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BAIER	Gottfried	Medical University of Innsbruck	Medizinische Universität Innsbruck	AT	HOPE	Host Protective Engineering of Cancer Immunity by Targeting the Intracellular Immune Checkpoint NR2F6	LS7
EDELSBRUNNER	Herbert	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	ALPHA	Alpha Shape Theory Extended	PE6
HAGEL	Stefan	Austrian Academy of Sciences (AAS)	Österreichische Akademie der Wissenschaften	AT	AMBH	Ancient Music Beyond Hellenisation	SH5
NÄGERL	Hanns-Christoph	University of Innsbruck	Universität Innsbruck	AT	CoMoQuant	Correlated Molecular Quantum Gases in Optical Lattices	PE2
NORDBORG	Magnus	Gregor Mendel Institute	Gregor-Mendel-Institut für Molekulare Pflanzenbiologie GmbH	AT	EPICLINES	Elucidating the causes and consequences of the global pattern of epigenetic variation in <i>Arabidopsis thaliana</i>	LS8
TRAJANOSKI	Zlatko	Medical University of Innsbruck	Medizinische Universität Innsbruck	AT	EPIC	Enabling Precision Immuno-oncology in Colorectal cancer	LS7
VILLUNGER	Andreas	Medical University of Innsbruck	Medizinische Universität Innsbruck	AT	POLICE	The PIDDosome in Centrosome and Ploidy-Surveillance	LS4
DE SCHUTTER	Joris	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	ROBOTGENSKI LL	Generalizing human-demonstrated robot skills	PE7
HILDEBRANDT	Mireille	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	CoHuBiCoL	Counting as a Human Being in the Era of Computational Law	SH2
HOLROYD	Clay	Ghent University	Universiteit Gent	BE	See-ACC	Cracking the Anterior Cingulate Code: Toward a Unified Theory of ACC Function	SH4
LAMBRECHT	Bart	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	ASTHMACRYS TALCLEAR	Role of protein crystallization in type 2 immunity and asthma	LS6
MOENS	Marie-Francine	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	CALCULUS	Commonsense and Anticipation enriched Learning of Continuous representations supporting Language UnderStanding	PE6
NESTEROV	Yurii	Catholic University of Louvain	Université catholique de Louvain	BE	ACCOPT	ACelerated COnvex OPTimization	PE1

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SUYKENS	Johan	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	E-DUALITY	Exploring Duality for Future Data-driven Modelling	PE7
VAN DEN BERGHE	Greet	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	FitteR-CATABOLIC	Survival of the Fittest: On how to enhance recovery from critical illness through learning from evolutionary conserved catabolic pathways	LS7
AUWERX	Johan Henri	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	UPRmt	The Mitochondrial Unfolded Protein Response	LS2
BRÖNNIMANN	Stefan	University of Bern	Universität Bern	CH	PALAEO-RA	A Palaeoreanalysis To Understand Decadal Climate Variability	PE10
BÜHLMANN	Peter Lukas	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	CausalStats	Statistics, Prediction and Causality for Large-Scale Data	PE1
CEDERMAN	Lars-Erik	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	NASTAC	Nationalist State Transformation and Conflict	SH2
COURBIN	Frédéric	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	COSMICLENS	Cosmology with Strong Gravitational Lensing	PE9
DOETSCH	Fiona	University of Basel	Universität Basel	CH	NeuroStemCircuit	Neural Circuit Regulation of Adult Brain Stem Cells	LS5
FUSSENEGGER	Martin	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	ElectroGene	Electrogenetics – Shaping Electrogenetic Interfaces for Closed-Loop Voltage-Controlled Gene Expression	LS9
GRAHAM	Catherine	Swiss Federal Institute for Forest, Snow and Landscape Research	Eidgenössische Forschungsanstalt für Wald, Schnee und Landschaft	CH	Ecol of interactions	Developing the predictive ecology of plant-animal interactions across space and time	LS8
HALAZONETIS	Thanos	University of Geneva	Université de Genève	CH	REPLISTRESS	DNA Replication: From Physiology to Replication Stress in Human Cancer	LS1
KELLER	Ursula	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	ONE-MIX	Mid-infrared optical dual-comb generation and spectroscopy with one unstabilized semiconductor laser	PE7

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KRETZSCHMAR	Ruben	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	IRMIDYN	Iron mineral dynamics in redox-affected soils and sediments: Pushing the frontier toward in-situ studies	PE10
LALOUI	Lyesse	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	BIOGEOS	Bio-mediated Geo-material Strengthening for engineering applications	PE8
LYGEROS	John	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	OCAL	Optimal Control at Large	PE7
MAYER	Andreas	University of Lausanne	Université de Lausanne	CH	INPHORS	Intracellular phosphate reception and signaling: A novel homeostatic system with roles for an orphan organelle?	LS3
MAZZOTTI	Marco	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	SNIICC	Studying Secondary Nucleation for the Intensification of Continuous Crystallization	PE8
MEIBOM	Anders	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	UltraPal	Ultimate Paleo-Ocean Records from Biogenic Calcites	PE10
PANDHARIPANDE	Rahul	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	MACI	Moduli, Algebraic Cycles, and Invariants	PE1
RIZZO	Thomas	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	GLYCANAL	High-Throughput Cryogenic Spectroscopy for Glycan Analysis	PE4
SALAM	Gavin	European Organization for Nuclear Research (CERN)	Organisation européenne pour la Recherche nucléaire (CERN)	CH	PanScales	Spanning TeV to GeV scales for collider discoveries and measurements	PE2
SANTORO	Raffaella	University of Zurich	Universität Zürich	CH	NucleolusChromatin	Analysis of the nucleolus in genome organization and function	LS2
SCHÖNENBERGER	Christian	University of Basel	Universität Basel	CH	TopSupra	Engineered Topological Superconductivity in van der Waals Heterostructures	PE3

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SIGNORELL	Ruth	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	eDrop	Droplet Photoelectron Imaging	PE4
TURLINGS	Ted	University of Neuchatel	Université de Neuchâtel	CH	AGRISCENTS	Scents and sensibility in agriculture: exploiting specificity in herbivore- and pathogen-induced plant volatiles for real-time crop monitoring	LS9
WERNLI	Heini	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	INTEXseas	An integrated weather-system perspective on the characteristics, dynamics and impacts of extreme seasons	PE10
ADAMS	Ralf Heinrich	University of Munster	Westfälische Wilhelms-Universität Münster Ludwig-	DE	PROVEC	Promoting Osteogenesis through Vascular Endothelial Cells	LS4
ADAMSON	Peter	University of Munich (LMU)	Maximilians-Universität München	DE	IslamAnimals	Animals in the Philosophy of the Islamic World	SH5
ARENDT	Detlev	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	NeuralCellType Evo	Cellular innovation driving nervous system evolution	LS3
AUGUSTIN	Hermann	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	AngioMature	Mechanisms of vascular maturation and quiescence during development, homeostasis and aging	LS4
BARTOS	Marlene	University Medical Center Freiburg	Universitätsklinikum Freiburg	DE	IN-Fo-trace-DG	Role of GABAergic interneurons in the formation of new memory traces in the Dentate Gyrus of behaving mice	LS5
BRAUN	Dieter	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	EvoTrap	Mechanisms to emerge and replicate the first sequence information of life in geothermal microfluidics of early Earth	PE3
BÜRGISSE	Peter	Technical University of Berlin	Technische Universität Berlin	DE	COCAN	Complexity and Condition in Algebra and Numerics	PE1
CAIRE	Giuseppe	Technical University of Berlin	Technische Universität Berlin	DE	CARENET	Content-Aware Wireless Networks: Fundamental Limits, Algorithms, and Architectures	PE7
DEHM	Gerhard	Max Planck Institute for Iron Research	Max Planck Institut für Eisenforschung GmbH	DE	GB-CORRELATE	Correlating the State and Properties of Grain Boundaries	PE8

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ESPARZA	Javier	Technical University of Munich	Technische Universität München Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	PaVeS	Parametrized Verification and Synthesis	PE6
FISCHER	Peer	Max Planck Society		DE	HOLOMAN	Holographic acoustic assembly and manipulation	PE8
FURLONG	Eileen	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	DeCRyPT	Deciphering Cis-Regulatory Principles of Transcriptional regulation: Combining large-scale genetics and genomics to dissect functional principles of genome regulation during embryonic development	LS2
GLORIUS	Frank	University of Munster	Westfälische Wilhelms-Universität Münster Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	HyDream	Selective Hydrogenation of Arenes - A Dream Reaction	PE5
GUMMADI	Krishna	Max Planck Society		DE	FairSocialComputing	Foundations for Fair Social Computing	PE6
HÜBNER	Norbert	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CodingHeart	Novel Coding Factors in Heart Disease	LS4
JAHN	Reinhard	Max Planck Society		DE	SVNeuroTrans	Mechanisms of neurotransmitter uptake and storage by synaptic vesicles	LS5
KATOEN	Joost-Pieter	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	FRAPPANT	Formal Reasoning About Probabilistic Programs: Breaking New Ground for Automation	PE6
KATSURA	Tomoo	University of Bayreuth	Universität Bayreuth	DE	UltraLVP	Chemistry and transport properties of bridgmanite controlling lower-mantle dynamics	PE10

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KNILL	Christoph	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	ACCUPOL	Unlimited Growth? A Comparative Analysis of Causes and Consequences of Policy Accumulation	SH2
KRÄMER	Ute	Ruhr University Bochum The Centers for Advanced Studies in the Humanities	Ruhr-Universität Bochum Geisteswissenschaftliche Zentren Berlin e.V.	DE	LEAP-EXTREME	Local Edaphic Adaptation in Plants through Leveraging an Extremophile Model	LS8
KRIFKA	Manfred	Johann Wolfgang Goethe University Frankfurt am Main	Johann Wolfgang Goethe Universität Frankfurt am Main	DE	SPAGAD	Speech Acts in Grammar and Discourse	SH4
LEMKE	Thomas	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	DE	CRYOSOCIETIES	Suspended Life: Exploring Cryopreservation Practices in Contemporary Societies	SH3
LEWIN	Gary	University of Bremen	Universität Bremen	DE	SENSATIONAL TETHERS	Tethers for sensory mechanotransduction: from molecules to perception	LS5
MÄDLER	Lutz	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München	DE	ReSuNiCo	Inverted Reactive Spray Processes for Sulphide/Nitride High Surface Area Electrode Coatings	PE8
MORETTI	Alessandra	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	BIOCARD	Deep BIOModeling of human CARDiogenesis	LS4
NIBBERING	Erik	Institute of Molecular Biology	Institut für Molekulare Biologie gGmbH	DE	XRayProton	Ultrafast Structural Dynamics of Elementary Water-Mediated Proton Transport Processes	PE4
NIEHRS	Christof	University of Cologne	Universität Zu Köln	DE	HybReader	Mechanisms of epigenetic gene regulation by R-loops	LS2
PASPARAKIS	Manolis	Technical University of Munich	Technische Universität München	DE	NECROPTOSIS	Necroptosis in immunity, inflammation and autoimmunity induced by nucleic acid sensors	LS6
PFLEIDERER	Christian	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ExQuiSid	Extreme Quantum Matter in Solids	PE3
RODNINA	Marina			DE	RIBOFOLD	Ribosome Processivity and Co-translational Protein Folding	LS1

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SAHIN	Ugur	TRON - Mainz	Translationale Onkologie, Universitätsmedizin, Mainz	DE	SUMMIT	Stepping Up mRNA Mutanome Immunotherapy	LS7
SCHILLER	Stephan	University of Dusseldorf	Heinrich-Heine-Universität Düsseldorf	DE	PREMOL	At the crossroad of molecular physics, quantum optics and spectroscopy: ultra-high-precision molecular spectroscopy for fundamental physics	PE2
SCHÖNERT	Stefan	Technical University of Munich	Technische Universität München Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	GemX	Towards a ton-scale Ge-76 observatory for neutrinoless double beta decay	PE2
SCHULMAN	Brenda	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Nedd8Activate	How does the ubiquitin-like protein NEDD8 activate ubiquitin ligase machineries?	LS1
SCHULTZ	Martin	Jülich Research Centre	Forschungszentrum Jülich GmbH	DE	IntelliAQ	Artificial Intelligence for Air Quality	PE10
STEFANI	Frank	Helmholtz-Zentrum Dresden-Rossendorf	Helmholtz-Zentrum Dresden-Rossendorf e.V.	DE	LEMAP	Laboratory Experiments on Magnetic Phenomena in Geo- and Astrophysics	PE10
TAMPÉ	Robert	Johann Wolfgang Goethe University Frankfurt am Main	Johann Wolfgang Goethe Universität Frankfurt am Main	DE	EditMHC	How MHC-I editing complexes shape the hierarchical immune response	LS1
WASSERSCHEID	Peter	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen Nürnberg	DE	SCALMS	Engineering of Supported Catalytically Active Liquid Solutions	PE8
WEISS	Dieter	University of Regensburg	Universität Regensburg	DE	ProMotion	Probing Majorana quasi-particles and ballistic spin-momentum locking in topological insulator nanostructures	PE3
WIESENDANGER	Roland	University of Hamburg	Universität Hamburg	DE	ADMIRE	Atomic-scale Design of Majorana states and their Innovative Real-space Exploration	PE3
WÜRTHNER	Frank	Julius-Maximilians University of Würzburg	Julius-Maximilians Universität Würzburg	DE	SUPRAWOC	Supramolecular Architectures for Ruthenium Water Oxidation Catalysis	PE5
ZWECKSTETTER	Markus	German Centre for Neurodegenerative diseases	Deutsches Zentrum für Neurodegenerative Erkrankungen Ev	DE	LLPS-NMR	Nuclear magnetic resonance spectroscopy of liquid-liquid phase separation	PE4

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COLLINS	Matthew	University of Copenhagen	Københavns Universitet	DK	B2C	Beasts to Craft: BioCodicology as a new approach to the study of parchment manuscripts	SH6
GRAM-HANSEN	Kirsten	Aalborg University	Aalborg Universitet	DK	eCAPE	New energy Consumer roles and smart technologies – Actors, Practices and Equality	SH2
JUUL JENSEN	Dorte	Technical University of Denmark	Danmarks Tekniske Universitet	DK	M4D	Metal Microstructures in Four Dimensions	PE8
PALUDAN	Søren Riis	Aarhus University	Aarhus Universitet	DK	ENVISION	Novel mechanisms of early defense against virus infections	LS6
POLZIK	Eugene	University of Copenhagen Institute for Research in Biomedicine	Københavns Universitet Fundació Privada Institut de Recerca Biomedica IRB	DK	QUANTUM-N	Quantum Mechanics in the Negative Mass Reference Frame	PE2
AZNAR BENITAH	Salvador	Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	LIPOMET	Dietary Influences on Metastasis: How, When, and Why	LS4
BIEGERT	Jens	University of Valencia	Universitat de València	ES	TRANSFORMER	Structural transformations and phase transitions in real-time	PE4
BOLUFER	Monica	University of Seville	Universidad de Sevilla	ES	CIRGEN	Circulating Gender in the Global Enlightenment: Ideas, Networks, Agencies	SH6
CAMACHO	Eduardo	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	OCONTSOLAR	Optimal Control of Thermal Solar Energy Systems	PE7
CORDOBA	Diego	University of Valencia	Universitat de València	ES	NONFLU	Non-local dynamics in incompressible fluids	PE1
CORONADO	Eugenio	University of Barcelona	Universitat de Barcelona	ES	Mol-2D	Molecule-induced control over 2D Materials	PE5
DIAZ-ANDREU	Margarita	Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	ARTSOUNDSCAPES	The sound of special places: exploring rock art soundscapes and the sacred	SH6
GARCÍA DE ABAJO	Javier	University of Zaragoza	Universidad de Zaragoza	ES	eNANO	Free Electrons As Ultrafast Nanoscale Probes	PE3
GARCIA IRASTORZA	Igor	Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	IAXOplus	Towards the detection of the axion with the International Axion Observatory	PE2
GARCÍA-PARAJO	María	CIC bioGUNE	CIC bioGUNE	ES	NANO-MEMEC	Membrane-based nano-mechanobiology: Role of mechanical forces in remodelling the spatiotemporal nanoarchitecture of the plasma membrane	LS1
JIMÉNEZ-BARBERO	Jesús	CIC bioGUNE	CIC bioGUNE	ES	RECGLYCANMR	Breaking the limits in glycan recognition by NMR	PE5

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LIZ-MARZÁN	Luis	CIC biomaGUNE	Asociación centro de investigación cooperativa en Biomateriales- Cic Biomagune	ES	4DBIOSERS	Four-Dimensional Monitoring of Tumour Growth by Surface Enhanced Raman Scattering	PE5
MARCET	Albert	MOVE	Fundació Markets, Organizations and Votes in Economics	ES	APMPAL-HET	Asset Prices and Macro Policy when Agents Learn and are Heterogeneous	SH1
OLLERO	Anibal	University of Seville	Universidad de Sevilla	ES	GRIFFIN	General compliant aerial Robotic manipulation system Integrating Fixed and Flapping wings to INcrease range and safety	PE7
PALLONI	Alberto	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	ECHO	Early conditions, delayed adult effects and morbidity, disability and mortality in modern human populations	SH3
SUNYER	Jordi	Barcelona Institute for Global Health	Fundacion Privada Instituto de Salud Global Barcelona	ES	AIR-NB	Pre-natal exposure to urban AIR pollution and pre- and post-Natal Brain development	LS7
TORRENTE	Álvaro	University Complutense Madrid	Universidad Complutense de Madrid	ES	DIDONE	The Sources of Absolute Music: Mapping Emotions in Eighteenth-Century Italian Opera	SH5
VIVES	Xavier	University of Navarra	Universidad de Navarra	ES	OCIAN	Ownership, competition, innovation, and antitrust	SH1
LILJEROTH	Peter	Aalto University	Aalto-yliopisto	FI	E-DESIGN	Artificial designer materials	PE3
PALLOT	Judith	University of Helsinki	Helsingin yliopisto	FI	GULAGECHOES	Gulag Echoes in the “multicultural prison”: historical and geographical influences on the identity and politics of ethnic minority prisoners in the communist successor states of Russia Europe.	SH3
ROJAS	Orlando	Aalto University	Aalto-yliopisto	FI	BioELCell	Bioproducts Engineered from Lignocelluloses: from plants and upcycling to next generation materials	PE8
VON PLATO	Jan	University of Helsinki	Helsingin yliopisto	FI	GODELIANA	The Gödel Enigma: Unveiling a Hidden Logical Heritage	SH4
AGHION	Philippe	Collège de France	Collège de France	FR	IFDG	Innovation, firm dynamics and growth: what do we learn from French firm-level data?	SH1
ALGER	Ingela	Toulouse School of Economics	Toulouse School of Economics	FR	EvolvingEconomics	Human motivation: evolutionary foundations and their implications for economics	SH1

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BACCELLI	François	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	NEMO	Network Motion	PE7
BALADI	Viviane	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SOS	Smooth dynamics via Operators, with Singularities	PE1
BELIN	Pascal	Aix-Marseille University	Université d'Aix-Marseille	FR	COVOPRIM	A Comparative Study of Voice Perception in Primates	SH4
BOCQUET	Lydéric	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SHADOKS	Active nanofluidics towards ionic machines	PE3
BRUNE	Michel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	TRENSCRYPBE	TRapped ENSembles of Circular RYdBERg atoms for quantum simulation	PE2
CAVALLI	Giacomo	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	3DEpi	Transgenerational epigenetic inheritance of chromatin states : the role of Polycomb and 3D chromosome architecture	LS2
CHOQUET	Daniel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Dyn-Syn-Mem	Dynamic mechanisms and functional roles of synaptic plasticity in memory	LS5
CORDIER	Patrick	University of Lille I	Université des Sciences et Technologies de Lille - Lille I	FR	TimeMan	Rheology Of Earth Materials: Closing The Gap Between Timescales In The Laboratory And In The Mantle	PE10
CORRINGER	Pierre-Jean	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DYNACOTINE	Signal transduction and allosteric modulation of nicotinic acetylcholine receptors: from ion channel electrophysiology to atomic 3D structures	LS1
CROW	Yanick	Paris Descartes University	Université Paris Descartes	FR	E-T1IFNs	Elaboration of the type I interferonopathies	LS6
DE THÉ	Hugues	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	PML-THERAPY	Harnessing PML Nuclear Bodies For Leukaemia Therapy	LS7
Doré	Joël	French National Institute for Agricultural Research (INRA)	Institut National de la Recherche Agronomique	FR	Homo.symbiosus	Assessing, preserving and restoring man-microbes symbiosis	LS7

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DRETTAKIS	George	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	FUNGRAPH	A New Foundation for Computer Graphics with Inherent Uncertainty	PE6
EBBESEN	Thomas	Foundation for International Research in Chemistry	Centre International de Recherche aux Frontieres de la Chimie	FR	MOLUSC	Molecules under Light-Matter Strong Coupling	PE4
FUCHS	Julien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	GENESIS	Generating extreme NEutrons for achieving controlled r-process nucleosyntheSIS	PE2
GUTSCHER	Marc-André	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FOCUS	Fiber Optic Cable Use for Seafloor studies of earthquake hazard and deformation	PE10
HENRIOT	Christian	Aix-Marseille University	Université d'Aix-Marseille	FR	ENPMUC	Elites, networks, and power in modern urban China (1830-1949)	SH6
LAGACHE	Guilaine	Aix-Marseille University	Université d'Aix-Marseille	FR	CONCERTO	Intensity mapping of the atomic carbon CII line: the promise of a new observational probe of dusty star-formation in post-reionization and reionization epoch	PE9
LECUIT	Thomas	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Self-Control	Interplay between genetic control and self-organization during embryo morphogenesis	LS3
L'HEUREUX	Nicolas	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	HUMAN TEXTILES	Human, Woven, Tissue-Engineered Blood Vessels (TEBV) Exclusively from Cell-Assembled Extracellular Matrix (CAM).	PE8
MALISSEN	Bernard	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	BASILIC	Decoding at systems-level the crosstalk between the T cell antigen receptor, the CD28 costimulator and the PD-1 coinhibitor under physiological and pathological conditions.	LS6
MARSICANO	Giovanni	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	MiCaBra	Mitochondrial Cannabinoid Receptors in the Brain	LS5
MAUREL	Christophe	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	HyArchi	Targeting Root Hydraulic Architecture to improve Crops under Drought	LS9

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MOREIRA	David	National Center for Scientific Research (CNRS) National Institute for Research in Computer Science and Automatic Control (INRIA)	Centre National de la Recherche Scientifique (CNRS) Institut National de Recherche en Informatique et en Automatique	FR	PLAST-EVOL G-Statistics	The origin and early evolution of eukaryotic plastids Foundations of Geometric Statistics and Their Application in the Life Sciences	LS8 PE1
PINAULT	Georges	EPHE	Ecole Pratique des Hautes Etudes (EPHE)	FR	HisTochText	History of the Tocharian Texts of the Pelliot Collection	SH5
PRIVITERA	Paolo	National Center for Scientific Research (CNRS) National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS) Centre National de la Recherche Scientifique (CNRS)	FR	DAMIC-M	Unveiling the Hidden: A Search for Light Dark Matter with CCDs	PE2
SCHLENKER	Philippe	National Center for Scientific Research (CNRS)	Ecole Normale Supérieure	FR	ORISEM	Sources of Meaning: Grounding Formal Semantics	SH4
SHAMMA	Shihab	ENS	FR	NEUME	Neuroplasticity and the Musical Experience	SH4	
SHAPIRO	Nikolai	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SEISMAZE	Data-intensive analysis of seismic tremors and long period events: a new paradigm for understanding transient deformation processes in active geological systems	PE10
VOVIN	Alexandre	School for Advanced studies in Social Sciences (EHESS) French Alternative Energies and Atomic Energy Commission (CEA)	Ecole des Hautes Etudes en Sciences Sociales Commissariat à l'énergie atomique et aux énergies alternatives	FR	EDJ QBH Structure	An Etymological Dictionary of the Japonic Languages The Quantum Structure of Black Holes and the Recovery of Information	SH5 PE2
WARNER	Nicholas	Central European University Institute of Experimental Medicine - Hungarian Academy of Sciences	Közép-európai Egyetem Magyar Tudományos Akadémia Kísérleti Orvostudományi Kutatóintézet	HU	Topics in Behavioral	Topics in Behavioral-Economics Theory	SH1
NUSSER	Zoltan			HU	FunctionalProteomics	Proteomic fingerprinting of functionally characterized single synapses	LS5

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CUSACK	Rhodri	Trinity College Dublin	Trinity College Dublin	IE	FOUNDCOG	Curiosity and the Development of the Hidden Foundations of Cognition	SH4
O'BRIEN	Fergal	Royal College of Surgeons in Ireland	Royal College of Surgeons in Ireland	IE	ReCaP	Regeneration of Articular Cartilage using Advanced Biomaterials and Printing Technology	PE8
WOLFE	Kenneth	University College Dublin	University College Dublin	IE	CODEKILLER	Killer plasmids as drivers of genetic code changes during yeast evolution	LS8
AHISSAR	Ehud	Weizmann Institute of Science	Weizmann Institute of Science	IL	HOWPER	An open or closed process: Determining the global scheme of perception	LS5
GALUN	Eitan	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	RxmiRcanceR	Tumor suppressive microRNAs for cancer therapy	LS7
GOPHNA	Uri	Tel Aviv University	Tel Aviv University	IL	CRISPR-EVOL	The eco-evolutionary costs and benefits of CRISPR-Cas systems, and their effect on genome diversity within populations	LS8
GROSS	Eberhard	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	FACT	Factorizing the wave function of large quantum systems	PE3
IRANI	Michal	Weizmann Institute of Science	Weizmann Institute of Science	IL	DeepInternal	Going Deep and Blind with Internal Statistics	PE6
MAREK	Ilan	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	BioMet	Selective Functionalization of Saturated Hydrocarbons	PE5
OREG	Yuval	Weizmann Institute of Science	Weizmann Institute of Science	IL	LEGOTOP	From Local Elements to Globally Ordered TOPOlogical states of matter	PE3
RUDNICK	Zeev	Tel Aviv University	Tel Aviv University	IL	RMAST	Random Models in Arithmetic and Spectral Theory	PE1
SEGAL	Eran	Weizmann Institute of Science	Weizmann Institute of Science	IL	BiomeRiskFacto rs	Discovering microbiome-based disease risk factors	LS2
SEGEV	Mordechai	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	Topo Ins Laser	Topological Insulator Laser	PE2
SHULMAN	David	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	NEEM	The New Ecology of Expressive Modes in Early Modern South India	SH5

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TZAHOR	Eldad	Weizmann Institute of Science	Weizmann Institute of Science	IL	CardHeal	Novel strategies for mammalian cardiac repair	LS4
ZELDOV	Eli	Weizmann Institute of Science	Weizmann Institute of Science	IL	ThermoQuantumImage	Thermal imaging of nano and atomic-scale dissipation in quantum states of matter	PE3
AGLIOTTI	Salvatore Maria	Sapienza University of Rome	Sapienza Università di Roma	IT	eHONESTY	Embodied Honesty in Real World and Digital Interactions	SH4
CAVAGNA	Andrea	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	RG.BIO	Renormalization group approach to the collective behaviour of strongly correlated biological systems	PE2
GHIGNOLI	Antonella	Sapienza University of Rome	Sapienza Università di Roma	IT	NOTAE	NOT A writtEn word but graphic symbols. NOTAE: An evidence-based reconstruction of another written world in pragmatic literacy from Late Antiquity to early medieval Europe.	SH5
GIACCA	Mauro	University of Trieste	Università degli Studi di Trieste	IT	CuRE	Cardiac REgeneration from within	LS4
LANNUTTI	Maria Sofia	University of Pavia	Università degli Studi di Pavia	IT	ArsNova	European Ars Nova: Multilingual Poetry and Polyphonic Song in the Late Middle Ages	SH5
LEONARDI	Stefano	Sapienza University of Rome	Sapienza Università di Roma	IT	AMDROMA	Algorithmic and Mechanism Design Research in Online MArkets	PE6
MENNUCCI	Benedetta	University of Pisa	Università di Pisa	IT	LIFETimeS	Algorithmic and Mechanism Design Research in Online Markets	PE4
OTTAVIANO	Gianmarco	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	MIMAT	Light-Induced Function: from Excitation to Signal through Time and Space	PE4
PAVESI	Lorenzo	University of Trento	Università degli Studi di Trento	IT	BACKUP	From Micro to Macro: Aggregate Implications of Firm-Level Heterogeneity in International Trade	SH1
RAPPOLI	Rino	Toscana Life Sciences, Siena	Fondazione Toscana Life Sciences	IT	vAMRes	Unveiling the relationship between brain connectivity and function by integrated photonics	PE7
TONELLA	Paolo	Bruno Kessler Foundation	Fondazione Bruno Kessler	IT	PRECRIME	Vaccines as a remedy for antimicrobial resistant bacterial infections	LS7
CORON	Jean-Sébastien	University of Luxembourg	Université du Luxembourg	LU	CLOUDMAP	Self-assessment Oracles for Anticipatory Testing	PE6
						Cloud Computing via Homomorphic Encryption and Multilinear Maps	PE6

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BERNARDS	Rene	Netherlands Cancer Institute	Het Nederlands Kanker Instituut	NL	SENCAN	Senescence therapy for cancer	LS4
BIERMANN	Frank	Utrecht University	Universiteit Utrecht	NL	GlobalGoals	Global Governance through Goals? Assessing and Explaining the Steering Effects of the United Nations Sustainable Development Goals	SH2
CASWELL	Hal	University of Amsterdam	Universiteit van Amsterdam	NL	FORMKIN	The formal demography of kinship and family	SH3
DAEMEN	Joan	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	ESCADA	Energy-optimized Symmetric Cryptography by Algebraic Duality Analysis	PE6
DE DREU	Carsten	Leiden University	Universiteit Leiden	NL	ATTACK	Pressured to Attack: How Carrying-Capacity Stress Creates and Shapes Intergroup Conflict	SH3
DEKKER	Nynke	Delft University of Technology	Technische Universiteit Delft	NL	REPLICHROMA	Eukaryotic DNA replication: a single-molecule approach to the study of yeast replication on chromatin	LS1
GROS	Piet	Utrecht University	Universiteit Utrecht	NL	C-CLEAR	Complement: to clear or not to clear	LS1
HÖRANDEL	Jörg	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	Auger-Horizon	A large-scale radio detector for the Pierre Auger cosmic-ray Observatory – precision measurements of ultra-high-energy cosmic rays	PE9
MEIJER	Bert	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	SYNMAT	Synthesis of Functional Multi-Component Supramolecular Systems and Materials	PE5
PETERMAN	Erwin	Free University of Amsterdam and Medical Centre	Vrije Universiteit Amsterdam en Medisch Centrum	NL	HITSCIL	How intraflagellar transport shapes the cilium: a single-molecule systems study	LS3
RIGNEY	Ann	Utrecht University	Universiteit Utrecht	NL	ReAct	Remembering Activism: The Cultural Memory of Protest in Europe since 1871	SH5
RODGERS	Dennis	University of Amsterdam	Universiteit van Amsterdam	NL	GANGS	Gangs, Gangsters, and Ganglands: Towards a Global Comparative Ethnography	SH3
SOMMERDIJK	Nico	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	COLMIN	A Google Earth Approach to Understanding Collagen Mineralization	PE4
STRAMIGIOLI	Stefano	University of Twente	Universiteit Twente	NL	PORTWINGS	Decoding the Nature of Flapping Flight by port-Hamiltonian System Theory	PE7
VAN DE POEL	Ibo	Delft University of Technology	Technische Universiteit Delft	NL	ValueChange	Design for changing values: a theory of value change in sociotechnical systems	SH5
WEISSING	Franjo	University of Groningen	Rijksuniversiteit Groningen	NL	AdaptiveResponse	The evolution of adaptive response mechanisms	LS8
STENMARK	Harald	University of Oslo	Universitetet i Oslo	NO	CODE	Coincidence detection of proteins and lipids in regulation of cellular membrane dynamics	LS3

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TUNGODDEN	Bertil	Norwegian School of Economics	Norges Handelshøyskole	NO	FAIR	Fairness and the Moral Mind	SH1
FORTUNATO	Elvira	Nova Id FCT, New University of Lisbon	Associação para a Inovação e Desenvolvimento da FCT	PT	DIGISMART	Multifunctional Digital Materials Platform for Smart Integrated Applications	PE8
AALTO	Susanne	Chalmers University of Technology	Chalmers tekniska högskola	SE	HIDDeN	Exploring the Hidden Dusty Nuclei of Galaxies	PE9
BILLKER	Oliver	Umea University	Umea universitet	SE	SEXinMALARIA	Sex in malaria parasites - from genome scale functional gene profiling to transmission blocking intervention targets	LS6
EHRSSON	Henrik	Karolinska Institute Chalmers University of Technology	Karolinska Institutet	SE	SELF-UNITY	The Unity of the Bodily Self	SH4
EWING	Andrew	Chalmers University of Technology	Chalmers tekniska högskola	SE	NanoBioNext	Nanoscale Biomeasurements of Nerve Cells and Vesicles: Molecular Substructure and the Nature of Exocytosis	PE4
HELDIN	Carl-Henrik	Uppsala University	Uppsala Universitet	SE	SelectiveTGFb-inhib	Pro-tumorigenic effects of TGFb - elucidation of mechanisms and development of selective inhibitors	LS7
KARLSSON HEDESTAM	Gunilla	Karolinska Institute University of Gothenburg	Karolinska Institutet	SE	IMMUNEDIVERSITY	Defining of human adaptive immune gene diversity and its impact on disease	LS6
NEUTZE	Richard	KTH Royal Institute of Technology	Göteborgs universitet	SE	ProtonPump	Structural mechanism coupling the reduction of oxygen to proton pumping in living cells	PE4
SÖRLIN	Sverker	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	GLOBEGOV	The Rise of Global Environmental Governance: A History of the Contemporary Human-Earth Relationship	SH6
SUNDQUIST	Jan	Lund University	Lunds universitet	SE	MIGPACT	The impact of neighbourhoods, peers and families on psychiatric disorders, substance use disorders and crime in first- and second-generation immigrants	LS7
TAN	Jonathan	Chalmers University of Technology	Chalmers tekniska högskola	SE	MSTAR	Massive Star Formation through the Universe	PE9
JERALA	Roman	National Institute of Chemistry in Ljubljana	Kemijski inštitut	SI	MaCChines	Molecular machines based on coiled-coil protein origami	LS9
KAYA	Ayhan	Istanbul Bilgi University	İstanbul Bilgi Üniversitesi	TR	ISLAM-OPHOBISM	Nativism, Islamophobia and Islamism in the Age of Populism: Culturalisation and Religionisation of what is Social, Economic and Political in Europe	SH3

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ALDAY	Luis Fernando	University of Oxford	University of Oxford	UK	ACB	The Analytic Conformal Bootstrap	PE2
BARAFFE	Isabelle	University of Exeter	University of Exeter	UK	COBOM	Convective Boundary Mixing in Stars	PE9
BENTON	Michael	University of Bristol	University of Bristol	UK	INNOVATION	Innovation and opportunity in the evolution of life	LS8
BIRCH	Paul	University of Dundee	University of Dundee	UK	PathEVome	Do Pathogen Extracellular Vesicles Deliver Crop Disease?	LS9
BLACK	Sue	University of Dundee	University of Dundee	UK	H-Unique	In search of uniqueness - harnessing anatomical hand variation	LS9
BROWN	Antony	University of Southampton	University of Southampton	UK	TerrACE	Terrace Archaeology and Culture in Europe	SH6
BROWN	Gordon	University of Warwick	University of Warwick	UK	RRTJDM	Relative Rank Theory: A Computational Model of Preferences, Choices, Attitudes and Opinions	SH4
BRUTER	Michael	London School of Economics and Political Science	London School of Economics and Political Science	UK	ELHO	The Age of Hostility: Understanding the Nature, Dynamics, Determinants, and Consequences of Citizens' Electoral Hostility in 27 Democracies	SH2
BUNKER	Andrew	University of Oxford	University of Oxford	UK	FirstGalaxies	Finding the most distant galaxies with NIRSpec guaranteed time on the James Webb Space Telescope	PE9
CHEW	Elaine	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	COSMOS	COSMOS: Computational Shaping and Modeling of Musical Structures	SH5
CHINKIN	Christine	London School of Economics and Political Science	London School of Economics and Political Science	UK	GenderedPeace	A Gendered International Law of Peace	SH2
CLARK	Chris	University of Sheffield	University of Sheffield	UK	PALGLAC	Palaeoglaciological advances to understand Earth's ice sheets by landform analysis	PE10
COLDEA	Radu	University of Oxford	University of Oxford	UK	EQFT	Emergence from Quantum Frustration and Topology	PE3
CONSELICE	Christopher	University of Nottingham	University of Nottingham	UK	EPOCHS	The Formation of the First Galaxies and Reionization with the James Webb Space Telescope	PE9
CULPEPPER	Pepper	University of Oxford	University of Oxford	UK	BANK-LASH	Banks, Popular Backlash, and the Post-Crisis Politics of Financial Regulation	SH2
CUMBERS	Andrew	University of Glasgow	University of Glasgow	UK	GLOBALMUN	Global Remunicipalisation And The Post-Neoliberal Turn	SH2
DAVIS	Jc Seamus	University of Oxford	University of Oxford	UK	mVITO	Millikelvin Visualisation Of Topological Order	PE3

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DOLAN	Liam	University of Oxford	University of Oxford	UK	DENOVO-P	De novo Development of Polarity in Plant Cells	LS3
EL HAJ	Alicia	University of Keele	University of Keele	UK	DYNACEUTICS	Remote control healing: Next generation mechano-nano-therapeutics	PE8
FERRER	Jorge	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	DecodeDiabetes	Expanding the genetic etiological and diagnostic spectrum of monogenic diabetes mellitus	LS4
FLITSCH	Sabine	University of Manchester	University of Manchester	UK	ProgrES	Programmable Enzymatic Synthesis of Bioactive Compounds	PE5
FOSTER	Kevin	University of Oxford	University of Oxford	UK	MicroWars	The Evolution of Bacterial Warfare	LS8
FRENK	Carlos	Durham University	Durham University	UK	DMIDAS	Astrophysical constraints on the identity of the dark matter	PE9
GEIM	Andre	University of Manchester	University of Manchester	UK	VANDER	Search for New Phenomena, Materials and Applications Using Van Der Waals Assembly of Individual Atomic Planes	PE3
GOODWIN	Andrew	University of Oxford	University of Oxford	UK	COMPLEXORDER	The Complexity Revolution: Exploiting Unconventional Order in Next-Generation Materials Design	PE5
GREGORY	Jonathan	University of Reading	University of Reading	UK	Couplet	Transient climate change in the coupled atmosphere--ocean system	PE10
HANZO	Lajos	University of Southampton	University of Southampton	UK	QuantCom	Ubiquitous Quantum Communications	PE7
HEYD	Volker	University of Bristol	University of Bristol	UK	YMPACT	The Yamnaya Impact on Prehistoric Europe	SH6
HYMAN	John	University of Oxford	University of Oxford	UK	RESPONSIBILITY	The Roots of Responsibility: Metaphysics, Humanity, and Society	SH5
ISSEVER	Cigdem	University of Oxford	University of Oxford	UK	HiggsSelfCoupling	Uncovering the Origins of Mass: Discovery of the di-Higgs Process and Constraints on the Higgs Self-Coupling	PE2
JACKSON	Andrew	University of Edinburgh	University of Edinburgh	UK	GrowCELL	The smallest of the small: determining size through cell number	LS2
JOHNS	Jeremy	University of Oxford	University of Oxford	UK	DOCUMULT	Documenting Multiculturalism: coexistence, law and multiculturalism in the administrative and legal documents of Norman and Hohenstaufen Sicily, c.1060-c.1266	SH6
JOHNSTON	Sebastian	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	MaeBAia	Mechanisms of adverse effects of Beta-Agonists in Asthma	LS7

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KAZANSKY	Peter	University of Southampton	University of Southampton	UK	ENIGMA	ENIengineering MAterial properties with advanced laser direct writing	PE8
KÜHN	Daniela	University of Birmingham	University of Birmingham	UK	ExtComb	Extremal Combinatorics: existence, counting and typical structure	PE1
LAWSON	Anna	University of Leeds	University of Leeds	UK	InclusivePublicS pace	Inclusive Public Space: Law, Universality and Difference in the Accessibility of Streets	SH2
LEIGH	David	University of Manchester	University of Manchester	UK	MolMacIP	Molecular Machines with Integrated Parts	PE5
LEVITT	Malcolm	University of Southampton	University of Southampton	UK	FunMagResBeacons	Functionalized Magnetic Resonance Beacons for Enhanced Spectroscopy and Imaging	PE4
LIVINGSTON	Andrew	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	EXACTYMER	Advanced Nanomembranes For Exact Polymer Production	PE8
MANNERS	Ian	University of Bristol	University of Bristol	UK	2DHIBSA	Nanoscopic and Hierarchical Materials via Living Crystallization-Driven Self-Assembly	PE5
MARIN	Oscar	King's College London	King's College London	UK	DEVINCI	Developmental principles for the functional specialisation of inhibitory circuits in neocortical areas	LS5
MATTHEWS	Roger	University of Reading	University of Reading	UK	MENTICA	The Middle East Neolithic Transition: Integrated Community Approaches	SH6
MATTLI	Walter	University of Oxford	University of Oxford	UK	GGCM	Governance of Global Capital Markets	SH2
MELDRUM	Fiona	University of Leeds	University of Leeds	UK	DYNAMIN	Dynamic Control of Mineralisation	PE5
MIGUEL-ALIAGA	Irene	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	IntraGutSex	Sex differences in intestinal plasticity	LS3
MORRIS	Russell	University of St Andrews	University of St Andrews	UK	ADOR	Assembly-disassembly-organisation-reassembly of microporous materials	PE5
O'CONNELL	Julia	University of Bristol	University of Bristol	UK	MMPPF	Modern Marronage? The Pursuit and Practice of Freedom in the Contemporary World	SH3
DAVIDSON							
OCONNOR	Sarah	John Innes Centre	John Innes Centre	UK	MedPlant	Harnessing the Molecules of Medicinal Plants	LS9
ODOM	Duncan	University of Cambridge	University of Cambridge	UK	CTCFStableGenome	CTCF control of genome stability in ageing	LS2
PRENTICE	Iain Colin	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	REALM	Re-inventing Ecosystem And Land-surface Models	PE10

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PROPPER	Carol	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	HealthcareLabour	Empirical evidence on the impact of the labour market on the production of healthcare and health	SH1
RALSTON	Stuart	University of Edinburgh	University of Edinburgh	UK	Paget-Advance	Advancing knowledge to improve outcome in Paget's disease of bone	LS7
RAMPLEY	Matthew	University of Birmingham	University of Birmingham	UK	CRAACE	Continuity and Rupture in Central European Art and Architecture, 1918-1939	SH5
REIS E SOUSA	Caetano	The Francis Crick Institute	The Francis Crick Institute	UK	DCPOIESIS	Steady-state and demand-driven dendritic cell generation	LS6
ROWITCH	David Henry	University of Cambridge	University of Cambridge	UK	Myel-IN-Crisis	Myelin at the crossroads of Development and Disease	LS5
SEWELL	Peter	University of Cambridge	University of Cambridge	UK	ELVER	Engineering with Logic and Verification: Mathematically Rigorous Engineering for Safe and Secure Computer Systems	PE6
SUBRAMANIAN	Sriram	University of Sussex	University of Sussex	UK	Interfaces	Manipulating Acoustic wavefronts using metamaterials for novel user interfaces	PE6
SZCZELKUN	Mark	University of Bristol	University of Bristol	UK	EPICut	Molecular mechanisms, evolutionary impacts and applications of prokaryotic epigenetic-targeted immune systems	LS1
TERENTJEV	Eugene	University of Cambridge	University of Cambridge	UK	APRA	Active Polymers for Renewable Functional Actuators	PE8
TOBIAS	Steven	University of Leeds	University of Leeds	UK	D5S	Direct Statistical Simulation of the Sun and Stars	PE9
TOOZE	Sharon	The Francis Crick Institute	The Francis Crick Institute	UK	ATG9_SOLVES_IT	In vitro high resolution reconstitution of autophagosome nucleation and expansion catalyzed by ATG9	LS1
WADDELL	Scott	University of Oxford	University of Oxford	UK	SCCMPI	Single cell correlates of memory, motivation and individuality	LS5
WILSON	Peter	University of Oxford	University of Oxford	UK	FMSystem	The European Fiscal-Military System 1560-1860	SH6
WINPENNY	Richard	University of Manchester	University of Manchester	UK	Herifuel	Heterometallic Rings for Future Electronics	PE5
ZAYATS	Anatoly	King's College London	King's College London	UK	iCOMM	New Frontiers in Nanophotonics: Integrating Complex Beams and Active Metasurface Devices	PE7
ZHELUDEV	Nikolay	University of Southampton	University of Southampton	UK	FLEET	Flying Electromagnetic Toroids	PE2