: Defining planet-forming environments in early solar systems	PE9
SCHLIESSER	Albert	University of Copenhagen	Københavns Universitet	DK	Q-CEOM	Quantum Cavity Electro- and Opto-Mechanics	PE2
CARRERA	David	Barcelona Supercomputing Center	Centro Nacional de Supercomputación	ES	Hi-EST	Holistic Integration of Emerging Supercomputing Technologies	PE6
CHANG	Darrick	Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	FoQAL	Frontiers of Quantum Atom-Light Interactions	PE2
ENCISO	Alberto	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	GEOFLUIDS	Geometric problems in PDEs with applications to fluid mechanics	PE1
GANCEDO	Francisco	University of Seville	Universidad de Sevilla	ES	FLUID-INTERFACE	Analysis of moving incompressible fluid interfaces	PE1
MARTINEZ SANTOS	diego	University of Santiago de Compostela	Universidade de Santiago de Compostela	ES	BSMFLEET	Challenging the Standard Model using an extended Physics program in LHCb	PE2
PUEYO	Esther	University of Zaragoza	Universidad de Zaragoza	ES	MODELAGE	Is your heart aging well? A systems biology to characterize cardiac aging from the cell to the body surface	PE8
EHN	Mikael	University of Helsinki	Helsingin yliopisto	FI	COALA	Comprehensive molecular characterization of secondary organic aerosol formation in the atmosphere	PE10
OULASVIRTA	Antti	Aalto University	Aalto-yliopisto	FI	COMPUTED	Computational User Interface Design	PE6
VIRTANEN	Tuomas	Tampere University of Technology	Tampereen teknillinen yliopisto	FI	EVERYSOUND	Computational Analysis of Everyday Soundscapes	PE6
ALTIMIRAS MARTIN	Carles Oriol	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	NSECPROBE	Probing quantum fluctuations of single electronic channels in model interacting systems	PE3
BADEL	Pierre	Research Association for development and methods in Industrial Processes	Association pour la Recherche et le Développement des Methodes et Processus Industriels - Armines	FR	AArteMIS	Aneurysmal Arterial Mechanics: Into the Structure	PE8
BERTAILS-DESCOUBES	Florence	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	GEM	From Geometry to Motion: inverse modeling of complex mechanical structures	PE6

CALVEZ	Vincent	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MESOPROBIO	Mesoscopic models for propagation in biology	PE1
CARRASCO	Nathalie	University of Versailles	Université de Versailles Saint-Quentin-en-Yvelines.	FR	PRIMCHEM	Primitive chemistry in planetary atmospheres: From the upper atmosphere down to the surface	PE9
CARRASCO	John Joseph	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	preQFT	Strategic Predictions for Quantum Field Theories	PE2
DALIBARD	Anne-Laure	Pierre and Marie Curie University - Paris 6	Université Pierre et Marie Curie-Paris 6	FR	BLOC	Mathematical study of Boundary Layers in Oceanic Motions	PE1
DANAS	Konstantinos	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MAGNETO	Active Magnetorheological Elastomers: from Hierarchical Composite Materials to tailored Instabilities	PE8
GENEVET	Patrice	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FLATLIGHT	Functional 2D metamaterials at visible wavelengths	PE7
GIRIT	Çağlar	Collège de France	Collège de France	FR	JSPEC	Josephson Junction Spectroscopy of Mesoscopic Systems	PE3
HOUDAYER	Cyril	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	GAN	Groups, Actions and von Neumann algebras	PE1
HUREAU-SABATER	Christelle	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	aLzINK	Alzheimer's disease and Zinc: the missing link ?	PE5
JACQUES	Vincent	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	IMAGINE	Imaging magnetic fields at the nanoscale with a single spin microscope	PE3
LACOUR	Sylvestre	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	LITHIUM	From planetary birth with aperture masking interferometry to nulling with Lithium Niobate technology	PE9
LOQUET	Antoine	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Weakinteract	Weak interactions in self-organizations studied by NMR spectroscopy in the supramolecular solid-state	PE4
LYUBASHEVSKY	Vadim	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	FELICITY	Foundations of Efficient Lattice Cryptography	PE6
MARRIS-MORINI	Delphine	University Paris-Sud	Université Paris-Sud	FR	INsPIRE	Chip-scale INtegrated Photonics for the mid-Infra REd	PE7
MIRON	Ioan Mihai	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SMART DESIGN	Spin-orbit mechanism in adaptive magnetization-reversal techniques, for magnetic memory design	PE3
MOURET	Jean-Baptiste	Pierre and Marie Curie University - Paris 6	Université Pierre et Marie Curie-Paris 6	FR	ResiBots	Robots with animal-like resilience	PE6

MOYNIER	Frédéric	Institute of Earth Physics of Paris (IPGP)	Institut de Physique du Globe de Paris	FR	PRISTINE	High precision isotopic measurements of heavy elements in extra-terrestrial materials: origin and age of the solar system volatile element depletion	PE10
OFFRANC PIRET	Gaëlle	National Institute of Health and Medical Research (INSERM)	Institut National de la Santé et de la Recherche Médicale	FR	BRAIN MICRO SNOOPER	A mimetic implant for low perturbation, stable stimulation and recording of neural units inside the brain.	PE8
POINEAU	Jérôme	University of Strasbourg	Université de Strasbourg	FR	TOSSIBERG	Theory of Stein Spaces in Berkovich Geometry	PE1
SACÉPÉ	Benjamin	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	QUEST	QUantum Hall Edge State Tunnelling spectroscopy	PE3
SALLÉE	Jean-Baptiste	Pierre and Marie Curie University - Paris 6	Université Pierre et Marie Curie-Paris 6	FR	WAPITI	Water-mass transformation and Pathways In The Weddell Sea: uncovering the dynamics of a global climate chokepoint from In-situ measurements	PE10
TABAREAU	Nicolas	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	CoqHoTT	Coq for Homotopy Type Theory	PE6
TCHERNYCHEVA	Maria	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Nano Harvest	Flexible nanowire devices for energy harvesting	PE5
WEE	Hoeteck	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	aSCEND	Secure Computation on Encrypted Data	PE6
KOCSIS	Bence	Eötvös Loránd University	Eötvös Loránd Tudományegyetem	HU	GalNUC	Astrophysical Dynamics and Statistical Physics of Galactic Nuclei	PE9
AHEARNE	Mark	Trinity College Dublin	Trinity College Dublin	IE	EyeRegen	Engineering a scaffold based therapy for corneal regeneration	PE8
LALLY	Caitríona	Dublin City University	Dublin City University	IE	FibreRemodel	Frontier research in arterial fibre remodelling for vascular disease diagnosis and tissue engineering	PE8
MCCORMACK	Sarah	Trinity College Dublin	Trinity College Dublin	IE	PEDAL	Plasmonic Enhancement and Directionality of Emission for Advanced Luminescent Solar Devices	PE8
APPLEBAUM	Benny	Tel Aviv University	Tel Aviv University	IL	CLC	Cryptography with Low Complexity	PE6
GOUREVITCH	Dmitry	Weizmann Institute of Science	Weizmann Institute of Science	IL	RelRepDist	Relative representation theory and distributions on reductive groups over local fields	PE1
HAITNER	Iftach Ilan	Tel Aviv University	Tel Aviv University	IL	FOC	Foundations of Cryptographic Hardness	PE6
KALISKY	Beena	Bar Ilan University	Bar Ilan University	IL	SENSQUID	Scanning SQUID view of emergent states at interfaces	PE3
LEVIN	Anat	Weizmann Institute of Science	Weizmann Institute of Science	IL	lightMaterInt	Exploiting light and material interaction	PE6
LINDNER	Netanel	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	TopFront	Expanding the Topological Frontier in Quantum Matter: from Concepts to Future Applications	PE3
MAOZ	Shahar	Tel Aviv University	Tel Aviv University	IL	SYNTECH	Synthesis Technologies for Reactive Systems Software Engineers	PE6

MILMAN	Emanuel	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	CONC-VIA-RIEMANN	High-Dimensional Convexity, Isoperimetry and Concentration via a Riemannian Vantage Point	PE1
OSTROVER	Yaron	Tel Aviv University	Tel Aviv University	IL	SYMPLECTIC	Symplectic Measurements and Hamiltonian Dynamics	PE1
ROTSCHILD	Carmel	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	ThforPV	New Thermodynamic for Frequency Conversion and Photovoltaics	PE2
SHAPIRA	Asaf	Tel Aviv University	Tel Aviv University	IL	EXTPRO	Quasi-Randomness in Extremal Combinatorics	PE1
SHAYEVITZ	Ofer	Tel Aviv University	Tel Aviv University	IL	InfoInt	An Information Theory of Simple Interaction	PE7
SODIN	Alexander	Tel Aviv University	Tel Aviv University	IL	SPECTRUM	Spectral theory of random operators	PE1
STEINBERG	Hadar	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	TUNNEL	Tunneling Spectroscopy in van-der-Waals Device	PE3
SUCHOWSKI	Haim	Tel Aviv University	Tel Aviv University	IL	MIRAGE 20-15	Mid Infra-Red near-field control by Adiabatic frequency Generation Enabling 20fs/15nm resolution	PE4
CAIRONI	Mario	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	HEROIC	High-frequency printed and direct-written Organic-hybrid Integrated Circuits	PE7
CALEGARI	Francesca	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	STARLIGHT	Steering attosecond electron dynamics in biomolecules with UV-XUV LIGHT pulses	PE2
CIMELLARO	Gian Paolo	Polytechnic University of Turin	Politecnico Di Torino	IT	IDEal reSCUE	Integrated DEsign and control of Sustainable CommUnities during Emergencies	PE8
FINA	Alberto	Polytechnic University of Turin	Politecnico Di Torino	IT	INTHERM	Design, manufacturing and control of INTERfaces in THERMally conductive polymer nanocomposites	PE8
SIAS	Carlo	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	PlusOne	An ultracold gas plus one ion: advancing Quantum Simulations of in- and out-of-equilibrium many-body physics	PE2
ZACCANTI	Matteo	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	PoLiChroM	Superfluidity and ferromagnetism of unequal mass fermions with two- and three-body resonant interactions	PE2
AKHMEROV	Anton Roustiamovich	Delft University of Technology	Technische Universiteit Delft	NL	STATOPINS	Theory of statistical topological insulators	PE3
BUITINK	Stijn	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	LOFAR	Searching for The Origin of Cosmic Rays and Neutrinos with LOFAR	PE9
CHENG	Miranda C. N.	University of Amsterdam	Universiteit van Amsterdam	NL	MST	Moonshine and String Theory	PE2
HETTERSCHIED	Dennis	Leiden University	Universiteit Leiden	NL	Cu4Energy	Biomimetic Copper Complexes for Energy Conversion Reactions	PE4
MISRA	Sarthak	University of Twente	Universiteit Twente	NL	ROBOTAR	Robot-Assisted Flexible Needle Steering for Targeted Delivery of Magnetic Agents	PE7
MORONI	Lorenzo	Maastricht University	Universiteit Maastricht	NL	CELL HYBRIDGE	3D Scaffolds as a Stem Cell Delivery System for Musculoskeletal Regenerative Medicine	PE8
VAN KASTEREN	Sander	Leiden University	Universiteit Leiden	NL	Crosstag	Unravelling cross-presentation pathways using a chemical biology approach	PE5
VOETS	Ilja	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	PRISM	Ice-binding proteins: from antifreeze mechanism to resistant soft materials	PE5

WATTS	Anna	University of Amsterdam	Universiteit van Amsterdam	NL	CSINEUTRONSTAR	The physics and forensics of neutron star explosions	PE9
WHITESON	Shimon	University of Amsterdam	Universiteit van Amsterdam	NL	CoPS	Coevolutionary Policy Search	PE6
WITTE	Stefan	Free University of Amsterdam Medical Centre	Vrije Universiteit Amsterdam - Medisch Centrum	NL	Lensless	High-resolution microscopy without lenses: a new generation of imaging technology	PE7
KVAAL	Simen	University of Oslo	Universitetet i Oslo	NO	BIVAQUM	Bivariational Approximations in Quantum Mechanics and Applications to Quantum Chemistry	PE4
LARSEN	Ann-Cecilie	University of Oslo	Universitetet i Oslo	NO	gRESONANT	Resonant Nuclear Gamma Decay and the Heavy-Element Nucleosynthesis	PE2
MECKLER	Anna Nele	University of Bergen	Universitetet i Bergen	NO	C4T	Climate change across Cenozoic cooling steps reconstructed with clumped isotope thermometry	PE10
BERROCAL	Edouard	Lund University	Lunds universitet	SE	Spray-Imaging	Detailed Characterization of Spray Systems using Novel Laser Imaging Techniques	PE8
DIMAROGONAS	Dimos	KTH Royal Institute of Technology	Kungliga tekniska högskolan	SE	BUCOPHSYS	Bottom-up hybrid control and planning synthesis with application to multi-robot multi-human coordination	PE7
KOVACS	Laura	Chalmers University of Technology	Chalmers tekniska högskola	SE	SYM CAR	Symbolic Computation and Automated Reasoning for Program Analysis	PE6
MÜLLER	Christian	Chalmers University of Technology	Chalmers Tekniska Högskola	SE	ThermoTex	Woven and 3D-Printed Thermoelectric Textiles	PE5
NIZAMOGLU	Sedat	Özyeğin University	Ozyegin University	TR	NOVELNOBI	Novel Nanoengineered Optoelectronic Biointerfaces	PE7
BOWER	John	University of Bristol	University of Bristol	UK	CatHet	New Catalytic Asymmetric Strategies for N-Heterocycle Synthesis	PE5
BUTLER	Richard	University of Birmingham	University of Birmingham	UK	TERRA	375 Million Years of the Diversification of Life on Land: Shifting the Paradigm?	PE10
CATALUNA	Maria Ana	University of Dundee	University of Dundee	UK	UPTIME	Real-TIME probing of Ultrafast Phenomena	PE7
CHAPLIN	Adrian	University of Warwick	University of Warwick	UK	ENTANGLED-TM-ALKANE	Entangled pincer ligand architectures and their application in the transition-metal-mediated activation of alkanes	PE5
DUHR	Claude	Durham University	Durham University	UK	MathAm	Mathematical Structures in Scattering Amplitudes	PE2
ELKIND	Edith	University of Oxford	University of Oxford	UK	ACCORD	Algorithms for Complex Collective Decisions on Structured Domains	PE6
FIGUERAS	Pau	University of Cambridge	University of Cambridge	UK	NewNGR	New frontiers in numerical general relativity	PE2
GARBIN	Valeria	Imperial College, London	Imperial College, London	UK	ExtreFlow	Extreme deformation of structured fluids and interfaces. Exploiting ultrafast collapse and yielding phenomena for new processes and formulated products	PE8
GATHER	Malte	University of St Andrews	University of St Andrews	UK	ABLASE	Advanced Bioderived and Biocompatible Lasers	PE3
GEORGAKOPOULOS	Agelos	University of Warwick	University of Warwick	UK	RGGC	Random Graph Geometry and Convergence	PE1

GIBSON	Matthew	University of Warwick	University of Warwick	UK	CRYOMAT	Antifreeze GlycoProtein Mimetic Polymers	PE5
KAR-NARAYAN	Sohini	University of Cambridge	University of Cambridge	UK	NANOGEN	Polymer-based piezoelectric nanogenerators for energy harvesting	PE8
KRAUS	Stefan	University of Exeter	University of Exeter	UK	ImagePlanetFormDiscs	Imaging the Dynamical Imprints of Planet Formation in Protoplanetary Discs	PE9
LEWANDOWSKI	Józef	University of Warwick	University of Warwick	UK	complexNMR	Structural Dynamics of Protein Complexes by Solid-State NMR	PE4
MAHAJAN	Sumeet	University of Southampton	University of Southampton	UK	NanoChemBioVision	Next Generation Label-free Chemical Nanoscopy for Biomedical Applications	PE4
OBRIST	Marianna	University of Sussex	University of Sussex	UK	SenseX	Sensory Experiences for Interactive Technologies	PE6
OH	Tadahiro Choonghong	University of Edinburgh	University of Edinburgh	UK	ProbDynDispEq	Probabilistic and Dynamical Study of Nonlinear Dispersive Equations	PE1
PASQUETTI	Sara	University of Surrey	University of Surrey	UK	HBQFTNCER	Holomorphic Blocks in Quantum Field Theory: New Constructions of Exact Results	PE2
PRITCHARD	Jonathan	Imperial College, London	Imperial College, London	UK	FirstDawn	Imaging the cosmic dawn and the first galaxies with 21cm and atomic line intensity mapping	PE9
RYCHERT	Catherine	University of Southampton	University of Southampton	UK	EURO-LAB	Experiment to Unearth the Rheological Oceanic Lithosphere-Asthenosphere Boundary	PE10
SCHOCKAERT	Steven	Cardiff University	Cardiff University	UK	FLEXILOG	Formal lexically informed logics for searching the web	PE6
SIJACKI	Debora	University of Cambridge	University of Cambridge	UK	COEVOLUTION	Black holes and their host galaxies: coevolution across cosmic time	PE9
THOMPSON	Mark	University of Bristol	University of Bristol	UK	QPE	Quantum Photonic Engineering	PE7
TONEY	Jaime	University of Glasgow	University of Glasgow	UK	ALKENoNE	Algal Lipids: the Key to Earth Now and aNcient Earth	PE10
VELLA	Dominic	University of Oxford	University of Oxford	UK	GADGET	Geometry and Anomalous Dynamic Growth of Elastic instabiliTies	PE8
VIGNOLINI	Silvia	University of Cambridge	University of Cambridge	UK	SeSaMe	Sustainable routes for Smart photonic Materials	PE3