

Last Name	First Name	Host Institution	Host country	Acronym	Project Title	Panel
BALTUSKA	Andrius	Technische Universitaet Wien	AT	CyFi	Cycle-Sculpted Strong Field Optics	PE2
CHATTERJEE	Krishnendu	Institute of Science and Technology Austria	AT	Graph Games	A theory of quantitative graph games	PE6
CSICSVARI	Jozsef	Institute of Science and Technology Austria	AT	HIPECMEM	Memory-Related Information Processing in Neuronal Circuits of the Hippocampus and Entorhinal Cortex	LS5
HENNRICH	Markus Thomas	Universitaet Innsbruck	AT	QuaSIRIO	Quantum simulations with trapped Rydberg ions	PE2
HORN	Matthias	Universitaet Wien	AT	EVOCHLAMY	The Evolution of the Chlamydiae - an Experimental Approach	LS8
KÖHLER	Alwin	Medizinische Universitaet Wien	AT	NPC GENEXPRESS	The nuclear pore connection: adaptor complexes bridging genome regulation and nuclear transport	LS1
NÄGERL	Hanns-Christoph	University of Innsbruck	AT	MicroQuant	Microscopy of Tunable Many-Body Quantum Systems	PE3
SIXT	Michael	Institute of Science and Technology Austria	AT	LeukocyteForces	Cytoskeletal force generation and force transduction of migrating leukocytes	LS3
SOBOTKA	Tomas	Oesterreichische Akademie der Wissenschaften	AT	EURREP	Fertility, reproduction and population change in 21st Century Europe	SH3
STRAW	Andrew	Forschungsinstitut fuer Molekulare Pathologie Ges.m.b.H	AT	FlyVisualCircuits	Linking neural circuits to visual guidance in flying flies	LS5
WESTER	Roland	Universitaet Innsbruck	AT	MoNTeS	Molecular Networks with precision Terahertz Spectroscopy	PE2
ZAGROVIC	Bojan	Universitaet Wien	AT	PROTINT	Towards a quantitative framework for understanding protein-protein interactions: from specific effects to protein ecology	PE4
ZIMMER	Manuel	Forschungsinstitut fuer Molekulare Pathologie Ges.m.b.H	AT	elegansNeurocircuits	Neuromodulation of Oxygen Chemosensory Circuits in <i>Caenorhabditis elegans</i>	LS5
BONIFAZI	Davide	Facultes Universitaires Notre-Dame de la Paix de Namur	BE	COLORLANDS	COLOR Ordering Templated by Hierarchized Supramolecular Porous FlatLANDS	PE5
BOSTOEN	Koen	Universiteit Gent	BE	KONGOKING	Political centralization, economic integration and language evolution in Central Africa: An interdisciplinary approach to the early history of the Kongo kingdom.	SH6
CAPRACE	Pierre-Emmanuel	Universite Catholique de Louvain	BE	SIMPLELCGPS	Simple locally compact groups: exploring the boundaries of the linear world	PE1
CAUCHETEUR	Christophe	Universite de Mons	BE	PROSPER	Design of polymer optical fibre gratings for endoscopic biosensing purposes	PE8
COLLET	Jean-Francois	Universite Catholique de Louvain	BE	SULFENIC	Unraveling the cellular sulfenome: a search for new redox-regulated pathways	LS1
DE BOER	Bart	Vrije Universiteit Brussel	BE	ABACUS	Advancing Behavioral and Cognitive Understanding of Speech	SH4
DEDEURWAERDERE	Tom	Universite Catholique de Louvain	BE	GENCOMMONS	Institutionalizing global genetic-resource commons. Global Strategies for accessing and using essential public knowledge assets in the life sciences.	SH2
D'HOOGHE	Jan	Katholieke Universiteit leuven	BE	heartMAPAS	Single Heart beat MAPPING of myocardial Performance, Activation, and Scar by ultrasound	LS7
FRIML	Jiří	VIB	BE	PSDP	Polarity and subcellular dynamics in plants	LS3
GERIS	Liesbet	Universite de Liege	BE	BRIDGE	Biomimetic process design for tissue regeneration: from bench to bedside via in silico modelling	PE8
HOLT	Matthew Guy	VIB	BE	AstroFunc	Molecular Studies of Astrocyte Function in Health and Disease	LS5
JACOBS	Dirk	Universite Libre de Bruxelles	BE	EQUOP	Equal opportunities for migrant youth in educational systems with high levels of social and ethnic segregation: assessing the impact of school team resources	SH2

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LAMKANFI	Mohamed	VIB	BE	SigNLRact	Signaling and activation pathways of the NOD-like receptors IpaI, Nlrp1b and Nlrp12	LS6
MAES	Christa	Katholieke Universiteit leuven	BE	OsteoMotion	OsteoMotion: Analyzing the mechanisms and role of osteogenic cell movement in bone development and disease	LS4
OP DE BEECK	Hans	Katholieke Universiteit leuven	BE	ModularExperience	How the modularization of the mind unfolds in the brain	SH4
RASKIN	Jean-Francois	Universite Libre de Bruxelles	BE	inVEST	inVEST: Foundations for a Shift from Verification to Synthesis	PE6
ROSSION	Bruno	Universite Catholique de Louvain	BE	facessvep	Understanding the nature of face perception: new insights from steady-state visual evoked potentials	SH4
STANDAERT	François-Xavier	Universite Catholique de Louvain	BE	CRASH	CRyptographic Algorithms and Secure Hardware	PE6
UJI-I	Hiroshi	Katholieke Universiteit leuven	BE	PLASMHACAT	Plasmonics-based Energy Harvesting for Catalysis	PE5
VAN DEN ABBEELE	Jan	Prins Leopold Instituut voor Tropische Geneeskunde	BE	NANOSYM	Symbiotic bacteria as a delivery system for Nanobodies that target the insect-parasite interplay	LS9
VERBEECK	Johan	Universiteit Antwerpen	BE	VORTEX	Exploring electron vortex beams	PE3
BENENSON	Yaakov	Eidgenössische Technische Hochschule Zürich	CH	CellControl	Synthetic regulatory circuits for programmable control of cell physiology	LS9
BÜHLER	Marc	Novartis forschungsstiftung	CH	RNAiGenReg	RNAi-mediated genome regulation	LS2
CANDEA	George	Ecole Polytechnique Federale de lausanne	CH	NOBUGS	Toward Zero-Defect Software Through Automatic Cooperative Self-Improvement	PE6
CANNIZZO	Andrea	Universitaet Bern	CH	FunctionalDyna	Investigating Functional Dynamics in Proteins by Novel Multidimensional Optical Spectroscopies in the Ultraviolet	PE4
CEVHER	Volkan	Ecole Polytechnique Federale de lausanne	CH	Future Proof	Theoretical and Algorithmic Foundations for Future Proof Information and Inference Systems	PE7
GALLAIRE	Francois	Ecole Polytechnique Federale de lausanne	CH	SIMCOMICS	Simulation of droplets in complex microchannels	PE8
GERLICH	Daniel Wolfram	Eidgenössische Technische Hochschule Zürich	CH	DIVIMAGE	Bridging spatial and temporal resolution gaps in the study of cell division	LS3
HAPFELMEIER	Siegfried	Universitaet Bern	CH	ReversibleInfection	Pathogen and commensal immunity compared in a reversible infection model that uncouples immunity from pathogen immune evasion	LS6
HILLER	Sebastian	Universitaet Basel	CH	MOMP	Structural Biology of Mitochondrial Outer Membrane Proteins	LS1
HUGUES	Stéphanie	Universite de Geneve	CH	pROsPeCT	Role of Professional and Non-professional Antigen Presenting Cells In Autoimmunity and Cancer	LS6
KAHMEN	Ansgar	Eidgenössische Technische Hochschule Zürich	CH	COSIWAX	Compound Specific Hydrogen Isotope Analyses of Leaf Wax n-Alkanes as a Novel Tool to Assess Plant and Ecosystem Water Relations Across new Spatial and Temporal Scales	PE10
KOCH	Christoph	Ecole Polytechnique Federale de lausanne	CH	ALGILE	Foundations of Algebraic and Dynamic Data Management Systems	PE6
KUBLER	Felix	Universitaet Zuerich	CH	Dynamic Models	Solving dynamic models: Theory and Applications	SH1
MARTINON	Fabio	Universite de lausanne	CH	ERinflammation	Inflammatory signals emerging from the endoplasmic reticulum	LS6
MCCOY	Kathy	Universitaet Bern	CH	HygieneandImmunity	Mechanisms of hygiene-mediated immune dysregulation and impact on the susceptibility to allergic and autoimmune diseases	LS6
SCHIESTL	Florian Paul	Universitaet Zuerich	CH	FLORSIGNALS	Evolution and consequences of floral signaling in plants	LS8

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SCORRANO	Luca	Universite de Geneve	CH	ERMITO	Molecular Anatomy and Pathophysiology of the endoplasmic reticulum-mitochondria interface	LS3
SEEGER	Matthias	Ecole Polytechnique Federale de lausanne	CH	SCALABIM	Scalable Bayesian Methods for Machine Learning and Imaging	PE6
SÜDMEYER	Thomas	Universitaet Bern	CH	MEGA-XUV	Efficient megahertz coherent XUV light source	PE3
TSYBIN	Yury	Ecole Polytechnique Federale de lausanne	CH	SRMS4HESUS	Super-resolution mass spectrometry for health and sustainability	PE4
VANDEVONDELE	Joost	Eidgenössische Technische Hochschule Zürich	CH	DIAMOND	Discovery and Insight with Advanced Models Of Nanoscale Dimensions	PE4
WERNER	Philipp	Eidgenössische Technische Hochschule Zürich	CH	DYNCORSYS	Real-time dynamics of correlated many-body systems	PE3
SZABÓ	Péter	Botanicky Ustav Avcr, V.V.I.	CZ	Longwood	Long-term woodland dynamics in Central Europe: from estimations to a realistic model	PE10
ADAM	Klaus	Universität Mannheim	DE	Boom & Bust Cycles	Boom and Bust Cycles in Asset Prices: Real Implications and Monetary Policy Options	SH1
ALCARAZO	Manuel	Max Planck Institut fur Kohlenforschung	DE	Frustrated Hydrogen	Activation of Hydrogen by Organic Frustrated Lewis Pairs. Applications in catalysis	PE5
ARTAL	Marta	Albert-Ludwigs-Universitaet Freiburg	DE	MitoSigAge	Mitochondrial crosstalk signalling in the regulation of ageing	LS4
AZIZ BEKHIT	Emad Flear	Helmholtz-Zentrum Berlin fur Materialien und Energie GmbH	DE	PORPHDYN	Structure and dynamics of porphyrin-based materials in solution vs. interfaces	PE4
BAUSCH	Andreas	Technische Universitaet Muenchen	DE	CompNet	Dynamics and Self-organisation in Complex Cytoskeletal Networks.	PE3
BAYER	Christian	Rheinische Friedrich-Wilhelms-Universitaet Bonn	DE	HUMP	Heterogeneity, Uncertainty and Macroeconomic Performance	SH1
BEHRENDTS	Christian	Johann Wolfgang Goethe Universitaet Frankfurt am Main	DE	XABA	Xenophagy and bacterial avoidance	LS3
BINDER	Elisabeth B.	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	GxE-molmech	Gene x environment interactions in affective disorders - elucidating molecular mechanisms	LS5
BROX	Thomas	Albert-Ludwigs-Universitaet Freiburg	DE	VIDEOLEARN	Video and 3D Analysis for Visual Learning	PE6
CARVALHO FREIRE	Paulo César	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	Beacon	Beacons in the Dark	PE9
CHARVATI	Aikaterini	Eberhard Karls Universitaet Tuebingen	DE	PaGE	Paleoanthropology at the Gates of Europe: Human Evolution in the Southern Balkans	SH6
CHAVAKIS	Triantafyllos	Technische Universitaet Dresden	DE	ENDHOMRET	Endothelial homeostasis and dysfunction in metabolic-vascular retina disease: The role of endothelial cell-intrinsic and endothelial cell extrinsic inflammatory pathways	LS4
DAGAN	Tal	Philipps Universitaet Marburg	DE	EVOLATERAL	The mechanisms for lateral gene transfer in nature as reflected in prokaryote genomes	LS8
FISCHER	Peer	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	ChiralMicrobots	Chiral Nanostructured Surfaces and Colloidal Microbots	PE4
FRISCHKNECHT	Friedrich	Universitaetsklinikum Heidelberg	DE	ParaMotSig	Receptor signalling mediating malaria parasite motility	LS6
GOTTHARDT	Michael	Max Delbrueck Centrum fuer Molekulare Medizin	DE	CardioSplice	A systems and targeted approach to alternative splicing in the developing and diseased heart: Translating basic cell biology to improved cardiac function	LS4
GRETEN	Florian	Klinikum Rechts der Isar der Technischen Universitat Munchen	DE	ROSCAN	The role of ROS/RNS during inflammation-associated and sporadic carcinogenesis	LS4
GRILL	Stephan Wolfgang	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	ACTMECH	Emergent Active Mechanical Behaviour of the Actomyosin Cell Cortex	LS3

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HARTSCHUH	Achim	Ludwig-Maximilians-Universitaet Muenchen	DE	NEWNANOSPEC	New tools for nanoscale optical spectroscopy - Functional imaging of single nanostructures using antennas	PE4
HEISSMEYER	Vigo	Helmholtz Zentrum Muenchen deutsches forschungszentrum fuer Gesundheit und Umwelt GmbH	DE	Rc3h1/2-Specificity	Specificity of Rc3h1/2 proteins in post-transcriptional control of immunity and autoimmune disease	LS6
JENKO	Frank	Max Planck Institute for Plasma Physics	DE	ExascalePlasmaTurb	Turbulence in Laboratory and Astrophysical Plasmas: Tackling Key Unsolved Problems via Peta- to Exascale Computing	PE2
JOCHIM	Selim	Ruprecht-Karls-Universitaet Heidelberg	DE	3FLEX	Three-Component Fermi Gas Lattice Experiment	PE2
KATZNER	Steffen	Eberhard Karls Universitaet Tuebingen	DE	Percept	Cortical circuits of visual perception	LS5
KOOS	Christian	Karlsruher Institut fuer Technologie	DE	EnTeraPIC	Energy-Efficient Multi-Terabit/s Photonic Interconnects	PE7
KUHR	Stefan	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	FERMILATT	Single-atom-resolved detection and manipulation of strongly correlated fermions in an optical lattice	PE2
LAUFER	Jan Gottfried	Charite - Universitaetsmedizin Berlin	DE	MOPIT	Molecular photoacoustic imaging of stem-cell driven tissue regeneration	LS7
LEICHERT	Lars Ingo Ole	Ruhr-Universitaet Bochum	DE	FuMe	Functional Metagenomics - Harnessing the Biotechnological Potential of Completely Novel Protein Families	LS9
LOHMANN	Jan	Ruprecht-Karls-Universitaet Heidelberg	DE	StemCellAdapt	Decoding the environmental adaptation of plant stem cell control	LS3
LUZHETSKYY	Andriy	Helmholtz-Zentrum fuer Infektionsforschung GmbH	DE	EXPLOGEN	Exploitation of actinomycetes genomics using synthetic and system biology approaches	LS9
MARQUARDT	Florian Kai	Friedrich-Alexander-Universitat Erlangen Nurnberg	DE	OPTOMECH	Theory of optomechanical circuits	PE3
MAULIDE	Nuno	Max Planck Institut fur Kohlenforschung	DE	FLATOUT	From Flat to Chiral: A unified approach to converting achiral aromatic compounds to optically active valuable building blocks	PE5
MENZEL	Annette	Technische Universitaet Muenchen	DE	E3	E3 - Extreme Event Ecology	LS9
NESTEROV-MUELLER	Alexander	Karlsruher Institut fuer Technologie	DE	CombiPatterning	Combinatorial Patterning of Particles for High Density Peptide Arrays	PE8
OSBORNE	Tobias	Gottfried Wilhelm Leibniz Universitaet Hannover	DE	QFTCMPS	Quantum field theory, the variational principle, and continuous matrix product states	PE2
PIETSCHMANN	Thomas	Twincore GmbH	DE	VIRAFRONT	Viral frontiers - species barriers of hepatitis C virus replication	LS6
POHL	Randolf	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	CREMA	Charge radius experiment with muonic atoms	PE2
POSPISILIK	John Andrew	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	MetabolicPolycombs	Polycomb/Trithorax: Functional EpiGenomics Integrators for Metabolic Disease	LS4
POUPLIER	Marianne	Ludwig-Maximilians-Universitaet Muenchen	DE	SCSPL	Stability and change in sound patterns of the world's languages: typological, physiological, and cognitive factors	SH4
REINERS	Ansgar	Georg-August-Universitaet Goettingen Stiftung Oeffentlichen Rechts	DE	WAVELENGTH STANDARDS	Development of new wavelength standards for the search for habitable planets	PE9
RÖMER	Winfried	Albert-Ludwigs-Universitaet Freiburg	DE	lec&lip2invade	The interactions of the Pseudomonas aeruginosa lectins LecA and LecB with glycosphingolipids result in membrane invagination, signaling and cellular uptake of the bacterium	LS3
ROSENHAHN	Bodo	Gottfried Wilhelm Leibniz Universitaet Hannover	DE	Dynamic MinVIP	Dynamic Minimal prior knowledge for model based Computer Vision and Scene Analysis	PE6

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SCHAFFITZEL	Christiane	European Molecular Biology Laboratory	DE	ComplexNMD	NMD Complexes: Eukaryotic mRNA Quality Control	LS1
SCHILLING	Oliver	Universitaetsklinikum Freiburg	DE	ProteaSys	Protease Systems Biology in Tumorigenesis and Neurodegeneration	LS2
SCHÖNHERR	Holger	Universitaet Siegen	DE	ASMIDIAS	Asymmetric microenvironments by directed assembly: Control of geometry, topography, surface biochemistry and mechanical properties via a microscale modular design principle	PE5
SCHÜTT	Matthias	Gottfried Wilhelm Leibniz Universitaet Hannover	DE	SURFARI	Arithmetic of algebraic surfaces	PE1
SIEMENS	Jan-Erik	Max Delbrueck Centrum fuer Molekulare Medizin	DE	ThermoReg	Peripheral and Central Mechanisms of Temperature Detection and Core Body Thermoregulation	LS5
SIEMERS	Björn Martin	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	interBAT	Sensory and cognitive ecology of species interactions in bat communities	LS8
SOTILLO ROMAN	Rocio	European Molecular Biology Laboratory	DE	MadCIN	Defining the Impact of Chromosome Instability in Tumor Initiation, Maintenance and Relapse	LS4
STAMPFER	Christoph	Rheinisch-Westfaelische Technische Hochschule Aachen	DE	GQEMS	Graphene Quantum Electromechanical Systems	PE3
STERRER	Martin	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	STRUBOLI	Structure and Bonding at Oxide-Liquid Interfaces	PE4
SZÉKELYHIDI	László	Rheinische Friedrich-Wilhelms-Universitaet Bonn	DE	HPFLUDY	The h-Principle for Fluid Dynamics	PE1
THIBAUT	Pierre	Technische Universitaet Muenchen	DE	OptImaX	Optimal Imaging with Present and Future Coherent X-ray Sources	PE5
THOM	Andreas	Universitaet leipzig	DE	GeomAnGroup	Geometry and Analysis of Group Rings	PE1
THOMAS	Arne	Technische Universitaet Berlin	DE	ORGZEO	Organic Zeolites	PE5
TITZE	Jens	Universitaetsklinikum Erlangen	DE	ElectrolyteClearance	Extrarenal regulation of electrolyte and blood pressure homeostasis	LS4
TKATCHENKO	Alexandre	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	VDW-CMAT	Van der Waals Interactions in Complex Materials	PE4
VIEHMANN	Eva	Rheinische Friedrich-Wilhelms-Universitaet Bonn	DE	G-SHTUKAS	Moduli spaces of local G-shtukas	PE1
WEISZ	Nathan	Universitaet Konstanz	DE	Win2Con	Brain-State Dependent Perception: Finding the Windows to Consciousness	SH4
WENDLAND	David	Technische Universitaet Dresden	DE	REGothicVaultDesign	Design Principles in Late-Gothic Vault Construction - A New Approach Based on Surveys, Reverse Geometric Engineering and a Reinterpretation of the Sources	SH5
WIDERA	Artur	Technische Universitaet Kaiserslautern	DE	QuantumProbe	A Quantum Non-Demolition Microscope	PE2
WITZENS	Jeremy	Rheinisch-Westfaelische Technische Hochschule Aachen	DE	FISNT	Frontiers of Integrated Silicon Nanophotonics in Telecommunications	PE7
WOLTERS DORF	Georg	Universitaet Regensburg	DE	ECOMAGICS	Electric Control of Magnetization Dynamics	PE3
ZAITSEV	Maxim	Universitaetsklinikum Freiburg	DE	RANGEmri	Rapid Adaptive Nonlinear Gradient Encoding for Magnetic Resonance Imaging	LS7
ZWECKSTETTER	Markus	Max Planck Gesellschaft zur Foerderung der Wissenschaften e.V.	DE	DYNAMOM	New magnetic resonance techniques to determine the dynamic structure of mitochondrial outer membrane proteins and their complexes	LS1
BAKER	Jennifer Lyn	Region Hovedstaden	DK	childgrowth2cancer	Childhood body size, growth and pubertal timing and the risk of cancer in adulthood	LS7
BAUN	Anders	Danmarks Tekniske Universitet	DK	EnvNano	Environmental Effects and Risk Evaluation of Engineered Nanoparticles	LS9

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BRODERSEN	Anders	Københavns Universitet	DK	Micromecca	Molecular mechanisms underlying plant miRNA action	LS2
FYNBO	Johan Peter Uldall	Københavns Universitet	DK	EGGS	The first Galaxies	PE9
GROTH	Anja	Københavns Universitet	DK	CHROMATINREPLICATION	How to Replicate Chromatin - Maturation, Timing Control and Stress-Induced Aberrations	LS1
JENSEN	Jakob Søndergaard	Danmarks Tekniske Universitet	DK	INNODYN	Integrated Analysis & Design in Nonlinear Dynamics	PE8
KOFOED	Anne Katrine	Aarhus Universitet	DK	EcoGenomicInbreeding	Comparative studies of inbreeding effects on evolutionary processes in non-model animal populations	LS8
MADSEN	Lars Bojer	Aarhus Universitet	DK	TDMET	Time-resolving electron dynamics in molecules by time-dependent many-electron theory	PE2
METTE	Sørensen	Kraeftens Bekaempelse	DK	QUIET	Health consequences of noise exposure from road traffic	LS7
NIELSEN	Jesper Buus	Aarhus Universitet	DK	BRICPT	Basic Research in Cryptographic Protocol Theory	PE6
TEESALU	Tambet	Tartu Ulikool	EE	GliomaDDS	Development of tumor penetrating peptides for glioma targeting	LS7
CHRONIS	Nikos	Foundation for Research and Technology Hellas	EL	HIVbiochip	A Point-of-Care biochip for hiv monitoring in the developing world	LS7
LYGEROU	Zoi	University of Patras	EL	DYNACOM	From Genome Integrity to Genome Plasticity: Dynamic Complexes Controlling Once per Cell Cycle Replication	LS3
ROUSSOPOULOU	Dimitra-Isidora	National and Kapodistrian University of Athens	EL	PPP	Protecting and Preserving Human Knowledge for Posterity	PE6
VASSILIKOGIANNAKIS	Georgios	Panepistimio Kritis (University of Crete)	EL	SINOXYGEN	Advancing the Green Chemistry of Singlet Oxygen and Applying it to Synthetic Challenges	PE5
BACHTOLD	Adrian	Catalan Institute of Nanotechnology	ES	carbonNEMS	NanoElectroMechanical Systems based on Carbon Nanotube and Graphene	PE3
CALERO	Sofia	Universidad Pablo de Olavide	ES	RASPA	Towards more efficient materials for technological processes	PE8
CALLEJA	Montserrat	Agencia Estatal Consejo Superior de Investigaciones Cientificas	ES	NANOFORCELLS	Development of a nanomechanical tool-box for the investigation of cell mechanics	PE4
DE RIEDMATTEN	Hugues	Institut de Ciencies Fotoniques, Fundacio Privada	ES	QuLIMA	Ensemble based advanced quantum light matter interfaces	PE2
DEL RIO HERNANDEZ	Armando Emeterio	Universitat Autonoma de Barcelona	ES	ForceRegulation	How force regulates cell function: a molecular and cellular outlook	LS1
FLAMES	Nuria	Agencia Estatal Consejo Superior de Investigaciones Cientificas	ES	SEROTONINANDDISEASE	Dissecting the gene regulatory mechanisms that generate serotonergic neurons and their link to mental disorders	LS5
GALAN-MASCAROS	Jose Ramon	Fundacio Privada Institut Catala d'Investigacio Quimica	ES	CHEMCOMP	Building-up Chemical Complexity into Multifunctional Molecule-based Hybrid Materials	PE5
GONZALEZ RODRIGUEZ	David	Universidad Autonoma de Madrid	ES	PROGRAM-NANO	Programmed Nanostructuration of Organic Materials	PE5
HERRERA	Eloisa	Consejo Superior de Investigaciones Cientificas	ES	WIRINGVISION	Wiring up visual circuits: Interplay between gene expression and spontaneous and experience-dependent activity	LS5
HUARTE	Maite	Fundacion para la Investigacion Medica Aplicada Fima	ES	CANCERLINC	Functional and Mecahnistic Roles of Large Intergenic Non-coding RNAs in Cancer	LS1
HUERTAS	Pablo	Universidad de Sevilla	ES	DSBRECA	Relevance of double strand break repair pathway choice in human disease and cancer	LS2
KHOMENKO	Elena	Instituto de Astrofisica de Canarias	ES	SPIA	Magnetic connectivity through the Solar Partially Ionized Atmosphere	PE9
LÓPEZ PÉREZ	Miguel	Universidade de Santiago de Compostela	ES	ObERStress	Hypothalamic Lipotoxicity and Endoplasmic Reticulum Stress: a New Pathophysiological Mechanism of Obesity	LS4

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MANTECA	Angel	Universidad de Oviedo	ES	Strp-differentiation	Biomolecular characterization of streptomyces differentiation and its relationship with secondary metabolite production	LS9
MARTIN	Ruben	Fundacio Privada Institut Catala d'Investigacio Quimica	ES	FunCBonds	Chasing a Fundamental Challenge in Catalysis: A Combined Cleavage of Carbon-Carbon Bonds and Carbon Dioxide for Preparing Functionalized Molecules	PE5
MELCHIORRE	Paolo	Fundacio Privada Institut Catala d'Investigacio Quimica	ES	ORGA-NAUT	Exploring Chemical Reactivity with Organocatalysis	PE5
MITCHELL	Morgan Wilfred	Institut de Ciencies Fotoniques, Fundacio Privada	ES	AQUMET	Atomic Quantum Metrology	PE2
NOGUEIRAS	Ruben	Universidade de Santiago de Compostela	ES	OBESITY53	p53 as a New Mediator of Energy Balance in the Brain	LS4
OTADUY	Miguel	Universidad Rey Juan Carlos	ES	Animetrics	Measurement-Based Modeling and Animation of Complex Mechanical Phenomena	PE6
RIBAS	Xavi	Universitat de Girona	ES	SUSCATCU3	Sustainable C-X and C-H Functionalization Catalyzed by Copper(III) Species	PE5
RODRIGUEZ RUBIALES	Daniel	Universidad de Granada	ES	TRAPSENSOR	High-Performance Mass Spectrometry Using a Quantum Sensor	PE2
ROGERS	Keith Mckenzie	Agencia Estatal Consejo Superior de Investigaciones Cientificas	ES	RESTRICTION	Restriction of the Fourier transform with applications to the Schrödinger and wave equations	PE1
SALGADO	Carlos	Universidade de Santiago de Compostela	ES	HotLHC	Hot and dense QCD in the LHC era	PE2
SANJUAN	Rafael	Universitat de Valencia	ES	VIRMUT	Variability in the mutation rate of RNA viruses	LS8
TAFALLA	Carolina	Instituto Nacional de Investigacion y Tecnologia Agraria y Alimentaria	ES	TEBLYM	Teleost B lymphocytes, the equivalent of mammalian B1 innate lymphocytes?	LS9
HIETAKANGAS	Ville Ilmari	Helsingin Yliopisto	FI	Glucose sensing	Transcriptional networks in glucose sensing	LS4
HOVATTA	Iiris Maaria	Helsingin Yliopisto	FI	GenAnx	A cross-species neurogenomics approach to anxiety	LS2
HYTÖNEN	Tuomas	Helsingin Yliopisto	FI	AnProb	Analytic-probabilistic methods for borderline singular integrals	PE1
KORHONEN	Rami Kristian	Itä-Suomen Yliopisto	FI	OAPROGRESS	Evaluation of Osteoarthritis Progression in a Patient-Specific Manner using Magnetic Resonance Imaging and Computational Modeling	LS7
LAINE	Anna-Liisa	Helsingin Yliopisto	FI	PATHEVOL	Linking Pathogen Evolution and Epidemiology	LS8
LEPPÄNEN	Jukka Matias	Tampereen Yliopisto	FI	EarlyDev	Brain networks for processing social signals of emotions: early development and the emergence of individual differences	SH4
LILJEROTH	Peter Wilhelm	Aalto-Korkeakouluosaatio	FI	PRECISE-NANO	Atomically precise nanoelectronic materials	PE3
MÖTTÖNEN	Mikko	Aalto-Korkeakouluosaatio	FI	SINGLEOUT	Single-Photon Microwave Devices: era of quantum optics outside cavities	PE3
NIEMI	Mikko Olavi	Helsingin Yliopisto	FI	TransporterPGx	Transporter pharmacogenomics – the contribution of transporters to variability in drug response	LS7
RIIPINEN	Ilona Anniina	Helsingin Yliopisto	FI	ATMOGAIN	Atmospheric Gas-Aerosol Interface: From Fundamental Theory to Global Effects	PE10
ANDERSSON	Jenny	Fondation Nationale des Sciences Politiques	FR	FUTUREPOL	A Political History of the Future : Knowledge Production and Future Governance 1945-2010	SH2
ANNIGHOFER	Samira	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	DIBOSON	Direct and Indirect Searches for New Physics with Diboson Final States at ATLAS	PE2
ANSTETT	Elisabeth	Ecole des Hautes Etudes en Sciences Sociales	FR	Genocide	Corpses of Genocide and Mass Violence: Interdisciplinary and Comparative Approaches of Dead Bodies Treatment in the 20th Century (Destruction, Identification, Reconciliation)	SH2

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BAROUD	Charles	Centre National de la Recherche Scientifique	FR	MultiCell	Microfluidic multiplexed cell chips	PE8
BARRE	François-Xavier	Centre National de la Recherche Scientifique	FR	DNAtraffic	DNA traffic during bacterial cell division	LS1
BÉNICHOU	Olivier	Universite Pierre et Marie Curie - Paris 6	FR	FPTOpt	First-passage times and optimization of target search strategies	PE3
BERTONE	Gianfranco	Centre National de la Recherche Scientifique	FR	WIMPs KAIROS	The Moment of Truth for WIMP Dark Matter	PE2
BIROLI	Giulio	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	NPRGLASS	Non Perturbative Renormalization Group Theory of Glassy Systems	PE2
BOONEKAMP	Maarten	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	UMWA	Ultimate measurement of the W boson mass with ATLAS, at the LHC	PE2
CHEMBO KOUOMOU	Yanne	Centre National de la Recherche Scientifique	FR	NextPhase	NEXT generation of microwave PHotonic systems for AeroSpace Engineering	PE7
CIRELLI	Marco	Centre National de la Recherche Scientifique	FR	NewDark	New Directions in Dark Matter Phenomenology at the TeV scale	PE2
COLIN	Vincent	Universite de Nantes	FR	GEODYCON	Geometry and dynamics via contact topology	PE1
COLLOMBAT	Patrick	Institut National de la Sante et de la Recherche Medicale (Inserm)	FR	BetaRegeneration	Induction of Insulin-producing beta-cells Regeneration in vivo	LS4
COMPARAT	Daniel	Centre National de la Recherche Scientifique	FR	COLDNANO	UltraCOLD ion and electron beams for NANOsience	PE7
CORASANITI	Pier Stefano	Centre National de la Recherche Scientifique	FR	EDECS	Exploring Dark Energy through Cosmic Structures: Observational Consequences of Dark Energy Clustering	PE9
D'ALBIS	Hippolyte	Fondation Jean-Jacques Laffont, Toulouse Sciences Economiques	FR	DU	Demographic Uncertainty	SH3
DALOD	Marc	Centre National de la Recherche Scientifique	FR	SystemsDendritic	Harnessing systems immunology to unravel dendritic cell subset biology	LS6
DE FRANCESCHI	Silvano	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	HybridNano	Engineering electronic quantum coherence and correlations in hybrid nanostructures	PE3
DEVILLE	Sylvain	Centre National de la Recherche Scientifique	FR	FreeCo	Freezing Colloids	PE8
DUBRANA	Karine	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	NDOGS	Nuclear Dynamic, Organization and Genome Stability	LS1
ENGE	Andreas	Institut National de Recherche en Informatique et en Automatique	FR	ANTICS	Algorithmic Number Theory in Computer Science	PE6
FAOU	Erwan	Institut National de Recherche en Informatique et en Automatique	FR	GEOPARDI	Numerical integration of Geometric Partial Differential Equations	PE1
FERRAGE	Fabien	Centre National de la Recherche Scientifique	FR	2F4BIODYN	Two-Field Nuclear Magnetic Resonance Spectroscopy for the Exploration of Biomolecular Dynamics	PE4
FRONZES	Rémi	Institut Pasteur	FR	MolStructTransfo	Molecular and Structural Biology of Bacterial Transformation	LS1
GAILLARD	Fabrice	Centre National de la Recherche Scientifique	FR	ELECTROLITH	Electrical Petrology: tracking mantle melting and volatiles cycling using electrical conductivity	PE10
GIGAN	Sylvain	Ecole Supérieure de Physique et Chimie Industrielles de la Ville de Paris	FR	COMEDIA	Complex Media Investigation with Adaptive Optics	PE2
GRIBONVAL	Remi	Institut National de Recherche en Informatique et en Automatique	FR	PLEASE	PLEASE: Projections, Learning, and Sparsity for Efficient data-processing	PE6
GROS	Stéphane	Centre National de la Recherche Scientifique	FR	KHAM	Territories, Communities and Exchanges in the Sino-Tibetan Kham Borderlands (China)	SH2



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GUENNEAU	Sebastien	Centre National de la Recherche Scientifique	FR	ANAMORPHISM	Asymptotic and Numerical Analysis of MODELS of Resonant Physics Involving Structured Materials	PE8
GUILHOT	Nicolas	Centre National de la Recherche Scientifique	FR	HIPODEMA	From decisionism to rational choice: A history of political decision-making in the 20th century	SH6
HERRY	Cyril	Institut National de la Sante et de la Recherche Medicale (Inserm)	FR	NEUROFEAR	Neuronal circuits controlling fear behavior	LS5
HOFHEINZ	Max	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	WiQOJo	Wideband Quantum Optics with Josephson Junctions	PE3
JACQUEMIN	Denis	Universite de Nantes	FR	MARCHES	Modelling of Architectures Ruled by Coupled or Heightened Excited States	PE4
JALIGOT	Eric	Centre National de la Recherche Scientifique	FR	GTMT	Group Theory and Model Theory	PE1
LAAGE	Damien	Centre National de la Recherche Scientifique	FR	EOS	Enzyme catalysis in organic solvents	PE4
MARGUERON	Raphaël	Institut Curie	FR	REPODDID	Regulation of Polycomb Complex (PRC2) during development and in diseases	LS2
MERCIER	Raphael	Institut National de la Recherche Agronomique	FR	MeioSight	MEIOTic inSIGHT: Deciphering the engine of heredity	LS2
MONROY	Eva	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	TeraGaN	GaN Quantum Devices for T-Ray Sources	PE7
NATAF	Cathy	Université Claude Bernard Lyon1	FR	e-Mars	Evolution of Mars	PE9
NAVARRO	Lionel	Centre National de la Recherche Scientifique	FR	Silencing & Immunity	Small RNA-directed control of the plant and animal innate immune responses	LS6
PARCOLLET	Olivier	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	MottMetals	Quantitative approaches for strongly correlated quantum systems in equilibrium and far from equilibrium.	PE3
PEYRÉ	Gabriel	Centre National de la Recherche Scientifique	FR	SIGMA-Vision	Sparsity, Image and Geometry to Model Adaptively Visual Processings	PE6
PIMENTEL CACHAPUZ ROCHA	Eduardo	Institut Pasteur	FR	EVOMOBILOME	Evolution of gene mobility: how mobile elements shape the function and sociality of microbial communities	LS8
QUINTANA-MURCI	Luis	Institut Pasteur	FR	EVOIMMUNOPOP	Human Evolutionary Immunogenomics: population genetic variation in immune responses	LS2
RICCI	Romeo	Centre Europeen de Recherche en Biologie et Medecine	FR	STRESSMETABOL	Stress signaling mechanisms in metabolism and inflammation and related disorders	LS4
RIVAL	Xavier Philippe	Institut National de Recherche en Informatique et en Automatique	FR	MemCAD	Memory Compositional Abstract Domains: Certification of Memory Intensive Critical Softwares	PE6
SENELLART	Pascale	Centre National de la Recherche Scientifique	FR	QD-CQED	A quantum dot in a cavity: A solid state platform for quantum operations	PE3
SOUMELIS	Vassili	Institut Curie	FR	IT-DC	Large-scale integrative biology of human dendritic cells	LS6
SUBTIL	Agathe	Institut Pasteur	FR	NUChLEAR	Disarming bacterial weapons in the nucleus: functional study of Chlamydia nuclear effectors	LS6
THUILLER	Wilfried	Centre National de la Recherche Scientifique	FR	TEEMBIO	Toward Eco-Evolutionary Models for BIODiversity Scenarios	LS8
TOMASINI	Richard	Institut National de la Sante et de la Recherche Medicale (Inserm)	FR	Starget-in-PANR	Determination of specific components from "stromal PDAC signature" involved in PDAC Associated Neural Remodeling (PANR) and their use as clinical tool-box.	LS4
TORRES-PADILLA	Maria-Elena	Centre Europeen de Recherche en Biologie et Medecine	FR	NuclearPotency	Nuclear foundations of cellular potency	LS3

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VERT	Jean-Philippe	Association pour la Recherche et le developpement des Methodes et Processus Industriels - Armines	FR	SMAC	Statistical machine learning for complex biological data	PE6
WALZER	Thierry	Institut National de la Sante et de la Recherche Medicale	FR	DIRONAKI	Differentiation and role of Natural Killer cell subsets	LS6
WENGER	Jerome	Centre National de la Recherche Scientifique	FR	ExtendFRET	Extended fluorescence resonance energy transfer with plasmonic nanocircuits	PE4
YVERT	Gael	Centre National de la Recherche Scientifique	FR	SiGHT	Systems Genetics of Heritable variations	LS2
ZINN-JUSTIN	Paul	Centre National de la Recherche Scientifique	FR	LIC	Loop models, integrability and combinatorics	PE1
KOVACS	Agnes-Melinda	CEU	HU	REPCOLLAB	Representational preconditions for understanding other minds in the service of human collaboration and social learning	SH4
MARX	Dániel	Computer and Automation Research Institute Hungarian Academy of Sciences	HU	PARAMTIGHT	Parameterized complexity and the search for tight complexity results	PE6
SZEIDL	Adam	Kozep-Europai Egyetem	HU	NETWORKS	Economic Allocations in Social Networks: Evidence and Theory	SH1
CASEY	Eoin	University College Dublin, National University of Ireland, Dublin	IE	AFFIRM	Analysis of Biofilm Mediated Fouling of Nanofiltration Membranes	PE8
GUASONI	Paolo	Dublin City University	IE	MFMF	Market Frictions in Mathematical Finance	PE1
MCELWAIN	Jennifer Claire	University College Dublin, National University of Ireland, Dublin	IE	OXYEVOL	Atmospheric oxygen as a driver of plant evolution over the past 400 million years	PE10
NOLAN	John Michael	Waterford Institute of Technology	IE	CREST	Enrichment of macular pigment, and its impact on vision and blindness	LS7
O RIAIN	Sean	National University of Ireland Maynooth	IE	NEWDEALS	New Deals in the New Economy	SH2
SCHULZKE	Carola	The Provost Fellows & Scholars of the College of the Holy and Undivided Trinity of Queen Elizabeth Near Dublin	IE	MocoModels	Synthesis of mono-dithiolene molybdenum complexes and their evaluation as potential drugs for the treatment of human isolated sulfite oxidase deficiency.	LS9
AHARONOV	Dorit	The Hebrew University of Jerusalem.	IL	QHC	Quantum Hamiltonian Complexity	PE6
BRASLAVSKY	Ido	The Hebrew University of Jerusalem.	IL	CRYOPRESERVATION	Improved Cryopreservation using Ice Binding Proteins	LS9
COHEN	Ehud	The Hebrew University of Jerusalem.	IL	LateLifeHealth	Mapping the late-life health promoting mechanisms in worms and mammals	LS5
ELDAR	Avigdor	Tel Aviv University	IL	EvoDevoQuorum	Evolution and Development of Bacterial Communication	LS2
GURFIL	Pini	Technion - Israel Institute of Technology.	IL	FADER	Flight Algorithms for Disaggregated Space Architectures	PE7
HANNA	Yaqub	Weizmann Institute of Science	IL	CellReprogramming	Uncovering the Mechanisms of Epigenetic Reprogramming of Pluripotent and Somatic Cell States	LS3
KISHONY	Roy	Technion - Israel Institute of Technology.	IL	ARISE	The Ecology of Antibiotic Resistance	LS8
KRONIK	Leeor	Weizmann Institute of Science	IL	PPOLAH	Predicting Properties of Large Heterogeneous Systems with Optimally-Tuned Range-Separated Hybrid Functionals	PE4
KUPFERMAN	Orna	The Hebrew University of Jerusalem.	IL	Quality	From correct to high-quality reactive systems	PE6
LEVENBERG	Shulamit	Technion – Israel Institute of Technology	IL	ENGVASC	Engineering Vascularized Tissues	LS7
MESHORER	Eran	The Hebrew University of Jerusalem.	IL	ExprES	Chromatin and transcription in ES cells: from single cells to genome wide views	LS2
MOKARI	Taleb	Ben-Gurion University of the Negev	IL	Nano@Energy	Novel Design of Nanostructures for Renewable Energy: Fundamental Questions and Advanced Applications	PE5
NAKAR	Ehud	Tel Aviv University	IL	GRB-SN	The Gamma Ray Burst – Supernova Connection and Shock Breakout Physics	PE9

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PAZ	Rony	Weizmann Institute of Science	IL	NEURALCODES_EMO	Deciphering neural codes of valence-based emotional memories	LS5
PIKARSKY	Eli	The Hebrew University of Jerusalem.	IL	livermircoenv	Heterotypic Cell Interactions in Hepatitis induced Liver Cancer	LS6
SHALTIEL	Ronen	University of Haifa	IL	RaC	Randomness and Computation	PE6
SIMON	Itamar	The Hebrew University of Jerusalem.	IL	Originome	Mammalian Origin of replication - Genome-wide Mapping and Regulation	LS2
SLUTSKY	Inna	Tel Aviv University	IL	AβatSynapse	Evolution of Alzheimer's Disease: From dynamics of single synapses to memory loss	LS5
TZAHOR	Eldad	Weizmann Institute of Science	IL	CM turnover	Uncovering the Mechanisms of Cardiomyocyte Differentiation and Dedifferentiation	LS4
ULANOVSKY	Nachum	Weizmann Institute of Science	IL	NEUROBAT	Neural codes for space in complex multi-scale environments: Insights from the bat	LS5
VARDI	Assaf	Weizmann Institute of Science	IL	INFOTROPHIC	Algal Bloom Dynamics: From Cellular Mechanisms to Trophic Level Interactions	LS8
WEISS	Barak	Ben-Gurion University of the Negev	IL	DLGAPS	Dynamics of Lie group actions on parameter spaces	PE1
ALFANI	Guido	Universita Commerciale 'Luigi Bocconi'.	IT	EINITE	Economic Inequality across Italy and Europe, 1300-1800	SH6
AURICCHIO	Alberto	Fondazione Telethon	IT	RetGenTx	Overcoming the challenge of large gene transfer for the therapy of inherited retinal diseases	LS7
BARONI	Marco	Universita degli Studi di Trento	IT	COMPOSES	Compositional Operations in Semantic Space	SH4
BOLLATI	Valentina	Universita degli Studi di Milano	IT	SPHERE	SPHERE: Susceptibility to Particle Health Effects, miRNAs and Exosomes	LS7
BRACCI	Filippo	Universita degli Studi di Roma tor Vergata	IT	HEVO	Holomorphic Evolution Equations	PE1
BURTON	Michael Richard	Istituto Nazionale di Geofisica e Vulcanologia	IT	CO2VOLC	CO2VOLC: Quantifying the global volcanic CO2 cycle	PE10
CALABRESE	Pasquale	Universita di Pisa	IT	EDEQS	Entangling and disentangling extended quantum systems in and out of equilibrium	PE2
CERONI	Paola	Alma Mater Studiorum-Universita di Bologna	IT	PhotoSi	Silicon nanocrystals coated by photoactive molecules: a new class of organic-inorganic hybrid materials for solar energy conversion	PE5
COLLINI	Elisabetta	Universita degli Studi di Padova	IT	QUENTRHEL	Quantum-coherent drive of energy transfer along helical structures by polarized light	PE4
DAL NEGRO	Luca	European Laboratory for Non-Linear Spectroscopy	IT	PLANETS	Photons in a Labyrinth: Aperiodic Nanostructures as an Emerging Theme in Optical Science	PE2
DE LORENZIS	Laura	Universita del Salento	IT	INTERFACES	Mechanical modeling of interfaces in advanced materials and structures	PE8
DUMBSER	Michael	Universita degli Studi di Trento	IT	STIMULUS	Space-Time Methods for Multi-Fluid Problems on Unstructured Meshes	PE1
GRANDONI	Fabrizio	Universita degli Studi di Roma tor Vergata	IT	NEWNET	New Approaches to Network Design	PE6
IANNACONE	Matteo	Fondazione Centro San Raffaele del Monte Tabor	IT	IVM-VIRUS-nAb	In vivo dynamics of antibody responses to lymph-borne viruses	LS6
MAGLI	Enrico	Politecnico di Torino	IT	CRISP	Towards compressive information processing systems	PE7
MARINUCCI	Domenico	Universita degli Studi di Roma tor Vergata	IT	PASCAL	Probabilistic And Statistical methods for Cosmological Applications	PE1
MELEGARO	Alessia	Universita Commerciale 'Luigi Bocconi'.	IT	DECIDE	The impact of DEMographic Changes on Infectious DisEases transmission and control in middle/low income countries	SH3

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MENNUCCI	Benedetta	Universita di Pisa	IT	EnLight	The interplay between quantum coherence and environment in the photosynthetic electronic energy transfer and light-harvesting: a quantum chemical picture	PE4
MONACELLI	Tommaso	Universita Commerciale 'Luigi Bocconi'	IT	finimpmacro	Financial Imperfections and Macroeconomic Implications	SH1
PISTAFERRI	Luigi	Istituto Einaudi per l'Economia e la Finanza-Einaudi Institute for Economics and Finance	IT	NSND	New Strategies and New Data to Test Intertemporal Consumer and Firm Behavior	SH1
PUGNO	Nicola	Politecnico di Torino	IT	BIHSNAM	Bio-inspired Hierarchical Super Nanomaterials	PE8
RICCI	Irene	Universita degli Studi di Camerino	IT	SymbioVec	Yeast symbionts of malaria vectors: from basic research to the management of malaria control	LS9
SACCHETTI	Benedetto	Universita degli Studi di Torino	IT	RSSCEMSR	Role of Secondary Sensory Cortices in Emotional Memory Storage/Retrieval	LS5
SANDRI	Marco	Fondazione per la Ricerca Biomedica Avanzata Onlus	IT	MyoPHAGY	Defining the mechanisms of age-related muscle loss: focus on autophagy	LS4
SBRAGAGLIA	Mauro	Universita degli Studi di Roma tor Vergata	IT	DROEMU	Droplets and emulsions: dynamics and rheology	PE3
SILVESTRINI	Luca	Istituto Nazionale di Fisica Nucleare	IT	NPFflavour	The Flavour of New Physics	PE2
VALDINOCI	Enrico	Universita degli Studi di Roma tor Vergata	IT	EPSILON	Elliptic Pdes and Symmetry of Interfaces and Layers for Odd Nonlinearities	PE1
WOLLAN	Paul Joseph	Universita degli Studi di Roma La Sapienza	IT	DASTCO	Developing and Applying Structural Techniques for Combinatorial Objects	PE1
BECK	Markus	Universiteit Twente	NL	InstantCount	Printed microfluidic counting chambers for low-cost point-of-care diagnostics	LS7
BROWNE	Wesley Richard	Rijksuniversiteit Groningen	NL	SolCat	Shedding light on catalyst systems for a brighter future with green oxidation chemistry	PE4
CRAINIC	Marius	Utrecht University	NL	New-Poetry	New Advances through the boundaries of Poisson Geometry	PE1
CROCE	Roberta	Vu University Amsterdam	NL	ASAP	Thylakoid membrane in action: acclimation strategies in algae and plants	LS1
CRUL	Maurice	Universiteit van Amsterdam	NL	ELITES	Elite Leadership Positions In The Emerging Second Generation	SH2
DEWILDE	Caroline	Universiteit van Amsterdam	NL	HOWCOME	The Interplay Between the Upward Trend in Home-Ownership and Income Inequality in Advanced Welfare Democracies	SH2
DURING	Bleda Serge	Universiteit Leiden	NL	Consolidating Empire	Consolidating Empire: Reconstructing Hegemonic Practices of the Middle Assyrian Empire at the Late Bronze Age Fortified Estate of Tell Sabi Abyad, Syria, ca. 1230 - 1180 BC	SH6
ERNESTUS	Mirjam	Stichting Katholieke Universiteit	NL	ForeignCasualSpeech	The challenge of reduced pronunciation variants in conversational speech for foreign language listeners: experimental research and computational modeling	SH4
HO	Peter P'Ei Sen	Universiteit Leiden	NL	RECOLAND	Rethinking China's collapse: land, development and institutional credibility	SH3
HOEKSTRA	Hendrik	Universiteit Leiden	NL	ADULT	Analysis of the Dark Universe through Lensing Tomography	PE9
KOINOVA	Maria	Universiteit van Amsterdam	NL	DIASPORAONTEST	Diasporas and Contested Sovereignty: Transnational Diaspora Mobilization in Europe and Its Impact on Political Processes in the Balkans, the Caucasus, and the Middle East	SH2

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KOOLE	Sander	Vereniging voor Christelijk Hoger Onderwijs Wetenschappelijk Onderzoek en Patientenzorg	NL	EmbER	Embodied Emotion Regulation	SH4
KRISHNADATH	Kausilia	Universitair Medisch Centrum Utrecht	NL	TargetS4Barrett	Targeting the BMP4/pSMAD/CDX-2 axis for Eradicating Barrett's esophagus	LS9
LAMMES	Sybille	Universiteit Utrecht	NL	Charting the Digital	Charting the Digital: Digital Mapping Practices as New Media Cultures	SH5
LEMAY	Serge Guy	Universiteit Twente	NL	ECnano	Electrochemistry in fluidic nanodevices: From fundamentals to integrated sensor platforms	PE4
LUTTGE	Regina	Universiteit Twente	NL	MESOTAS	Chatting with Neurons: A novel approach to the study of neurophysiologic responses of neuronal tissue in vitro, combining nanotechnology, tissue engineering, microfluidics and neuroelectrophysiology	PE8
MANSVELDER	Huibert	Vereniging voor Christelijk Hoger Onderwijs Wetenschappelijk Onderzoek en Patientenzorg	NL	BrainSignals	Optical dissection of circuits underlying fast cholinergic signalling during cognitive behaviour	LS5
MEDENDORP	Wijbrand Pieter	Stichting Katholieke Universiteit	NL	PACE	Perception and Action in Accelerating Environments	SH4
MERKX	Maarten	Technische Universiteit Eindhoven	NL	SwitchProteinSwitch	Engineering proteins switches: sensors and regulators for biology and diagnostics	PE5
MISCHI	Massimo	Technische Universiteit Eindhoven	NL	CU-Angio	Prostate cancer localization by contrast-ultrasound angiogenesis imaging	PE7
MOSK	Allard Pieter	Universiteit Twente	NL	pharos	Guiding Light through Disorder in Adaptive Photonic Resonator Arrays	PE3
NETO	Andrea	Technische Universiteit Delft	NL	AAATSI	Advanced Antenna Architecture for THz sensing Instruments	PE7
NIEUWENHUIS	Sander	Universiteit Leiden	NL	NOREPI	Noradrenergic control of human cognition	SH4
NOLLEN	Ellen	Academisch Ziekenhuis Groningen	NL	PDcontrol	Protein damage control: regulation of toxic protein aggregation in aging-associated neurodegenerative diseases	LS3
OTTO	Sjibren	Rijksuniversiteit Groningen	NL	REPLI	Self replication in dynamic molecular networks	PE5
OVA	Huib	Stichting Het Nederlands Kanker Instituut	NL	UBICODE	Decoding the ubiquitin code	LS1
RADSTAKE	Timothy	Stichting Katholieke Universiteit	NL	CIRCUMVENT	Closing in on Runx3 and CXCL4 to open novel avenues for therapeutic intervention in systemic sclerosis	LS6
ROELFES	Gerard	Rijksuniversiteit Groningen	NL	MADNA	Modular Assembly of DNA-based systems; bio-inspired artificial allosteric assemblies	PE5
RONALD	Richard	Universiteit van Amsterdam	NL	HOUWEL	Housing Markets and Welfare State Transformations: How Family Housing Property is Reshaping Welfare Regimes	SH2
SANDERS	Rogier	Academic Medical Center of The University of Amsterdam	NL	SHEV	Stabilizing the exposure of neutralization epitopes on HIV-1 envelope glycoprotein trimer vaccines	LS6
SCHAYE	Joop	Universiteit Leiden	NL	GasAroundGalaxies	Studying the gas around galaxies with the Multi Unit Spectroscopic Explorer and hydrodynamical simulations	PE9
SCHURINGA	Jan Jacob	Academisch Ziekenhuis Groningen	NL	huLSCtargeting	Human leukemic stem cells: from identification towards targeting and eradication	LS7
SLOMP	Caroline	Universiteit Utrecht	NL	PHOXY	Phosphorus dynamics in low-oxygen marine systems: quantifying the nutrient-climate connection in Earth's past, present and future	PE10
SLOTBOOM	Dirk Jan	Rijksuniversiteit Groningen	NL	ABCtransport	Minimalist multipurpose ATP-binding cassette transporters	LS1
SMETS	Sonja	Universiteit van Amsterdam	NL	LogiCIC	The Logical Structure of Correlated Information Change	SH4

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TAATGEN	Niels Anne	Rijksuniversiteit Groningen	NL	MULTITASK	Towards safe and productive human multitasking	SH4
VAN DE BEEK	Diederik	Academisch Medisch Centrum bij de Universiteit van Amsterdam	NL	MeninGene	Nationwide prospective study on community-acquired bacterial meningitis: from genetics to therapy	LS7
VAN DER VLUGT	Jarl Ivar	Universiteit van Amsterdam	NL	EURECAT	Smart Systems for Small Molecule Activation and Sustainable Homogeneous Catalysis	PE5
VAN DER WAL	Caspar Heimen	Rijksuniversiteit Groningen	NL	SolidSpinQopt	Quantum Optics with Spins in Solid State: The Power of Ensembles	PE3
VAN DER WERF	Guido	Vereniging voor Christelijk Hoger Onderwijs Wetenschappelijk Onderzoek en Patientenzorg	NL	DE-CO2	Quantifying CO2 emissions from tropical deforestation to 'close' the global carbon budget	PE10
VAN OIJEN	Antoine	Rijksuniversiteit Groningen	NL	SINGLEREPLISOME	Under the hood: Single-molecule studies of the DNA replication machinery	LS1
VAN OMMEN	Jan Rudolf	Technische Universiteit Delft	NL	AggloNanoCoat	The interplay between agglomeration and coating of nanoparticles in the gas phase	PE8
VELTMAN	Joris	Stichting Katholieke Universiteit	NL	DENOVO	Detection and interpretation of de novo mutations and structural genomic variations in mental retardation	LS2
VINK	Jacqueline Mignon	Vereniging voor Christelijk Hoger Onderwijs Wetenschappelijk Onderzoek en Patientenzorg	NL	ADDICTION	Beyond the Genetics of Addiction	SH4
WAGENMAKERS	Eric-Jan	Universiteit van Amsterdam	NL	BAYES OR BUST!	Bayes or Bust: Sensible Hypothesis Tests for Social Scientists	SH4
WEIJERS	Dolf	Wageningen Universiteit	NL	CELLPATTERN	The Cellular Basis of Multicellular Pattern Formation	LS3
ZIGON	Jarrett	Universiteit van Amsterdam	NL	AIDSRIGHTS	Rights, Responsibilities, and the HIV/AIDS Pandemic: Global Impact on Moral and Political Subjectivity	SH2
CHRISTIANSEN	Snorre Harald	Universitetet I Oslo	NO	STUCCOFIELDS	Structure and scaling in computational field theories	PE1
FJELL	Anders Martin	Universitetet I Oslo	NO	ConstructiveMem	Emergence and decline of constructive memory - Life-span changes in a common brain network for imagination and episodic memory	SH4
HARSTAD	Bard	Universitetet I Oslo	NO	GInE	General Institutional Equilibrium - with implications for environmental policy	SH1
LUNDHAUG	Hugo	Universitetet I Oslo	NO	NEWCONT	New Contexts for Old Texts: Unorthodox Texts and Monastic Manuscript Culture in Fourth- and Fifth-Century Egypt	SH5
RUUD	Kenneth	Universitetet I Tromsøe	NO	SURFSPEC	Theoretical multiphoton spectroscopy for understanding surfaces and interfaces	PE4
GARSTECKI	Piotr	Instytut Chemii Fizycznej Polskiej Akademii Nauk	PL	microCODE	Microfluidic Combinatorial On Demand Systems: a Platform for High-Throughput Screening in Chemistry and Biotechnology.	PE4
NOWOTNY	Marcin	International Institute of Molecular and Cell Biology	PL	NERCOMP	Structural studies of Nucleotide Excision Repair complexes	LS1
FEUK	Lars	Uppsala Universitet	SE	GenoVar	Sequence based strategies to identify genetic variation associated with mental retardation and schizophrenia	LS2
JOHANSEN	Anders	Lunds Universitet	SE	PEBBLE2PLANET	From pebbles to planets: towards new horizons in the formation of planets	PE9
KÖHLER	Claudia	Sveriges Lantbruksuniversitet	SE	Triploid Block	Mechanisms of polyploidy-mediated postzygotic reproductive isolation	LS3
KRAGIC JENSFELT	Danica	Kungliga Tekniska Hoegskolan	SE	FLEXBOT	Flexible object manipulation based on statistical learning and topological representations	PE6
LINDVALL	Johannes	Lunds Universitet	SE	Reform Capacity	The Reform Capacity of Governments	SH2

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MELANDER	Olle Sten	Lunds Universitet	SE	CARDIOPREVENT	Integration of genomics and cardiometabolic plasma biomarkers for improved prediction and primary prevention of cardiovascular disease	LS7
MORROW	Edward Hugh	Uppsala Universitet	SE	2Sexes_1Genome	Sex-specific genetic effects on fitness and human disease	LS8
NIKLAUS	Frank	Kungliga Tekniska Hoegskolan	SE	M&M'S	New Paradigms for MEMS & NEMS Integration	PE7
NORDSTRÖM	Karl Jakob	Kungliga Tekniska Hoegskolan	SE	UtHoTP	Understanding the Hardness of Theorem Proving	PE6
OLSSON	Andreas	Karolinska Institutet	SE	ELSI	Emotional Learning in Social Interaction	SH4
SCHLÜTER	Maja	Stockholms Universitet	SE	SES-LINK	The nature of social-ecological linkages and their implication for the resilience of human-environment systems	SH3
SILBERBERG	Gilad	Karolinska Institutet	SE	SENSTRIATUM	Sensory Integration in the Striatum Microcircuit	LS5
SIMON	Andras	Karolinska Institutet	SE	BRAINGAIN	Novel strategies for brain regeneration	LS3
WESTENHOFF	Sebastian	Goeteborgs Universitet	SE	StructDyn	'Filing' excited state structural dynamics in photosynthesis and organic semiconductors	PE4
ZAGAR	Nedjeljka	Univerza V Ljubljani	SI	MODES	Modal analysis of atmospheric balance, predictability and climate	PE10
AHEL	Ivan	The University of Manchester	UK	MacDoPro	Macro domain proteins in the cellular stress response and links to human disease	LS1
ALBI	Anneli	University of Kent	UK	ConstEurGlobGov	The Role and Future of National Constitutions in European and Global Governance	SH2
AMRITH	Sunil	Birkbeck College - University of London	UK	CFrontiers	Coastal Frontiers: Water, Power, and the Boundaries of South Asia	SH6
ANTHOPOULOS	Thomas	Imperial College of Science, Technology and Medicine	UK	AMPRO	Advanced Electronic Materials and Devices through Novel Processing Paradigms	PE5
BATTAGLIA	Giuseppe	The University of Sheffield	UK	MEViC	Molecular engineering of virus-like carriers	PE5
BAUMANN	Daniel	The Chancellor, Masters and Scholars of The University of Cambridge	UK	TOI	Theoretical Foundations and Observational Tests of Inflationary Cosmology	PE9
BEHRENS	Axel	Cancer Research Uk	UK	ATMINDDR	ATMINstrating ATM signalling: exploring the significance of ATM regulation by ATMIN	LS1
BENOIT	Kenneth	London School of Economics and Political Science	UK	QUANTESS	Quantitative Analysis of Textual Data for Social Sciences	SH2
BILBAO	Stefan	The University of Edinburgh	UK	NeSS	Listening to the Future: Next-generation Sound Synthesis through Simulation	PE6
BORDAS	Stéphane	Cardiff University	UK	RealTCut	Towards real time multiscale simulation of cutting in non-linear materials with applications to surgical simulation and computer guided surgery	PE8
BROWN	Michael	The University of Manchester	UK	PFPMWC	Probing fundamental physics with multi-wavelength cosmology	PE9
BURRONE	Juan	King's College London	UK	ceidnfsttais	Controlling excitability in developing neurons: from synapses to the axon initial segment	LS5
CACUCCI	Francesca	University College London	UK	DEVSPACE	The development of the hippocampal spatial representation system	LS5
CHEIANOV	Vadim	Lancaster University	UK	NEDFOQ	Non-equilibrium dynamics of quantum fluids in one dimension	PE3
COJA-OGHLAN	Amin	The University of Warwick	UK	PTCC	Phase transitions and computational complexity	PE6
CURNOW	Paul	University of Bristol	UK	IMPLANT	Silicon transport proteins in biological nanoscience and synthetic biology	LS9

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DA SILVA GRACA ARROJA NEVES	Andre	Imperial College of Science, Technology and Medicine	UK	PSC and LMCF	Positive Scalar Curvature and Lagrangian Mean Curvature Flow	PE1
DE LA TORRE	Ignacio	University College London	UK	ORACEAF	The origins of the Acheulean in East Africa	SH6
DE VIVO	Filippo Luciano Carlo	Birkbeck College - University of London	UK	AR.C.H.I.ves	A comparative history of archives in late medieval and early modern Italy	SH6
DE WEERDT	Hilde	The Chancellor, Masters and Scholars of The University of Oxford	UK	Chinese Empire	China and the Historical Sociology of Empire	SH6
DESSAI	Suraje	The University of Exeter	UK	ICAD	Advancing Knowledge Systems to Inform Climate Adaptation Decisions	SH3
DOBBS	Clare	The University of Exeter	UK	LOCALSTAR	Modelling star formation in the local universe	PE9
DRAGOTTI	Pier Luigi	Imperial College of Science, Technology and Medicine	UK	RecoSamp	Sampling and Reconstruction driven by Sparsity Models with Applications in Sensor Networks and Neuroscience	PE7
DULLENS	Roel	The Chancellor, Masters and Scholars of The University of Oxford	UK	ImColMat	Impurities in Colloidal Materials - tuning the properties of crystals, powders and glasses	PE3
EDEL	Joshua	Imperial College of Science, Technology and Medicine	UK	NanoP	Nanoporous Membranes for High Throughput Rare Event Bio-analysis	PE4
ENDRES	Robert	Imperial College of Science, Technology and Medicine	UK	PPHPI	Physical principles in host-pathogen interactions	LS2
EWERS	Robert Mark	Imperial College of Science, Technology and Medicine	UK	TERRAGEN	Terragenesis: Using landscape ontogeny to predict the persistence of species	LS8
FAROOQI	Ismaa Sadaf	The Chancellor, Masters and Scholars of The University of Cambridge	UK	STILTS	Genetic and physiological basis of thinness	LS4
FERNANDES DA MATA	Tiago Jorge	The Chancellor, Masters and Scholars of The University of Cambridge	UK	ECONPUBLIC	Economics in the Public Sphere: USA, UK, France, Poland and Brazil since 1945	SH2
FIELDING	Suzanne	University of Durham	UK	RheoActive	Geometry, instability and activity in complex and biological fluids	PE3
FRANCIS	Darrel	Imperial College of Science, Technology and Medicine	UK	SureScan	Rapid reliable volume status and ventricular function assessment by non-specialist staff using innovative imaging in clinical practice	LS7
FRANKLIN	Anna	University of Surrey	UK	CATEGORIES	The origin and impact of colour categories in thought and language	SH4
FUSARO	Maria	The University of Exeter	UK	LUPE	Sailing into Modernity: Comparative Perspectives on the Sixteenth and Seventeenth Century European Economic Transition	SH6
GALEOTTI	Andrea	University of Essex	UK	NETWORKS	Networks, Markets and Organizations	SH1
GALLOP	Jennifer Louise	The Chancellor, Masters and Scholars of The University of Cambridge	UK	MembranesActin	Membrane-triggered actin polymerisation: molecular mechanisms and morphogenesis	LS3
GANAPATHISUBRAM ANI	Bharathram	University of Southampton	UK	WBT	Finding order to harness chaos: A new approach to understanding and controlling high Reynolds-number wall-bounded turbulence.	PE8
GOLD	Natalie Karen	King's College London	UK	TeamControl	Self-Control and the Person: An Inter-Disciplinary Account	SH4
GOODWIN	Andrew Leslie	The Chancellor, Masters and Scholars of The University of Oxford	UK	NANOSTRUCTURE	Solving the nanostructure problem: Understanding, exploiting and designing functional disordered materials	PE5
GRAZIOSI	Barbara	University of Durham	UK	Living Poets	Living Poets: A New Approach to Ancient Poetry	SH5
GREEN	Ben	The Chancellor, Masters and Scholars of The University of Cambridge	UK	AAS	Approximate algebraic structure and applications	PE1
GREGORY	Ian Norman	Lancaster University	UK	SpatialHumanities	Bringing GIS to the Digital Humanities: Defining the Spatial Humanities	SH3



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GROSS	Einav	The Chancellor, Masters and Scholars of The University of Cambridge	UK	WTBLDOHRNCE	Walking the tightrope between life and death: Oxygen homeostasis regulation in the nematode <i>Caenorhabditis elegans</i>	LS4
GUCK	Jochen	The Chancellor, Masters and Scholars of The University of Cambridge	UK	LightTouch	Feeling with Light - Development of a multimodal optofluidic platform for high-content blood cell analysis	LS7
HASLAM	Michael	The Chancellor, Masters and Scholars of The University of Oxford	UK	PRIMARCH	Primate archaeology: an evolutionary context for the emergence of technology	SH6
HAYWOOD	Alan	University of leeds	UK	Plio-ESS	Pliocene Constraints on Earth System Sensitivity	PE10
HENNESSY	Christopher	London Business School	UK	DYNACORP	Dynamic Structural Corporate Finance: Linking Theory and Empirical Testing	SH1
HEVIA	Eva	University of Strathclyde	UK	MixMetApps	Tailoring Mixed-Metal Chemistry for Frontier Synthetic and Catalytic Applications	PE5
HOFMANN	Stephan	The Chancellor, Masters and Scholars of The University of Cambridge	UK	InSituNANO	In-situ metrology for the controlled growth and interfacing of nanomaterials	PE4
HOUGHTON	Hugh	The University of Birmingham	UK	COMPAUL	The Earliest Commentaries on Paul as Sources for the Biblical Text	SH5
HURLSTONE	Adam	The University of Manchester	UK	PROMINENT	Progression factors in melanoma leading to novel therapeutic targets	LS4
JACKSON	Andrew Peter	Medical Research Council	UK	HumGenSize	Cellular pathways determining growth and human brain size	LS2
JAMES	Leo	Medical Research Council	UK	IAI	Intracellular antibody Immunity	LS6
JAMIESON	Kyle	University College London	UK	CHAOSNETS	Building Scalable, Secure, and Reliable "Chaotic" Wireless Networks	PE7
JEFFERIES	Elizabeth	University of York	UK	SEMBIND	Wedding bells or bedding wells? Lexical and semantic influences on phoneme binding	SH4
JEUKEN	Lars	University of leeds	UK	MEME	Membrane-modified Electrodes to study Membrane Enzymes	LS1
JIGGINS	Francis	The Chancellor, Masters and Scholars of The University of Cambridge	UK	DrosophilaInfection	Genetic variation in the susceptibility of <i>Drosophila</i> to infection	LS8
JONES	Benedict	The University Court of The University of Aberdeen	UK	OCMATE	Do oral contraceptives alter women's mate preferences?	SH4
JUETTNER	Andreas	University of Southampton	UK	NEWPHYSICSHPC	Unraveling new physics on high-performance computers	PE2
KALBERER	Markus	The Chancellor, Masters and Scholars of The University of Cambridge	UK	COANE	Composition and Sources of Atmospheric Organic Aerosol and their Negative Health Effects	PE10
KATZ	Richard	The Chancellor, Masters and Scholars of The University of Oxford	UK	ISMAGIC	Ice ages, Sea level, and Magmatism: Coupled oscillations	PE10
KEMP	Alan John	University of Strathclyde	UK	DiaL	Diamond Lasers: Revolutionising Laser Engineering	PE7
KHLOBYSTOV	Andrei	The University of Nottingham	UK	NANOMOL	From Nano Test Tube to Nano Reactor: Visualisation, Manipulation and Synthesis of Molecules at Nanoscale	PE5
KIRCHER	Philipp	London School of Economics and Political Science	UK	LaborHeterogeneity	Labor Heterogeneity in Search Markets	SH1
KITTLER	Josef	University College London	UK	FuellingSynapses	Regulation of neuronal connectivity and plasticity by activity-dependent mitochondrial trafficking to synapses	LS5
KNIGHT	Julian	The Chancellor, Masters and Scholars of The University of Oxford	UK	RegVarMHC	Genetic and epigenetic determinants of allele-specific gene expression in the human Major Histocompatibility Complex	LS2
KRASNOV	Kirill	The University of Nottingham	UK	DIGT	Diffeomorphism Invariant Gauge Theories, Asymptotic Safety and Geometry	PE2

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KROENING	Daniel	The Chancellor, Masters and Scholars of The University of Oxford	UK	CPROVER	Validation of Concurrent Software Across Abstraction Layers	PE6
LABORDE	Cecile	University College London	UK	RAPT	Is Religion Special? Reformulating Secularism and Religion in Legal and Contemporary Theory	SH2
LARROSA	Igor	Queen Mary and Westfield College, University of London	UK	MakeltSimple	Make it simple: towards a new era for organic synthesis	PE5
LEWENS	Timothy Mark	The Chancellor, Masters and Scholars of The University of Cambridge	UK	SCINAT	A Science of Human Nature? Philosophical Disputes at the Interface of Natural and Social Science.	SH4
MACKENZIE	Simon	University of Glasgow	UK	GTICO	Global traffic in illicit cultural objects: developing knowledge for improving interventions in a transnational criminal market	SH2
MACLEAN	Roderick Craig	The Chancellor, Masters and Scholars of The University of Oxford	UK	RESISTEVO	The evolution of antibiotic resistance: integrating molecular mechanisms of resistance and evolutionary context	LS8
MALLAT	Ziad	The Chancellor, Masters and Scholars of The University of Cambridge	UK	IM Targeting CVD	Accelerated Atherosclerosis in Patients with Immune Mediated Disorders as a Model to Investigate the Link between Inflammation and Cardiovascular Disease: From Basic Mechanisms to Clinical Application	LS4
MCDERMONT	Morag	University of Bristol	UK	NewSites	New Sites of Legal Consciousness: a case study of UK advice agencies	SH2
MCMUNN	Anne Marie	University College London	UK	SocialChangeHealth	Health Effects of Social Change in Gender, Work & Family: Life Course Evidence from Great Britain	SH2
MICHELUTTI	Lucia	The Chancellor, Masters and Scholars of The University of Oxford	UK	AISMA	An anthropological investigation of muscular politics in South Asia	SH2
MILNER	Nicola	University of York	UK	POSTGLACIAL	After the Ice: Postglacial hunter-gatherer lifeways	SH6
MONROE	Jocelyn	Royal Holloway and Bedford New College	UK	darkfrontier	Fundamental Physics at the Low Background Frontier	PE2
MORALES	Laura	The University of Manchester	UK	RESPONSIVEGOV	Democratic Responsiveness in Comparative Perspective: How Do Democratic Governments Respond to Different Expressions of Public Opinion?	SH2
MORTON	John	The Chancellor, Masters and Scholars of The University of Oxford	UK	ASCENT	Advanced materials and devices for hybrid spin coherent technologies	PE3
MOUHOT	Clément	The Chancellor, Masters and Scholars of The University of Cambridge	UK	MATKIT	Mathematical Aspects of Kinetic Theory	PE1
NAGY	Zoltan Kalman	Loughborough University	UK	CrySys	Crystallisation Systems Engineering – Towards a next generation of intelligent crystallisation systems	PE8
NAVARO-YASHIN	Yael	The Chancellor, Masters and Scholars of The University of Cambridge	UK	REMNANTS	Living With Remnants: Politics, Materiality and Subjectivity in the Aftermath of Past Atrocities in Turkey	SH2
NEIL	Stuart	King's College London	UK	HIV Host Factors	Host factors that facilitate and restrict HIV-1 replication	LS6
NICOLOSI	Valeria	The Chancellor, Masters and Scholars of The University of Oxford	UK	2DNanoCaps	Next Generation of 2D-Nanomaterials: Enabling Supercapacitor Development	PE8
NIENBORG	Hendrikje	The Chancellor, Masters and Scholars of The University of Oxford	UK	NeuroOptoGen	Optogenetic examination of the role of feedback on visual processing and perception	LS5
NOLTE	(Margrit) Insa	The University of Birmingham	UK	Knowing_each_other	Knowing each other: everyday religious encounters, social identities and tolerance in southwest Nigeria	SH2
NOSIL	Patrik	The University of Sheffield	UK	NatHisGen	Species formation from beginning to end: integrative tests of competing hypotheses for the origins of diversity	LS8
OLIVER	Rachel Angharad	The Chancellor, Masters and Scholars of The University of Cambridge	UK	MACONS	A multi-microscopy approach to the characterisation of Nitride semiconductors (MACONS)	PE5

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OOI	Steen Kian Thye	University College London	UK	XXDNAM	How does the X chromosome regulate DNA methylation in pluripotent stem cells?	LS2
PADRO MIQUEL	Gerard	London School of Economics and Political Science	UK	GOVERN	Local Governance and Dynamic Conflict in Developing Countries	SH1
PARKHURST	Justin Oliver	London School of Hygiene and Tropical Medicine	UK	GRIP-Health	Getting Research Into Policy in Public Health : transforming the evidence-to-policy response through utilisation of political insights	LS7
PEACOCK	Andrew	The Chancellor, Masters and Scholars of The University of Cambridge	UK	IslamAnatolia	The Islamisation of Anatolia, c. 1100-1500	SH6
PORMANN	Peter Ernst	The University of Warwick	UK	ARABCOMMAPP	Arabic Commentaries on the Hippocratic Aphorisms	SH6
PRZULJ	Natasa	Imperial College of Science, Technology and Medicine	UK	BIONET	Network Topology Complements Genome as a Source of Biological Information	PE6
REALL	Harvey Stephen	The Chancellor, Masters and Scholars of The University of Cambridge	UK	HiDGR	Higher dimensional general relativity: explicit solutions and the classification and stability of black holes.	PE2
REBROV	Evgeny	Queen's University Belfast	UK	RFMiFICS	RF-enhanced Microprocessing for Fine Chemicals Synthesis using Catalysts Supported on Magnetic Nanoparticles	PE8
REDDY	Akhilesh	The Chancellor, Masters and Scholars of The University of Cambridge	UK	MetaCLOCK	Metabolic oscillations and the 24 hour (circadian) clockwork	LS3
RIHEL	Jason	University College London	UK	ZFISHSLEEP	Resolving the Neuropharmacology and Genetics of Zebrafish Sleep	LS5
ROBINSON	Laura Frances	University of Bristol	UK	CACH	Reconstructing abrupt Changes in Chemistry and Circulation of the Equatorial Atlantic Ocean: Implications for global Climate and deep-water Habitats	PE10
SCHOENBAECHLER	Maria	The University of Manchester	UK	EARLYEARTH	Accretion and Differentiation of Terrestrial Planets	PE10
SCHWYZER	Philip	The University of Exeter	UK	PASTPLACE	The Past in its Place: Histories of Memory in England and Wales	SH5
SLEEBOOM-FAULKNER	Margaret	University of Sussex	UK	Bionetworking	Bionetworking in Asia - A social science approach to international collaboration, informal exchanges, and responsible innovation in the life sciences	SH2
SMITH	Andrew	The University Court of The University of St Andrews	UK	EnoCat	Emulating Nature: Reaction Diversity and Understanding through Asymmetric Catalysis	PE5
SMOUKOV	Stoyan	The Chancellor, Masters and Scholars of The University of Cambridge	UK	EMATTER	New materials for energy production and sustainable energy use	PE8
SNAITH	Henry James	The Chancellor, Masters and Scholars of The University of Oxford	UK	HYPHER	Hybrid Photovoltaic Energy Relays	PE3
SPRING	David	The Chancellor, Masters and Scholars of The University of Cambridge	UK	DOS	Drugging the Undruggable: Discovery of Protein-Protein Interaction Modulators Using Diversity-Oriented Synthesis	PE5
STEEL	Catherine	University of Glasgow	UK	FRRO	The Fragments of the Republican Roman Orators	SH5
STIER	Philip	The Chancellor, Masters and Scholars of The University of Oxford	UK	ACCLAIM	Aerosols effects on convective clouds and climate	PE10
STINGELIN	Natalie	Imperial College of Science, Technology and Medicine	UK	OASIS	Organic/inorganic hybrids for solution-processable photonic structures	PE5
SUBRAMANIAN	Sriram	University of Bristol	UK	INTERACT	Interactive Systems Involving Multi-point Surfaces, Haptics and true-3D displays	PE6
SUMMERFIELD	Christopher	The Chancellor, Masters and Scholars of The University of Oxford	UK	URGENCY	Neurocomputational determinants of decision urgency in humans	LS5
TANAKA	Atau	Goldsmiths' College	UK	MetaGestureMusic	Meta-Gesture Music: Social, Embodied, Interactive Musical Instruments	SH5

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TOMITA	Kazunori	University College London	UK	HRMCB	Hidden role of the meiotic chromosomal bouquet	LS3
TONG	David Mark	The Chancellor, Masters and Scholars of The University of Cambridge	UK	SCS	Strongly Coupled Systems	PE2
VALLIER	Ludovic Patrick	The Chancellor, Masters and Scholars of The University of Cambridge	UK	relieve-IMDs	Reprogramming cell identity to develop new therapies against Inherited Metabolic Disorders of the liver	LS7
VAN HUNEN	Jeroen	University of Durham	UK	MASE	Modelling the Archaean Subduction Environment	PE10
VELDHOEN	Marc	The Babraham Institute	UK	Epithelial_Immunol	Crosstalk of epithelial lymphocytes ad microbiota in influencing immunity and metabolism	LS6
WALSH	Aron	University College London	UK	Hybrids	Hybrid Semiconductors: Design Principles and Material Applications	PE5
WEBB	Thomas Llewelyn	The University of Sheffield	UK	TheOstrichProblem	'The ostrich problem': When and why people fail to monitor their goal progress and the development of a new focus for behaviour change interventions	SH4
WILSON	Jeanne Rachel	Queen Mary and Westfield College, University of London	UK	neutrinoSNO+	Probing fundamental properties of the neutrino at the SNO+ Experiment	PE2
WYATT	Mark Charles	The Chancellor, Masters and Scholars of The University of Cambridge	UK	DEBRIS	Debris in extrasolar planetary systems	PE9
ZENGINI	Eleftheria	Genome Research Limited	UK	SEPI	Sequencing population isolates to find complex trait loci	LS2
ZUBERBÜHLER	Klaus	The University Court of The University of St Andrews	UK	prilang	The primate roots of human language	SH4

## ERC Panels Structure and legends

Physical Sciences & Engineering (PE)	Life Sciences (LS)	Social Sciences & 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 Materials and synthesis	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		

<b>EU Member states</b>	<b>FP7 Associated countries</b>
AT Austria	AL Albania
BE Belgium	BA Bosnia & Herzegovina
BG Bulgaria	CH Switzerland
CY Cyprus	FO Faroe Islands
CZ Czech Republic	HR Croatia
DE Germany	IL Israel
DK Denmark	IS Iceland
EE Estonia	LI Liechtenstein
EL Greece	ME Republic of Montenegro
ES Spain	MK FYR of Macedonia
FI Finland	NO Norway
FR France	RS Serbia
HU Hungary	TR Turkey
IE Ireland	
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	