

Last Name	First Name	Host Institution (HI)	Host Institution local Name	Host Country	Acronym	Title	Panel
ADLER	Robert Joseph	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	URSAT	Understanding Random Systems via Algebraic Topology	PE1
BERESTYCKI	Henri	School for Advanced Studies in the Social Sciences (EHESS)	Ecole des Hautes Etudes en Sciences Sociales	FR	ReaDi	Reaction-Diffusion Equations, Propagation and Modelling	PE1
BESSION	G�rard	University of Joseph Fourier - Grenoble 1	Universit� Joseph Fourier - Grenoble 1	FR	GETOM	Geometry and Topology of Open Manifolds	PE1
CASELLES	Vicent	University Pompeu Fabra	Universitat Pompeu Fabra	ES	INPAINTING	Inpainting Tools for Video Post-production: Variational theory and fast algorithms	PE1
FEIREISL	Eduard	Institute of Mathematics of the Academy of Sciences of the Czech Republic	Matematick� �stav AV CR V.V.I.	CZ	MATHEF	Mathematical Thermodynamics of Fluids	PE1
HAUSEL	Tamas	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique F�d�rale de Lausanne	CH	AriPhyHiMo	Arithmetic and physics of Higgs moduli spaces	PE1
KALAI	Gil	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	ProGeoCom	Avenues in Probabilistic and Geometric Combinatorics	PE1
LEBEAU	Gilles	University of Nice Sophia Antipolis	Universit� de Nice-Sophia Antipolis	FR	SCAPDE	Semi-Classical Analysis and Partial Differential Equations	PE1
MELBOURNE	Ian	University of Surrey	University of Surrey	UK	StochExtHomog	Stochasticity in Spatially Extended Deterministic Systems and via Homogenization of Deterministic Fast-Slow Systems	PE1
PANDHARIPANDE	Rahul	Swiss Federal Institute of Technology (ETH Z�rich)	Eidgen�ssische Technische Hochschule	CH	MCSK	Moduli of curves, sheaves, and K3 surfaces	PE1
RUDNICK	Zeev	Tel Aviv University	Tel Aviv University	IL	ArithQuantumChaos	Arithmetic and Quantum Chaos	PE1
SOLOVEJ	Jan Philip	Copenhagen University	K�benhavns Universitet	DK	MASTRUMAT	The Mathematics of the Structure of Matter	PE1
SZEMEREDI	Endre	Alfred Renyi Institute of Mathematics, Hungarian Academy of Sciences	Magyar Tudomanyos Akademia Renyi Alfred Matematikai Kutatointezet	HU	REGULARITY	Regularity and Irregularity in Combinatorics and Number Theory	PE1
THOMASSEN	Carsten	Technical University of Denmark	Danmarks Tekniske Universitet	DK	GRACOL	Graph Theory: Colourings, flows, and decompositions.	PE1
TOLSA DOM�NECH	Xavier	Autonoma University of Barcelona	Universitat Aut�noma de Barcelona	ES	ANGEOM	Geometric analysis in the Euclidean space	PE1
TOUZI	Nizar	Polytechnic School	�cole Polytechnique	FR	RoFiRM	Mathematical Methods for Robust Financial Risk Management	PE1
VAN DER VAART	Aad	University of Leiden	Universiteit Leiden	NL	InfiniteBayesian	Bayesian Statistics in Infinite Dimensions: Targeting Priors by Mathematical Analysis	PE1

ARNDT	Markus	University of Vienna	Universität Wien	AT	Probiotiqus	Processing of biomolecular targets for interferometric quantum experiments	PE2
DJOUADI	Abdelhak	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	Higgs@LHC	Search and study of the Higgs bosons at the LHC	PE2
HANGST	Jeffrey	Aarhus University	Aarhus Universitet	DK	hbar12	Spectroscopy of Trapped Antihydrogen	PE2
HINDS	Ed	Imperial College London	Imperial College London	UK	eEDM	A laser-cooled molecular fountain to measure the electron EDM	PE2
IBAÑEZ	Luis	Autonoma University of Madrid	Universidad Autónoma de Madrid	ES	SPLE	String Phenomenology in the LHC Era	PE2
KAZAKOV	Vladimir	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	AdS/CFT-solvable	Origins of integrability in AdS/CFT correspondence	PE2
KELLER	Ursula	Swiss Federal Institute of Technology (ETH Zürich)	Eidgenössische Technische Hochschule	CH	Attoclock	Clocking fundamental attosecond electron dynamics	PE2
KIPPENBERG	Tobias Jan August	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	QuReM	Cavity Quantum Optomechanics: Exploring mechanical oscillators in the quantum regime	PE2
LEONHARDT	Ulf	University of St Andrews	University of St Andrews	UK	TRANSFORM OPTICS	Transformation optics: cloaking, perfect imaging and horizons	PE2
LUEST	Dieter	Ludwig-Maximilians University Munich	Ludwig-Maximilians-Universität München	DE	Strings&Gravity	Fundamental Aspects of Strings and Gravity	PE2
MULDERS	Petrus Johannes Gerardus	VU University Amsterdam	Vrije Universiteit Amsterdam	NL	QWORK	Quantum Chromodynamics at Work	PE2
PALLAVICINI	Marco	National Institute of Nuclear Physics	Istituto Nazionale di Fisica Nucleare	IT	SOX	SOX: Short distance neutrino Oscillations with BoreXino	PE2
SCHMIEDMAYER	Hannes Jörg	Vienna University of Technology	Technische Universität Wien	AT	QuantumRelax	Non Equilibrium Dynamics and Relaxation in Many Body Quantum Systems	PE2
STAPELFELDT	Henrik	Aarhus University	Aarhus Universitet	DK	DropletControl	Controlling the orientation of molecules inside liquid helium nanodroplets	PE2
VAN DER GRAAF	Hendrik	The Foundation for Fundamental Research on Matter (FOM)	Stichting voor Fundamenteel Onderzoek der Materie	NL	MEMbrane	MEMS made Electron Emission Membranes	PE2
WEITZ	Martin	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	INPEC	Interacting Photon Bose-Einstein Condensates in Variable Potentials	PE2
BALATSKY	Alexander	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	DM	Dirac Materials	PE3
BAUMBERG	Jeremy John	University of Cambridge	University of Cambridge	UK	LiNass	Light-induced NanoAssembly	PE3

GEIM	Andre	The University of Manchester	The University of Manchester	UK	ARTIMATTER	Lego-Style Materials, Structures and Devices Assembled on Demand from Isolated Atomic Planes	PE3
HERRMANN	Hans Jürgen	Swiss Federal Institute of Technology (ETH Zürich)	Eidgenössische Technische Hochschule	CH	FFlowCCS	Fluid Flow in Complex and Curved Spaces	PE3
MIHAILOVIC	Dragan	Institut Jozef Stefan	Institut Jozef Stefan	SI	Trajectory	Coherent trajectories through symmetry breaking transitions	PE3
POTEMSKI	Marek	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	MOMB	Magneto-optics of layered materials: exploring many-body physics in electronic systems with unconventional bands	PE3
REINING	Lucia	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	SEED	Seizing Electron Energies and Dynamics: a seed for the future	PE3
SAMUEL	Ifor	University of St Andrews	University of St Andrews	UK	EXCITON	Advanced Measurement and Control of Exciton Diffusion for Next Generation Organic Semiconductor Optoelectronics	PE3
SKOLNICK	Maurice	The University of Sheffield	The University of Sheffield	UK	EXCIPOL	Exciton-Polaritons: New Physics and Long Term Applications	PE3
SOUKOULIS	Costas	Foundation for Research and Technology-Hellas	Foundation for Research and Technology-Hellas	EL	PHOTOMETA	Photonic Metamaterials: From Basic Research to Applications	PE3
TOSATTI	Erio	International School for Advanced Studies - Trieste	Scuola Internazionale Superiore di Studi Avanzati	IT	MODPHYSFRICT	Modeling the Physics of Nano-Friction	PE3
TREDICUCCI	Alessandro	National Research Council (CNR)	Consiglio Nazionale delle Ricerche	IT	SouLMan	Sound-Light Manipulation in the Terahertz	PE3
VAN DER ZANT	Herre	Delft University of Technology	Technische Universiteit Delft	NL	MolS@MolS	Controlling Molecular Spin at the Molecular Scale	PE3
VIOVY	Jean-Louis	Curie Institute	Institut Curie	FR	Cello	From Cells to Organs on Chips: Development of an Integrative Microfluidic Platform	PE3
BRUST	Mathias	The University of Liverpool	The University of Liverpool	UK	PANDORA	Performance Active Nanoscale Devices Obtained by Rational Assembly	PE4
COMPTON	Richard Guy	University of Oxford	University of Oxford	UK	NanoImpacts	Nano-Impacts: the chemistry of single nanoparticles	PE4
DUGOURD	Philippe	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	LASER-IMS	Coupling laser spectroscopy to mass spectrometry and ion mobility: from fundamentals to analytical sciences	PE4
DUNIN-BORKOWSKI	Rafal Edward	Research Centre Jülich	Forschungszentrum Jülich GmbH	DE	IMAGINE	Imaging Magnetism in Nanostructures using Electron Holography	PE4
EMSLEY	Lyndon	École Normale Supérieure de Lyon (ENS Lyon)	École Normale Supérieure de Lyon	FR	Hi-SENS	Surface Enhanced NMR Spectroscopy	PE4
MÄRTENSSON	Nils Ove Tor	Uppsala University	Uppsala universitet	SE	ESUX	Electron Spectroscopy using Ultra Brilliant X-rays - a program for the advancement of state-of-the-art instrumentation and science	PE4

TAULER	Roma	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	CHEMAGEBE	CHEMometric and High-throughput Omics Analytical Methods for Assessment of Global Change Effects on Biological and Environmental Systems	PE4
WECKHUYSEN	Bert Marc	University of Utrecht	Universiteit Utrecht	NL	NanoInspection	Near-Field Spectroscopic Imaging of the Assembly and Working of Nanosheets of Catalytic Porous Materials	PE4
WERNER	Hans-Joachim	Stuttgart University	Universität Stuttgart	DE	ASES	Advancing computational chemistry with new accurate, robust and scalable electronic structure methods	PE4
ANDERSON	Harry Laurence	University of Oxford	University of Oxford	UK	CoSuN	Cooperative Phenomena in Supramolecular Nanostructures	PE5
ARMES	Steven Peter	The University of Sheffield	The University of Sheffield	UK	PISA	Polymerisation-induced self-assembly	PE5
BARONE	Vincenzo	Scuola Normale Superiore (SNS)	Scuola Normale Superiore di Pisa	IT	DREAMS	Development of a Research Environment for Advanced Modelling of Soft matter	PE5
BEIN	Thomas	Ludwig-Maximilians University Munich	Ludwig-Maximilians-Universität München	DE	ECOF	Electroactive Donor-Acceptor Covalent Organic Frameworks	PE5
CARREIRA	Erick	Swiss Federal Institute of Technology (ETH Zürich)	Eidgenössische Technische Hochschule	CH	CHLIP	Understanding Halogenated Lipids: Synthesis, Mode of Action, Structural Studies, and Applications	PE5
COOPER	Andrew Ian	The University of Liverpool	The University of Liverpool	UK	RobOT	Robust Organic Tectonics	PE5
ECHAVARREN	Antonio M.	Institute of Chemical Research of Catalonia	Fundació Privada Institut Català D'Investigació Químicia	ES	CATGOLD	Advancing gold catalysis	PE5
ENDERS	Dieter	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	DOMINOCAT	Asymmetric Organodominano Catalysis	PE5
HERDEWIJN	Piet	Catholic University of Louvain	Katholieke Universiteit Leuven	BE	XNA	Development of an artificial information system	PE5
HILVERT	Donald	Swiss Federal Institute of Technology (ETH Zürich)	Eidgenössische Technische Hochschule	CH	EPCABO	Engineered Protein Capsids as Artificial Bacterial Organelles	PE5
HUC	Ivan	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	A2F2	Beyond Biopolymers: Protein-Sized Aromatic Amide Functional Foldamers	PE5
HUNTER	Christopher Alexander	The University of Sheffield	The University of Sheffield	UK	duplex	Programmable Plastics	PE5
MARTÍN	Nazario	The Complutense University	Universidad Complutense de Madrid	ES	CHIRALLCARBON	Chiral Allotropes of Carbon	PE5
MÜLLER	Achim	Bielefeld University	Universität Bielefeld	DE	Nanooxides	Nanosized porous molecular metal oxides with functionalizable cavities and soft matter behaviour allow studies of new phenomena	PE5
AMBAINIS	Andris	University of Latvia	Latvijas Universitate	LV	MQC	Methods for Quantum Computing	PE6

BOTTOU	Leon	The French National Institute for Research in Computer Science and Control	Institut National de Recherche en Informatique et en Automatique (INRIA)	FR	MORE	Large Scale Machine Learning Revisited	PE6
CAMENISCH	Jan	IBM Research GmbH	IBM Research GmbH	CH	PERCY	Personal Cryptography	PE6
DANOS	Vincent	The Univeristy of Edinburgh	The Univeristy of Edinburgh	UK	RULE	Rule-Based Modelling	PE6
FURBER	Stephen Byram	The University of Manchester	The University of Manchester	UK	BIMPC	Biologically-Inspired Massively-Parallel Computation	PE6
GUIBAS	Leonidas John	The French National Institute for Research in Computer Science and Control	Institut National de Recherche en Informatique et en Automatique (INRIA)	FR	GeoMap	Understanding Geometric Data Through Mappings	PE6
JACOBS	Bart	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	QCLS	Quantum Computation, Logic, and Security	PE6
KOUTSOPIAS	Elias	Computer Technology Institute & Press Diophantus	Computer Technology Institute & Press Diophantus	EL	ALGAME	Algorithms, Games, Mechanisms, and the Price of Anarchy	PE6
MACKAY	Wendy	The French National Institute for Research in Computer Science and Control	Institut National de Recherche en Informatique et en Automatique (INRIA)	FR	CREATIV	Creating Co-Adaptive Human-Computer Partnerships	PE6
MALLAT	Stéphane	Polytechnic School	École Polytechnique	FR	InvariantClass	Invariant Representations for High-Dimensional Signal Classifications	PE6
MEZINI	Mira	Technical University Darmstadt	Technische Universität Darmstadt	DE	PACE	Programming Abstractions for Applications in Cloud Environments	PE6
SAGIV	Shmuel (Mooly)	Tel Aviv University	Tel Aviv University	IL	VSSC	Verifying and Synthesizing Software Compositions	PE6
SCHMID	Cordelia	The French National Institute for Research in Computer Science and Control	Institut National de Recherche en Informatique et en Automatique (INRIA)	FR	ALLEGRO	Active large-scale learning for visual recognition	PE6
VALERO CORTES	Mateo	Barcelona Supercomputing Center	Barcelona Supercomputing Center - Centro Nacional de Supercomputación	ES	RoMoL	Riding on Moore's Law	PE6
BLAABJERG	Frede	Aalborg University	Aalborg Universitet	DK	HARMONY	Harmonic identification, mitigation and control in power electronics based power systems	PE7
ELAD	Michael	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	SPARSE	Next Generation Sparsity-Based Signal Modeling	PE7
HANZO	Lajos	University of Southampton	University of Southampton	UK	Beam-Me-Up	From Radio-Frequency to Giga-Bit Optical- and Quantum-Wireless	PE7
HEREMANS	Paul	Interuniversity MicroElectronics Center	Interuniversitair Micro Elektronica Centrum vzw	BE	EPOS CRYSTALLI	Epitaxial thin-film organic semiconductor crystals and devices	PE7
JUTTEN	Christian	University of Joseph Fourier - Grenoble 1	Université Joseph Fourier - Grenoble 1	FR	CHESS	Challenges in Extraction and Separation of Sources	PE7

KILDAL	Per-Simon	Chalmers University of Technology	Chalmers tekniska högskola AB	SE	Gapwave ICs	Waveguide-type semiconductor integrated circuits (ICs) in gaps between conducting surfaces with texture – architecture, electromagnetic modeling and micromachining	PE7
RAMSEY	Nicolas Franciscus	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	iCONNECT	Intracranial Connection with Neural Networks for Enabling Communication in Total paralysis	PE7
SCHOUKENS	Johan	Free University of Brussels	Vrije Universiteit Brussel	BE	SNLSID	Data Driven Structured Modelling of Nonlinear Dynamic Systems	PE7
SICILIANO	Bruno	Center for Research and Telecommunication Experimentation for Networked Communities	Consorzio C.R.E.A.T.E.	IT	RoDyMan	Robotic Dynamic Manipulation	PE7
ZAYATS	Anatoly	King's College London	King's College London	UK	iPLASMM	Frontiers in nanophotonics: integrated plasmonic metamaterials devices	PE7
BOISEN	Anja	Technical University of Denmark	Danmarks Tekniske Universitet	DK	HERMES	HERMES – High Exponential Rise in Miniaturized cantilever-like Sensing	PE8
BOWEN	Christopher Rhys	University of Bath	University of Bath	UK	NEMESIS	Novel Energy Materials: Engineering Science and Integrated Systems (NEMESIS)	PE8
CAMERON	Ruth Elizabeth	University of Cambridge	University of Cambridge	UK	3D-E	3D Engineered Environments for Regenerative Medicine	PE8
GIJS	Martinus Adela Maria	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	MEMSforLife	Microfluidic systems for the study of living roundworms ( <i>Caenorhabditis elegans</i> ) and tissues	PE8
GONÇALVES DOS REIS	Rui Luis	University of Minho	Universidade do Minho	PT	ComplexiTE	An integrated multidisciplinary tissue engineering approach combining novel high-throughput screening and advanced methodologies to create complex biomaterials-stem cells constructs	PE8
MATTHEWS	Allan	The University of Sheffield	The University of Sheffield	UK	IMPUNEP	Innovative Materials Processing Using Non-Equilibrium Plasmas	PE8
MENDES	Adélio	University of Porto	Universidade do Porto	PT	BI-DSC	Building Integrated Dye Sensitized Solar Cells	PE8
METCALFE	Ian	University of Newcastle upon Tyne	University of Newcastle upon Tyne	UK	SPEeD	Single Pore Engineering for Membrane Development	PE8
OLIVER	Xavier	International Center for Numerical Methods in Engineering	Centre Internacional de Mètodes Numèrics en Enginyeria	ES	COMP-DES-MAT	Advanced tools for computational design of engineering materials	PE8
PAPAGEORGIOU	Markos	Technical University of Crete	Technical University of Crete	EL	TRAMAN21	Traffic Management for the 21st Century	PE8
POINSOT	Thierry	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	INTECOCIS	Introducing Exascale Computing in combustion instabilities Simulations (INTECOCIS)	PE8
ROUXEL	Tanguy Gilles Michel	University of Rennes 1	Université de Rennes 1	FR	DAMREG	Pushing the Frontier of Brittiness Damage Resistant Glasses	PE8
SCHILLING	Klaus	Julius-Maximilians-University of Wuerzburg	Julius-Maximilians-Universität Würzburg	DE	NetSat	Networked Pico-Satellite Distributed System Control	PE8

STEINFELD	Aldo	Swiss Federal Institute of Technology (ETH Zürich)	Eidgenössische Technische Hochschule	CH	SUNFUELS	Solar thermochemical production of fuels	PE8
VASSILICOS	John Christos	Imperial College London	Imperial College London	UK	Multiturbulence	Fractal-generated fluid flows: new flow concepts, technological innovation and fundamentals	PE8
ZEMB	Thomas	French Atomic Energy Commission (CEA)	CEA Commissariat à l'énergie atomique et aux énergies alternatives	FR	REE-CYCLE	Rare Earth Element reCYCLing with Low harmful Emissions	PE8
BARAFFE	Isabelle	The University of Exeter	The University of Exeter	UK	TOFU	Toward a new generation of multi-dimensional stellar evolution models: the TOol of the FUture	PE9
BINNEY	James Jeffrey	University of Oxford	University of Oxford	UK	ESSOG	Extracting science from surveys of our Galaxy	PE9
CASELLI	Paola	University of Leeds	University of Leeds	UK	PALs	The calm before the storm: Pre-stellar cores as Astrophysical Laboratories	PE9
CHARLOT	Stephane	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	NEOGAL	New frOntiers in Galaxy spectrAI modeLing	PE9
GAENSICKE	Boris Teddy	The University of Warwick	The University of Warwick	UK	WDTracer	White Dwarfs as Tracers of Stellar, Binary and Planetary Evolution	PE9
GILMORE	Gerard Francis	University of Cambridge	University of Cambridge	UK	Gaia-ESO-MW	The Gaia-ESO Milky Way Survey	PE9
HAEHNELT	Martin Gerhard Otto	University of Cambridge	University of Cambridge	UK	Emergence	The Emergence of Structure during the Epoch of Reionization	PE9
IVISON	Rob	The Science and Technology Facilities Council	The Science and Technology Facilities Council	UK	COSMICISM	Characterising the interstellar medium of bright, lensed, star-forming galaxies across cosmic time	PE9
MORGANTI	Raffaella	Netherlands Institute for Radio Astronomy	Stichting Astronomisch Onderzoek in Nederland	NL	Radiolife	Exploiting new radio telescopes to understand the role of AGN in galaxy evolution	PE9
MUINONEN	Karri Olavi	University of Helsinki	Helsingin yliopisto	FI	SAEMPL	Scattering and absorption of electromagnetic waves in particulate media	PE9
NAKARIAKOV	Valery	The University of Warwick	The University of Warwick	UK	SeismoSun	Magnetohydrodynamic Wave Diagnostics of the Solar Atmosphere in the Era of Transformative High-Resolution Observations	PE9
RIX	Hans-Walter	Max Planck Society	Max Planck Gesellschaft zur Förderung der Wissenschaften e.V.	DE	MW-DISK	How the Milky Way Built Its Disk	PE9
SMAIL	Ian	University of Durham	University of Durham	UK	DUSTYGAL	The formation of massive galaxies: the roles of dust-obscured starbursts and AGN activity	PE9
THIELEMANN	Friedrich-Karl	University of Basel	Universität Basel	CH	FISH	Falnt Supernovae and Hypernovae: Mechanism and Nucleosynthesis	PE9
*	*	The European Centre for Medium-Range Weather Forecasts (ECMWF)	The European Centre for Medium-Range Weather Forecasts (ECMWF)	UK	PantaRhei	Interdisciplinary Integrated Forecasting System for Fluid Flows	PE10

BORRMANN	Stephan Hans Paul	Johannes Gutenberg University Mainz	Johannes Gutenberg Universität Mainz	DE	EXCATRO	In-situ experiments on the chemical composition of high altitude aerosols and clouds in the tropical upper troposphere and lower stratosphere	PE10
COHEN	Ronald	University College London	University College London	UK	ToMCoT	Theory of Mantle, Core and Technological Materials	PE10
ELLIOTT	Tim	University of Bristol	University of Bristol	UK	ISONEB	Isotopic records of solar nebula evolution and controls on planetary compositions	PE10
HARRISON	Roy	The University of Birmingham	The University of Birmingham	UK	FASTER	Fundamental Studies of the Sources, Properties and Environmental Behaviour of Exhaust Nanoparticles from Road Vehicles	PE10
HARRISON	Richard John	University of Cambridge	University of Cambridge	UK	NanoPaleoMag	Nanopaleomagnetism: a multiscale approach to paleomagnetic analysis of geological materials	PE10
HEGERL	Gabriele	The Univeristy of Edinburgh	The Univeristy of Edinburgh	UK	TITAN	Transition into the Anthropocene: learning about the climate system from the 19th and early 20th century	PE10
KÅÅB	Andreas	University of Oslo	Universitetet i Oslo	NO	ICEMASS	Global Glacier Mass Continuity	PE10
MALHI	Yadvinder Singh	University of Oxford	University of Oxford	UK	GEM-TRAIT	GEM-TRAIT: The Global Ecosystems Monitoring and Trait Study: a novel approach to quantifying the role of biodiversity in the functioning and future of tropical forests.	PE10
OR	Dani	Swiss Federal Institute of Technology (ETH Zürich)	Eidgenössische Technische Hochschule	CH	SoilLife	The Hidden Frontier: Quantitative Exploration of Physical and Ecological Origins of Microbial Diversity in Soil	PE10
ØSTGAARD	Nikolai	University of Bergen	Universitetet i Bergen	NO	TGF-MEPPA	Terrestrial Gamma Flashes-the Most Energetic Photon Phenomenon in our Atmosphere	PE10
TRAMPERT	Jeannot	University of Utrecht	Universiteit Utrecht	NL	iGEO	Integrated geodynamics: Reconciling geophysics and geochemistry	PE10

\* The Principal Investigator has not authorised publication of name



Physical sciences and Engineering (PE)	Life Sciences (LS)	Social Sciences and Humanities (SH)
PE1 Mathematics	LS1 Molecular and Structural Biology and Biochemistry	SH1 Individuals, institutions and markets
PE2 Fundamental constituents of matter	LS2 Genetics, Genomics, Bioinformatics and Systems Biology	SH2 Institutions, values, beliefs and behaviour
PE3 Condensed matter physics	LS3 Cellular and Developmental Biology	SH3 Environment, space and population
PE4 Physical and analytical chemical sciences	LS4 Physiology, Pathophysiology and Endocrinology	SH4 The Human Mind and its complexity
PE5 Synthetic chemistry and materials	LS5 Neurosciences and neural disorders	SH5 Cultures and cultural production
PE6 Computer science and informatics	LS6 Immunity and infection	SH6 The study of the human past
PE7 Systems and communication engineering	LS7 Diagnostic tools, therapies and public health	
PE8 Products and processes engineering	LS8 Evolutionary, population and environmental biology	
PE9 Universe sciences	LS9 Applied life sciences and biotechnology	
PE10 Earth system science		

EU Member States	FP7 Associated Countries
AT Austria	AL Albania
BE Belgium	BA Bosnia and Herzegovina
BG Bulgaria	CH Switzerland
CY Cyprus	HR Croatia
CZ Czech Republic	IL Israel
DE Germany	IS Iceland
DK Denmark	FO Faroe Islands
EE Estonia	LI Liechtenstein
EL Greece	MD Moldova
ES Spain	ME Montenegro
FI Finland	MK FYR of Macedonia
FR France	NO Norway
HU Hungary	RS Serbia
IE Ireland	TR Turkey
IT Italy	
LT Lithuania	
LU Luxembourg	
LV Latvia	
MT Malta	
NL Netherlands	
PL Poland	
PT Portugal	
RO Romania	
SE Sweden	
SI Slovenia	
SK Slovakia	
UK United Kingdom	