

Last Name	First Name	Host Institution	Host Institution local Name	Host Country	Acronym	Title	Panel
BOZTUG	Kaan	Research Center for Molecular Medicine (CeMM)	Forschungszentrum für Molekulare Medizin GmbH	AT	ImmunoCore	Inborn errors of innate immunity: systems genomics route to the core of the immune system	LS6
BUDKA	Julia	Austrian Academy of Sciences (AAS)	Österreichische Akademie der Wissenschaften	AT	AcrossBorders	Across ancient borders and cultures: An Egyptian microcosm in Sudan during the 2nd millennium BC	SH6
HAUBENSAK	Wulf Eckhard	Research Institute of Molecular Pathology GmbH - Vienna	Forschungsinstitut für Molekulare Pathologie	AT	EmotionCircuits	Circuit mechanics of emotions in the limbic system	LS5
HELD	Karsten	Vienna University of Technology	Technische Universität Wien	AT	AbinitioDGA	Ab initio Dynamical Vertex Approximation	PE3
LAMPERT	Christoph	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	L3ViSU	Life Long Learning for Visual Scene Understanding (L3ViSU)	PE6
PATT	Anthony	International Institute for Applied Systems Analysis (IIASA)	International Institute for Applied Systems Analysis	AT	Desertection	Social challenges of trans-Mediterranean renewable power cooperation	SH3
RANGE	Friederike	University of Veterinary Medicine Vienna	Veterinärmedizinische Universität Wien	AT	CanCoop	Understanding the Proximate Mechanisms of Canine Cooperation	SH4
REIMHULT	Erik	Vienna University of Natural Resources and Life Sciences	Universität für Bodenkultur Wien	AT	InterAct-MemNP	Interaction and actuation of lipid membranes with magnetic nanoparticles	LS9
SCHUSTER	Franz	Vienna University of Technology	Technische Universität Wien	AT	isoineqintgeo	Isoperimetric Inequalities and Integral Geometry	PE1
CLAEYS	Tom	University of Louvain	Université catholique de Louvain	BE	CRaMIS	Critical phenomena in random matrix theory and integrable systems	PE1
DE ASSIS	Paulo	Orpheus Institute	Orpheus Instituut	BE	MusicExperiment21	Experimentation versus Interpretation: exploring New Paths in Music Performance in the Twenty-First Century	SH5
DE JONG	Bouke Catherine	Prince Leopold Institute of Tropical Medicine - Antwerp	Prins Leopold Instituut voor Tropische Geneeskunde	BE	INTERRUPTB	Estimating the effective reproductive rate of M. tuberculosis from changes in molecular clustering rates, to measure the impact of public health interventions on TB transmission	LS7
GERHARDT	Holger	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	REshape	Reverse engineering of vascular patterning through mosaic in vivo analysis of endothelial cell shape regulation	LS4
JAVAUX	Emmanuelle J	University of Liège	Université de Liège	BE	ELiTE	Early Life Traces, Evolution, and Implications for Astrobiology	PE10
KERSCHEN	Gaetan	University of Liège	Université de Liège	BE	NOViB	The Nonlinear Tuned Vibration Absorber	PE8
LOEYS	Bart	University of Antwerp	Universiteit Antwerpen	BE	BRAVE	Bicuspid Related Aortopathy, a Vibrant Exploration	LS4
MAZZONE	Massimiliano	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	OxyMO	Oxygen sensing in macrophages: implications for cancer and ischemia	LS4
MEYERS	Johan	University of Leuven	Katholieke Universiteit Leuven	BE	ActiveWindFarms	Active Wind Farms: Optimization and Control of Atmospheric Energy Extraction in Gigawatt Wind Farms	PE8
NAWROT	Tim	Hasselt University	Universiteit Hasselt	BE	ENVIRONAGE	Unravelling environmental exposures in the core axis of ageing	LS7

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RABAHEY	Korneel Pieter Herman Leo Ann	Ghent University	Universiteit Gent	BE	ELECTROTALK	Starting an electrical conversation between microorganisms and electrodes to achieve bioproduction	LS9
ROEFFAERS	Maarten Blanka Jozef	University of Leuven	Katholieke Universiteit Leuven	BE	LIGHT	advanced Light microscopy for Green cHemisTry	PE4
ROTS	Veerle, Lutgard, Petra	University of Liège	Université de Liège	BE	EVO-HAFT	Evolution of stone tool hafting in the Palaeolithic	SH6
SABLINA	Anna	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	DeCancer	The role of loss-of-heterozygosity in cancer development and progression	LS4
VAN BAVEL	Jan	University of Leuven	Katholieke Universiteit Leuven	BE	GENDERBALL	Implications of the Shifting Gender Balance in Education for Reproductive Behaviour in Europe	SH3
VAN HULLE	Dirk	University of Antwerp	Universiteit Antwerpen	BE	CUTS	Creative Undoing and Textual Scholarship: A Rapprochement between Genetic Criticism and Scholarly Editing	SH5
VAN NUFFELEN	Peter Erik Renaat	Ghent University	Universiteit Gent	BE	MEPIHLA	Memory of empire: the post-imperial historiography of late Antiquity	SH6
VAN OOSTERWYCK	Hans	University of Leuven	Katholieke Universiteit Leuven	BE	MAtrix	In silico and in vitro Models of Angiogenesis: unravelling the role of the extracellular matrix	PE8
BLOKESCH	Melanie	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	VIR4ENV	Virulence factors of facultative pathogens and their role outside the human host	LS6
BODE	Jeffrey	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	CASAA	Catalytic asymmetric synthesis of amines and amides	PE5
BRES	Camille-Sophie	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	MATISSE	Middle Infrared Broadly Tunable Compact Cavity-Less Source based on Parametric Conversion	PE7
BRONSTEIN	Michael	University of Lugano	Università della Svizzera Italiana	CH	COMET	foundations of COmputational similarity geoMETry	PE6
CORMINBOEUF	Anne-Clemence	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	comporé	Large-Scale Computational Screening and Design of Highly-ordered pi-conjugated Molecular Precursors to Organic Electronic	PE4
DE LELLIS	Camillo	University of Zurich	Universität Zürich	CH	RAM	Regularity theory for area minimizing currents	PE1
DEGEN	Christian	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	NANOMRI	Three-dimensional Magnetic Resonance Imaging at Molecular Resolution	LS1
FANTNER	Georg Ernest	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	NaMic	Nanowire Atomic Force Microscopy for Real Time Imaging of Nanoscale Biological Processes	PE3
FILIPOVIC	Damir	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	POLYTE	Polynomial term structure models	PE1
GAGNEUX	Sebastien	Swiss Tropical and Public Health Institute	Schweizerisches Tropen- und Public Health Institut	CH	EVODRTB	Compensatory Evolution and Epistasis in Multidrug-resistant Mycobacterium tuberculosis	LS8

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GUARDA	Greta	University of Lausanne	Université de Lausanne	CH	TranscriptionalNLRs	Nlrs as Transcriptional Regulators	LS6
HARRIS	Nicola	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	COhABIT	Consequences of helminth-bacterial interactions	LS6
JENSEN	Jeffrey	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	DETECT	Describing Evolution with Theoretical, Empirical, and Computational Tools	LS8
JONES	Colin	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	BuildNet	Smart Building Networks	PE7
KAIGALA	Govind	IBM Research GmbH	IBM Research GmbH	CH	BioProbe	Vertical Microfluidic Probe: A nanoliter "Swiss army knife" for chemistry and physics at biological interfaces	LS7
KAPLAN	Jed Oliver	University of Geneva	Université de Genève	CH	COEVOLVE	From Forest to Farmland and Meadow to Metropolis: What Role for Humans in Explaining the Enigma of Holocene CO <sub>2</sub> and Methane Concentrations?	SH3
KNOLL	Armin Wolfgang	IBM Research GmbH	IBM Research GmbH	CH	TOPOPLAN	Topographically guided placement of asymmetric nano-objects	PE4
KOVALENKO	Maksym	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	NANOSOLID	Chemically Engineered Nanocrystal Solids	PE5
KRAUSE	Rainer Andreas	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	SCADAPT	Large-scale Adaptive Sensing, Learning and Decision Making: Theory and Applications	PE6
KUNCAK	Viktor	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	IMPRO	Implicit Programming	PE6
LUTOLF	Matthias	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	STEMCHIP	Probing organ-level stem cell dynamics on a chip	LS7
MISHRA	Siddhartha	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	SPARCCLE	Structure preserving approximations for robust computation of conservation laws and related equations	PE1
NAGOSHI	Emi	University of Bern	Universität Bern	CH	2StepParkin	A novel two-step model for neurodegeneration in Parkinson's disease	LS5
NEVADO	Cristina	University of Zurich	Universität Zürich	CH	NIGOCAT	Nature-Inspired Gold Catalytic Tools	PE5
PINSCHEWER	Daniel D.	University of Geneva	Université de Genève	CH	ImmuniBy	Memory B cell immunity in chronic viral infection	LS6
ROUX	Aurélien	University of Geneva	Université de Genève	CH	MEMFIS	Mechanical Understanding of Membrane Fission in Endocytosis and Cytokinesis	LS3
SORKINE	Olga	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	iModel	Intelligent Shape Modeling	PE6
STAMPANONI	Marco	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	PhaseX	Phase contrast X-ray imaging for medicine	LS7

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THOENIG	Mathias	University of Lausanne	Université de Lausanne	CH	GRIEVANCES	The Economics of Grievances and Ethnic Conflicts	SH1
ULM	Roman	University of Geneva	Université de Genève	CH	UV-B Perception	UV-B perception and signalling by the UVR8 photoreceptor	LS1
WÖRNER	Hans Jakob	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	ATTOSCOPE	Measuring attosecond electron dynamics in molecules	PE4
YAZYEV	Oleg	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	TopoMat	Topological insulators: computational exploration of emerging electronic materials	PE5
ZAVOLAN	Mihaiela Luxita	University of Basel	Universität Basel	CH	WHYMIR	Interplays between miRNAs and transcription factors in the determination and maintenance of cell identity	LS2
ACAR	Umut	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	DeepSea	Parallelism and Beyond: Dynamic Parallel Computation for Efficiency and High Performance	PE6
ACKERMANN	Lutz	University of Goettingen	Georg-August-Universität Göttingen	DE	CatCHFun	Sustainable Catalytic C-H Bond Functionalization	PE5
ALBERS	Sonja-Verena	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ARCHAELLUM	Assembly and function of the crenarchaeal flagellum	LS6
ANTONIN	Wolfram	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CHROMDECON	Analysis of postmitotic chromatin decondensation	LS1
BARET	Jean-Christophe	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SOFI	SOFt Interfaces: control of interfacial layers for biotechnological applications	PE4
BECK	Martin	European Molecular Biology Laboratory (EMBL)	European Molecular Biology Laboratory	DE	NPCAtlas	Atlas of Cell-Type Specific Nuclear Pore Complex Structures	LS2
BODE	Helge B.	University of Frankfurt	Johann Wolfgang Goethe-Universität Frankfurt am Main	DE	PROSECMET	Function and production of secondary metabolites	LS9
BOERNER	Hans, Gerhard	Humboldt-Innovation GmbH	Humboldt-Innovation GmbH	DE	SIP	Specifically interacting polymers – From Selective Adhesion toward Specific Recognition	PE5
BONO	Fulvia	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	RNPlocalization	Towards a mechanistic understanding of mRNA localization	LS1
BUSEMEYER	Marius Raphael	University of Konstanz	Universität Konstanz	DE	INVEDUC	Investing in Education in Europe: Attitudes, Politics and Policies	SH2
DA CONCEICAO-HELDT	Eugenia	Social Science Research Center Berlin	Wissenschaftszentrum Berlin für Sozialforschung	DE	DELPOWIO	Delegation of Power to International Organizations and Institutional Empowerment over Time	SH2
DIEFENBACH	Andreas	University Medical Center Freiburg	Universitätsklinikum Freiburg	DE	NutrlImmune	NutrlImmune: Nutrient-controlled molecular pathways instructing development and function of mucosa-associated innate lymphocytes	LS6
DUEBEL	Jens	University Hospital Wurzburg	Universitätsklinikum Würzburg	DE	OptogenRet	Microbial opsins for mammalian vision: Optogenetics in the retina	LS5

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EINSLE	Oliver	University of Freiburg	Albert-Ludwigs-Universität Freiburg	DE	N-ABLE	Nitrogenase and Nitrous Oxide Reductase: Biomolecular Engineering of Complex Redox Enzymes	LS9
EISERT	Jens	Free University of Berlin	Freie Universität Berlin	DE	TAQ	Taming non-equilibrium quantum systems	PE2
FENG	Xinliang	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	2DMATER	Controlled Synthesis of Two-Dimensional Nanomaterials for Energy Storage and Conversion	PE5
FERY	Andreas	University of Bayreuth	Universität Bayreuth	DE	METAMECH	Template assisted assembly of METAmaterials using MEChanical instabilities	PE5
FIDLER	Markus	University of Hannover	Leibniz Universität Hannover	DE	UniQue	Non-equilibrium Information and Capacity Envelopes: Towards a Unified Information and Queueing Theory	PE6
FORNASIER	Massimo	Technical University of Munich	Technische Universität München	DE	HDSPCONTR	High-Dimensional Sparse Optimal Control	PE1
GARCÍA SÁEZ	Ana Jesús	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	APOQUANT	The quantitative Bcl-2 interactome in apoptosis: decoding how cancer cells escape death	LS3
GERKEN	Martina	University of Kiel	Christian-Albrechts-Universität zu Kiel	DE	PhotoSmart	Photo-switching of smart surfaces for integrated biosensors	PE7
GRETHLEIN	Jonas	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	AncNar	Experience and Teleology in Ancient Narrative	SH5
HALIC	Mario	University of Munich	Ludwig-Maximilians-Universität München	DE	smallRNAhet	small RNA mediated heterochromatin formation in fission yeast	LS2
HECHT	Stefan	Humboldt University of Berlin	Humboldt-Universität zu Berlin	DE	Light4Function	Light-controlled and Light-driven Molecular Action	PE5
HEIN	Matthias	Saarland University	Universität des Saarlandes	DE	NOLEPRO	Nonlinear Eigenproblems for Data Analysis	PE6
HEUN	Patrick	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	BioSynCEN	Dissection of centromeric chromatin and components: A biosynthetic approach	LS2
HOF	Björn	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	TURBOFLOW	Decoding the complexity of turbulence at its origin	PE3
HOLLEITNER	Alexander	Technical University of Munich	Technische Universität München	DE	NanoREAL	Real-time nanoscale optoelectronics	PE3
HORI	Masaki	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SPECAP	Precision laser spectroscopy of antiprotonic and pionic atoms	PE2
HOTHORN	Michael	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	EUROPolYps	Identity and functions of polyphosphate polymerases in eukaryotes	LS3
HUBER	Rupert	University of Regensburg	Universität Regensburg	DE	QUANTUMsubCYCLE	Ultrafast quantum physics on the sub-cycle time scale	PE3
KAPPLER	Andreas	University of Tuebingen	Eberhard Karls Universität Tübingen	DE	MICROFOX	Microbial formation of minerals by communities of Fe(II)-oxidizing bacteria in modern and ancient environments	PE10
KERSCHENSTEINER	Martin	University of Munich	Ludwig-Maximilians-Universität München	DE	NEMESIS	Neuroprotection in Multiple Sclerosis: From Molecular Imaging to Screenable Models	LS5

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KLING	Matthias Friedrich	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ATTOCO	Attosecond tracing of collective dynamics in clusters and nanoparticles	PE2
KOCH	Lars	University of Siegen	Universität Siegen	DE	Disruption	The Principle of Disruption. A Figure Reflecting Complex Societies	SH5
KÖGERLER	Paul	Technical University of Aachen	Rheinisch-Westfälische Technische Hochschule Aachen	DE	MOLSPINTRON	Synthetic Expansion of Magnetic Molecules Into Spintronic Devices	PE5
KOLBE	Michael	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Future T3SS	Bacterial effector secretion: Function and Architecture of the Type 3 Secretion System	LS6
KRAUSE	Johannes	University of Tuebingen	Eberhard Karls Universität Tübingen	DE	APGREID	Ancient Pathogen Genomics of Re-Emerging Infectious Disease	LS8
KRECKEL	Holger	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ASTROLAB	Cold Collisions and the Pathways Toward Life in Interstellar Space	PE9
LAMMERS	Twan	University Hospital Aachen	Rheinisch-Westfälische Technische Hochschule Aachen, Universitätsklinikum Aachen	DE	NeoNaNo	Neoadjuvant Nanomedicines for vascular Normalization	LS7
LAVALLÉE	Yan	University of Liverpool	Ludwig-Maximilians-Universität München	DE	SLiM	Strain Localisation in Magma	PE10
LEIBE	Bastian	Technical University of Aachen	Rheinisch-Westfälische Technische Hochschule Aachen	DE	CV-SUPER	Computer Vision for Scene Understanding from a first-person Perspective	PE6
LEIDEL	Sebastian	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	tRNAmodi	The in vivo roles of tRNA modification	LS1
LORENTZEN	Esben	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CiliTransport	Structural Studies and Regulation of Intraflagellar Transport Complexes	LS1
LUPTON	John Mark	University of Regensburg	Universität Regensburg	DE	MolMesON	Molecular Mesoscopics for Organic Nano-Optoelectronics	PE4
MAKAROV	Denys	Leibniz Institute for Solid State and Materials Research Dresden	Leibniz-Institut für Festkörper- und Werkstoffforschung Dresden e.V.	DE	SMaRT	Shapeable Magnetoelectronics in Research and Technology	PE7
MARQUARDT	Till	University Medical Center Goettingen	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts Universitätsmedizin	DE	MU TUNING	Fine Tuning the Final Common Pathway: Molecular Determinants of Motor Unit Development and Plasticity	LS5
NOCKE	Volker	University of Mannheim	Universität Mannheim	DE	Industry Dynamics	Dynamic Approaches to Mergers and Industry Structure	SH1
NOE	Frank	Free University of Berlin	Freie Universität Berlin	DE	pcCell	Physicochemical principles of efficient information processing in biological cells	PE4
NOWICKA	Magdalena	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	TRANSFORmIG	Transnational Transfer of Multicultural Habitus	SH3
O'CARROLL	Donal	European Molecular Biology Laboratory (EMBL)	European Molecular Biology Laboratory	DE	ncRNA	Non-coding RNA pathways and the mammalian male germline	LS3
PALUCH	Ewa	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	MorphoCorDiv	The inherent morphological potential of the actin cortex and the mechanics of shape control during cell division	LS3

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PICHLMAIR	Andreas	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	iViP	Impact of virus infection on the host proteome	LS6
POTENTE	Michael	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ANGIOMET	Angiogenesis-metabolism crosstalk in vascular homeostasis and disease	LS4
QUAAS	Johannes Renatus	University of Leipzig	Universität Leipzig	DE	QUAERERE	Quantifying aerosol-cloud-climate effects by regime	PE10
RODRIGUES	Rodrigo Seromenho Miragaia	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	DependableCloud	Towards the dependable cloud: Building the foundations for tomorrow's dependable cloud computing	PE6
RÖGLIN	Heiko	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	BeyondWorstCase	Algorithms beyond the Worst Case	PE6
RÖHRLE	Oliver	University of Stuttgart	Universität Stuttgart	DE	LEAD	Lower Extremity Amputee Dynamics: Simulating the Motion of an Above-Knee Amputee's Stump by Means of a Novel EMG-Integrated 3D Musculoskeletal Forward-Dynamics Modelling Approach	PE8
ROTH	Markus	Kiepenheuer Institute of Solar Physics	Kiepenheuer-Institut für Sonnenphysik	DE	ORIGIN	The Origin of Solar Activity	PE9
RUIZ DE ALMODÓVAR EGEA	Carmen	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	NeuroVascular Link	Neuro-vascular communication in the neural tube during development	LS5
RYBALCHENKO	Andrey	Technical University of Munich	Technische Universität München	DE	VeriSynth	Automatic Synthesis of Software Verification Tools from Proof Rules	PE6
SÁNCHEZ ORDÓÑEZ	Samuel	Leibniz Institute for Solid State and Materials Research Dresden	Leibniz-Institut für Festkörper- und Werkstoffforschung Dresden e.V.	DE	LT-NRBS	Lab-in-a-tube and Nanorobotic biosensors	LS9
SCHILL	Stephan Wolf-Bernhard	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	LexMercPub	Transnational Private-Public Arbitration as Global Regulatory Governance: Charting and Codifying the Lex Mercatoria Publica	SH2
SCHNORRER	Frank	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Flight Muscle	Formation and function of Drosophila adult muscles	LS3
SCHUBERT	Markus	Helmholtz Centre Dresden-Rossendorf	Helmholtz-Zentrum Dresden-Rossendorf	DE	XFLOW	Ultrafast X-Ray Tomography of Turbulent Bubble Flows	PE8
SCHWENK	Achim	Technical University of Darmstadt	Technische Universität Darmstadt	DE	STRONGINT	The strong interaction at neutron-rich extremes	PE2
SOHLER	Christian	Technical University of Dortmund	Technische Universität Dortmund	DE	Sublinear	Sublinear algorithms for the analysis of very large graphs	PE6
SPRINGEL	Volker	Heidelberg Institute for Theoretical Studies (HITS)	Heidelberger Institut für Theoretische Studien (HITS gGmbH)	DE	EXAGAL	Hydrodynamical Simulations of Galaxy Formation at the Peta- and Exascale	PE9
STIEGER	Knut	University of Giessen	Justus-Liebig Universität Giessen	DE	REGAIN	Retinal Gene Alteration in XLRP	LS7
TERTILT	Michèle	University of Mannheim	Universität Mannheim	DE	GenderMacro	Gender Differences: A Macroeconomic Perspective	SH1
TRIFUNOVIC	Aleksandra	University Hospital Cologne	Klinikum der Universität zu Köln	DE	MITOUPR	Mitochondrial unfolded protein response and the role in ageing	LS4

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VABULAS	R. Martin	University of Frankfurt	Johann Wolfgang Goethe-Universität Frankfurt am Main	DE	MetaMeta	Metastability of proteins during tumor metastasis	LS4
WALTER	Fabian	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Cosmic_Dawn	Cosmic Dawn – The Emergence of Black Holes and Galaxies in the Universe	PE9
WEHKAMP	Jan	Robert Bosch Society for Medical Research	Robert Bosch Gesellschaft für Medizinische Forschung mbH	DE	Defensinactivity	The influence of environmental factors on antimicrobial activity of human intestinal defensins	LS6
WEIGAND	Jan J.	University of Muenster	Westfälische Wilhelms-Universität Münster	DE	SynPhos	Highly-Reactive (Regenerative) Phosphorus Building Blocks - New Concepts in Synthesis	PE5
WENZEL	Gentiana Ioana	Saarland University	Universität des Saarlandes	DE	LaserHearingAids	Laser: driving force for a new generation of hearing aids	LS7
ZAUMSEIL	Jana	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen-Nürnberg	DE	EN-LUMINATE	Enhancing and Tuning Electroluminescence with Nanoantennas	PE4
*				DE	MagnetoGenetics	Reverse engineering the vertebrate molecular machinery for magnetic biominerallisation	LS9
ANDRESEN	Thomas Lars	Technical University of Denmark	Danmarks Tekniske Universitet	DK	NaSTA R	Nano-Sensitizer Cancer Cell Targeted Radiotherapy	LS7
BATAILLON	Thomas	Aarhus University	Aarhus Universitet	DK	ADAPT	Origins and factors governing adaptation: Insights from experimental evolution and population genomic data	LS8
BRUUN	Mette Birkedal	University of Copenhagen	Københavns Universitet	DK	MOS	Manifestations of Solitude: Withdrawal and Engagement in the long seventeenth-century	SH5
FYNBO	Hans Otto Uldall	Aarhus University	Aarhus Universitet	DK	LOBENA	Long Beamtime Experiments for Nuclear Astrophysics	PE2
JÆGER	Mads Meier	Aarhus University	Aarhus Universitet	DK	UNITRAN	Understanding Intergenerational Transmissions: A Cross-Disciplinary Approach	SH2
KJAER	Poul Fritz	Copenhagen Business School	Copenhagen Business School	DK	ITEPE	Institutional Transformation in European Political Economy - A Socio-Legal Approach	SH2
LASSEN	David Dreyer	University of Copenhagen	Københavns Universitet	DK	HHPOLITICS	A Household Finance Theory of Political Attitudes and Political Behavior	SH2
LINDING	Rune	Technical University of Denmark	Danmarks Tekniske Universitet	DK	KINOMEDRIFT	Specificity Drift in The Kinome During Cancer Development and Evolution	LS2
PEDERSEN	Lasse Heje	Copenhagen Business School	Copenhagen Business School	DK	FRICITIONS	Financial Frictions	SH1
PESSAH	Martin Elias	University of Copenhagen	Københavns Universitet	DK	1st-principles-discs	A First Principles Approach to Accretion Discs	PE9
SØGAARD	Anders	University of Copenhagen	Københavns Universitet	DK	LOWLANDS	Parsing low-resource languages and domains	SH4
SØRENSEN	Anders	University of Copenhagen	Københavns Universitet	DK	QIOS	Quantum Interfaces and Open Systems	PE2
SVENNING	Jens-Christian	Aarhus University	Aarhus Universitet	DK	HISTFUNC	Macroecological studies of long-term historical constraints on functional diversity and ecosystem functioning across continents	LS8

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FOUSTERI	Maria	Biomedical Sciences Research Center "Alexander Fleming"	Biomedical Sciences Research Center - Alexander Fleming	EL	TransArrest	Keeping gene expression in check: eliciting the role of transcription in the maintenance of genome integrity	LS1
POIRAZI	Panayiota	Foundation for Research & Technology Hellas	Foundation for Research and Technolgy-Hellas (FORTH)	EL	dEMORY	Dissecting the Role of Dendrites in Memory	LS5
SMARAGDAKIS	Yannis	National and Kapodistrian University of Athens	National and Kapodistrian University of Athens	EL	SPADE	Sophisticated Program Analysis, Declaratively	PE6
ANZAR-BENITAH	Salvador	Centre for Genomic Regulation	Centre de Regulació Genòmica	ES	STEMCLOCK	Spatiotemporal regulation of epidermal stem cells by circadian rhythms: impact on homeostasis and aging	LS4
BERTALMÍO	Marcelo	Pompeu Fabra University	Universitat Pompeu Fabra	ES	IP4EC	Image processing for enhanced cinematography	PE6
BORRELL	Víctor	Spanish National Research Council (CSIC)	Consejo Superior de Investigaciones Científicas	ES	CORTEXFOLDING	Understanding the development and function of cerebral cortex folding	LS5
CARVALHO	Pedro	Centre for Genomic Regulation	Centre de Regulació Genòmica	ES	DROPFAT	Biogenesis of lipid droplets and lipid homeostasis	LS3
CATALAN	Gustau	Spanish National Research Council (CSIC)	Consejo Superior de Investigaciones Científicas	ES	FLEXOELECTRICITY	Flexoelectricity	PE3
CONSIGLIO	Antonella	University of Barcelona	Universitat de Barcelona	ES	PD-HUMMODEL	Elucidating early pathogenic mechanisms of neurodegeneration in Parkinson's disease through a humanized dynamic in vitro model	LS7
DE DIEGO BALAGUER	Ruth	University of Barcelona	Universitat de Barcelona	ES	TuningLang	Tuning Attention during Language Learning	SH4
FARACO	Daniel	Autonomous University of Madrid	Universidad Autónoma de Madrid	ES	GFTIPFD	Geometric function theory, inverse problems and fluid dynamics	PE1
GABALDON	Juan Antonio	Centre for Genomic Regulation	Centre de Regulació Genòmica	ES	NONCODEVOL	Evolutionary genomics of long, non-coding RNAs	LS2
GARCIA	José Luis	Progress and Health Foundation	Fundación Progreso y Salud	ES	EpiPluriRetro	Epigenetic control and impact of mammalian retrotransposons in pluripotent genomes	LS1
GARCIA-AZNAR	Jose Manuel	University of Zaragoza	Universidad de Zaragoza	ES	INSILICO-CELL	Predictive modelling and simulation in mechano-chemo-biology: a computer multi-approach	PE8
GOMEZ	Héctor	University of Coruna	Universidade da Coruña	ES	MuSIC	Modeling and Simulation of Cancer Growth	PE8
GONZALEZ FAIREN	Alberto	Spanish National Research Council (CSIC)	Consejo Superior de Investigaciones Científicas	ES	icyMARS	Cold and wet early Mars: Proposing and testing a new theory to understand the early Martian environments	PE9
GONZALEZ-HERRAEZ	Miguel	University of Alcala (UAH)	Universidad de Alcalá	ES	U-FINE	Ubiquitous optical Fibre NErvess	PE7
KOPPENS	Frank Henricus Louis	Institute of Photonics Science	Institut de Ciències Fotòniques	ES	CARBONLIGHT	Tunable light tightly bound to a single sheet of carbon atoms: graphene as a novel platform for nano-optoelectronics	PE3
MAS TORRENT	Marta	Spanish National Research Council (CSIC)	Consejo Superior de Investigaciones Científicas	ES	e-GAMES	Surface Self-Assembled Molecular Electronic Devices: Logic Gates, Memories and Sensors	PE5

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MATA	Álvaro	Barcelona Science Park Foundation	Fundació Parc Científic de Barcelona	ES	STROFUNSCAF F	Strong, functional, tunable, self-assembling hydrogel scaffolds for regenerative medicine	PE5
MATEOS SOLE	David Julian	University of Barcelona	Universitat de Barcelona	ES	HoloLHC	Holography for the LHC era	PE2
MECERREYES	David	University of the Basque Country	Universidad del País Vasco/Euskal Herriko Unibertsitatea	ES	iPes	Innovative Polymers for Energy Storage	PE5
MIGUEZ	Hernan	Spanish National Research Council (CSIC)	Consejo Superior de Investigaciones Científicas	ES	POLIGHT	Polymer-Inorganic Flexible Nanostructured Films for the Control of Light	PE5
MONTES-MICO	Robert	University of Valencia	Universitat de València	ES	SACCO	Signals for accommodative responses in humans	LS7
PEREZ	Emilio Manuel	Foundation IMDEA Nanoscience - Madrid Institute of Advanced Studies in Nanoscience	Instituto IMDEA Nanociencia	ES	MIINT	Mechanically Interlocked Carbon Nanotubes	PE5
RICHTER	Ralf Peter	Biomaterials Cooperative Research Centre (CIC biommaGUNE)	Centro de Investigación Cooperativa en Biomateriales	ES	JELLY	Biomolecular Hydrogels – from Supramolecular Organization and Dynamics to Biological Function	PE4
RICO	Beatriz	Spanish National Research Council (CSIC)	Consejo Superior de Investigaciones Científicas	ES	SYNAPDOMAIN	Molecular Mechanisms of GABAergic synapse formation: spatial segregation in cortical inhibitory inputs	LS5
SALMERÓN	Manuel	Technical University of Valencia	Universitat Politècnica de València	ES	HEALINSYNER GY	Material-driven Fibronectin Fibrillogenesis to Engineer Synergistic Growth Factor Microenvironments	PE5
TARTAGLIA	Gian Gaetano	Centre for Genomic Regulation	Centre de Regulació Genòmica	ES	RIBOMYLOME	The Role of Non-coding RNA in Protein Networks and Neurodegenerative Diseases	LS2
TORO	Juan Manuel	Pompeu Fabra University	Universitat Pompeu Fabra	ES	BioCon	Biological origins of linguistic constraints	SH4
VALENZUELA	Sergio Osvaldo	Catalan Institute of Nanotechnology	Institut Català de Nanotecnologia	ES	SpinBound	Exploring the Spin Physics at the Boundaries of Materials with Strong Spin-Orbit Interaction	PE3
VAN DITMARSCH	Hans Pieter	University of Seville	Universidad de Sevilla	ES	eps	Epistemic protocol synthesis	SH4
ALEMIDA SANTOS	Hélder	University of Helsinki	Helsingin yliopisto	FI	Porous Silicon Nanov	Multistage-Multifunctional Porous Silicon Nanovectors for Directed Theranostics	LS7
NUMMENMAA	Lauri Tapio	Aalto University	Aalto-korkeakoulusäätiö	FI	Social Brain	Fitting The World to Minds: Brain Basis of Sharing and Transmitting Representations of the Social World	SH4
SALO	Mikko	University of Jyväskylä	Jyväskylän yliopisto	FI	InvProbGeomP DE	Inverse Problems in Partial Differential Equations and Geometry	PE1
SAVIN	Hele Irene	Aalto University	Aalto-korkeakoulusäätiö	FI	SOLARX	Riddle of light induced degradation in silicon photovoltaics	PE8
SIKANEN	Tiina Marjukka	University of Helsinki	Helsingin yliopisto	FI	CUMTAS	Customized Micro Total Analysis Systems to Study Human Phase I Metabolism	LS9
TUORI	Kaius Tapani	University of Helsinki	Helsingin yliopisto	FI	FoundLaw	Reinventing the Foundations of European Legal Culture 1934-1964	SH2

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VAN DIJKEN	Sebastiaan	Aalto University	Aalto-korkeakoulusäätiö	FI	E-CONTROL	Electric-Field Control of Magnetic Domain Wall Motion and Fast Magnetic Switching: Magnetoelectrics at Micro, Nano, and Atomic Length Scales	PE3
VARTIAINEN	Maria Kristina	University of Helsinki	Helsingin yliopisto	FI	NuclearActin	Actin as the Master Organizer of Nuclear Structure and Function	LS1
ANGERMÜLLER	Johannes	School for Advanced Studies in the Social Sciences (EHESS)	Ecole des Hautes Etudes en Sciences Sociales	FR	DISCONEX	The Discursive Construction of Academic Excellence. Classifying SSH Researchers Through Text-Processing Practices	SH2
ARCIZET	Olivier	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	HQ-NOM	Hybrid Quantum Nano-Optomechanics	PE2
ARTERO	Vincent	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	photocatH2ode	Gathering organic and hybrid photovoltaics with artificial photosynthesis for Photo-Electro-Chemical production of hydrogen	PE5
ASTAFYeva	Elvira	Institute of Earth Physics of Paris	Institut de Physique du Globe de Paris	FR	SIREAL	Seismology in the ionosphere? This is REAL! Ionosphere as a natural indicator of numerous geophysical events	PE10
BARTOLI	Adrien	University of Auvergne Clermont-Ferrand 1	Université d'Auvergne - Clermont-Ferrand 1	FR	FLEXABLE	Deformable Multiple-View Geometry and 3D Reconstruction, with Application to Minimally Invasive Surgery	PE6
BENZERARA	Karim	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	Calcyan	A living carbonate factory: how do cyanobacteria make rocks? (Calcification in Cyanobacteria)	PE10
BERNARD	Patrick	Paris Dauphine University	Université Paris-Dauphine	FR	SAW	Symplectic Aspects of Weak KAM theory.	PE1
BERTHIER	Ludovic	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	D4PARTICLES	Statistical physics of dense particle systems in the absence of thermal fluctuations	PE3
BOUDAOUED	Arezki	École Normale Supérieure de Lyon (ENS Lyon)	École Normale Supérieure de Lyon	FR	PhyMorph	Unravelling the physical basis of morphogenesis in plants	PE3
BOULANT	Nicolas	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	EXPAT	Exploring the human brain using magnetic resonance imaging and parallel transmission at ultra-high field	LS7
BOUYER-DECITRE	Patricia	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	EQualIS	EQualIS : Enhancing the Quality of Interacting Systems	PE6
CALMA	Monica	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	THESIS	Theology, Education, Scholastic Institution and Scholars-network: dialogues between the University of Paris and the new Universities from Central and Eastern Europe during the Late	SH6
CARBALLIDO LOPEZ	Rut	French National Institute for Agricultural Research (INRA)	Institut National de Recherche Agronomique	FR	BaCeMo	Bacterial Cell Morphogenesis	LS3
CAVALIERE	Sara	University of Montpellier 2	Université Montpellier 2	FR	SPINAM	Electrospinning: a method to elaborate membrane-electrode assemblies for fuel cells	PE8

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CHARLET BERGUERAND	Nicolas	Institute of Genetics and Molecular and Cellular Biology - Strasbourg	Centre Européen de Recherche en Biologie et en Médecine (CERBM)	FR	RNA DISEASES	Understanding The Causes Of The Rna Gain Of Function Diseases	LS1
CHEMLA	Emmanuel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	SemExp	Psycho-semantics: new data for formal semantics models, stronger frameworks for experimental studies	SH4
CHEVY	Frédéric	École Normale Supérieure (ENS)	École Normale Supérieure	FR	ThermoDynaMix	Dynamics and Thermodynamics in Mixed Dimensions	PE2
COLOMBELLI	Raffaele	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	GEM	Gain-endowed metallic meta-structures and devices: towards a unification of photonics and electronics	PE7
COOPER	David	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	Holoview	Single active dopant detection in semiconductor nanowires using electron holography.	PE7
COUDREUSE	Damien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	SYNTHECYCLE	Architecture and logic of the eukaryotic cell cycle	LS3
DARIOIS	Frederic	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	ER-HSP	Role of endoplasmic reticulum in neurodegeneration: physiopathology of a form of hereditary spastic paraparesis as a model	LS5
DEBBAH	Mérouane	SUPELEC	Ecole Supérieure d'Electricité	FR	MORE	Advanced Mathematical Tools for Complex Network Engineering	PE7
DEL BENE	Filippo	Curie Institute	Institut Curie	FR	ZebraTectum	Anatomical and Functional Dissection of Neural Circuits in the Zebrafish Optic Tectum	LS5
DENEVE	Sophie	École Normale Supérieure (ENS)	École Normale Supérieure	FR	Predispike	Spike-based predictive coding: Closing the loop between neural dynamics and computation	LS5
DERIANO	Ludovic	Pasteur Institute	Institut Pasteur	FR	LymphoOncoGenomics	Deciphering the Oncogenic Lesions and Pathways of B and T Cell Cancers	LS4
DOUMIC	Marie	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	SKIPPERAD	Simulation of the Kinetics and Inverse Problem for the Protein Polymerization in Amyloid Diseases (Prion, Alzheimer's)	PE1
DRENCKHAN	Wiebke	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	POMCAPS	Self-organisation at two length-scales: generation and characterisation of porous materials with chemically and physically modified surfaces	PE3
DUMENIL	Guillaume	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	VIP	Blood vessels as a target for infection	LS6
FATOME	Julien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	PETAL	Polarization condensation for Telecom Applications	PE7
FAURE	Jerome	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	FEMTOELEC	Innovative Femtosecond laser-plasma based electron source for studying ultrafast structural dynamics	PE2
FAVERO	Ivan	University of Paris 7 - Diderot	Université Paris Diderot - Paris 7	FR	GANOMS	GaAs Nano-OptoMechanical Systems	PE3

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FAVRE	Charles	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	nonarcomp	From complex to non-archimedean geometry	PE1
GALICHON	Alfred	Polytechnic School - Palaiseau	Ecole Polytechnique Palaiseau	FR	EcoMatch	Economics of Matching Markets: Theoretical and Empirical Investigations	SH1
GROSJEAN	Yael	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	GliSFCo	Glia, Smell, Food & Courtship in Drosophila	LS5
GUICHARD	Wiebke	University of Grenoble	Université Joseph Fourier Grenoble 1	FR	FrequJoc	Frequency-to-current conversion with coherent Josephson crystals	PE3
HENNEBELLE	Patrick	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	MAGMIST	From the magnetized diffuse interstellar medium to the stars	PE9
HENRY	Thomas	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	CytoBacLysis	Deciphering cytosolic antibacterial immunity: from triggering bacteriolysis to Aim2 inflammasome activation	LS6
ISRAEL	Amaelle	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	COMBINISO	Quantitative picture of interactions between climate, hydrological cycle and stratospheric inputs in Antarctica over the last 100 years via the combined use of all water isotopes	PE10
KASPRZAK	Jacek	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	PICSEN	Propagative and Internal Coherence in Semiconductor Nanostructures	PE3
KATO	Tsuyoshi	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	NEWSILICON	Low-valent silicon complexes: Transition metal-like catalysts	PE5
KERENIDIS	Iordanis	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	QCC	Quantum Communication and Cryptography	PE6
KRZAKALA	Florent	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	SPARCS	Statistical Physics Approach to Reconstruction in Compressed Sensing	PE7
LANDIER	Augustin	Toulouse School of Economics	Toulouse School of Economics	FR	SolSys	Systemic Risk and Financial Vulnerabilities: Diagnosis and Solutions	SH1
LAPTEV	Ivan	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	ACTIVIA	Visual Recognition of Function and Intention	PE6
LASSERRE THIERRY	Thierry	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	4th-Nu-Avenue	Search for a fourth neutrino with a PBq anti-neutrino source	PE2
LAURAT	Julien	Pierre and Marie Curie University - Paris 6	Université Pierre et Marie Curie-Paris 6	FR	HybridNet	Hybrid Quantum Networks	PE2
LEFEBVRE	Sylvain	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	ShapeForge	ShapeForge: By-Example Synthesis for Fabrication	PE6
LEULIER	François	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	MutFlyGutBact	Host-intestinal bacteria mutualism: "Learning on the fly"	LS6
MANEL	Nicolas	Curie Institute	Institut Curie	FR	HIVINNATE	Innate sensing of HIV and immune responses	LS6
MATIC VIGNJEVIC	Danijela	Curie Institute	Institut Curie	FR	STARLIN	Cell migration in gut homeostasis and cancer invasion - role of microenvironment	LS4

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MAYER	Thierry	Sciences Po	Sciences Po - Institut d'études politiques de Paris	FR	HETMAT	Heterogeneity That Matters for Trade and Welfare	SH1
MEUNIER	Tristan Aurélien Yan	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	QSPINMOTION	Quantum coherence and manipulation of a single flying electron spin	PE3
MONNIAUX	David Pascal	University of Grenoble	Université Joseph Fourier Grenoble 1	FR	STATOR	STATic analysis with ORiginal methods	PE6
PERNOT	Mathieu	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	ULTRAECHOC ARDIO	Ultrafast Imaging of the Heart Using Ultrasound: a breakthrough for early diagnosis of cardiac diseases	LS7
PIEL	Matthieu	Curie Institute	Institut Curie	FR	PROMICO	Proliferation and Migration under External Constraints	LS4
PUPILLO	Guido	University of Strasbourg	Université de Strasbourg	FR	ColDSIM	Cold gases with long-range interactions: Non-equilibrium dynamics and complex simulations	PE2
REDON	Stephane	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	ADAPT	Theory and Algorithms for Adaptive Particle Simulation	PE6
REYES	Nicolas	Pasteur Institute	Institut Pasteur	FR	hEAATs	Molecular bases of human excitatory neurotransmitter transport across the plasma membrane	LS1
RICHARD	Vanessa	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	IGMs	International Grievance Mechanisms and International Law and Governance	SH2
ROYOU	Anne	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	NoAneuploidy	Mechanisms that prevent aneuploidy	LS3
SCHANDA	Paul	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	ProtDyn2Function	Functional protein dynamics studied by solution- and solid-state NMR spectroscopy	LS1
SCHEURING	Simon	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	MEM-STRUCT-AFM	The Structure and Assembly of Membrane Proteins in Native Membranes studied by AFM	LS1
SCHLENKER	Philippe	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	SUPERSEM	Frontiers of Formal Semantics	SH4
SENGUPTA	Kheya	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	SYNINTER	Smart interrogation of the immune synapse by nano-patterned and soft 3D substrates	PE5
SLAMA	Remy	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	E-DOHaD	Environmentally-induced Developmental Origins of Health and Disease	LS7
SOULIER	Jean	University of Paris 7 - Diderot	Université Paris Diderot - Paris 7	FR	CEVAL	Clonal evolution in acute leukemia: from molecular and functional profiling towards therapeutic intervention	LS7
TENAILLON	Olivier Antoine	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	GENPHENBAC T	Genetic and Phenotypic Modelling of Bacterial Evolution	LS8
THARAUX	Pierre-Louis	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	TARGET GLOMDIS	Glomerulonephritis and Focal Segmental Glomerulosclerosis as a Model to Investigate the Link between Inflammation and Kidney Disease: From Basic Mechanisms to Clinical Applications	LS4

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THERY	Manuel	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	SPICY	Spatial Integration in Cell Cytoskeleton	LS3
TRICAUD	Nicolas	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	MitoMyelin	Roles of mitochondria in healthy and diseased myelin	LS5
VERGNOLLE	Nathalie	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	PIPE	Physiology of the Intestine: Proteases from the Epithelium	LS4
WALCZAK	Aleksandra Maria	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	RECOGNIZE	Physical principles of recognition in the immune system.	PE2
WYART	Claire	Brain & Spine Institute (ICM)	Institut du Cerveau et de la Moelle Épinière	FR	Optoloco	Dynamic sensory-motor integration in spinal circuits	LS5
KOREN	Miklós	Central European University (HAS)	Közép-Európai Egyetem	HU	KNOWLEDGEFLAWS	Channels and Consequences of Knowledge Flows from Developed Economies to Central and Eastern Europe	SH1
KOSZEGI	Botond	Central European University (HAS)	Közép-Európai Egyetem	HU	BEHAVIORALTHEORY	Behavioral Theory and Economic Applications	SH1
LAEFER	Debra Fern	University College Dublin	University College Dublin	IE	RETURN	RETURN – Rethinking Tunnelling in Urban Neighbourhoods	PE8
MCLYSAGHT	Aoife	Trinity College Dublin	Trinity College Dublin	IE	DOSE	Dosage sensitive genes in evolution and disease	LS8
SANVITO	Stefano	Trinity College Dublin	Trinity College Dublin	IE	QUEST	Quantitative electron and spin transport theory for organic crystals based devices	PE3
TEELING	Emma	University College Dublin	University College Dublin	IE	AGELESS	Comparative genomics / 'wildlife' transcriptomics uncovers the mechanisms of halted ageing in mammals	LS2
ALEXANDROWICZ	Gil	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	Magnetic Beams	Magnetically manipulated molecular beams; a novel ultra-sensitive approach for studying the structure and dynamics of water surfaces	PE4
AMIT	Ido	Weizmann Institute of Science	Weizmann Institute of Science	IL	DMR-Code	Decoding the Mammalian transcriptional Regulatory code in development and stimulatory responses	LS2
ASHER	Gad	Weizmann Institute of Science	Weizmann Institute of Science	IL	METACYCLES	Uncovering metabolic cycles in mammals and dissecting their interplay with circadian clocks	LS1
BADER	Uri	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	UB12	Ergodic Group Theory	PE1
BIRAN	Michal	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	MONGOL	Mobility, Empire and Cross-Cultural Contacts in Mongol Eurasia	SH6
FASS	Deborah	Weizmann Institute of Science	Weizmann Institute of Science	IL	QSOX1BIOFUNC	Frontiers of Oxidative Protein Folding and Assembly: Catalysis of Disulfide Formation Downstream of the Endoplasmic Reticulum	LS1
FURMAN	Ora	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	order in disorder	Order in Disorder: Context-dependent strategies for integrating peptide-mediated interactions	LS2

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GAL-YAM	Avishay	Weizmann Institute of Science	Weizmann Institute of Science	IL	CosmicExplosions	The nature of cosmic explosions	PE9
GERBER	Doron	Bar Ilan University	Bar Ilan University	IL	MuDLOC	Multi-Dimensional Lab-On-Chip	LS9
HANEIN	Yael	Tel Aviv University	Tel Aviv University	IL	FuNMaNIA	Functional nano Materials for Neuronal Interfacing Applications	PE7
HOCHMAN	Michael	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	FractalsAndMetricNT	Fractals, algebraic dynamics and metric number theory	PE1
KLARTAG	Boaz Binyamin	Tel Aviv University	Tel Aviv University	IL	DIMENSION	High-Dimensional Phenomena and Convexity	PE1
KOREN	Ilan	Weizmann Institute of Science	Weizmann Institute of Science	IL	CAPRI	Clouds and Precipitation Response to Anthropogenic Changes in the Natural Environment	PE10
KRIZHANOVSKY	Valery	Weizmann Institute of Science	Weizmann Institute of Science	IL	EliminateSenescent	The Role of Elimination of Senescent Cells in Cancer Development	LS4
LEVANON	Erez	Bar Ilan University	Bar Ilan University	IL	Gendever	Genome, the Edited Version: DNA and RNA Editing of Mammalian Retroelements	LS2
LIPMAN	Yaron	Weizmann Institute of Science	Weizmann Institute of Science	IL	SurfComp	Comparing and Analyzing Collections of Surfaces	PE6
MANNOR	Shie	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	SUPREL	Scaling Up Reinforcement Learning: Structure Learning, Skill Acquisition, and Reward Shaping	PE6
PERLSON	Eran	Tel Aviv University	Tel Aviv University	IL	Neurocommunication	The Molecular Communication Mechanism of Motor Neuron Survival and Synapse Maintenance	LS5
ROSEN	Alon	Interdisciplinary Center Herzliya	Interdisciplinary Center, Herzliya	IL	FSC	Fast and Sound Cryptography: From Theoretical Foundations to Practical Constructions	PE6
SCHNEIDMAN	Elad	Weizmann Institute of Science	Weizmann Institute of Science	IL	NEURO-POPCODE	Learning to read the code of large neural populations	LS5
STRASSER	Daniel	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	UltrafastEuvProbe	Ultrafast EUV probe for Molecular Reaction Dynamics	PE4
TANAY	Amos	Weizmann Institute of Science	Weizmann Institute of Science	IL	EVOEPIC	Evolutionary mechanisms of epigenomic and chromosomal aberrations in cancer	LS2
YANAI	Itai	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	EvoDevoPaths	Evolution of Developmental Gene Pathways	LS8
AIUPPA	Alessandro	University of Palermo	Università degli Studi di Palermo	IT	BRIDGE	Bridging the gap between Gas Emissions and geophysical observations at active volcanoes	PE10
BRUNETTI-PIERRI	Nicola	Telethon Foundation	Fondazione Telethon	IT	IEMTx	Therapies for inborn errors of metabolism	LS7
BUSSI	Giovanni	International School for Advanced Studies - Trieste	Scuola Internazionale Superiore di Studi Avanzati	IT	RNAS	Small ribonucleic acids in silico	PE4
DI LEONARDO	Roberto	Sapienza University of Rome	Sapienza Università di Roma	IT	SMART	Statistical Mechanics of Active Matter	PE3
LANZARA	Giulia	University of Rome - Roma Tre	Università degli Studi Roma Tre	IT	MORPHOSIS	Morphing Locally and Globally Structures with Multiscale Intelligence by Mimicking Nature	PE8
MELCHER	David Paul	University of Trent	Università degli Studi di Trento	IT	CoPeST	Construction of perceptual space-time	SH4

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MENCARINI	Letizia	Carlo Alberto College - Turin	Fondazione Collegio Carlo Alberto	IT	SWELL-FER	Subjective well-being and fertility	SH3
MOROSINOTTO	Tomas	University of Padua	Università degli Studi di Padova	IT	BioLEAP	Biotechnological optimization of light use efficiency in algae photobioreactors	LS9
NESTOLA	Fabrizio	University of Padua	Università degli Studi di Padova	IT	INDIMEDEA	Inclusions in diamonds: messengers from the deep Earth	PE10
PAGGI	Marco	Polytechnic University of Turin	Politecnico di Torino	IT	CA2PVM	Multi-field and multi-scale Computational Approach to design and durability of PhotoVoltaic Modules	PE8
PERRI	Fabrizio	Bocconi University Milan	Università Commerciale 'Luigi Bocconi'	IT	RESOCONBUC Y	Rethinking sources and consequences of business cycles	SH1
PISIGNANO	Dario	National Research Council (CNR) - Italy	Consiglio Nazionale delle Ricerche	IT	NANO-JETS	Next-generation polymer nanofibers: from electrified jets to hybrid optoelectronics	PE8
PROCESI	Michela	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	HamPDEs	Hamiltonian PDE's and small divisor problems: a dynamical systems approach	PE1
PRUENSTER	Igor	Carlo Alberto College - Turin	Fondazione Collegio Carlo Alberto	IT	N-BNP	New directions in Bayesian Nonparametrics	PE1
ROATI	Giacomo	National Research Council (CNR) - Italy	Consiglio Nazionale delle Ricerche	IT	QuFerm2D	Quantum simulation of two-dimensional fermionic systems	PE2
SANVITTO	Daniele	National Research Council (CNR) - Italy	Consiglio Nazionale delle Ricerche	IT	POLAFLOW	Polariton condensates: from fundamental physics to quantum based devices	PE2
SCHNEIDER	Raffaella	National Institute for Astrophysics - Italy	Istituto Nazionale di Astrofisica	IT	FIRST	The first stars and galaxies	PE9
SCIARRINO	Fabio	Sapienza University of Rome	Sapienza Università di Roma	IT	3D-QUEST	3D Quantum intEgrated optical SimulaTion	PE2
SOTIRIOU	Thomas	International School for Advanced Studies - Trieste	Scuola Internazionale Superiore di Studi Avanzati	IT	CGR2011TPS	Challenging General Relativity	PE2
STOPPA	Jacopo	University of Pavia	Università degli Studi di Pavia	IT	StabAGDG	Stability and wall-crossing in algebraic and differential geometry	PE1
SURACE	Enrico Maria	Telethon Foundation	Fondazione Telethon	IT	ALLELCHOKE R	DNA binding proteins for treatment of gain of function mutations	LS7
TOMASIELLO	Alessandro	University of Milan - Bicocca	Università degli Studi di Milano Bicocca	IT	XD-STRING	The Structure of the Extra Dimensions of String Theory	PE2
VALLESI	Antonino	International School for Advanced Studies - Trieste	Scuola Internazionale Superiore di Studi Avanzati	IT	LEX-MEA	Life EXperience Modulations of Executive function Asymmetries	SH4
VOZZI	Caterina	National Research Council (CNR) - Italy	Consiglio Nazionale delle Ricerche	IT	UDynl	Ultrafast Dynamic Imaging of Complex Molecules	PE2
AALBERS	Manuel	University of Amsterdam	Universiteit van Amsterdam	NL	REFCOM	The Real Estate/Financial Complex	SH2
ALEMAN	Andreas	University Medical Center Groningen	Academisch Ziekenhuis Groningen	NL	DRASTIC	Apathy in schizophrenia: time for a DRASTIC (Dual Routes to Apathy in Schizophrenia: Treatment, Imaging, Cognition) study	SH4
BELLOUARD	YVES	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	GALATEA	Tailoring Material Properties Using Femtosecond Lasers: A New Paradigm for Highly Integrated Micro-/Nano- Scale Systems	PE8

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BEREZIKOV	Eugene	University Medical Center Groningen	Academisch Ziekenhuis Groningen	NL	MacModel	Harvesting the power of a new model organism: stem cells, regeneration and ageing in <i>Macrostomum lignano</i>	LS2
BRAZEAU	Martin Daniel	Naturalis Biodiversity Center	Stichting Nederlands Centrum Voor Biodiversiteit Naturalis	NL	JAWEVOL	The Origin of Jawed Vertebrates and the Evolution of Morphology in Deep Time	LS8
BRUMMELKAMP	Thijn Reinout	Netherlands Cancer Institute (NKI)	Het Nederlands Kanker Instituut	NL	Viral Host Factors	Identification of Host Determinants for Virus Entry using a Haploid Genetic Approach	LS6
BUSSELS	Stijn	Leiden University	Universiteit Leiden	NL	EM	Elevated Minds. The Sublime in the Public Arts in 17th-century Paris and Amsterdam	SH5
CAO	Ming	University of Groningen	Rijksuniversiteit Groningen	NL	CDMAN	Control of Spatially Distributed Complex Multi-Agent Networks	PE7
DANKERS	Patricia Yvonne Wilhelmin	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	SupraChemMed	Supramolecular Chemistry in Medicine: Towards Complex Molecular Biomaterials that are Indistinguishable from Nature	PE5
DE WINDT	Leon	Maastricht University	Universiteit Maastricht	NL	CALMIRS	RNA-based regulation of signal transduction – Regulation of calcineurin/NFAT signaling by microRNA-based mechanisms	LS4
DE WIT	Joris	Free University of Amsterdam	Vrije Universiteit Amsterdam	NL	SynapseCode	Uncovering the role of new synaptic adhesion molecules in encoding synaptic connectivity in the brain	LS5
DEKKER	Frans Jacobus	University of Groningen	Rijksuniversiteit Groningen	NL	FWGDeKKer	Novel tools to read and write the epigenetic code in inflammation	LS7
DEKKER	Nynke	Delft University of Technology	Technische Universiteit Delft	NL	DynGenome	The Dynamics of Genome Processing	LS1
DEN HOLLANDER	Anneke	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	MACULA	Closing in on missing heritability and immune dysregulation in macular degeneration	LS2
DHONUKSHE	Pankaj Bacharam	Utrecht University	Universiteit Utrecht	NL	DivisionPlaneSwitch	Control mechanisms that pattern microtubules for switching cell division planes during plant morphogenesis	LS3
EDMONDS	Alexander	University of Amsterdam	Universiteit van Amsterdam	NL	COMBATTRAUMA	From warfare to welfare: a comparative study of how combat trauma is internalized and institutionalized	SH2
FORSTMANN	Birte	University of Amsterdam	Universiteit van Amsterdam	NL	SPEED	Speeded decision-making in the basal ganglia: An integrative model-based approach	SH4
FRANKEMA	Ewout Hielke Pieter	Utrecht University	Universiteit Utrecht	NL	IsPovertyDestiny?	Is Poverty Destiny? A New Empirical Foundation for Long-Term African Welfare Analysis	SH6
GERMEYS	Inez Yvonne	Maastricht University	Universiteit Maastricht	NL	INTERACT	Counteracting psychosis by optimizing interaction	LS7
HANSON	Ronald	Delft University of Technology	Technische Universiteit Delft	NL	HYSCORE	Hybrid quantum networks for spin coherent technologies	PE3

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HOFFMANN	Rasmus	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	SESandHealth	Socioeconomic Status and Health: Disentangling causal pathways in a life course perspective	SH3
JACOBS	Jacqueline Johanna Leonarda	Netherlands Cancer Institute	Stichting Het Nederlands Kanker Instituut	NL	Telomeres	Genome-wide identification of factors controlling the telomere damage response and telomere-driven genomic instability	LS1
JANSSENS	Anna Caecilia Josephina Wilhelmina	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	GENOMICMEDI CINE	Towards evidence-based genomic medicine: filling the evidence gaps through modelling studies	LS7
JOO	Chirlmin	Delft University of Technology	Technische Universiteit Delft	NL	RNAi	Unveiling the Molecular Basis of RNA Interference with Single Molecule Fluorescence	LS1
KATSONIS	Nathalie	University of Twente	Universiteit Twente	NL	Phelix	Photo-Engineered Helices in Chiral Liquid Crystals	PE5
KEYSERS	Christian	Royal Netherlands Academy of Arts and Sciences	Koninklijke Nederlandse Akademie van Wetenschappen	NL	VicariousBrain	Cracking the code and flow of empathy	SH4
LAMMERTINK	Rob Gerhardus Hendrikus	University of Twente	Universiteit Twente	NL	TRAM	Transport at the microscopic interface	PE8
LOI	Maria Antonietta	University of Groningen	Rijksuniversiteit Groningen	NL	HySPOD	Hybrid Solution Processable Materials for Opto-Electronic Devices	PE4
MEYSMAN	Filip	Royal Netherlands Institute for Sea Research (NIOZ)	Stichting Koninklijk Nederlands Instituut voor Zeeonderzoek (NIOZ)	NL	SedBiogeochem 2.0	Hardwiring the ocean floor: the impact of microbial electrical circuitry on biogeochemical cycling in marine sediments	PE10
NETEA	Mihai G.	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	SysBioFun	The interaction landscape between microbial colonization and functional genome of the host: a systems biology approach in fungal infections	LS6
NOUWEN	Rick Willem Frans	Utrecht University	Universiteit Utrecht	NL	ROSE	Restriction and Obviation in Scalar Expressions: the semantics and pragmatics of range markers across and throughout languages	SH4
PEDACI	Francesco	Delft University of Technology	Technische Universiteit Delft	NL	BIOTORQUE	Probing the angular dynamics of biological systems with the optical torque wrench	PE3
PEREIRA ANTUNES	Catia Alexandra	Leiden University	Universiteit Leiden	NL	FIGHT	FIGHT – Fighting Monopolies, Defying Empires 1500-1750: a Comparative Overview of Free Agents and Informal Empires in Western Europe and the Ottoman Empire	SH6
ROBIN	Catherine Isabelle	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	HSCOrigin	From mesoderm to hematopoietic stem cell commitment: cellular and molecular events occurring during mouse embryonic development	LS3
ROELOFS	Karin	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	NEURODEFENSE	Neural control of human freeze-fight-flight	SH4
SANFEY	Alan	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	NeuroCooperation	Trust & Reciprocity: neural and psychological models of social cooperation	SH4

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SANTOFIMIA NAVARRO	Maria Jesus	Delft University of Technology	Technische Universiteit Delft	NL	NONEQ.STEEL	Controlling Non-Equilibrium in Steels	PE8
STASZEWSKI	Robert	Delft University of Technology	Technische Universiteit Delft	NL	TDRFSP	Time-Pomain RF and Analog Signal Processing	PE7
STÖHR	Meike	University of Groningen	Rijksuniversiteit Groningen	NL	SURFPRO	Tuning electronic surface properties by molecular patterning	PE4
STUUT	Jan-Berend Willem	Royal Netherlands Institute for Sea Research (NIOZ)	Stichting Koninklijk Nederlands Instituut voor Zeeonderzoek (NIOZ)	NL	DustTraffic	Transatlantic fluxes of Saharan dust: changing climate through fertilising the ocean?	LS9
UTZ	Sonja	Free University of Amsterdam	Vrije Universiteit Amsterdam	NL	ReDefTie	Redefining tie strength – how social media (can) help us to get non-redundant useful information and emotional support	SH2
VAN DOORN	Gerrit Sander	University of Groningen	Rijksuniversiteit Groningen	NL	EVOSYSBIO	Systems biology meets evolutionary theory: modeling the genetics and adaptation of complex traits	LS2
VAN LEEUWEN	Fijs	Leiden University Medical Center	Leids Universitair Medisch Centrum	NL	ILLUMINATING NERVES	Hybrid imaging agents for the illumination of peripheral nerve structures	PE5
VERBURG	Peter	Free University of Amsterdam	Vrije Universiteit Amsterdam	NL	GLOLAND	Integrating human agency in global-scale land change models	SH3
VERMEULEN	Michiel	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	HeavyMethyl	Regulation of gene expression and cell fate by DNA (hydroxy)methylation	LS2
VERTEGAAL	Alfred	Leiden University Medical Center	Leids Universitair Medisch Centrum	NL	DECODINGSU MO	Cracking the SUMO Signalling Code	LS1
VISSEER	Anne (Oane)	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	LANDGRABRU	'Land grabbing' in Russia: Large-scale investors and post-Soviet rural communities	SH2
WAGEMAKER	Marnix	Delft University of Technology	Technische Universiteit Delft	NL	HiPerBat	Hunting for high performance energy storage in batteries	PE4
WEIJERS	Johan	Utrecht University	Universiteit Utrecht	NL	PLIOPROX	New proxies to quantify continental climate development during the Pliocene	PE10
WILSON	Daniela	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	StomaMotor	Stomatocyte Nanomotors: Programmed Supramolecular Architectures for Autonomous Movement	PE5
ZWILLER	Valery	Delft University of Technology	Technische Universiteit Delft	NL	NaQuOp	Nanodevices for Quantum Optics	PE3
GOCOMO	Lisa	Norwegian University of Science and Technology	Norges teknisk-naturvitenskapelige universitet	NO	Organizing Cortex	Cellular Mechanisms Underlying the Topographical Organization of Entorhinal Cortical Circuits	LS5
HINSBERGEN VAN	Douwe Jacob Jan	University of Oslo	Universitetet i Oslo	NO	SINK	Subduction Initiation reconstructed from Neotethyan Kinematics (SINK): An iterative geological and numerical study of the driving forces behind plate tectonics	PE10
MAZZINI	Adriano	University of Oslo	Universitetet i Oslo	NO	LUSI LAB	Lusi: a unique natural laboratory for multidisciplinary studies of focussed fluid flow in sedimentary basins	PE10

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NESHVEYEV	Sergey	University of Oslo	Universitetet i Oslo	NO	NCGQG	Noncommutative geometry and quantum groups	PE1
SAURABH	Saket	University of Bergen	Universitetet i Bergen	NO	PARAPPROX	Parameterized Approximation	PE6
WALHOVD	Kristine B	University of Oslo	Universitetet i Oslo	NO	NeuroCogPlasticity	Neurocognitive Plasticity – Lifespan Mechanisms of Change	SH4
OLKO-BAJER	Justyna Agnieszka	University of Warsaw	Uniwersytet Warszawski	PL	CULTURECON TACT	Europe and America in contact: a multidisciplinary study of cross-cultural transfer in the New World across time	SH6
ALVES	Manuel António Moreira	University of Porto	Universidade do Porto	PT	ELASTIC-TURBULENCE	Purely-elastic flow instabilities and transition to elastic turbulence in microscale flows of complex fluids	PE8
FERREIRA	Lino	University of Coimbra, Centre for Neuroscience and Cell Biology (CNC)	Universidade de Coimbra, Centro de Neurociências e Biologia Celular	PT	NanoTrigger	Triggerable nanomaterials to modulate cell activity	PE8
FERREIRA SALES	Maria Goreti	School of Engineering, Polytechnic of Porto	Instituto Superior de Engenharia do Porto	PT	3P's	3P's - Plastic-Antibodies, Plasmonics and Photovoltaic-Cells: on-site screening of cancer biomarkers made possible	LS7
MOTA	Maria	University of Lisbon - Institute of Molecular Medicine	Universidade de Lisboa, Instituto de Medicina Molecular	PT	ParasiteNutriSensing	Nutrient sensing by parasites	LS6
PINHO	Mariana	New University of Lisbon - ITQB	Universidade Nova de Lisboa Instituto de Tecnologia Química e Biológica	PT	ProteinLocalization	Finding New Mechanisms for Protein Localization in Bacteria	LS6
ÅKERMAN	Johan	University of Gothenburg	Göteborgs Universitet	SE	MUSTANG	Magnonics Using Spin Torque, spin caloritronics, And Nanoplasmonic engineering	PE3
ANTONELLI	Alexandre	University of Gothenburg	Göteborgs Universitet	SE	NEOTROPICS	The Past, Present and Future of Neotropical Biodiversity	LS8
BERMAN	Robert	University of Gothenburg	Göteborgs Universitet	SE	random-kahler	Kähler-Einstein metrics, random point processes and variational principles	PE1
BOSTRÖM	Pontus	Karolinska Institute	Karolinska Institutet	SE	Novel_myokine	Irisin - a novel myokine protective against metabolic disease	LS4
BRYCESON	Yenan	Karolinska Institute	Karolinska Institutet	SE	SEQ-CYTOTOX	Next generation sequencing for detection of human primary immunodeficiency syndromes characterized by impaired cytotoxic lymphocyte function	LS6
CHEREDNICHENKO	Sergey	Chalmers University of Technology	Chalmers tekniska högskola AB	SE	TERAMIX	Study of Novel Low Noise Superconducting Mixers for Terahertz Radio Astronomy	PE9
CRISPIN	Xavier Dominique Etienne	University of Linkoeping	Linköpings universitet	SE	OTEGs	Organic Thermoelectric Generators	PE3
EBBERS	Tino	University of Linkoeping	Linköpings universitet	SE	HEART4FLOW	Improved Diagnosis and Management of Heart Disease by 4D Blood Flow Assessment	LS7
ETTEMA	Thijs Johannes Gerardus	Uppsala University	Uppsala universitet	SE	PUZZLE_CELL	Solving an evolutionary jigsaw puzzle: A next-generation genomics approach to trace the origins of the eukaryotic cell	LS8

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GÖRITZ	Christian	Karolinska Institute	Karolinska Institutet	SE	PERICYTESCA R	The role of pericytes in central nervous system scarring and fibrosis	LS5
GREDEBÄCK	Gustaf	Uppsala University	Uppsala universitet	SE	CACTUS	developmental social Cognition and ACTion UnderStanding	SH4
HANSSON	Oskar	Lund University	Lunds universitet	SE	BioFinder	New biomarkers for Alzheimer's & Parkinson's diseases - key tools for early diagnosis and drug development	LS7
JAKOBSSON	Mattias	Uppsala University	Uppsala universitet	SE	FlowGenE	Following the Genomic Footprints of Early Europeans	LS2
KAMERLIN	Shina Caroline Lynn	Uppsala University	Uppsala universitet	SE	CompEnzymeEv olution	Harnessing Proto-Enzymes for Novel Catalytic Functions	PE4
LEMME	Max Christian	Royal Institute of Technology (KTH)	Kungliga Tekniska högskolan	SE	InteGraDe	Integrating Graphene Devices	PE7
LINDBLAD-TOH	Kerstin	Uppsala University	Uppsala universitet	SE	K9Genes	Mapping canine genes and pathways to leverage personalized treatment options	LS2
MALMSTRÖM	Anders Johan	Lund University	Lunds universitet	SE	PATHOPROT	In vivo pathogen proteome profiling using selected reaction monitoring	LS2
PARMAR	Malin	Lund University	Lunds universitet	SE	iN-BraiN	In vivo reprogramming: a novel route to brain repair	LS5
PIETRAS	Kristian	Karolinska Institute	Karolinska Institutet	SE	TUMORGAN	Exploring the tumor as a communicating organ	LS4
PROUTIERE	Alexandre	Royal Institute of Technology (KTH)	Kungliga Tekniska högskolan	SE	FSA	Fluid Spectrum Acess	PE7
RENNÉ	Thomas	Karolinska Institute	Karolinska Institutet	SE	F12	Factor XII and the contact system: cross-talk between thrombosis and inflammation	LS4
SABELFELD	Andrei	Chalmers University of Technology	Chalmers tekniska högskola AB	SE	ProSecuToR	Programming Language-Based Security To Rescue	PE6
TKAC	Jan	Chemistry Institute of the Slovak Academy of Sciences	Institute of Chemistry, Slovak Academy of Sciences	SK	ELENA	Electrochemical LEctin and glycan biochips integrated with NAnostructures	LS9
BAYINDIR	Mehmet	Bilkent University	Bilkent Üniversitesi	TR	Infibrenanostruct ure	Fabrication and characterization of dielectric encapsulated millions of ordered kilometer-long nanostructures and their applications	PE5
PEKKAN	Kerem	Koc University	Koç Üniversitesi	TR	VascularGrowth	Bioengineering prediction of three-dimensional vascular growth and remodeling in embryonic great-vessel development	PE8
ALBAGHA	Omar	University of Edinburgh	University of Edinburgh	UK	GENEPAD	Genetic and Epigenetic Determinants of Paget's Disease of bone	LS2
ALDAY	Luis Fernando	University of Oxford	University of Oxford	UK	DualitiesHEPTH	Dualities in Super-symmetric Gauge Theories, String Theory and Conformal Field Theories	PE2
ANDERSON	Clare	University of Leicester	University of Leicester	UK	CArchipelago	The Carceral Archipelago: transnational circulations in global perspective, 1415-1960	SH6

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BAHRAMI	Bahador	University College London	University College London	UK	NeuroCoDec	Neurobiological basis of collective decision making in the human brain	LS5
BARACK	Leor	University of Southampton	University of Southampton	UK	GSF	Two-body dynamics in general relativity: the self-force approach	PE2
BAYNE	Timothy	University of Oxford	University of Oxford	UK	Archofcon	The Architecture of Consciousness	SH4
BEARHOP	Stuart	University of Exeter	University of Exeter	UK	STATEMIG	Fitness drivers in long-distance migrants: the interacting roles of physiology, social biology, ecological and physical environments	LS8
BELL	Thomas	Imperial College London	Imperial College London	UK	Redundancy	Functional redundancy of bacterial communities in the laboratory and in the wild	LS8
BELOKUROV	Vasily	University of Cambridge	University of Cambridge	UK	STREAMS	Measuring the Lumpiness of Dark Matter With Tidal Streams	PE9
BENNETT	Jonathan	University of Birmingham	University of Birmingham	UK	TMHA	Transversal Multilinear Harmonic Analysis	PE1
BERTOLOTTI	Anne	Medical Research Council	Medical Research Council	UK	ProCurePM	Protein Misfolding: Prion-like Propagation and Cure. Implications for Neurodegenerative Diseases	LS3
BHARADWAJ	Aditya	University of Edinburgh	University of Edinburgh	UK	Red Revolution	Red Revolution: The Emergence of Stem Cell Biotechnologies in India	SH2
BICHOUTSKAIA	Elena	University of Nottingham	University of Nottingham	UK	FIN	Theory of Fundamental Interactions at the Nanoscale	PE4
BJEDOV	Ivana	University College London	University College London	UK	CancerPHAGY	Autophagy as a cancer treatment	LS4
BOGAARD	Amy Marie	University of Oxford	University of Oxford	UK	AgricUrb	The Agricultural Origins of Urban Civilization	SH6
BOS	Jorunn Indra Berit	The James Hutton Institute	The James Hutton Institute	UK	APHIDHOST	Molecular determinants of aphid host range	LS9
BOSE	Sougato	University College London	University College London	UK	PACOMANEDIA	Partially Coherent Many-Body Nonequilibrium Dynamics for Information Applications	PE3
BOSWORTH	Mary Francesca	University of Oxford	University of Oxford	UK	SUBJECTPENAL	Subjectivity, Identity and Penal Power: Incarceration in a Global Age	SH2
BOUZAROVSKI	Stefan	University of Birmingham	University of Birmingham	UK	EVALUATE	Energy Vulnerability and Urban Transitions in Europe	SH3
BRITTON	Anne Rebecca	University College London	University College London	UK	AlcoholLifecourse	Alcohol Consumption across the Life-course: Determinants and Consequences	LS7
BROCKHURST	Michael	University of Liverpool	University of Liverpool	UK	COEVOCON	Coevolution of bacteria and conjugative plasmids	LS8
BROWNING	Timothy Daniel	University of Bristol	University of Bristol	UK	FANTAST	Frontiers of Analytic Number Theory And Selected Topics	PE1
CAMPBELL	Kirsten	Goldsmiths, University of London	Goldsmiths, University of London	UK	GoJ	The Gender Of Justice: The Prosecution Of Sexual Violence In Armed Conflict	SH2
CANT	Michael	University of Exeter	University of Exeter	UK	SOCODEV	Social development and life history evolution in cooperative mammals: an integrated approach	LS8

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CIULLI	Alessio	University of Cambridge	University of Cambridge	UK	DrugE3CRLs	Probing Druggability of Multisubunit Complexes: E3 Cullin RING Ligases	LS7
CLARK	Stephen	University of Cambridge	University of Cambridge	UK	DisCoTex	Distributional Compositional Semantics for Text Processing	PE6
CLUVER	Lucie Dale	University of Oxford	University of Oxford	UK	PACCASA	Preventing Abuse of Children in the Context of AIDS in sub-Saharan Africa	SH3
CONLON	Joseph	University of Oxford	University of Oxford	UK	SUSYBREAKIN G	Supersymmetry Breaking in String Theory	PE2
COSTANTINI	Giovanni	University of Warwick	University of Warwick	UK	VISUAL-MS	Visualising Supramolecular Assembly by preparative Mass Spectrometry	PE4
CROW	Yanick	University of Manchester	University of Manchester	UK	T1-IFN	Definition and characterization of type I interferonopathies	LS2
DAY	Graeme Matthew	University of Cambridge	University of Cambridge	UK	ANGLE	Accelerated design and discovery of novel molecular materials via global lattice energy minimisation	PE4
DESJARDINS	Adrien	University College London	University College London	UK	MOPHIM	Molecular photoacoustic imaging during ultrasound-guided interventions	LS7
DICKINSON	Clive	University of Manchester	University of Manchester	UK	radioforeground s	Enabling cosmology with radio astronomy surveys: dealing with foreground contamination	PE9
DMITRIEV	Kirill	University of St Andrews	University of St Andrews	UK	ARSEM	Language–Philology–Culture: Arab Cultural Semantics in Transition	SH5
DREW	Alan John	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	MuSES	Muon Spectroscopy of Excited States	PE3
EGGERT	Ulrike Sophie	King's College London	King's College London	UK	CytoChem	A Chemical Approach to Understanding Cell Division	PE5
ELBE	Stefan	University of Sussex	University of Sussex	UK	PharmaSecurity	Pharmaceuticals and Security: The Role of Public-Private Collaborations in Strengthening Global Health Security	SH2
FACCIO	Daniele	Heriot-Watt University	Heriot-Watt University	UK	MOLIGHT	Light in moving media	PE2
FERRARI	Vittorio	University of Edinburgh	University of Edinburgh	UK	VisCul	Visual Culture for Image Understanding	PE6
FIGUEROA ALVAREZ	Carlos Alberto	King's College London	King's College London	UK	INTEG-CV-SIM	An Integrated Computer Modelling Framework for Subject-Specific Cardiovascular Simulation: Applications to Disease Research, Treatment Planning, and Medical Device Design	PE8
FOTOPOULOU	Aikaterini (Katerina)	King's College London	King's College London	UK	BODILY SELF	Embodied Minds and Mentalised Bodies	SH4
FRYE	Michaela	University of Cambridge	University of Cambridge	UK	m5C RNA	Cytosine-5 methylated RNAs as stem cell regulators in normal tissues and diseases	LS3
GABRYS	Jennifer	Goldsmiths, University of London	Goldsmiths, University of London	UK	CitizenSense	Citizen Sensing and Environmental Practice: Assessing Participatory Engagements with Environments through Sensor Technologies	SH2

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GEE	Toby	Imperial College London	Imperial College London	UK	AF and MSOCR	Automorphic Forms and Moduli Spaces of Galois Representations	PE1
GERARDOT	Brian David	Heriot-Watt University	Heriot-Watt University	UK	SEQUoiA	A scalable quantum architecture	PE3
GLEBA	Margarita	University College London	University College London	UK	PROCON	PROduction and CONsumption: Textile Economy and Urbanisation in Mediterranean Europe 1000-500 BCE	SH6
GLEITSCH	Kristian Skrede	University of Essex	University of Essex	UK	CSV	Conflict, Strategies, and Violence: An Actor-based Approach to Violent and Non-Violent Interactions	SH2
GREER	Ian	University of Greenwich	University of Greenwich	UK	TEMS	The Effects of Marketization on Societies: The Case of Europe	SH2
GROTH	Jens	University College London	University College London	UK	ECAP	Efficient Cryptographic Arguments and Proofs	PE6
HAMILTON	Antonia	University of Nottingham	University of Nottingham	UK	INTERACT	Understanding Mechanisms of Human Social Interaction using Interactive Avatars	SH4
HAO	Feng	University of Newcastle	University of Newcastle	UK	SEEVS	Self-Enforcing E-Voting System: Trustworthy Election in Presence of Corrupt Authorities	PE6
HARTNELL	Jeffrey	University of Sussex	University of Sussex	UK	antineutrinoNOvA	Probing Fundamental Physics with Antineutrinos at the NOvA Experiment	PE2
HILD	Stefan	University of Glasgow	University of Glasgow	UK	SagnacSpeedmeter	Interferometry beyond the Standard Quantum Limit using a Velocity Sensitive Sagnac Interferometer	PE2
HIRSCHI	Raphael	University of Keele	University of Keele	UK	SHYNE	Stellar HYdrodynamics Nucleosynthesis and Evolution	PE9
HOFREITER	Michael	University of York	University of York	UK	GeneFlow	The role of nuclear gene flow in the evolutionary history of Pleistocene mammals	LS8
HORNBY	Emma	University of Bristol	University of Bristol	UK	Old Hispanic Office	Shaping text, Shaping melody, Shaping experience in and through the Old Hispanic office	SH5
HORVATH	Rita	University of Newcastle	University of Newcastle	UK	reversibleCOX	Reversibility and tissue specificity of mitochondrial translation defects in early childhood	LS4
HUITEMA	Edgar	University of Dundee	University of Dundee	UK	RETRaIN	REWiring the nucleus TowaRds plant ImmuNity	LS9
INGLESON	Michael	University of Manchester	University of Manchester	UK	LAB-SMART	Lewis Acidic Borocations: improving Suzuki couplings, Material synthesis, Alkylation and Radical Transformations	PE5
IQTIDAR	Humeira	King's College London	King's College London	UK	TICMP	Tolerance in Contemporary Muslim Practice: Political Theory Beyond the West	SH2
JENNER	Richard	University College London	University College London	UK	ChromatinRNA	The role of CpG island RNAs and Polycomb-RNA interactions in developmental gene regulation	LS2
KANIEL	Ron	Imperial College London	Imperial College London	UK	Dynamic Delegation	Implications of the Dynamic Nature of Portfolio Delegation	SH1

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KECK	Tara	King's College London	King's College London	UK	Homeostasis_in_vivo	Mechanisms of homeostatic plasticity in the intact mouse visual cortex	LS5
KILNER	Rebecca	University of Cambridge	University of Cambridge	UK	BALDWINIAN_BEETLES	The origin of the fittest: canalization, plasticity and selection as a consequence of provisioning during development	LS8
KOMANDER	David	Medical Research Council	Medical Research Council	UK	UBspecific	Specificity in the ubiquitin system	LS1
KRISTENSEN	Dennis	University College London	University College London	UK	Identification	Identification, Estimation and Implementation of Structural Economic Models	SH1
KUSHNER	Barak	University of Cambridge	University of Cambridge	UK	DOJSFL	The Dissolution of the Japanese Empire and the Struggle for Legitimacy in Postwar East Asia, 1945-1965	SH6
LIGOXYGAKIS	Petros	University of Oxford	University of Oxford	UK	Droso-parasite	Drosophila as a model host to study infections by kinetoplastid parasites	LS6
LOOSLEY	Emma	University of Manchester	University of Manchester	UK	CISGLA	Architecture and Asceticism: Cultural Interaction between Syria and Georgia in Late Antiquity	SH5
MARTELLI	Dario	King's College London	King's College London	UK	Gauge/Gravity	The Gauge/Gravity Duality and Geometry in String Theory	PE2
MCAULIFFE	Karen Ann	University of Exeter	University of Exeter	UK	LLECJ	Law and Language at the ECJ	SH2
MCLURE	Ross	University of Edinburgh	University of Edinburgh	UK	EIGER	Exploring the Inception of Galaxies and the Epoch of Reionization	PE9
MEISSNER	Markus	University of Glasgow	University of Glasgow	UK	EndoTox	Endosomal dependent transport to the unique secretory organelles of apicomplexan parasites	LS6
MIGUEL-ALIAGA	Irene	University of Cambridge	University of Cambridge	UK	BrainGutTalk	Brain-gut interactions in <i>Drosophila melanogaster</i>	LS4
MOON	Lawrence David Falcon	King's College London	King's College London	UK	StrokeTherapy	Improving arm and hand function after stroke with clinically-relevant delivery of neurotrophin-3 to elderly disabled muscles: from rats to humans	LS5
MORAM	Michelle Anna	Imperial College London	Imperial College London	UK	SCOPE	Scandium-based multifunctional nitrides for optoelectronic, polaritonic and ferro/magnetoelectric devices	PE7
MORGANS	Aimee	Imperial College London	Imperial College London	UK	ACOULOMODE	Advanced coupling of low order combustor simulations with thermoacoustic modelling and controller design	PE8
MUCKLI	Lars	University of Glasgow	University of Glasgow	UK	BrainReadFBPreadCode	Brain reading of contextual feedback and predictions	LS5
MULLINS	Robert	University of Cambridge	University of Cambridge	UK	SPEAR	Specialisable, Programmable, Efficient and Robust Microprocessors	PE6

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NEALE	Matthew	University of Sussex	University of Sussex	UK	DNA-Repair-Chromatin	Biochemical reconstitution of DNA repair reactions on physiological chromatin substrates	LS1
NEYLAND	Daniel	Lancaster University	Lancaster University	UK	MISTS	Market-Based Initiatives as Solutions to Techno-Scientific Problems	SH2
NOPPENEY	Uta	University of Birmingham	University of Birmingham	UK	MultSens	Limits and prerequisites of information integration in the human brain: attention, awareness & vigilance	LS5
O'CONNOR	Sarah Ellen	University of East Anglia	University of East Anglia	UK	SynPlantMet	Synthetic Metabolism in Plants: Elucidating Vinblastine Biosynthesis and Implementing Strategies to Overproduce Complex Plant Metabolites	LS9
OLIVER	Peter Laurence	University of Oxford	University of Oxford	UK	PAROSIN	Protection against reactive oxygen species in neurodegeneration	LS5
OSTHUS	Deryk	University of Birmingham	University of Birmingham	UK	APgraph	Asymptotic Graph Properties	PE1
PEIRIS	Hiranya Vajramani	University College London	University College London	UK	CosmicDawn	Understanding the Origin of Cosmic Structure	PE9
PETTIGREW	Richard	University of Bristol	University of Bristol	UK	EUT	Epistemic Utility Theory: Foundations and Applications	SH4
PIKHURKO	Oleg	University of Warwick	University of Warwick	UK	EC	Extremal Combinatorics	PE1
POLLARD	Patrick John	University of Oxford	University of Oxford	UK	Renal Cancer	Analysis of the interplay between genetic mutation and altered cellular metabolism in renal neoplasia	LS4
RADEMACKER	Hanno Jonas	University of Bristol	University of Bristol	UK	PrecisionFlavour	Particle Physics beyond the Energy Frontier	PE2
RASUL	Imran	University College London	University College London	UK	Migration	The Economics of Mass Migration: Theory and Evidence	SH1
REID	Jane Margaret	University of Aberdeen	University of Aberdeen	UK	PolyInbreed	Coevolutionary Quantitative Genetics of Polyandry and Inbreeding in the Wild: New Theory and Test	LS8
REIMANN	Aribert Johann Heinrich	University of Oxford	University of Oxford	UK	LeftMEXile3460	Left-wing Exile in Mexico, 1934-1960	SH6
ROBATZEK	Silke	The Sainsbury Laboratory	The Sainsbury Laboratory	UK	STORM	Signal integration of stomatal stress responses	LS3
ROBINSON	Alexander Patrick Lowell	Science and Technology Facilities Council - Rutherford Appleton Laboratory	Science and Technology Facilities Council - Rutherford Appleton Laboratory	UK	STRUCMAGFAST	The Physics and Applications of Magnetic Guiding of Fast Electrons through Structured Targets	PE2
ROSSITER	Stephen James	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	EVOGENO	Dissecting the genetic basis of divergent and convergent evolution: From individuals to species radiations	LS8
SANGUINETTI	Guido	University of Edinburgh	University of Edinburgh	UK	MLCS	Machine learning for computational science: statistical and formal modelling of biological systems	PE6
SANSOM	Owen James	The Beatson Institute for Cancer Research	The Beatson Institute for Cancer Research	UK	ColonCan	Targeting downstream effectors of Wnt signaling in colorectal cancer	LS3

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SAYER	Emma Jane	Natural Environment Research Council	Natural Environment Research Council	UK	FORESTPRIME	Predicting carbon release from forest soils through priming effects: a new approach to reconcile results across multiple scales	PE10
SCAIFE	Anna	University of Southampton	University of Southampton	UK	LODESTONE	LODESTONE: Unifying the Radio Spectrum to Map the Magnetic Universe	PE9
SCHOENBERG	Uta	University College London	University College London	UK	SPILL	Identifying Spillovers in the Labour Market	SH1
SCHUETZE	Robert	University of Durham	University of Durham	UK	Neo-Federalism	Dividing Powers among People(s): Towards a New Federal Theory for the 21st Century	SH2
SCHWARZKOPF	Dietrich	University College London	University College London	UK	WMOSPOTWU	What makes our subjective perception of the world unique?	LS5
SCRINZI	Francesca	University of Glasgow	University of Glasgow	UK	GAPRR	Gendering activism in populist radical right parties. A comparative study of women's and men's participation in the Northern League (Italy) and the National Front (France)	SH2
SEERY	David	University of Sussex	University of Sussex	UK	Precision inflation	Precision tests of the inflationary scenario	PE9
SHAH	Alpa	Goldsmiths, University of London	Goldsmiths, University of London	UK	UNDERINDIA	The Underbelly of the Indian Boom: Adivasis and Dalits	SH2
SHERGILL	Sukhwinder Singh	King's College London	King's College London	UK	MUTRIPS	Mechanisms Underlying Treatment Responses in Psychosis	LS5
SMISMANS	Stijn	Cardiff University	Cardiff University	UK	LASI	Law, science and interests in European policy-making	SH2
STAJANO	Frank (Francesco)	University of Cambridge	University of Cambridge	UK	Pico	Pico: no more passwords	PE6
STARINETS	Andrei	University of Oxford	University of Oxford	UK	Gauge-string duality	Gauge-string duality and non-equilibrium physics	PE2
STUCKLER	David	University of Cambridge	University of Cambridge	UK	HRES	Health Resilience and Economic Shocks: Analysis of Quasi-Natural Experiments Using Multi-Level Modelling	SH3
TANSEY	Oisin	University of Reading	University of Reading	UK	IDAR	The International Dimensions of Authoritarian Rule	SH2
TISCHKOWITZ	Marc Derek	University of Cambridge	University of Cambridge	UK	IHCAP	Investigating Hereditary Cancer Predisposition – a combined genomics approach	LS7
TON	Jurriaan	University of Sheffield	University of Sheffield	UK	Prime-a-Plant	Priming of plant immunity: from its onset to trans-generational maintenance	LS9
TURCHYN	Alexandra	University of Cambridge	University of Cambridge	UK	CARBONSINK	Life beneath the ocean floor: The subsurface sink of carbon in the marine environment	PE10
VANDER LINDEN	Marc Marie André Georges	University College London	University College London	UK	EUROFARM	Transmission of innovations: comparison and modelling of early farming and associated technologies in Europe	SH6
VERBRUGGEN	Frederick	University of Exeter	University of Exeter	UK	UTM	Updating the mind: The mechanisms behind behavioural change	SH4

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VERLET	Jan Raf Rogier	University of Durham	University of Durham	UK	SOLVE	Solvated Electrons in Water: Structure, Dynamics and Reactivity at Interfaces	PE4
WALKER	Nicholas	University of Bristol	University of Bristol	UK	CPFTMW	New Applications of Broadband Rotational Spectroscopy	PE4
WALLACE	Mark	University of Oxford	University of Oxford	UK	CoSMiC	Complex Synthetic Mimics of the Cell Membrane	LS1
WHEATCROFT	Stephen Bentley	University of Leeds	University of Leeds	UK	BP-CarDiO	Investigating the therapeutic potential of manipulating the IGF-IGFBP1 axis in the prevention and treatment of cardiovascular disease, diabetes and obesity	LS4
WHITWORTH	Alexander James	University of Sheffield	University of Sheffield	UK	DYNAMITO	The analysis of mitochondrial dynamics in ageing and neurodegeneration	LS5
WIEDENMANN	Joerg	University of Southampton	University of Southampton	UK	INCORALS	Influence of nutrient starvation on corals' susceptibility to bleaching	LS8
WILCOX	Ruth	University of Leeds	University of Leeds	UK	BackToBack	Engineering Solutions for Back Pain: Simulation of Patient Variance	PE8
WILD	Vivienne	University of St Andrews	University of St Andrews	UK	SEDmorph	The origins of galaxy bimodality: Linking mergers, starbursts and feedback in observations and simulations	PE9
WILDE	Ralph	University College London	University College London	UK	HUBBOR	Human Rights Beyond Borders: The extraterritorial application of international human rights law - comparative legal, historical and theoretical approaches	SH2
WILDGOOSE	Gregory George	University of East Anglia	University of East Anglia	UK	PiHOMER	Pioneering Heterogeneous Organometallic-Mediated Electrocatalytic Reactions	PE5
WILLIAMS	Helen	University of Durham	University of Durham	UK	HabitablePlanet	Creating a habitable planet: the roles of accretion, core formation and plate tectonics	PE10
WILLIAMS	John Robert Gareth	University of Leeds	University of Leeds	UK	NatRep	The nature of representation	SH4
YAFAEV	Andrei	University College London	University College London	UK	SPGSV	Some Probelms in Geometry of Shimura Varieties	PE1
ZIPFEL	Cyril	The Sainsbury Laboratory	The Sainsbury Laboratory	UK	PHOSPHinnATE	Signaling initiation and specificity in BAK1-dependent receptor kinase-mediated innate immunity in Arabidopsis	LS6

\*The Principal Investigator has not authorised publication of name or host institution

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