

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
HUBER	Marcus	Technical University of Vienna	Technische Universität Wien	AT	Cocoquest	Control and complexity in quantum statistical mechanics	PE2
MOESTL	Christian	Austrian Academy of Sciences (AAS)	Österreichische Akademie der Wissenschaften	AT	HELIO4CAST	Solving the Bz problem in heliospheric weather forecasting	PE9
PRADLER	Josef	Austrian Academy of Sciences (AAS)	Österreichische Akademie der Wissenschaften	AT	NLO-DM	New Light On Dark Matter	PE2
WARTH	Benedikt	University of Vienna	Universität Wien	AT	EXPOMET	Deciphering the Exposome by Metabolomic Technology in Breast Cancer	PE4
WOJTAN	Christopher	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	CoDiNA	Computational Discovery of Numerical Algorithms for Animation and Simulation of Natural Phenomena	PE6
AMELOOT	Rob	University of Leuven	Katholieke Universiteit Leuven	BE	KISSIES	Kinetic selectivity in molecular sieve sensors	PE11
BERIONNI	Guillaume	University of Namur	Université de Namur	BE	B-yond	Reprogramming the reactivity of main-group compounds for capturing and activating methane and dinitrogen	PE5

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
GOLDMAN	Nathan	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	LATIS	Local Addressing of Topological Interacting Systems	PE2
IONESCU	Clara Mihaela	Ghent University	Universiteit Gent	BE	AMICAS	Adaptive Multi-Drug Infusion Control System for General Anesthesia in Major Surgery	PE7
SUNDQVIST	Jon	University of Leuven	Katholieke Universiteit Leuven	BE	SUPERSTARS-3D	Model Atmospheres of the Progenitor Stars to Supernovae and Black Holes: Finally in 3D!	PE9
BRANTUT	Jean-Philippe	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH ¹	DDisQS	Driven and Dissipative Quantum Simulators	PE2
BUONSANTI	Raffaella	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH ¹	TuLiP	Developing the Chemistry for Tunable Liquid Metal Nanoparticles towards Reconfigurable Materials	PE5
CARLEO	Giuseppe	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH ¹	NEQS	Neural Quantum Simulation	PE2
COLETTI	Filippo	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH ¹	EXPAT	Experiments on Particles in Turbulence across Scales and Regimes	PE8

¹ Only for Principal Investigators whose Host Institutions are established in Switzerland:

Following the termination of the exploratory talks, Switzerland is considered a non-associated third country. As a result, Host Institutions established in Switzerland are not eligible for funding. Exceptionally for this call, since it was already closed before the termination of the negotiations, the proposals submitted with Swiss Host Institutions and which have been selected for funding may remain eligible provided that their Host Institution is replaced with a legal entity established in an eligible country.

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
DEMORY	Brice Olivier	University of Bern	Universität Bern	CH ¹	SenseLife	Remote sensing of living organisms with full Stokes spectro-polarimetry	PE9
HILLIGES	Otmar	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH ¹	AI-PERCEIVE	Robust Human-centric Computer Vision for Advanced AI-Agents	PE6
KLINOVAJA	Jelena	University of Basel	Universität Basel	CH ¹	CavitySuperTop	Cavity-induced superconductivity and topological states of matter	PE3
KNOWLES	Antti	University of Geneva	Université de Genève	CH ¹	ProbQuant	Probability and complex quantum systems	PE1
KOWALSKA	Magdalena	European Organization for Nuclear Research (CERN)	Organisation européenne pour la Recherche nucléaire (CERN)	CH	PRESOBEN	PRECision Studies with Optically pumped Beams of Exotic Nuclei	PE2
MONNI	Pier	European Organization for Nuclear Research (CERN)	Organisation européenne pour la Recherche nucléaire (CERN)	CH	JANUS	Opening new frontiers in multi-scale evolution of collider events: a dual pathway to precision	PE2
NASH	Michael	University of Basel	Universität Basel	CH ¹	MechanoBody	Mechanical Optimization of Non-antibody Binding Scaffolds	PE4
OESCH	Pascal	University of Geneva	Université de Genève	CH ¹	FiatLux	A Complete View of Galaxies at Cosmic Dawn	PE9

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
SCHMIDT-WELLENBURG	Philipp	Paul Scherrer Institute	Paul Scherrer Institut	CH ¹	muEDM	Search for the muon electric dipole moment using the frozen-spin technique	PE2
SVENSSON	Ola	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH ¹	POTCO	Polyhedral Techniques in Combinatorial Optimization	PE6
VECHEV	Martin	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH ¹	SafeAI	SafeAI: Certified Safe, Fair and Robust Artificial Intelligence	PE6
BAUERSACHS	Thorsten	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	CYANITE	Cyanobacterial glycolipids as tracers of continental climate change	PE10
BERNUZZI	Sebastiano	Friedrich-Schiller-University of Jena	Friedrich-Schiller-Universität Jena	DE	InspiReM	Modeling binary neutron star from inspirals to remnants and their multimessenger emissions	PE9
BIBI	Faysal	The Museum for Natural Science – Leibniz Institute for Evolution and Biodiversity Science	Museum für Naturkunde - Leibniz-Institut für Evolutions- und Biodiversitätsforschung an der Humboldt-Universität zu Berlin	DE	PALEONILE	Evolution on the Nile: Faunal Regionalization and Continuity in the Pleistocene of Sudan	PE10
BRUGUES	Jan	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SynthNuc	Understanding emergent physical properties of chromatin using synthetic nuclei	PE3

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
DE LAPORTE	Laura	DWI Leibniz Institute for Interactive Materials	DWI Leibniz-Institut für Interaktive Materialien ev	DE	Heartbeat	3D-assembly of interactive microgels to grow in vitro vascularized, structured, and beating human cardiac tissues in high-throughput	PE11
DI GENOVA	Danilo	University of Bayreuth	Universität Bayreuth	DE	NANOVOLC	Nanoscale dynamics of volcanic processes: Experimental insights and numerical simulations of explosive eruptions	PE10
FISCHER	Andreas	University of Bremen	Universität Bremen	DE	InOGeM	Indirect optical geometry measurement	PE8
GALL	Juergen	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	FORHUE	Forecasting and Preventing Human Errors	PE6
GRESSEL	Oliver	Leibniz Institute for Astrophysics Potsdam	Leibniz-Institut für Astrophysik Potsdam	DE	EPOCH-OF-TAURUS	Early phases of planetary birth sites -- environmental context and interstellar inheritance	PE9
HEHEMANN	Jan-Hendrik	University of Bremen	Universität Bremen	DE	C-Quest	Discover molecular pathways for marine glyco-Carbon sequestration	PE10
HEINKE	Lars	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	DYONCON	Dynamic Ions under Nano-Confinement for Porous Membranes with Ultrafast Gas Permeation Control	PE4
HENEHAN	Michael	Helmholtz Centre Potsdam German Research Centre for Geosciences	Helmholtz-Zentrum Potsdam Deutsches Geoforschungszentrum	DE	PETRARCH	Pinpointing Earth-System Thresholds for Anoxia with new Reconstructions of the Cretaceous Hothouse	PE10

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
HERETSCH	Philipp	University of Hannover	Leibniz Universität Hannover	DE	RadCrossSyn	Radical and Radical-Polar Crossover Logic in Terpenoid Synthesis	PE5
HOLZ	Thorsten	Ruhr University Bochum	Ruhr-Universität Bochum	DE	RS3	Resilient and Sustainable Software Security	PE6
HUTTER	Frank	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg	DE	DeepLearning 2.0	DeepLearning 2.0: Meta-Learning Qualitatively New Components	PE6
KAISER	Stefan	Technical University of Dresden	Technische Universität Dresden	DE	T-Higgs	Phase-resolved THz-Higgs Spectroscopy on Superconductors	PE3
KIRCHLECHNER	Christoph	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	TRITIME	Isolation, observation and quantification of mechanisms responsible for hydrogen embrittlement by TRITium based microMEchanics	PE11
NAM	Phan Thanh	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	RAMBAS	Rigorous Approximations for Many-Body Quantum Systems	PE1
OSPELKAUS-SCHWARZER	Silke	University of Hannover	Leibniz Universität Hannover	DE	TRITRAMO	Trimers, Tetramers and molecular BEC	PE2
PLUMERE	Nicolas	Technical University of Munich	Technische Universität München	DE	E-VOLUTION	Electrifying Peptide Synthesis for Directed Evolution of Artificial Enzymes	PE4

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
POPESSO	Paola	European Southern Observatory	European Southern Observatory	DE	CLEVeR	The CLuster and group Environment as Viewed by eROSITA	PE9
RIECK	Konrad	Technical University of Braunschweig	Technische Universität Braunschweig	DE	MALFOY	Machine Learning for Offensive Computer Security	PE6
SRIVASTAVA	Ajit	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	TuneInt2Quantum	Tunable Interactions in 2-dimensional Materials for Quantum Matter and Light	PE3
WEILER	Mathias	Technical University Kaiserslautern	Technische Universität Kaiserslautern	DE	MAWiCS	Magneto-Acoustic Waves in Complex Spin Systems	PE3
ZWICKER	David	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	EmulSim	Integrated simulations of active emulsions in complex environments	PE3
ESCUDERO ESCRIBANO	Maria	University of Copenhagen	Københavns Universitet	DK	ATOMISTIC	Atomic-Scale Tailored Materials for Electrochemical Methane Activation and Production of Valuable Chemicals	PE5
SMEDSKJAER	Morten	Aalborg University	Aalborg Universitet	DK	NewGLASS	New Horizons in Glass Structure Prediction and Mechanics	PE11
STOBBE	Søren	Technical University of Denmark	Danmarks Tekniske Universitet	DK	SPOTLIGHT	Silicon-Photonics Hot-Electron Light Sources	PE3

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
MAKRIS	Konstantinos	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas	EL	Beyond_Anderson	Non-Hermitian Transport in Anderson forbidden land	PE2
FONT RIBERA	Andreu	IFAE	Instituto de Física de Altas Energías	ES	COSMO-LYA	A Cosmological Lever Arm for Fundamental Physics	PE9
GOÑI-MORENO	Ángel	Technical University of Madrid	Universidad Politécnica de Madrid	ES	ECCO	Evolutionary Cellular Computing for Environmental Synthetic Biology	PE6
MARTI-GASTALDO	Carlos	University of Valencia	Universitat de València	ES	LIVINGPORE	Bringing Nanospace to Life by Adapting Pore Environments to Chemical Complexity	PE5
PEÑA MONFERRER	Antonio J.	Barcelona Supercomputing Center	Centro Nacional de Supercomputacion	ES	HomE	Enabling Homomorphic Encryption of Deep Neural Network Models and Datasets in Production Environments	PE6
ROBINSON	Alexander	University Complutense Madrid	Universidad Complutense de Madrid	ES	FORCLIMA	Forecasting climate surprises on longer timescales	PE10
VILATELA	Juan Jose	IMDEA Materials	Fundación IMDEA Materiales	ES	UNIYARNS	Universal processing route for high-performance nanostructured yarns	PE11
ELBUKEN	Caglar	University of Oulu	Oulun yliopisto	FI	BiNet	Particle distribution dynamics in nonlinear bifurcating networks	PE7

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
KUZYK	Anton	Aalto University	Aalto-yliopisto	FI	EDRIVE	Electrically driven DNA-origami-based machines	PE5
VOUTILAINEN	Mikko	University of Helsinki	Helsingin yliopisto	FI	JEC4HL-LHC	Jet Energy Corrections for High-Luminosity LHC	PE2
HASSANALI	Ali	UNESCO	United Nations Educational, Scientific and Cultural Organization - UNESCO	FR	HyBOP	Hydrogen Bond Networks as Optical Probes	PE4
BEUZART	Raphaël	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	RELANTRA	Relative Langlands Functoriality, Trace Formulas and Harmonic Analysis	PE1
BONNET	Sophie	The French National Research Institute for Sustainable Development	Institut de Recherche pour le Développement	FR	HOPE	How do diazotrophs shape the ocean biological carbon pump? A global approach, from the single cell to the ecosystem	PE10
BRUNNER	Daniel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	INSPIRE	Three dimensional INtegrated Photonics to Revolutionize deep Learning	PE7
CHOQUET	Elodie	Aix-Marseille University	Université d'Aix-Marseille	FR	ESCAPE	Exoplanetary Systems with a Coronagraphic Archive Processing Engine	PE9
FERNANDES PAULOS	Miguel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FUNBOOTS	Solving Conformal Field Theories with the Functional Bootstrap	PE2

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
GARBAN	Christophe	University Claude Bernard Lyon 1	Université Lyon 1 Claude Bernard	FR	Vortex	Spin systems with discrete and continuous symmetry: topological defects, Bayesian statistics, quenched disorder and random fields	PE1
GRUSHIN	Adolfo	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	TOPOMORPH	Amorphous topological matter: Predicting new phases with enhanced properties in a vast pool of amorphous materials	PE3
HACHEM	Elie	Research Association for development and methods in Industrial Processes	Association pour la Recherche et le Développement des Méthodes et Processus Industriels - Armines	FR	CURE	Fluid-Structure Interaction and Machine Learning for Controlling Unruptured Intracranial Aneurysms	PE8
JANNIN	Sami	University Claude Bernard Lyon 1	Université Lyon 1 Claude Bernard	FR	HypFlow	Inexhaustible Spring of Hyperpolarization For Magnetic Resonance	PE4
LICHT	Alexis	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DISPERSAL	A climatic or tectonic control on early primate dispersal? A new approach to investigate species dispersal in deep time	PE10
NOCTON	Gregory	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PhiBond	Synthesis and Properties of F-Block Organometallics: En Route to the Φ -Bond	PE5
SALEZ	Thomas	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	EMetBrown	Brownian Motion near Soft Interfaces	PE3

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
VIANELLO	Elisa	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	DIVERSE	Heterogeneous integration of imprecise memory devices to enable learning from a very small volume of noisy data	PE7
JANAKY	Csaba	University of Szeged	Szegedi Tudományegyetem	HU	SunFlower	Photoelectrosynthetic processes in continuous-flow under concentrated sunlight: combining efficiency with selectivity	PE4
TOMLINSON	Emma	Trinity College Dublin	Trinity College Dublin	IE	LITHO3	Quantifying the formation and evolution of the Archaean lithospheric mantle	PE10
ADIPRASITO	Karim	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	HodgeGeoComb	From Hodge theory to combinatorics and geometry	PE1
BERCOVICI	Moran	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	Fluidic Shaping	Fluidic Shaping of Optical Components on Earth and in Space	PE8
ELLENBOGEN	Tal	Tel Aviv University	Tel Aviv University	IL	3D NOAM	Efficient and functional optical frequency conversion in 3D Nonlinear Optical Artificial Materials	PE7
LEVIN	Anat	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	SpeckleCorr	Computational imaging through scattering materials using speckle correlation	PE6
SAMOTIJ	Wojciech	Tel Aviv University	Tel Aviv University	IL	RandomHypGra	Concentration and threshold phenomena in random graphs and hypergraphs	PE1

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
SEGEV	Gil	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	FTRC	Foundations of Timed-Release Cryptography	PE6
SHMUEL	Gal	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	EXCEPTIONAL	Non-Hermitian elastodynamics	PE8
YAAKOBI	Eitan	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	DNASStorage	Coding for DNA Storage	PE7
BAGHERIFARD	Sara	Polytechnic of Milan	Politecnico Di Milano	IT	ArcHIDep	revolutionary tailored ARChitected Heterostructures obtained by solid state DEPosition	PE8
DE MARCO	Luisa	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	HYNANOSTORE	Hybrid nanostructured systems for sustainable energy storage	PE8
NEGRO	Francesco	University of Brescia	Università degli Studi di Brescia	IT	INcEPTION	Induction of NEuromuscular Plasticity for natural motor rehabilitation	PE7
PELLEGRINO	Teresa	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	GIULIa	Magnetic Hyperthermia for Metastasized Tumor Treatment and Remote Manipulation of Microdevices	PE11
ZACCONE	Alessio	University of Milan	Università degli studi di Milano	IT	Multimech	Solving the multi-scale problem in materials mechanics: a pathway to chemical design	PE11

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
ALLAN	Milan Peter	Leiden University	Universiteit Leiden	NL	PairNoise	Electron pairs without superconductivity	PE3
CAVIGLIA	Andrea	Delft University of Technology	Technische Universiteit Delft	NL	QED Materials	Cavity Quantum Materials Electrodynamics	PE3
ENDO	Akira	Delft University of Technology	Technische Universiteit Delft	NL	TIFUUN	Terahertz Integral Field Unit with Universal Nanotechnology	PE9
GARNETT	Erik	N.W.O	Dutch Research Organisation (N.W.O)	NL	FOCUS	Fluorescent Optical Concentration of Uncollimated Sunlight	PE5
MARPAUNG	David	University of Twente	Universiteit Twente	NL	TRIFFIC	Three-Dimensional Integrated Photonic-Phononic Circuit	PE7
NOEL	Timothy	University of Amsterdam	Universiteit van Amsterdam	NL	FlowHAT	Site-selective C(sp ³)-H functionalization with gaseous reagents using Hydrogen Atom Transfer photocatalysis in flow	PE5
NOORDUIN	Willem	N.W.O	Dutch Research Organisation (N.W.O)	NL	CHIRAL	Crystals of single chirality via non-equilibrium routes	PE4
TAM	Daniel	Delft University of Technology	Technische Universiteit Delft	NL	Flow4Algae	Flows for Algae Growth: Uncovering the multi-scale dynamics of living suspensions	PE8

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
WILSON	Daniela	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	SynMoBio	Molecular Engineering of Synthetic Motile Systems towards Biological Environments	PE5
DOMEIERS	Mathew	University of Oslo	Universitetet i Oslo	NO	EPIC	Untangling Ediacaran Paleomagnetism to Contextualize Immense Global Change	PE10
STORELVMO	Trude	University of Oslo	Universitetet i Oslo	NO	STEP-CHANGE	State-dependent cloud phase feedbacks: enhancing understanding and assessing global effects	PE10
FIUZA	Frederico	Association of Instituto Superior Técnico for Research and Development	Associação do Instituto Superior Técnico para a Investigação e Desenvolvimento	PT	XPACE	Extreme Particle Acceleration in Shocks: from the laboratory to astrophysics	PE2
BALAAM	Madeline	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	Intimate Touch	Developing Interaction Design Knowledge and Materials where Technology Touches the Body	PE6
LANGHAMMER	Christoph	Chalmers University of Technology	Chalmers tekniska högskola	SE	NACAREI	Nanofluidic Catalytic Reaction Imaging	PE4
MÜLLER	Christian	Chalmers University of Technology	Chalmers tekniska högskola	SE	Elmo	Electrical Modulation of Elastic Moduli	PE11
PRAHL WITTEBERG	Lisa	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	fitsCAN	Blood flow induced thrombosis and stenosis due to cannulation – an interdisciplinary study	PE8

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
SPOHN	Marie	Swedish University of Agricultural Sciences	Sveriges Lantbruksuniversitet	SE	PHOSCYCLE	Enlightening the dark side of the phosphorus cycle in terrestrial ecosystems: Turnover of organic phosphorus in soils	PE10
TENJE	Maria	Uppsala University	Uppsala Universitet	SE	PHOENIX	Paving the way for High-throughput Organoid ENGINEERING using Integrated acoustiX	PE7
VINUESA	Ricardo	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	DEEPCONTROL	Discovering novel control strategies for turbulent wings through deep reinforcement learning	PE8
SANDAK	Anna	InnoRenew CoE	InnoRenew CoE	SI	ARCHI-SKIN	Bioinspired living skin for architecture	PE11
NIZAMOGLU	Sedat	Koc University	Koç Üniversitesi	TR	MESHOPTO	Retinal Mesh Optoelectronics	PE11
YUCEL	Mustafa	MIDDLE EAST TECHNICAL UNIVERSITY	Orta Dogu Teknik Universitesi	TR	DeepTrace	Tracing nanoparticle-fuelled co-mobilization of catalyst metals across Earth's deep-sea redox interfaces to pave the way for habitability detection in Ocean Worlds	PE10
BAKULIN	Artem	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	ActionSpec	Ultrafast Action Spectroscopy of Hybrid States for Soft Optoelectronic Materials Engineering	PE4

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
BERNABEU LLINARES	Miguel Oscar	University of Edinburgh	University of Edinburgh	UK	microKinetic	Predicting oxygen and drug kinetics at the micrometre scale in glioblastoma	PE8
DE BO	Guillaume	University of Manchester	University of Manchester	UK	MEMIM	Polymer Mechanochemistry Enhanced with Mechanically Interlocked Molecules	PE5
DOUGAN	Lorna	University of Leeds	University of Leeds	UK	MESONET	Exploiting in situ protein unfolding to understand and control mesoscopic network formation	PE3
FASCIONE	Martin	University of York	University of York	UK	ChemGlycoSEPSIS	Chemical glycobiology for the study and exploitation of pseudaminic acid sugars in infectious diseases	PE5
GUNDUZ	Deniz	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	AI-R	Artificial Intelligence in the Air	PE7
KOVAC	Mirko	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	ProteusDrone	Meta-morphic tri-modal mobility for robotics (ProteusDrone)	PE7
NEOPHYTOU	Neophytos	University of Warwick	University of Warwick	UK	COMPLEXthermMA	Computational Engineering of Thermoelectric Materials with Complex Electronic Structures	PE11
NIKKU	Madhusudhan	University of Cambridge	University of Cambridge	UK	SubNeptunes	Probing Exoplanetary Atmospheres in the Sub-Neptune Regime	PE9

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
PARKIN	Alison	University of York	University of York	UK	Enzyme e-map	Modernising Electrochemical Enzymology To Map Electron Transfer (Enzyme e-map)	PE4
SALVALAGLIO	Matteo	University College London	University College London	UK	ht-MATTER	High Throughput Modelling of Molecular Crystals Out of Equilibrium	PE11
SCHNEIDER	Ulrich	University of Cambridge	University of Cambridge	UK	Kagome	A Quantum Gas Microscope for the Kagome lattice	PE2
TIWARI	Manish	University College London	University College London	UK	InspiringFuture	Bioinspired nanoengineering of robust films: Multifunctional interfaces for enabling a sustainable future	PE8
TORRENTE	Laura	University of Cambridge	University of Cambridge	UK	RestartNH3	Energy functional processes and materials for storage of renewable energy in ammonia	PE8
WEBER	Hendrik	University of Bath	University of Bath	UK	GE4SPDE	Global Estimates for non-linear stochastic PDEs	PE1
ZIVNY	Stanislav	University of Oxford	University of Oxford	UK	NAASP	New Approaches to Approximability of Satisfiable Problems	PE6