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ERDÖS	Laszlo	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	RANMAT	Random matrices, universality and disordered quantum systems	PE1
HENZINGER	Monika	University of Vienna	Universität Wien	AT	GraphAlgApp	Challenges in Graph Algorithms with Applications	PE6
PENNINGER	Josef Martin	Institute of Molecular Biotechnology	Institut für Molekulare Biotechnologie GmbH	AT	HAPLOID	“Yeast” genetics in mammalian cells to identify fundamental mechanisms of physiology and pathophysiology	LS4
PIPPAN	Reinhard	Austrian Academy of Sciences (AAS)	Österreichische Akademie der Wissenschaften	AT	USMS	Ultra Strong Materials	PE8
ZECHNER	Rudolf	University of Graz	Universität Graz	AT	LipoCheX	The Role of Lipolysis in the Pathogenesis of Cancer-associated Cachexia	LS4
BOECKXSTAENS	Guy Eduard Elisabeth	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	Cholstim	Cholinergic modulation of immune homeostasis: new opportunities for treatment	LS7
CLEEREMANS	Axel	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	RADICAL	The Radical Plasticity Thesis: How we learn to be conscious	SH4
DE FEYTER	Steven	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	NANOGRAPH@LSI	Nanostructuring graphene and graphitic substrates for controlled and reproducible functionalization	PE4
INZÉ	Dirk, Gustaaf	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	AMAIZE	Atlas of leaf growth regulatory networks in MAIZE	LS9
PUERS	M.O.	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	μTHALYS	Micro-Technologies and Heterogeneous Advanced Platforms for Implantable Medical Systems	PE8
SCHOOFS	Liliane	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	PEPTIDELEARNING	The Role of Neuropeptides in Learning and Memory.	LS5
TAVERNIER	Jan	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	CYRE	Cytokine Receptor Signaling Revisited: Implementing novel concepts for cytokine-based therapies	LS1
VAN HUFFEL	Sabine	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	BIOTENSORS	Biomedical Data Fusion using Tensor based Blind Source Separation	PE6
VANDERHAEGHEN	Pierre	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	GENDEVOCORT EX	Genetic links between development and evolution of the cerebral cortex	LS5
ALEKSEEV	Anton	University of Geneva	Université de Genève	CH	MODFLAT	Moduli of flat connections, planar networks and associators	PE1
BÜTTIKER	Markus	University of Geneva	Université de Genève	CH	FLOQUET	Floquet Computer	PE3

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CURTIN	William Arthur	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	PreCoMet	Predictive Computational Metallurgy	PE8
DEHIO	Christoph Georg Fritz	University of Basel	Universität Basel	CH	FICModFun	FIC-Mediated Post-Translational Modification at the Pathogen-Host Interface: Elucidating Structure, Function and Role in Infection	LS6
DOTTO	Gian-Paolo	University of Lausanne	Université de Lausanne	CH	ECAP	Genetic/epigenetic basis of ethnic differences in cancer predisposition	LS4
DUTZLER	Raimund	University of Zurich	Universität Zürich	CH	AnoBest	Structure function and pharmacology of calcium-activated chloride channels: Anoctamines and Bestrophins	LS1
FAIST	Jerome	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	MUSIC	Quantum Metamaterials in the Ultra Strong Coupling regime	PE3
GISIN	Nicolas	University of Geneva	Université de Genève	CH	MEC	Macroscopic Entanglement in Crystals	PE2
GÖNCZY	Pierre	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	CENFOR	Dissecting the mechanisms governing centriole formation	LS3
GONZALEZ-GAITAN	Marcos	University of Geneva	Université de Genève	CH	Morphogen	Morphogenetic growth control by time derivatives of signaling	LS3
GUERRAOUI	Rachid	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	AOC	Adversary-Oriented Computing	PE6
HUBBELL	Jeffrey Alan	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	Cytrix	Engineering Cytokines for Super-Affinity Binding to Matrix in Regenerative Medicine	LS7
KOUMOUTSAKOS	Petros	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	FMCoBe	Fluid Mechanics in Collective Behaviour: Multiscale Modelling and Applications	PE8
LECOQ	Paul	European Organization for Nuclear Research (CERN)	European Organization for Nuclear Research (CERN)	CH	TICAL	TICAL: 4D total absorptionTime Imaging CALorimeter	PE2
LEMAITRE	Bruno	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	DrosoSpiro	The Drosophila-Spiroplasma interaction as a model to dissect the molecular mechanisms underlying insect endosymbiosis	LS8

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MARTIN	Roland Michael Gunnar	University of Zurich	Universität Zürich	CH	HLA-DR15 in MS	Functional Role of the HLA-DR15 Haplotype in Multiple Sclerosis	LS6
NORRIS	David	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	QuaDoPS	Quantum-Dot Plasmonics and Spasers	PE8
NOVOTNY	Lukas	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	QMES	Quantum Mesoscopics with Vacuum Trapped Nanoparticles	PE3
RIZZI	Luigi	University of Geneva	Université de Genève	CH	SynCart	From maps to principles: Syntactic cartography and locality in adult grammars and language acquisition.	SH4
SMIRNOV	Stanislav	University of Geneva	Université de Genève	CH	COMPASP	Complex analysis and statistical physics	PE1
VAN DER GOOT	Francoise Gisou	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	PalmERa	Roles of Palmitoylation networks in ER architecture and functions	LS3
VAN SWYGENHOVEN-MOENS	Helena	Paul Scherrer Institute	Paul Scherrer Institut	CH	MULTIAX	MULTIAX: Multiaxial and Multiscale Plasticity in Metals	PE8
VOLTERRA	Andrea	University of Lausanne	Université de Lausanne	CH	astromnesis	The language of astrocytes: multilevel analysis to understand astrocyte communication and its role in memory-related brain operations and in cognitive behavior	LS5
WALLRAFF	Andreas Joachim	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	SuperQuNet	Superconducting Quantum Networks	PE3
WALLRAFF	Martin Georg	University of Basel	Universität Basel	CH	PARATEXBIB	Paratexts of the Bible. Analysis and Edition of the Greek Textual Transmission	SH5
WIESE	Uwe-Jens	University of Bern	Universität Bern	CH	AtomicGaugeSimulator	Classical and Atomic Quantum Simulation of Gauge Theories in Particle and Condensed Matter Physics	PE2
PUDLAK	Pavel	Academy of Sciences of the Czech Republic, Institute of Mathematics	Matematický Ústav Av Cr v.v.i.	CZ	FEALORA	Feasibility, logic and randomness in computational complexity	PE6

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ADAMS	Ralf Heinrich	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	AngioBone	Angiogenic growth, specialization, ageing and regeneration of bone vessels	LS3
ARZT	Eduard	Leibniz Institute for New Materials	Leibniz Institut für neue Materialien	DE	SWITCH2STICK	Engineering of biomimetic surfaces: Switchable micropatterns for controlled adhesion and touch	PE8
BAUSI	Alessandro	University of Hamburg	Universität Hamburg	DE	TraCES	From Translation to Creation: Changes in Ethiopic Style and Lexicon from Late Antiquity to the Middle Ages	SH5
BUTT	Hans-Jürgen	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SuPro	Superamphiphobic surfaces for chemical processing	PE8
COUPLAND	George	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	HyLife	Exploiting hybrids between annual and perennial plant species to identify genes conferring agronomically important traits	LS9
DUBILIER	Nicole	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	BathyBiome	The Symbiome of Bathymodiolus Mussels from Hydrothermal Vents: From the Genome to the Environment	LS8
DVALI	Georgi	University of Munich	Ludwig-Maximilians-Universität München	DE	SELFCOMPLETION	UV-Completion through Bose-Einstein Condensation: A Quantum Model of Black Holes	PE2
ECKERT	Jürgen	Leibniz Institute for Solid State and Materials Research	Leibniz-Institut für Festkörper- und Werkstoffforschung Dresden	DE	INTELHYB	Next generation of complex metallic materials with intelligent hybrid structures	PE8
ESCHENHAGEN	Thomas Hans	University Hospital Hamburg	Universitätsklinikum Hamburg-Eppendorf	DE	IndivuHeart	Individualized early risk assessment for heart diseases	LS7
EYCHMÜLLER	Alexander	Technical University of Dresden	Technische Universität Dresden	DE	AEROCAT	Non-ordered nanoparticle superstructures – aerogels as efficient (electro-)catalysts	PE5
FALK	Armin	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	MORALITY	Institutions and Morality	SH1
GOETZ	Magdalena	Helmholtz-German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	ChroNeuroRepair	Chromatin states in neurogenesis – from understanding chromatin loops to eliciting neurogenesis for repair	LS3
GROSS	Cornelius	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	COREFEAR	Functional wiring of the core neural network of innate fear	LS5

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HANN	Christopher	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	REALEURASIA	Realising Eurasia: Civilisation and Moral Economy in the 21st Century	SH2
HEIDEMANN	Stefan	University of Hamburg	Universität Hamburg	DE	Islamic Empire	The Early Islamic Empire at Work the View from the Regions Toward the Centre	SH6
IGEL	Heiner	University of Munich	Ludwig-Maximilians-Universität München	DE	ROMY	ROtational Motions: a new observable for seismology	PE10
JANKA	Hans-Thomas	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	COCO2CASA	Modeling Stellar Collapse and Explosion: Evolving Progenitor Stars to Supernova Remnants	PE9
JENTSCH	Stefan	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SUMOGROUP	Principles of Protein Group Modification by the SUMO Pathway	LS3
KLESSEN	Ralf Stephan	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	STARLIGHT	Formation of the First Stars	PE9
KOBBELT	Leif	RWTH Aachen University	Rheinisch-Westfaelische Technische Hochschule Aachen	DE	ACROSS	3D Reconstruction and Modeling across Different Levels of Abstraction	PE6
KREMER	Kurt	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	MOLPROCOMP	From Structure Property to Structure Process Property Relations in Soft Matter – a Computational Physics Approach	PE3
LEUCHS	Gerd	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen Nurnberg	DE	PACART	Free space photon atom coupling - the art of focusing	PE2
MARX	Andreas	University of Konstanz	Universität Konstanz	DE	EvoEPIGEN	Evolved Replication Systems for Epigenetics	LS9
*	*	University Hospital Bonn	Universitätsklinikum Bonn	DE	MULTIGEVOS	The other side of optogenetics: multicolored genetically encoded hybrid voltage sensors (GEVOS) for ultrafast membrane potential measurements in cortical microcircuits	LS5
MUESSIG	Ulrike	University of Passau	Universität Passau	DE	ReConFort	Reconsidering Constitutional Formation. Constitutional Communication by Drafting, Practice and Interpretation in 18th and 19th century Europe	SH6

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MÜLLER	Christoph	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	POL1PIC	Dynamic architecture of the RNA polymerase I transcription initiation machinery	LS1
NEJDL	Wolfgang	University of Hannover	Leibniz Universität Hannover	DE	ALEXANDRIA	Foundations for Temporal Retrieval, Exploration and Analytics in Web Archives	PE6
PARNISKE	Martin	University of Munich	Ludwig-Maximilians-Universität München	DE	EvolvingNodules	Molecular inventions underlying the evolution of the nitrogen-fixing root nodule symbiosis	LS8
RAMMENSEE	Hans-Georg	University of Tübingen	Eberhard Karls Universität Tübingen	DE	MUTAEDITING	Mutation-driven immunoediting of human cancer?	LS6
REHLING	Peter	University Medical Center Goettingen	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts Universitätsmedizin	DE	MITRAC	Mitochondrial translational regulation coupled to respiratory chain assembly and protein import	LS1
SCHEER	Manfred	University of Regensburg	Universität Regensburg	DE	SELFPHOS	Design and Self-Assembly of Organometallic-Based Polypnictogen Materials and Discrete Nano-sized Supramolecules	PE5
SCHMUKI	Patrik	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen Nurnberg	DE	APhotoReactor	Entirely Self-organized: Arrayed Single-Particle-in-a-Cavity Reactors for Highly Efficient and Selective Catalytic/Photocatalytic Energy Conversion and Solar Light Reaction Engineering	PE5
SCHNABEL	Roman	University of Hannover	Leibniz Universität Hannover	DE	MassQ	Massive-Object Quantum Physics	PE2
SCHULZE-MAKUCH	Dirk	Technical University of Berlin	Technische Universität Berlin	DE	HOME	Habitability of Martian Environments: Exploring the Physiological and Environmental Limits of Life	PE9
SPEICHER	Roland	Saarland University	Universität des Saarlandes	DE	NCDFFP	Non-Commutative Distributions in Free Probability	PE1
THIEL	Walter	Max Planck Institute	Max-Planck-Institut für Kohlenforschung	DE	OMSQC	Orthogonalization Models in Semiempirical Quantum Chemistry	PE4
WEIGEL	Detlef	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	IMMUNEMESIS	The Plant Immune System: Epistasis and Fitness-Tradeoffs	LS2

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WIESENDANGER	Roland	University of Hamburg	Universität Hamburg	DE	ASTONISH	Atomic-scale STudies Of the Nature of and conditions for Inducing Superconductivity at High-temperatures	PE3
WILDEN	Eva	University of Hamburg	Universität Hamburg	DE	NETamil	Going from Hand to Hand – Networks of Intellectual Exchange in the Tamil Learned Traditions	SH5
WILLNOW	Thomas E.	Max Delbrück Center for Molecular Medicine	Max-Delbrück-Centrum für Molekulare Medizin	DE	BeyOND	Metabolic Basis Of Neurodegenerative Disease	LS4
WUTTIG	Matthias	RWTH Aachen University	Rheinisch-Westfaelische Technische Hochschule Aachen	DE	Disorder Control	Tuning Disorder in Chalcogenides to realize Advanced Functional Devices	PE5
BOZHEVOLNYI	Sergey I.	University of Southern Denmark	Syddansk Universitet	DK	PLAQNAP	Plasmon-based Functional and Quantum Nanophotonics	PE3
JÄÄTTELÄ	Marja Helena	The Danish Cancer Society	Kræftens Bekæmpelse	DK	LYSOSOME	Lysosomes as targets for cancer therapy	LS7
JENSEN	Torben Heick	Aarhus University	Aarhus Universitet	DK	EURECA	Eukaryotic Regulated RNA Catabolism	LS1
POSTMA	Dieke	The Geological Survey of Denmark and Greenland	De Nationale Geologiske Undersøgelser for Danmark og Grønland	DK	PREAS	Predicting the arsenic content in groundwater of the floodplains in SE Asia	PE10
SCHMIDT	Holger	Technical University of Denmark	Danmarks Tekniske Universitet	DK	OPTOFLU	Optofluidic platform for single particle detection and analysis	PE7
KOLLIAS	George	Biomedical Sciences Research Center Alexander Fleming	Biomedical Sciences Research Center Alexander Fleming	EL	MCs-inTEST	Mesenchymal Cells of the Lamina Propria in Intestinal Epithelial and Immunological Homeostasis.	LS6
ALARCON	Balbino	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	NOVARIPP	Novel properties of antigen receptors and instruments to modulate lymphoid function in physiological and pathological conditions	LS6
ARTAL	Pablo	University of Murcia	Universidad de Murcia	ES	SEECAT	Seeing through cataracts with advanced photonics	LS7
BATLLE	Eduard	Institute for Research in Biomedicine	Institut de Recerca Biomèdica/Instituto de Investigación Biomédica (IRB)	ES	editCRC	A genome editing-based approach to study the stem cell hierarchy of human colorectal cancers	LS4

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EECKHOUT	Jan	University of Pompeu Fabra	Universitat Pompeu Fabra	ES	RISK and DIVERSITY	Labor Market Risk and Skill Diversity: Implications for Efficiency, Policy, and Estimation	SH1
GALÍ	Jordi	CREi	Centre de Recerca en Economia Internacional (CREi)	ES	BUBPOL	Monetary Policy and Asset Price Bubbles	SH1
GARCIA	Ricardo	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	3DNanoMech	Three-dimensional molecular resolution mapping of soft matter-liquid interfaces	PE4
GARCIA RUIZ	Juan Manuel	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	PROMETHEUS	Pattern formation and mineral self-organization in highly alkaline natural environments	PE10
GOMEZ-CADENAS	Juan Jose	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	NEXT	Towards the NEXT generation of $\beta\beta 0\nu$ experiments	PE2
LEWENSTEIN	Maciej	Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	OSYRIS	Open SYstems ReviSited: From Brownian motion to quantum simulators	PE2
*	*	University of Navarra	Universidad de Navarra	ES	PREDIMED II	Long-term effects of an energy-restricted Mediterranean diet on mortality and cardiovascular disease: the PREDIMED-II Study	LS7
MASCAREÑAS	Jose Luis	University of Santiago de Compostela	Universidade de Santiago de Compostela	ES	METBIOCAT	Metal catalysis in biological habitats: New strategies for optical bio-sensing and targeted therapy	PE5
REMESAL RODRÍGUEZ	José	University of Barcelona	Universitat de Barcelona	ES	EPNet	Production and distribution of food during the Roman Empire: Economics and political dynamics.	SH6
VERSCHURE	Paul	University of Pompeu Fabra	Universitat Pompeu Fabra	ES	CDAC	The role of consciousness in adaptive behavior: A combined empirical, computational and robot based approach	SH4
ARKKIO	Antero	Aalto University	Aalto-yliopisto	FI	ALEM	Additional Losses in Electrical Machines	PE8
KAILA	Kai Kalervo	University of Helsinki	Helsingin yliopisto	FI	PressBirth	Arginine vasopressin and ion transporters in the modulation of brain excitability during birth and birth asphyxia seizures	LS4
KARPPINEN	Maarit Johanna	Aalto University	Aalto-yliopisto	FI	LAYERENG-HYBMAT	Molecular-Layer-Engineered Inorganic-Organic Hybrid Materials	PE5

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TÖRMÄ	Päivi Elina	Aalto University	Aalto-yliopisto	FI	CODE	Condensation in designed systems	PE2
*	*	University of Helsinki	Helsingin yliopisto	FI	Near-infrared probes	Near-infrared fluorescent probes based on bacterial phytochromes for in vivo imaging	LS9
AMIGORENA	Sebastian	Curie Institute	Institut Curie	FR	DCBIOX	Phagosome functions and antigen cross presentation in primary dendritic cells.	LS6
ARNAUD	Monique	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	M2C	Following the most massive galaxy clusters across cosmic time	PE9
BACON	Roland	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MUSICOS	MUSE Imaging of the Cosmic Web – Ultra-Deep Observations of Intergalactic and Circumgalactic Gas	PE9
BELLAICHE	Yohanns	Curie Institute	Institut Curie	FR	TiMORPH	Morphogenesis of proliferative epithelial tissue	LS3
BENDAHMANE	Abdelhafid	French National Institute for Agricultural Research (INRA)	Institut National de la Recherche Agronomique	FR	SEXPART	Unraveling sex determination and parthenocarpy mechanisms to improve crops	LS9
BODENHAUSEN	Geoffrey	ENS	Ecole Normale Supérieure	FR	DiluteParaWater	Long-Lived Nuclear Magnetization in Dilute Para-Water	PE4
BOISSONNAT	Jean-Daniel	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	GUDHI	Algorithmic Foundations of Geometry Understanding in Higher Dimensions	PE6
CERF SPOUSE BENSUSSAN	Nadine Christine	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	IMMUNOBIOTA	Host-microbiota interactions across the gut immune system: lessons from early onset inflammatory bowel diseases and from gnotobiotic mice	LS4
CHARPAK	Serge	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	Imaging-inthe-Magnet	Bridging the gap between cellular imaging and fMRI BOLD imaging	LS5
CHAUMETTE	Patrick	University of Nantes	Université de Nantes	FR	HUMAN SEA	The development of human activities at sea - What legal framework? "For a new Maritime Law"	SH2
CHOQUET	Daniel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ADOS	AMPA Receptor Dynamic Organization and Synaptic transmission in health and disease	LS5

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COHEN	Albert	Pierre and Marie Curie University - Paris 6	Université Pierre et Marie Curie-Paris 6	FR	BREAD	Breaking the curse of dimensionality: numerical challenges in high dimensional analysis and simulation	PE1
COUPRIE	Marie-Emmanuelle	SOLEIL	Société Civile Synchrotron Soleil	FR	COXINEL	COherent Xray source INferred from Electrons accelerated by Laser	PE7
FORTERRE	Patrick	Paris-Sud University	Université Paris-Sud	FR	EVOMOBIL	Co-evolution of viruses, plasmids and cells in Archaea: pattern and process	LS8
GAUDILLIERE	Jean-Paul	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	GLOBHEALTH	From International to Global: Knowledge, Diseases and the Postwar Government of Health.	SH3
GENSCHIK	Pascal	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PHAGORISC	Connecting RNA and protein degradation machineries	LS3
GOUD	Bruno	Curie Institute	Institut Curie	FR	MYODYN	Myosins and the dynamics of intracellular membranes	LS3
HORAUD	Patrice, Radu	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	VHIA	Vision and Hearing in Action	PE6
KREMER	Antoine	French National Institute for Agricultural Research (INRA)	Institut National de la Recherche Agronomique	FR	TREEPEACE	From Holocene to Anthropocene: the pace of microevolution in trees	LS8
LAUMOND	Jean Paul	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Actanthrope	Computational Foundations of Anthropomorphic Action	PE7
MALKA	Victor	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	X-Five	Fifth Generation of Ultra Bright X Ray Beam	PE2
PIKETY	Thomas	Paris School of Economics	Ecole d'économie de Paris	FR	DRIWGHP	The Distribution and Redistribution of Income and Wealth: A Global and Historical Perspective	SH1
POINTCHEVAL	David	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	CryptoCloud	Cryptography for the Cloud	PE6

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PROCHIANTZ	Alain	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	HOMEOSIGN	HOMEOSIGN : Homeoprotein signaling during development and in the adult	LS5
REDDE	Michel	EPHE	Ecole Pratique des Hautes Etudes (EPHE)	FR	RurLand	Rural Landscape in north-eastern Roman Gaul	SH6
REY	Félix A.	Pasteur Institute	Institut Pasteur	FR	Celcelfus	Cell-Cell fusion in fertilization and developmental biology: a structural biology approach	LS1
REY	Patrick	Toulouse School of Economics	Toulouse School of Economics	FR	COOPETITION	Cooperation and competition in vertical relations: the business strategies and industry oversight of supply agreements and buying patterns	SH1
SANSONETTI	Philippe	Pasteur Institute	Institut Pasteur	FR	DECRYPT	Decrypting signals in the crypt.	LS6
SCHWARTZ	Jean-Luc	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Speech Unit(e)s	The multisensory-motor unity of speech	SH4
SHLYAPNIKOV	Georgy	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NOMBQUANT	Novel phases in quantum gases: from few-body to many-body physics	PE2
SINGH	Satish Chandra	Institute of Earth Physics of Paris	Institut de Physique du Globe de Paris	FR	TransAtlanticLAB	Trans-Atlantic Imaging of Lithosphere Asthenosphere Boundary	PE10
TANTER	Mickael	Pierre-Gilles de Gennes Research Foundation	Fondation Pierre-Gilles de Gennes pour la Recherche	FR	FUSIMAGINE	A new neuroimaging modality: from bench to bedside	LS7
TORA	Laszlo	CERBM	Centre Européen de Recherche en Biologie et en Médecine	FR	BIRTOACTION	From birth to action: regulation of gene expression through transcription complex biogenesis	LS1
WAELEBROECK	Claire	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ACCLIMATE	Elucidating the Causes and Effects of Atlantic Circulation Changes through Model-Data Integration	PE10
YIOU	Pascal	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	A2C2	Atmospheric flow Analogues and Climate Change	PE10
STEPAN	Gabor	Budapest University of Technology and Economics	Budapesti Műszaki és Gazdaságtudományi Egyetem	HU	SIREN	Stability Islands: Performance Revolution in Machining	PE8

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BARKAI	Naama	Weizmann Institute of Science	Weizmann Institute of Science	IL	PNet	Principles of biomolecular networks	LS2
BERMAN	Judith	Tel Aviv University	Tel Aviv University	IL	RAPLODAPT	Ploidy change as a rapid mechanism of adaptation	LS2
DINER	Dan	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	JudgingHistories	Experience, Judgement, and Representation of World War II in an Age of Globalization	SH6
FAINZILBER	Michael	Weizmann Institute of Science	Weizmann Institute of Science	IL	NEUROGROWTH	Axonuclear Communication in Neuronal Growth Control	LS5
FRIEDMAN	Nir	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	ChromatinSys	Systematic Approach to Dissect the Interplay between Chromatin and Transcription	LS2
HEIBLUM	Mordehai	Weizmann Institute of Science	Weizmann Institute of Science	IL	NEUTRAL	Neutral Quasi-Particles in Mesoscopic Physics	PE3
JOSELEVICH	Ernesto	Weizmann Institute of Science	Weizmann Institute of Science	IL	GuidedNW	Guided Nanowires: From Growth Mechanism to Self-Integrating Nanosystems	PE5
JUNG	Steffen	Weizmann Institute of Science	Weizmann Institute of Science	IL	MONOTOMACRO	Studying in vivo differentiation of monocytes into intestinal macrophages and their impact on gut homeostasis	LS6
KALAY	Yehuda	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	NextGenBim	Next-generation building information modeling to support evaluation of human behavior in built environments	SH3
LINIAL	Nathan	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Hi-Dim combinatorics	High-dimensional combinatorics	PE1
MAREK	Ilan	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	CMetC	Selective Carbon-Carbon Bond Activation: A Wellspring of Untapped Reactivity	PE5
NAAMAN	Ron	Weizmann Institute of Science	Weizmann Institute of Science	IL	CISS	Chiral Induced Spin Selectivity	PE4
NELKEN	Israel	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	RATLAND	Understanding Auditory Information Processing in Naturalistic Environments	LS5
POLTEROVICH	Leonid	Tel Aviv University	Tel Aviv University	IL	SympTopoDynQuant	Symplectic topology and its interactions: from dynamics to quantization	PE1
SANDLER	Wendy	University of Haifa	University of Haifa	IL	GRAMBY	The Grammar of the Body: Revealing the Foundations of Compositionality in Human Language	SH4

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SHELAH	Saharon	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	DependentClasses	Model theory and its applications: dependent classes	PE1
STERN	Ady	Weizmann Institute of Science	Weizmann Institute of Science	IL	MUNATOP	Multi-Dimensional Study of non Abelian Topological States of Matter	PE3
ANDORLINI	Isabella	University of Parma	Università degli Studi di Parma	IT	DIGMEDTEXT	Online Humanities Scholarship: A Digital Medical Library based on Ancient Texts	SH5
BERTOLACCI	Amos	Scuola Normale Superiore - Pisa	Scuola Normale Superiore di Pisa	IT	PBCIE	Philosophy on the Border of Civilizations and Intellectual Endeavours: Towards a Critical Edition of the Metaphysics (Ilahiyat of Kitab al-Shifa') of Avicenna (Ibn Sina)	SH5
BIFERALE	Luca	University of Rome "Tor Vergata"	Università degli Studi di Roma "Tor Vergata"	IT	NewTURB	New eddy-simulation concepts and methodologies for frontier problems in Turbulence	PE8
BIFFO	Stefano	University of Piedmont Amedeo Avogadro	Università degli Studi del Piemonte Orientale Amedeo Avogadro	IT	TRANSLATE	Noncoding and Translational Modulation of Gene Expression and Epigenetic Changes	LS7
BIGONI	Davide	University of Trent	Università degli Studi di Trento	IT	INSTABILITIES	Instabilities and nonlocal multiscale modelling of materials	PE8
BROCCOLI	Vania	Hospital San Raffaele	Ospedale San Raffaele	IT	ReproPARK	New experimental therapeutic approaches for Parkinson's disease by direct DA neuronal reprogramming	LS7
CAMPADELLI-FIUME	Gabriella	University of Bologna	Università di Bologna	IT	ONCOLYTIC-HERPES	ONCOLYTIC HERPESVIRUSES RETARGETED TO CANCER- SPECIFIC RECEPTORS	LS7
CASCIOLA	Carlo Massimo	Sapienza University of Rome	Sapienza Università di Roma	IT	BIC	Cavitation across scales: following Bubbles from Inception to Collapse	PE8
DE SIMONE	Antonio	International School for Advanced Studies	Scuola Internazionale Superiore di Studi Avanzati	IT	MicroMotility	Multiscale modeling and simulation of biological and artificial locomotion at the micron scale: from metastatic tumor cells and unicellular swimmers to bioinspired microrobots	PE8
FERRERA	Maurizio	University of Milan	Università degli Studi di Milano	IT	RESceU	Reconciling economic and social Europe: values, ideas and politics	SH2

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GRANDI	Guido	University of Trent	Università degli Studi di Trento	IT	OMVac	Outer Membrane Vesicles (OMVs) from "Vaccinobacter": A Synthetic Biology approach for effective vaccines against infectious diseases and cancer	LS7
GROHMANN	Ursula	University of Perugia	Università degli Studi di Perugia	IT	DIDO	Innovative drugs targeting IDO molecular dynamics in autoimmunity and neoplasia	LS7
KRIESI	Hanspeter	European University Institute	European University Institute	IT	POLCON	Political Conflict in Europe in the Shadow of the Great Recession	SH2
MANTOVANI	Dario Giuseppe	University of Pavia	Università degli Studi di Pavia	IT	REDHIS	Rediscovering the hidden structure. A new appreciation of Juristic texts and Patterns of thought in Late Antiquity.	SH6
MARZI	Carlo Alberto	University of Verona	Università degli Studi di Verona	IT	Perceptual Awareness	Perceptual Awareness in the Reorganizing Brain	SH4
MORRONE	Maria Concetta	University of Pisa	Università di Pisa	IT	ECSPLAIN	Early Cortical Sensory Plasticity and Adaptability in Human Adults	SH4
PELICCI	Pier Giuseppe	European Institute of Oncology	Istituto Europeo di Oncologia Srl	IT	InMec	Inside mechanisms sustaining cancer stem cells	LS4
RAGAZZI	Stefano	National Institute of Nuclear Physics	Istituto Nazionale di Fisica Nucleare	IT	HOLMES	The Electron Capture Decay of ¹⁶³ Ho to Measure the Electron Neutrino Mass with sub-eV sensitivity	PE2
TERRACINI	Susanna	University of Turin	Università degli Studi di Torino	IT	COMPAT	Complex Patterns for Strongly Interacting Dynamical Systems	PE1
DE BRUYN	A. Ger	Netherlands Institute for Radio Astronomy (ASTRON)	Stichting Astronomisch Onderzoek in Nederland (ASTRON)	NL	LOFARCORE	Unravelling the Cosmic Reionization History	PE9
DE GROOT	Frank M.F.	Utrecht University	Universiteit Utrecht	NL	XRAYonACTIVE	An X-ray spectroscopy view on active sites: removing the obscuring silent majority	PE4
DE HAAN	Edward Hendrik Fokko	University of Amsterdam	Universiteit van Amsterdam	NL	FAB4V	A Functional Architecture of the Brain for Vision	SH4
DE JONG	Krijn P.	Utrecht University	Universiteit Utrecht	NL	NanoPartCat	Supported Nanoparticles for Catalysis: Genesis and Dynamics in the Liquid Phase	PE4
DZIERZAK	Elaine	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	DENOVOHSC	Blood regeneration: de novo development of human hematopoietic stem cells	LS7

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GEERS	Marc	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	MECHMAM	Multiscale Extended Computational Homogenization for the Mechanical design of Advanced Materials	PE8
HASSANIZADEH	S. Majid	Utrecht University	Universiteit Utrecht	NL	SciPore	Integrated computational and experimental laboratory for investigating flow and transport in porous media	PE10
JANSSEN	Rene A. J.	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	TripleSolar	Solar Energy Conversion in Molecular Multi-Junctions	PE5
JETTEN	Michael	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	Eco-MoM	Ecology of anaerobic methane oxidizing microbes	LS8
KATSNELSON	Mikhail	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	FEMTO/NANO	Nonequilibrium phenomena at femtosecond/nanometer scale	PE3
KLANDERMANS	Bert	Free University of Amsterdam Medical Centre	Vrije Universiteit Amsterdam - Medisch Centrum	NL	POLPART	How citizens try to influence politics and why. International comparisons of movement and party politics	SH2
KLAPWIJK	Teun	Delft University of Technology	Technische Universiteit Delft	NL	METIQUM	Mesoscopic THz impedance microscopy for quantum materials	PE3
KROES	Gerardus Johannes	Leiden University	Universiteit Leiden	NL	ReactionBarriometry	Towards a chemically accurate description of reactions on metal surfaces	PE4
KUIPERS	Laurens	Foundation for Fundamental Research on Matter (FOM)	Stichting Voor Fundamenteel Onderzoek der Materie (FOM)	NL	CONSTANS	Control of the Structure of Light at the Nanoscale	PE3
POLLNAU	Markus	University of Twente	Universiteit Twente	NL	OPUS	Optical Ultra-Sensor	PE7
RASING	Theodorus Henricus Maria	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	EXCHANGE	Magnetism at the time and length scale of the Exchange interaction	PE3
REEK	Joost Nicolaas Hendrik	University of Amsterdam	Universiteit van Amsterdam	NL	NAT_CAT	Nature Inspired Transition Metal Catalysis	PE5
ROELFSEMA	Pieter Roelf	Royal Netherlands Academy of Arts and Sciences	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	NL	Cortical algorithms	Cortical algorithms for perceptual grouping	SH4
SCHOUTEN	Stefan	Royal Netherlands Institute for Sea Research (NIOZ)	Stichting Koninklijk Nederlands Instituut voor Zeeonderzoek (NIOZ)	NL	DIOLS	Long chain diols as novel organic proxies for paleoclimate reconstructions	PE10

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SCHRIJVER	Alexander	University of Amsterdam	Universiteit van Amsterdam	NL	AFMIDMOA	Applying Fundamental Mathematics in Discrete Mathematics, Optimization, and Algorithmics	PE1
SPITS	Hergen	Academic Medical Centre, Amsterdam	Academisch Medisch Centrum Bij de Universiteit Van Amsterdam	NL	AsthmaVir	The roles of innate lymphoid cells and rhinovirus in asthma exacerbations	LS6
STUNNENBERG	Hendrik Gerard	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	SysStemCell	Regulatory transcriptional networks orchestrating mouse pluripotent embryonic stem cells	LS2
VAN BAVEL	Balthassar Jozef Paul (Bas)	Utrecht University	Universiteit Utrecht	NL	COORDINATINGforLIFE	Coordinating for life. Success and failure of Western European societies in coping with rural hazards and disasters, 1300-1800	SH6
VAN DER LIPPE	Antonia	Utrecht University	Universiteit Utrecht	NL	SustainableWorkforce	Investments in a sustainable workforce in Europe: causes and consequences in comparative perspective	SH2
VAN KOOYK	Yvette van	Free University of Amsterdam Medical Centre	Vrije Universiteit Amsterdam - Medisch Centrum	NL	GlycoTreat	Novel vaccine generation for the treatment of cancer. A glyco-nanomaterial approach instructing T cells	LS7
VERHAEGEN	Michel	Delft University of Technology	Technische Universiteit Delft	NL	iCON	Integrated Real-time Feedback Control and post-processing for image Restoration	PE7
VERMEULEN	Willem	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	ERC-ID	Excision Repair and chromatin interaction dynamics	LS1
VERSTEEG	Rogier	Academic Medical Centre, Amsterdam	Academisch Medisch Centrum Bij de Universiteit Van Amsterdam	NL	RealLifeCancer	Challenging the gaps in global cancer concepts by a real life tumor: human childhood neuroblastoma	LS4
VISSER	Marcel Erik	Royal Netherlands Academy of Arts and Sciences	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	NL	E-Response	Evolutionary responses to a warming world: physiological genomics of seasonal timing	LS8
KAPFERER	Bruce	University of Bergen	Universitetet i Bergen	NO	Egalitarianism	Egalitarianism: Forms, Processes, Comparisons	SH2
MOSER	Edvard I.	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet Trondheim	NO	GRIDCODE	Cortical maps for space	LS5
WINTHER	Ragnar	University of Oslo	Universitetet i Oslo	NO	FEEC-A	Finite Element Exterior Calculus and Applications	PE1

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BERGGREN	Per-Olof	Karolinska Institute	Karolinska Institutet	SE	BetalImage	An in vivo imaging approach to understand pancreatic beta-cell signal-transduction	LS4
IBANEZ	Carlos	Karolinska Institute	Karolinska Institutet	SE	p75ntr	Understanding death-receptor signaling and physiology in the nervous system: A roadmap for the development of new treatments to neurodegenerative diseases and neurotrauma	LS5
L'HUILLIER	Anne	Lund University	Lunds universitet	SE	PALP	Physics of Atoms with Attosecond Light Pulses	PE2
LINSE	Sara	Lund University	Lunds universitet	SE	MAMBA	Molecular mechanism of amyloid β aggregation	PE4
ROTHSTEIN	Bo	University of Gothenburg	Göteborgs universitet	SE	PERDEM	The Performance of Democracies	SH2
SCHURTENBERGER	Peter	Lund University	Lunds universitet	SE	COMPASS	Colloids with complex interactions: from model atoms to colloidal recognition and bio-inspired self assembly	PE3
STENSTRÖM	Per	Chalmers University of Technology	Chalmers Tekniska Högskola	SE	MECCA	Meeting Challenges in Computer Architecture	PE6
ZAREMBO	Konstantin	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	INTEGRAL	Integrable Systems in Gauge and String Theory	PE2
UREY	Hakan	Koc University	Koç Üniversitesi	TR	Wear3D	Wearable Augmented Reality 3D Displays	PE7
ATTFIELD	John Paul	University of Edinburgh	University of Edinburgh	UK	Orbitmol	'Orbital molecules' - self-organised states for orbitronics	PE5
BAKER	Andrew	University of Glasgow	University of Glasgow	UK	VASCMIR	Vascular remodelling and miRNA therapeutics	LS7
BALASUBRAMANIAN	Shankar	University of Cambridge	University of Cambridge	UK	RNAQUAD	The chemical biology of RNA G-quadruplexes	LS1
BATE	Matthew	University of Exeter	University of Exeter	UK	STELLARPROP	The origins of stellar properties	PE9
BAULCOMBE	David	University of Cambridge	University of Cambridge	UK	TRIBE	Transgressive Inheritance in plant Breeding and Evolution	LS2
BLUNDELL	Richard	University College London	University College London	UK	MicroConLab	Microeconometrics of Consumer and Labour Supply Behaviour	SH1
BOCHMANN	Manfred	University of East Anglia	University of East Anglia	UK	GOCAT	Gold(III) Chemistry: Structures, Bonding, Reactivity and Catalysis	PE5
BRADLEY	Mark	University of Edinburgh	University of Edinburgh	UK	ADREEM	Adding Another Dimension – Arrays of 3D Bio-Responsive Materials	LS9

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BROCKDORFF	Neil	University of Oxford	University of Oxford	UK	PRIME	Polycomb repressor interactions in relation to the mammalian epigenome.	LS1
BROWN	Terence Austen	University of Manchester	University of Manchester	UK	ADAPT	Life in a cold climate: the adaptation of cereals to new environments and the establishment of agriculture in Europe	SH6
CHITTKA	Lars	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	SpaceRadarPollinator	Space use by bees– radar tracking of spatial movement patterns of key pollinators	LS8
CLARKE	Catherine	University of Cambridge	University of Cambridge	UK	DISCSIM	Hydrodynamical simulations of protoplanetary discs in the era of ALMA imaging	PE9
CLAYTON	Nicola Susan	University of Cambridge	University of Cambridge	UK	CAUSCOG	Tool Use As A Tool For Understanding Causal Cognition In Humans And Corvids	SH4
COLLINGRIDGE	Graham Leon	University of Bristol	University of Bristol	UK	HippoKAR	Understanding the roles of kainate receptors in the hippocampus	LS5
COOPER	Jonathan	University of Glasgow	University of Glasgow	UK	Bio-Phononics	Advanced Microfluidics & Diagnostics using Acoustic Holograms – Bio-Phononics	LS7
CRAWFORD	Vincent	University of Oxford	University of Oxford	UK	BESTDECISION	Behavioural Economics and Strategic Decision Making: Theory, Empirics, and Experiments	SH1
CRISTIANINI	Nello	University of Bristol	University of Bristol	UK	THINKBIG	Patterns in Big Data: Methods, Applications and Implications	PE6
DEAN	Caroline	John Innes Centre	John Innes Centre	UK	MEXTIM	Measurement of temperature exposure and integration over time	LS2
DHILLON	Vikram	University of Sheffield	University of Sheffield	UK	HiPERCAM	HiPERCAM: A high-speed camera for the study of rapid variability in the Universe	PE9
EATON	Philip	King's College London	King's College London	UK	CARDIOREDOX	Redox sensing and signalling in cardiovascular health and disease	LS4
EELES	Rosalind Anne	Institute of Cancer Research - Royal Cancer Hospital	Institute of Cancer Research - Royal Cancer Hospital	UK	BARCODE	The use of genetic profiling to guide prostate cancer targeted screening and cancer care	LS7
FABIAN	Andrew Christopher	University of Cambridge	University of Cambridge	UK	FEEDBACK	Accreting black holes and cosmic feedback	PE9
FENTON	Norman	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	BAYES-KNOWLEDGE	Effective Bayesian Modelling with Knowledge before Data	PE6

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FRASER	Christophe	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	BEEHIVE	Bridging the Evolution and Epidemiology of HIV in Europe	LS2
FRASER	Peter	The Babraham Institute	The Babraham Institute	UK	DEVOCHROMO	Chromosome structure and genome organization in early mammalian development	LS2
GANDY	Matthew	University College London	University College London	UK	RUN	Rethinking Urban Nature	SH3
GAUNTLETT	Jerome	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	GravQuantMat	Gravity, Black Holes and Strongly Coupled Quantum Matter	PE2
GEDDES	Andrew Peter	University of Sheffield	University of Sheffield	UK	MIGPROSP	Prospects for International Migration Governance	SH2
GERSHUNY	Jonathan	University of Oxford	University of Oxford	UK	SCaEL	Social Change and Everyday Life	SH2
GLOVER	Edward William Nigel	Durham University	Durham University	UK	MCatNNLO	High Precision Simulation of particle collisions at the LHC	PE2
GOLDBERG	Leslie Ann	University of Oxford	University of Oxford	UK	MCC	Mapping the Complexity of Counting	PE6
HENDERSON	Robert Kerr	University of Edinburgh	University of Edinburgh	UK	TOTALPHOTON	A Total Photon Camera for Molecular Imaging of Live Cells	PE7
HODELL	David	University of Cambridge	University of Cambridge	UK	WIHM	Water Isotopes of Hydrated Minerals (WIHM)	PE10
HORE	Peter John	University of Oxford	University of Oxford	UK	ChemNav	Magnetic sensing by molecules, birds, and devices	PE4
HUNTER	Christopher	University of Sheffield	University of Sheffield	UK	SYNTHPHOTO	Powering cells with light: the synthetic biology of photosynthesis	LS1
JIGGINS	Christopher	University of Cambridge	University of Cambridge	UK	SpeciationGenetics	The genomic architecture of speciation in tropical butterflies	LS8
KEY	Simon	University of Southampton	University of Southampton	UK	ROMP	Rome's Mediterranean Ports	SH6
KIM	Jong Min	University of Oxford	University of Oxford	UK	UniQDS	Universal Framework for Charge Transport in Quantum Dot Systems	PE7
LEIGH	David	University of Manchester	University of Manchester	UK	MOLFACTORY	Machinery for Molecular Factories	PE5
LLOYD-JONES	Guy Charles	University of Bristol	University of Bristol	UK	ARYLATOR	New Catalytic Reactions and Exchange Pathways: Delivering Versatile and Reliable Arylation	PE5
MANTALARIS	Athanasios	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	BioBlood	Development of a Bio-Inspired Blood Factory for Personalised Healthcare	PE8

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NAISMITH	James	University of St Andrews	University of St Andrews	UK	NCB-TNT	New chemical biology for tailoring novel therapeutics	LS1
O'DONNELL	Valerie	Cardiff University	Cardiff University	UK	LIPIDArray	Development and application of global lipidomic arrays to inflammatory vascular disease.	LS4
PADGETT	Miles	University of Glasgow	University of Glasgow	UK	TWISTS	Twists & more: the complex shape of light	PE2
PANCOST	Richard	University of Bristol	University of Bristol	UK	TGRES	The Greenhouse Earth System	PE10
POGGE	Thomas Winfried Menko	University of Central Lancashire	University of Central Lancashire	UK	REWARD	Performance-based Innovation Rewards	SH2
POON	Wilson Che Kei	University of Edinburgh	University of Edinburgh	UK	PHYSAPS	The Physics of Active Particle Suspensions	PE3
POWRIE	Fiona M	University of Oxford	University of Oxford	UK	INCA	Genetic and environmental factors that control inflammation-driven colon cancer	LS6
PRINCE	Martin	King's College London	King's College London	UK	LIFE2YEARS1066	10/66 ten years on – monitoring and improving health expectancy by targeting frailty among older people in middle income countries	SH3
PROUDFOOT	Nicholas Jarvis	University of Oxford	University of Oxford	UK	polyloop	Policing mammalian transcriptomes: regulation of long ncRNA synthesis by transcriptional termination, gene loops and R-loops.	LS1
SAUNDERS	Max	King's College London	King's College London	UK	EGO-MEDIA	Ego-media: The impact of new media on forms and practices of self-presentation	SH5
SCOTT	Derek B	University of Leeds	University of Leeds	UK	GOLNY	German Operetta in London and New York, 1907–1939: Cultural Transfer and Transformation	SH5
SELBY	Peter John	University of Leeds	University of Leeds	UK	ONCOVIRVAX	Novel cancer vaccines with virus based cDNA libraries and monitoring for resistant tumour cell populations in prostate cancer	LS7
SHEPHERD	Theodore	University of Reading	University of Reading	UK	ACRCC	Understanding the atmospheric circulation response to climate change	PE10
SHUTTLEWORTH	Sally	University of Oxford	University of Oxford	UK	DISEASES	The Diseases of Modern Life: Nineteenth-Century Perspectives	SH5

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TATE	Christopher	Medical Research Council	Medical Research Council	UK	EMPSI	Receptors, Channels and Transporters: Development and Application of Novel Technologies for Structure Determination	LS1
TOMLINSON	Ian Philip Mark	University of Oxford	University of Oxford	UK	EVOCAN	Why do cancers occur where they do? A genetic and evolutionary approach.	LS2
TOWERS	Gregory John	University College London	University College London	UK	HIVInnate	Characterisation and Manipulation of Primate Lentiviral Interactions with Innate Immunity	LS6
VAN STRIEN	Sebastian	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	RGDD	Rigidity and global deformations in dynamics	PE1
WALDMANN	Herman	University of Oxford	University of Oxford	UK	PARIS	Physician aided reconstitution of the immune system	LS6
WALMSLEY	Ian	University of Oxford	University of Oxford	UK	MOQUACINO	Memory-enabled Optical Quantum Communications and Information Networks	PE2
WARD-PERKINS	Bryan	University of Oxford	University of Oxford	UK	COS	The Cult of Saints: a christendom-wide study of its origins, spread and development	SH6
WELSH	Jennifer Mary	University of Oxford	University of Oxford	UK	IOW	The Individualisation of War: Reconfiguring the Ethics, Law, and Politics of Armed Conflict	SH2
WOODS	Michael	Aberystwyth University	Aberystwyth University	UK	GLOBAL-RURAL	The Global Countryside: Rural Change and Development in Globalization	SH3
WOOLFSON	Derek Neil	University of Bristol	University of Bristol	UK	ABEL	Alpha-helical Barrels: Exploring, Understanding and Exploiting a New Class of Protein Structure	LS9

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

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

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