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BACHMAIER	Andrea	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	SpdTUM	SPD nanostructured magnets with tuneable properties	PE8
FINK	Johannes	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	QUNNECT	A Fiber Optic Transceiver for Superconducting Qubits	PE3
GINGRICH	Simone	Alpen-Adria- Universität Klagenfurt	Klagenfurt University	AT	HEFT	Hidden Emissions of Forest Transitions: GHG effects of socio-metabolic processes reducing pressures on forests	SH2
GUNDACKER	Roman	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	CT	'Challenging Time(s)' – A New Approach to Written Sources for Ancient Egyptian Chronology	SH6
HARTMUTH	Maximilian	Universität Wien	University of Vienna	AT	THEKAISERSM OSQUES	Islamic architecture and Orientalizing style in Habsburg Bosnia, 1878-1918	SH5
JÖSCH	Maximilian	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	Daphne	Circuits of Visual Attention	LS5
JUFFMANN	Thomas	Universität Wien	University of Vienna	AT	MicroMOUPE	Microscopy - Making optimal use of photons and electrons	PE2
KALTENBRUNN ER	Martin	Universität Linz	University of Linz	AT	GEL-SYS	Smart HydroGEL SYStems – From Bioinspired Design to Soft Electronics and Machines	PE8
KUZMANY	Börries	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	N-T- AUTONOMY	Non-Territorial Autonomy as Minority Protection in Europe: An Intellectual and Political History of a Travelling Idea, 1850-2000	SH6
NATAL VILLAZALA	David	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	CONNEC	CONNECTED CLERICS. BUILDING A UNIVERSAL CHURCH IN THE LATE ANTIQUE WEST (380-604 CE)	SH6
OBENAUF	Anna	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	The Research Institute of Molecular Pathology	AT	CombaTCancer	Rational combination therapies for metastatic cancer	LS4
POGATSCHER	Stefan	University of Leoben	Montanuniversität Leoben	AT	TRANSDESIGN	Design of Phase Transition Kinetics in Non- Equilibrium Metals Tuneable Catalyst Surfaces for Heterogeneous Catalysis –	PE8
RAMESHAN	Christoph	Technische Universität Wien	Technical University of Vienna	AT	TUCAS	Electrochemical Switching of Selectivity and Activity	PE4
SCHMIDT	Johannes	Universität für Bodenkultur Wien	University of Natural Resources and Life Sciences	AT	reFUEL	Going global? Renewable fuel trade and social land-use restrictions in a low-carbon energy system	SH2

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STELLMER	Simon	Technische Universität Wien	Technical University of Vienna	AT	quMercury	Ultracold mercury for a measurement of the EDM	PE2
SUSI	Toma	Universität Wien	University of Vienna	AT	ATMEN	Atomic precision materials engineering	PE5
AHMED	Maaheen	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	COMICS	Children in Comics: An Intercultural History from 1865 to Today	SH5
ALSTEENS	David	Université catholique de Louvain	Catholic University of Louvain	BE	NanoVirus	Deciphering virus-host interactions using correlated confocal-atomic force microscopy	PE4
BENTEIN	Klaas	Universiteit Gent	Ghent University	BE	EWWRIT	Everyday Writing in Graeco-Roman and Late Antique Egypt (I - VIII AD). A Socio-Semiotic Study of Communicative Variation	SH5
DE FRENNE	Pieter	Universiteit Gent	Ghent University	BE	FORMICA	Microclimatic buffering of plant responses to macroclimate warming in temperate forests	LS9
GUIRKINGER	Catherine	Université de Namur	University of Namur	BE	AfricanWomen	Women in Africa	SH1
KUYKEN	Bart	Universiteit Gent	Ghent University	BE	ELECTRIC	Chip Scale Electrically Powered Optical Frequency Combs	PE7
LEO	François	Université Libre de Bruxelles	Free University of Brussels (ULB)	BE	QuadraComb	Quadratic dispersive resonators for optical frequency comb generation	PE7
LIU	Sha	Vlaams Instituut voor Biotechnologie	Flanders Institute for Biotechnology (VIB)	BE	SleepSynapses	The role of sleep in synaptic plasticity	LS5
LUIS	Patricia	Université catholique de Louvain	Catholic University of Louvain	BE	CO2LIFE	BIOMIMETIC FIXATION OF CO2 AS SOURCE OF SALTS AND GLUCOSE	PE8
MARIEN	Sofie	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	NEW_DEMOCRACY	Meeting Great Expectations Through Democratic Innovations	SH2
SCHMIDT	Christina	Université de Liège	University of Liege	BE	COGNAP	To nap or not to nap? Why napping habits interfere with cognitive fitness in ageing	SH4
SOENEN	Stefaan	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	NANONC	Nanomaterials in Oncology: Exploiting the Intrinsic Cancer-Specific Toxicity of Nanoparticles	LS7
BLEICHERT	Franziska	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	ORISPECIFICATION	Molecular and structural mechanisms for metazoan replication origin specification	LS1
GIORGETTI	Luca	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	BioMeTRe	Biophysical mechanisms of long-range transcriptional regulation	LS2

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GRÊT- REGAMEY	Adrienne	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	GLOBSCAPE	Enabling transformation: Linking design and land system science to foster place-making in peri- urban landscapes under increasing globalization	SH2
KAPRALOV	Mikhail	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	SUBLINEAR	Sublinear Algorithms for Modern Data Analysis	PE6
KLINOVAJA	Jelena	Universität Basel	University of Basel	CH	ETOPEX	Engineering Topological Phases and Excitations in Nanostructures with Interactions	PE3
LIBERALI	Prisca	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	SymBreakOrgan oid	Cell-to-cell variability during symmetry breaking in organoid development	LS3
LORENZ	Ulrich	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	ProteinDynamic s	Visualizing the Conformational Dynamics of Proteins by Time-Resolved Electron Microscopy	PE4
LUTERBACHER	Jeremy	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	CATACOA	Nanostructured catalyst overcoats for renewable chemical production from biomass	PE8
NEUPERT	Titus	Universität Zürich	University of Zurich	CH	PARATOP	New paradigms for correlated quantum matter: Hierarchical topology, Kondo topological metals, and deep learning	PE3
POLANIA	Rafael	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	ENTRAINER	Enhancing brain function and cognition via artificial entrainment of neural oscillations	LS5
POMERANZ	Dina	Universität Zürich	University of Zurich	CH	DEVTAXNET	Tax Evasion in Developing Countries. The Role of Firm Networks	SH1
RASPOPOVIC	Stanisa	Université de Fribourg - Universität Freiburg	University of Fribourg	CH	FeelAgain	Restoring natural feelings from missing or damaged peripheral nervous system by model- driven neuroprosthesis	PE7
ROHRMEIER	Martin	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	PMSB	Principles of Musical Structure Building: Theory, Computation, and Cognition	SH4
SCHEUER	Florian	Universität Zürich	University of Zurich	CH	IneqPol	Inequality - Public Policy and Political Economy	SH1

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SHCHUTSKA	Lesya	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	MajorNet	Majorana neutrino discovery strategy with CMS	PE2
SIMONI	Valerio	Institut de Hautes Etudes Internationales et du Developpement	Graduate Institute of International and Development studies	CH	BETLIV	Returning to a Better Place: The (Re)assessment of the 'Good Life' in Times of Crisis	SH5
TELLEY	Ludovic	Université de Lausanne	University of Lausanne	CH	CERDEV	Transcriptional controls over cerebellar neuron differentiation and circuit assembly	LS5
VERHAMME	Anne	Université de Genève	University of Geneva	CH	TRIPLE	Three Indirect Probes of Lyman continuum LEakage from galaxies	PE9
VICHI	Alessandro	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	CFT-MAP	Charting the space of Conformal Field Theories: a combined nuMercial and Analytical aPproach	PE2
VIOLAY	Marie	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	BEFINE	mechanical BEhavior of Fluid-INduced Earthquakes	PE10
ZARDO	Iliaria	Universität Basel	University of Basel	CH	PHONUIT	Phononic Circuits: manipulation and coherent control of phonons	PE3
LOMBARDO	Michael	University of Cyprus	University of Cyprus	CY	AUTISMS	Decomposing Heterogeneity in Autism Spectrum Disorders	SH4
ADAM	Vojtech	Vysokého učení technického v Brně	Brno University of Technology	CZ	ToMeTuM	Towards the Understanding a Metal-Tumour- Metabolism	LS7
KLIMES	Jiri	Univerzita Karlova V Praze	Charles University of Prague	CZ	APES	Accuracy and precision for molecular solids	PE4
ABU-REMAILEH	Refqa	Freie Universität Berlin	Free University of Berlin	DE	PaIREAD	Country of Words: Reading and Reception of Palestinian Literature from 1948 to the Present	SH5
AGARWAL	Jessica	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	CAstRA	Comet and Asteroid Re-Shaping through Activity	PE9
ASPLUND	Maria	Albert-Ludwigs- Universität Freiburg	Albert-Ludwigs- University Freiburg	DE	SPEEDER	Supercapacitive Polymer Electrodes for Directing Epithelial Repair	PE7
BAUSWEIN	Andreas	HITS gGmbH	HITS gGmbH	DE	GreatMoves	General Relativistic Moving-Mesh Simulations of Neutron-Star Mergers	PE9

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BELGARDT	Bengt-Frederik	Deutsche Diabetes Forschungsgesellschaft e.V.	German Diabetes Center Düsseldorf	DE	CESYDE	Ceramide Synthases in Diabetic Beta Cell Demise	LS4
BILANDZIC	Ante	Technische Universität München	Technical University of Munich	DE	QGP-MYSTERY	Demystifying the Quark-Gluon Plasma	PE2
BITSCH	Bertram	Ruprecht-Karls- Universität Heidelberg	University of Heidelberg	DE	PAMDORA	Planetary accretion and migration in discs over all ages	PE9
BLANKE	Alexander	Universität Zu Köln	University of Cologne	DE	MECH-EVO- INSECT	The mechanical evolution from biting-chewing to piercing-sucking in insects	LS8
CABEZAS WALLSCHEID	Nina	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	VitASTEM	Regulation of Single Hematopoietic Stem Cells by Intake of Vitamin A	LS3
DIMITRIADIS	Konstantinos	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	noRAG-TOR	Rag-independent regulation of mTOR by Amino Acids	LS1
FLOCK	Mario	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	UFOS	Unveiling Planet Formation by Observations and Simulations	PE9
FRUNZKE	Julia	Forschungszentrum Jülich GmbH	Jülich Research Centre	DE	PRO_PHAGE	Impact and interaction of prophage elements in bacterial host strains of biotechnological relevance	LS9
GARCÍA CÁCERES	Cristina	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	AstroNeuroCros stalk	Astrocyte-Neuronal Crosstalk in Obesity and Diabetes	LS5
GASTEIGER	Georg	Universitätsklinikum Freiburg	University Medical Center Freiburg	DE	TissueLymphoC ontexts	Tissue-resident Lymphocytes: Development and Function in “real-life” Contexts	LS6
GEBEL	Michael	Otto-Friedrich- Universität Bamberg	University of Bamberg	DE	SECCOPA	The socio-economic consequences of temporary employment: A comparative panel data analysis	SH3

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GOGOLLA	Nadine	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	InsularAnxiety	Insular cortical circuits controlling fear and anxiety	LS5
GUTJAHR	Caroline	Ludwig- Maximilians- Universität München	University of Munich (LMU)	DE	RECEIVE	Regulatory networks of plant cell rearrangement during symbiont accommodation	LS3
HACQUARD	Stéphane	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	MICRORULES	Structural and Functional Architectures of Multi-Kingdom Microbial Consortia Colonizing Plant Roots	LS8
HENNIG	Philipp	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	PANAMA	Probabilistic Automated Numerical Analysis in Machine learning and Artificial intelligence	PE6
HENNINGSEN	Lena	Albert-Ludwigs- Universität Freiburg Klinikum rechts der Isar der	Albert-Ludwigs- University Freiburg	DE	READCHINA	The Politics of Reading in the People's Republic of China	SH5
HINKEL	Rabea	Technischen Universität München	University Hospital Rechts der Isar	DE	DIAMONDCOR	A molecular approach to treat diabetes mellitus onset dependent coronaropathy	LS7
HÖHNE	Matthias	Ernst-Moritz-Arndt- Universität Greifswald	Ernst-Moritz-Arndt- University of Greifswald	DE	LightZymes	Evolution of artificial enzymes for light-driven reactions by implementing unnatural cofactors in protein scaffolds	LS9
HU	Wanzheng	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	Light2D	Dynamical materials control in low dimensions	PE3
JACOB	Simon	Technische Universität München	Technical University of Munich	DE	MEMCIRCUIT	Deconstruction of a neural circuit for working memory: hubs, coding mechanisms, and signal routing	LS5
KHMELINSKII	Anton	Technische Universität Dresden	Technical University of Dresden	DE	MisloQC	Dissecting Quality Control Mechanisms of Mislocalized Proteins	LS1

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KOBOLD	Sebastian	Ludwig- Maximilians- Universität München	University of Munich (LMU)	DE	ARMOR-T	Armoring multifunctional T cells for cancer therapy	LS7
KVASHNINA	Kristina	Helmholtz-Zentrum Dresden- Rossendorf e.V.	Helmholtz-Zentrum Dresden-Rossendorf	DE	TOP	Towards the Bottom of the Periodic Table	PE4
LARS	Pastewka	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	ShapingRoughness	Emergence of Surface Roughness in Shaping, Finishing and Wear Processes	PE8
LEE-THEDIECK	Cornelia	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	bloodANDbone	Blood and bone – conjoined twins in health and disease: bone marrow analogs for hematological and musculoskeletal diseases	LS9
LIU	Chang	Eberhard Karls Universität Tübingen	University of Tübingen	DE	CHROMATADS	Chromatin Packing and Architectural Proteins in Plants	LS2
LOAYZA-PUCH	Fabricio	Deutsches Krebsforschungsze ntrum	German Cancer Research Centre	DE	DualIRP	Exploring cell interactions in the tumor microenvironment with dual ribosome profiling	LS2
LOGES	Sonja	Universitätsklinikum Hamburg- Eppendorf	University Hospital Hamburg	DE	ELIMINATE	Development of strategies to eliminate cancer cells from the bone marrow	LS4
MAHAMID	Julia	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	3DCellPhase-	In situ Structural Analysis of Molecular Crowding and Phase Separation	LS1
MONTUFAR	Guido	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	DLT	Deep Learning Theory: Geometric Analysis of Capacity, Optimization, and Generalization for Improving Learning in Deep Neural Networks	PE6
MORANDI	Bill	Max-Planck-Institut für Kohlenforschung	Max Planck Institute for Coal Research	DE	ShuttleCat	Shuttle Catalysis for Reversible Molecular Construction	PE5
MULZER	Wolfgang	Freie Universität Berlin	Free University of Berlin	DE	CGinsideNP	Complexity Inside NP - A Computational Geometry Perspective	PE6
NADLER	André	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ASYMMEM	Lipid asymmetry: a cellular battery?	LS3

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OSEI	Anja	Universität Konstanz	University of Constance	DE	DLEDA	Do Legislatures Enhance Democracy in Africa?	SH2
PAPENFORT	Kai	Ludwig- Maximilians- Universität München	University of Munich (LMU)	DE	PyraSig	Pyrazine Signalling in Commensal and Pathogenic Bacteria	LS6
PORTUGAL	Silvia	Universitätsklinikum Heidelberg Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	University Hospital Heidelberg Max Planck Society	DE	DrySeasonPf	Dry season P. falciparum reservoir	LS6
POWELL	Adam	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	Waves	Waves of history in the South Pacific: A gene- culture coevolutionary approach	SH6
REISERER	Andreas	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V. Klinikum rechts der Isar der Technischen Universität München	Max Planck Society	DE	QuantumNet	A Scalable Quantum Network based on Individual Erbium Ions	PE2
RIEDL	Valentin	Technischen Universität München	University Hospital Rechts der Isar	DE	SUGARCODIN G	The neuroenergetics of memory consolidation – hybrid PET/MR imaging of the default mode network	SH4
RIGAULT	Mickael	Humboldt- Universität Zu Berlin Helmholtz Zentrum für Ozeanforschung Kiel	Humboldt University of Berlin Helmholtz - Centre for Ocean Research - Kiel	DE	USNAC	Understanding Type Ia Supernovae for Accurate Cosmology	PE9
ROTH	Olivia	Forschungszentrum Jülich GmbH	Jülich Research Centre	DE	MALEPREG	Male pregnancy – Unravelling the coevolution of parental investment and immune defence	LS8
ROTHER	Doerte	Ruprecht-Karls- Universität Heidelberg	University of Heidelberg	DE	ENTPAR	Entangled Parliamentarisms: Constitutional Practices in Russia, Ukraine, China and Mongolia, 1905–2005	SH6
SAGER	Hendrik	Deutsches Herzzentrum München Friedrich- Alexander- Universität Erlangen Nürnberg	German Heart Centre Munich	DE	STRATO	Stress as a modifier of atherosclerosis - Novel mechanistic insights and therapeutic avenues	LS7
SANDFELD	Stefan	Friedrich- Alexander- Universität Erlangen Nürnberg	University of Erlangen-Nuremberg	DE	MuDiLingo	A Multiscale Dislocation Language for Data- Driven Materials Science	PE8

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SCHERLER	Dirk	Helmholtz-Zentrum Potsdam Deutsches Geoforschungszentr um	HelmholtzCentre Potsdam German Research Centre for Geosciences	DE	COLD	Climate Sensitivity of Glacial Landscape Dynamics	PE10
SCHILLINGER	Dominik	Rheinisch- Westfaelische Technische Hochschule Aachen	RWTH Aachen University	DE	ImageToSim	Multiscale Imaging-through-analysis Methods for Autonomous Patient-specific Simulation Workflows	PE8
SCHMITT	Carina	Universität Bremen	University of Bremen	DE	COLSOC	The Legacy of Colonialism: Origins and Outcomes of Social Protection	SH3
SENDÖL	Ataman	Universitätsklinikum Essen	Essen University Hospital	DE	TRANSREG	Dissecting the role of Translational Regulation in Tumorigenesis	LS4
SOEKADAR	Surjo	Eberhard Karls Universität Tübingen	University of Tübingen	DE	NGBMI	Building Next-Generation Brain/Neural-Machine Interfaces For Restoration of Brain Functions	SH4
SPADARO	Emanuele	Universität Leipzig	Leipzig University	DE	HiCoS	Higher Co-dimension Singularities: Minimal Surfaces and the Thin Obstacle Problem	PE1
STELLOS	Konstantinos	Johann Wolfgang Goethe Universität Frankfurt am Main Ludwig-	Johann Wolfgang Goethe University Frankfurt am Main	DE	MODVASC	Endothelial RNA Modifications in Vascular Homeostasis and Disease	LS4
STIGLER	Johannes	Maximilians- Universität München Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	University of Munich (LMU)	DE	CHROMDOM	Chromosomal domain formation, compartmentalization and architecture	LS1
TREUTLEIN	Barbara	Heinrich-Pette Institut, Leibniz Institut für Experimentelle Virologie Ludwig-	Max Planck Society	DE	ORGANOMICS	Reconstructing human cortex development and malformation with single-cell transcriptomics	LS2
UETRECHT	Charlotte	Heinrich-Pette Institut, Leibniz Institut für Experimentelle Virologie Ludwig-	Heinrich Pette Institute, Leibniz Institute for Experimental Virology	DE	SPOCKS MS	Sampling Protein cOmplex Conformational Space with native top down Mass Spectrometry	LS1
URBAN	Alexander	Maximilians- Universität München	University of Munich (LMU)	DE	PINNACLE	Perovskite Nanocrystal-Nanoreactors for Enhanced Light Emission	PE4
VALLENTIN	Daniela	Freie Universität Berlin	Free University of Berlin	DE	MIDNIGHT	Neural mechanism underlying vocal interactions in duetting nightingales	LS5

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VEGETTI	Simona	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	LEDA	The challenging quest for low-mass dark structures	PE9
VOLK	Christian	Freie Universität Berlin	Free University of Berlin	DE	POWDER	Protest and Order. Democratic theory, contentious politics, and the changing shape of western democracies	SH2
WAGNER	Christian	Forschungszentrum Jülich GmbH	Jülich Research Centre	DE	CM3	Controlled Mechanical Manipulation of Molecules	PE4
WEGNER	Seraphine Valeska	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ARTIST	Artificial cell-cell interactions for light switchable cell organization and signaling	PE5
WOLF	Elmar	Julius-Maximilians Universität Würzburg	Julius-Maximilians University of Würzburg	DE	TarMyc	Targeting the Oncogenic Function of Myc in vivo	LS2
ZIMMERMANN	Eckart	Heinrich-Heine- Universität Düsseldorf	University of Dusseldorf	DE	moreSense	The Motor Representation of Sensory Experience	SH4
BORODINA	Irina	Danmarks Tekniske Universitet	Technical University of Denmark	DK	YEAST-TRANS	Deciphering the transport mechanisms of small xenobiotic molecules in synthetic yeast cell factories	LS9
BOURJAILY	Jacob	Københavns Universitet	University of Copenhagen	DK	AMPLITUDES	Manifesting the Simplicity of Scattering Amplitudes	PE2
HAUBERG	Søren	Danmarks Tekniske Universitet	Technical University of Denmark	DK	NoTape	Measuring with no tape	PE6
MARQUARDT	Andreas Sebastian	Københavns Universitet	University of Copenhagen	DK	PUNCTUATION	Pervasive Upstream Non-Coding Transcription Underpinning Adaptation	LS2
PEDERSEN	Marie	Københavns Universitet	University of Copenhagen	DK	CHIPS	Effects of Prenatal Exposure to Acrylamide on Health: Prospective Biomarker-Based Studies	LS7
SHIK	Jonathan	Københavns Universitet	University of Copenhagen	DK	ELEVATE	Eco-physiological tradeoffs with crop domestication: have farming ants cracked the code?	LS8
STEEN- LARSEN	Hans Christian	Københavns Universitet	University of Copenhagen	DK	SNOWISO	Signals from the Surface Snow: Post- Depositional Processes Controlling the Ice Core Isotopic Fingerprint	PE10
VESBORG	Peter	Danmarks Tekniske Universitet	Technical University of Denmark	DK	ATOMICAR	ATOMic Insight Cavity Array Reactor	PE4

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ALBERTAZZI	Lorenzo	Institut de Bioenginyeria de Catalunya	Institute for Bioengineering of Catalonia	ES	NANOSTORM	Design of Nanomaterials for Targeted Therapies Guided by Super Resolution Imaging	PE5
BERMEJO- ÁLVAREZ	Pablo	Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria	INIA	ES	ELONGAN	Gene editing and in vitro approaches to understand conceptus elongation in ungulates	LS9
BOKE	Elvan	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	ES	DORMANTOOO YTE	Understanding the Balbiani body: A super- organelle linked to dormancy in oocytes	LS3
CAMPOS MANZANO	Jesus	Universidad de Sevilla	University of Seville	ES	CoopCat	Cooperative Catalysis: Using Interdisciplinary Chemical Systems to Develop New Cooperative Catalysts	PE5
CASTELLANOS	Andres	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	2D-TOPSENSE	Tunable optoelectronic devices by strain engineering of 2D semiconductors	PE7
DE BIANCHI	Silvia	Universitat Autònoma de Barcelona	Autonomous University of Barcelona	ES	PROTEUS	Paradoxes and Metaphors of Time in Early Universe(s)	SH5
DURANTE	Ruben	Universitat Pompeu Fabra	Pompeu Fabra University	ES	MIRAGE	Independence and quality of mass Media in the InterNet AGE	SH1
FERRARIO	Paola	Universitat de València	University of Valencia	ES	PETALO	A positron emission tomography apparatus based on liquid xenon with time of flight applications	PE7
GUARDIA	Marcel	Universitat Politécnica de Catalunya	Polytechnic University of Catalonia	ES	HamInstab	Instabilities and homoclinic phenomena in Hamiltonian systems	PE1
HASSAN	Samer	Universidad Complutense de Madrid	University Complutense Madrid	ES	P2PMODELS	Decentralized Blockchain-based Organizations for Bootstrapping the Collaborative Economy	PE6
LANCELOTTI	Carla	Universitat Pompeu Fabra	Pompeu Fabra University	ES	RAINDROPS	Resilience and Adaptation in Drylands. Identifying past water management practices for drought-resistant crops	SH6
LOPEZ MARTINEZ	María Nair	Universidad Autónoma de Madrid	Autonomous University of Madrid	ES	4SUNS	4-Colours/2-Junctions of III-V semiconductors on Si to use in electronics devices and solar cells	PE7
MORALES	Juan Miguel	Universidad de Málaga	University of Malaga	ES	FlexAnalytics	Advanced Analytics to Empower the Small Flexible Consumers of Electricity	PE7

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MORENO UGEDA	Miguel	Centro de Investigacion Cooperativa en Nanociencias - CIC Nanogune	CIC nanoGUNE	ES	LINKSPM	Linking atomic-scale properties of 2D correlated materials with their mesoscopic transport and mechanical response	PE3
PENTA	Antonio	Universitat Pompeu Fabra	Pompeu Fabra University	ES	SUEE	Strategic Uncertainty in Economic Environments	SH1
RADL	Jonas	Universidad Carlos III de Madrid	University Charles III, Madrid	ES	EFFORT	Effort and Social Inequality: Advancing Measurement and Understanding Parental Origin Effects	SH3
RODRÍGUEZ	Jose Antonio	Universidad Carlos III de Madrid	University Charles III, Madrid	ES	PURPOSE	Opening a new route in solid mechanics: Printed protective structures	PE8
SAN MILLAN	Alvaro	Servicio Madrileño de Salud	Public health Service- community of Madrid	ES	PLASREVOLUT ION	Understanding the evolution of plasmid- mediated antibiotic resistance in real life scenarios	LS8
SHEPHERD	Joshua	Universitat de Barcelona	University of Barcelona	ES	ReConAg	Rethinking Conscious Agency	SH4
SUPEK	Fran	Fundacio Privada Institut de Recerca Biomedica IRB	Institute for Research in Biomedicine	ES	HYPER- INSIGHT	Hypermutated tumors: insight into genome maintenance and cancer vulnerabilities provided by an extreme burden of somatic mutations	LS2
VERRELST	Jochem	Universitat de València	University of Valencia	ES	SENTIFLEX	Fluorescence-based photosynthesis estimates for vegetation productivity monitoring from space	LS9
WALL	Simon	Institut de Ciències Fotòniques	Institute of Photonic Sciences	ES	SeeSuper	Probing nanoscale and femtosecond fluctuations in high temperature superconductors	PE3
CHALERMSSO K	Parinya	Aalto-yliopisto	Aalto University	FI	ALGOCom	Novel Algorithmic Techniques through the Lens of Combinatorics	PE6
HOEGAERTS	Josephine	Helsingin yliopisto	University of Helsinki	FI	CALLIOPE	voCAL articulations Of Parliamentary Identity and Empire	SH5
LASONEN- AARNIO	Maria	Helsingin yliopisto	University of Helsinki	FI	EpComp	Competence and Success in Epistemology and Beyond	SH4
PIHLATIE	Mari	Helsingin yliopisto	University of Helsinki	FI	MEMETRE	From processes to modelling of methane emissions from trees	PE10
RINNE- GARMSTON	Katja	Luonnonvarakeskus	Natural Resources Institute Finland	FI	ISOBOREAL	Towards Understanding the Impact of Climate Change on Eurasian Boreal Forests: a Novel Stable Isotope Approach	PE10
SALMI	Anna-Kaisa	Oulun yliopisto	University of Oulu	FI	DOMESTICATI ON	Domestication in Action - Tracing Archaeological Markers of Human-Animal Interaction	SH6
VIERROS	Marja	Helsingin yliopisto	University of Helsinki	FI	PapyGreek	Digital Grammar of Greek Documentary Papyri	SH5
BESSET	Tatiana	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	FarCatCH	Innovative Strategies for Unprecedented Remote C-H bond Functionalization by Catalysis	PE5

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BOCQUILLON	Erwann	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CASTLES	Charge And Spin in Topological Edge States	PE3
BOULAFTALI	Yacine	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	Damocles	Modelling brain aneurysm to elucidate the role of platelets	LS4
CARENCO	Sophie	Université Pierre et Marie Curie - Paris 6	University Pierre et Marie Curie	FR	NanoFLP	Nanoparticles as Partners in Frustrated Lewis Pairs: Boosting the Surface Reactivity of Inorganic Nanoparticles	PE5
CHAUFRAY	Marie-Pierre	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GESHAEM	The Graeco-Egyptian State: Hellenistic Archives from Egyptian Mummies	SH6
COMANDINI	Andrea	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	FUN-PM	Fundamental Understanding of Nanoparticle chemistry: towards the prediction of Particulate emissions and Material synthesis	PE8
COULON	Antoine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	4D-GenEx	Spatio-temporal Organization and Expression of the Genome	LS2
DEN HERTOOG	Martien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	e-See	Single electron detection in Transmission Electron Microscopy	PE7
DIAMANTI	Eleni	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	QUSCO	Quantum superiority with coherent states	PE7
DIAS DE BRITO GOMES	Renato	Toulouse School of Economics	Toulouse School of Economics	FR	PLATFORM	Competition and Regulation of Platform Markets	SH1
DRINNENBERG	Ines	Institut Curie	Curie Institute	FR	CENEVO	A new paradigm for centromere biology: Evolution and mechanism of CenH3-independent chromosome segregation in holocentric insects	LS2
DUMINIL-COPIN	Hugo	Institut des Hautes Études Scientifiques	Institute of Advanced Scientific Studies (IHES)	FR	CriBLaM	Critical behavior of lattice models	PE1
FRANZELLI	Benedetta	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SOTUF	SOot in TURbulent Flames: a new look at soot production processes in turbulent flames leading to novel models for predictive large eddy simulations	PE8
GALLET	Basile	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	FLAVE	Energetics of natural turbulent flows: the impact of waves and radiation.	PE3

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GHAVI-HELM	Yad	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Enhancer3D	Regulatory genomics during Drosophila embryogenesis: dissecting enhancer-promoter interactions	LS2
GOUJON	Caroline	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ANTIVIR	Molecular mechanisms of interferon-induced antiviral restriction and signalling	LS6
HASHEM	Yaser	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	transtryp	Structural differences in mRNA translation machineries between eukaryotic pathogens and their mammalian hosts	LS1
HERMANS	Thomas	Université de Strasbourg	University of Strasbourg	FR	Life-Cycle	Life-like Supramolecular Materials based on Reaction Cycles with Designed Feedback	PE5
IVANOVICI	Danela Oana	Université de Nice - Sophia Antipolis	University of Nice	FR	ANADEL	Analysis of Geometrical Effects on Dispersive Equations	PE1
JOLIVET	Romain	Ecole Normale Supérieure	ENS	FR	GEO-4D	Geodetic data assimilation: Forecasting Deformation with InSAR	PE10
KRASTEVA	Petya Violinova	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	BioMatrix	Structural Biology of Exopolysaccharide Secretion in Bacterial Biofilms	LS1
LEFEBVRE	Camille	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	LANGARCHIV	Hausa and Kanuri languages as archive for the history of Sahara and Sahel in 18th and 19th century	SH6
LEVAYER	Romain	Institut Pasteur	Pasteur Institute	FR	CoSpaDD	Competition for Space in Development and Diseases	LS3
LHULLIER	Emmanuel	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	blackQD	Optoelectronic of narrow band gap nanocrystals	PE7
MÂÎTRE	Jean-Léon	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MECHABLAST O	Morphogenesis during pre-implantation development: molecular and mechanical regulation	LS3
MARIN- CARBONNE	Johanna	L'université Jean- Monnet Saint- Étienne	Jean Monnet University of St Etienne	FR	STROMATA	Micro-pyrites associated with organic material in ancient stromatolites: a new proxy attesting for their biogenicity	PE10
MAURAND	Romain	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	LONGSPIN	Long-range coupling of hole spins on a silicon chip	PE3
MOLLICA	Giulia	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	STRUCTURE	De novo structural elucidation of functional organic powders at natural isotopic abundance	PE4

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NASCIMBENE	Sylvain	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	TOPODY	Exploring topological matter with atomic Dysprosium	PE2
NAWABI	Homaira	Université Grenoble Alpes	Grenoble-Alpes University	FR	DRIVE	GUIDANCE AND FUNCTION OF REGENERATIVE FIBERS IN ADULT CNS	LS5
NIKITINA	Tatiana	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SPEECHREPO RTING	Discourse reporting in African storytelling	SH4
OVSJANIKOV	Maks	Ecole polytechnique	Ecole Polytechnique	FR	EXPROTEA	Exploring Relations in Structured Data with Functional Maps	PE6
PAPEO	Liuba	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	THEMPO	The missing link between Perception and Cognition: The case of multiple-person scenarios	SH4
PELOPIDAS	Benoit	Fondation nationale des sciences politiques	SciencesPo	FR	NUCLEAR	Nuclear Weapons Choices Governing vulnerabilities between past and future	SH2
PERIÉ	Leïla	Institut Curie	Curie Institute	FR	MicroBar	Microsatellite Barcoding: reconstructing the family tree of hematopoietic cells	LS6
PUISSANT	Alexandre	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	AltCheM	In vivo functional screens to decipher mechanisms of stochastically- and mutationally- induced chemoresistance in Acute Myeloid Leukemia	LS4
RASCHEL	Kilian	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	COMBINEPIC	Elliptic Combinatorics : Solving famous models from combinatorics, probability and statistical mechanics, via a transversal approach of special functions	PE1
REDON	Bérangère	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Desert Networks	Into the Eastern Desert of Egypt from the New Kingdom to the Roman period	SH6
RENAUX- PETEL	Sébastien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GEODESI	Theoretical and observational consequences of the Geometrical Destabilization of Inflation	PE9
RENIER	Nicolas	Institut du cerveau et de la moelle épinière	Institute for Brain and Spinal Cord	FR	NeuroRemod	Mechanisms of neuronal network remodeling in the adult mammalian brain	LS5
ROUGERIE	Nicolas	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CORFRONMAT	Correlated frontiers of many-body quantum mathematics and condensed matter physics	PE1

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ROUSSEAU	Lionel	Chambre de Commerce et d'Industrie de Region Paris-Ile-de- France	Chamber of Commerce and Industry - Paris Region	FR	NEURODIAM	High density full diamond cortical implant for long life time implantation	PE8
SACCOMANDI	Paola	Ihu-Strasbourg	Institute of Image- Guided Surgery	FR	LASER OPTIMAL	Laser Ablation: SElectivity and monitoRING for OPTImal tuMor removAL	PE8
SANABRIA	Emilia	Ecole normale supérieure de Lyon	ENS (Lyon)	FR	Healing Encounters	Healing Encounters: Reinventing an indigenous medicine in the clinic and beyond	SH5
SIMONNEAU	Antoine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	OrFuNCo	Organic Functionalisation of N2 Using Metal- Main Group and Metal-Metal Cooperativity	PE5
STEFANOU	Ioannis	Ecole Nationale des Ponts et Chaussées	Ecole Nationale des Ponts et Chaussées	FR	CoQuake	Controlling earthQuakes	PE8
STIRNEMANN	Guillaume	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ABIOS	ABIOTic Synthesis of RNA: an investigation on how life started before biology existed	PE4
TREMBLIN	Pascal	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	ATMO	Atmospheres across the Universe	PE9
VERLOT	Pierre	Université Lyon 1 Claude Bernard	University Claude Bernard Lyon 1	FR	Q-ROOT	Quantum optomechanics at ROOM Temperature	PE2
VIGAN	Arthur	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	HiRISE	High-Resolution Imaging and Spectroscopy of Exoplanets	PE9
WASSERMANN	Demian	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	NeuroLang	Accelerating Neuroscience Research by Unifying Knowledge Representation and Analysis Through a Domain Specific Language	PE6
WYART	Valentin	Ecole Normale Supérieure	ENS	FR	OPTIMIZERR	Errors as cost-optimizing decisions? Redefining the origin and nature of human decision errors in light of associated neural computations	SH4
WYSTRACH	Antoine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	EMERG-ANT	Ant navigation: how complex behaviours emerge from mini-brains in interaction with their natural habitats	LS8
NAGY	Laszlo	MTA Szegedi Biológiai Kutatóközpont	Biological Research Centre, Hungarian Academy of Sciences	HU	Multicellularity	The genetic basis of the convergent evolution of fungal multicellularity	LS8

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GOOLD	John	Trinity College Dublin	Trinity College Dublin	IE	ODYSSEY	Open dynamics of interacting and disordered quantum systems	PE3
KEARNEY	Cathal	Royal College of Surgeons in Ireland	Royal College of Surgeons in Ireland	IE	BONDS	Bilayered ON-Demand Scaffolds: On-Demand Delivery from induced Pluripotent Stem Cell Derived Scaffolds for Diabetic Foot Ulcers	PE8
AMIRAM	Miriam	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	PoIControl	Engineering translation machinery to produce light-responsive protein-polymers	LS9
AVRAHAM	Roi	Weizmann Institute of Science	Weizmann Institute of Science	IL	DecodingInfectio n	Decoding the host-pathogen interspecies crosstalk at a multiparametric single-cell level	LS6
BARZEL	Adi	Tel Aviv University	Tel Aviv University	IL	VDJtargeting	Engineering T cells and B cells for Immunotherapy using V(D)J recombination	LS7
BENNY	Ofra	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	MTrix	Mechanical Targeting as an Integrative Approach for Personalized Nanomedicine	LS7
BRAKERSKI	Zvika	Weizmann Institute of Science	Weizmann Institute of Science	IL	REACT	Realizable Advanced Cryptography	PE6
BUHOVSKI	Lev	Tel Aviv University	Tel Aviv University	IL	CSG	C° symplectic geometry	PE1
CENSOR-HILLEL	Keren	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	BANDWIDTH	The cost of limited communication bandwidth in distributed computing	PE6
GIRYES	Raja	Tel Aviv University	Tel Aviv University	IL	SPADE	from SPArity to DEep learning	PE7
HABERMAN	Yael	Sheba Medical Center	Sheba-Academic Medical Center Hospital	IL	cureCD	Function of long non-coding RNA in Crohn Disease Ulcer Pathogenesis	LS4
HALEVY	Itay	Weizmann Institute of Science	Weizmann Institute of Science	IL	OOID	The Ocean's Oxygen Isotopes Deciphered: Combining Observations, Experiments and Models	PE10
HENDEL	Ayal	Bar Ilan University	Bar Ilan University	IL	CRISS	CRISPR Gene Correction for Severe Combined Immunodeficiency Caused by Mutations in Recombination-activating gene 1 and 2 (RAG1 and RAG2)	LS7
JOSHUA	Mati	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	iMove	Translating rewards to eye movements	LS5
KELLER	Nathan	Bar Ilan University	Bar Ilan University	IL	LightCrypt	New Directions in Lightweight Cryptanalysis	PE6
KVATINSKY	Shahar	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	Real-PIM- System	Memristive In-Memory Processing System	PE7

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MANDEL	Yossi	Bar Ilan University	Bar Ilan University	IL	HybridRetina	Hybrid Retinal Prosthesis: High-Resolution Electrode Array Integrated with Neurons for Restoration of Sight	LS7
MASS	Tali	University of Haifa	University of Haifa	IL	Ca2Coral	Elucidating the molecular and biophysical mechanism of coral calcification in view of the future acidified ocean	LS8
OESTREICHER -SINGER	Gal	Tel Aviv University	Tel Aviv University	IL	TheSocialBusin ess	The advantages and pitfalls of elicited online user engagement	SH1
PARNAS	Oren	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	CANCER-DC	Dissecting Regulatory Networks That Mediate Dendritic Cell Suppression	LS6
REGEV- RUDZKI	Neta	Weizmann Institute of Science	Weizmann Institute of Science	IL	MalPar.NET	Malaria Parasite Networking: Discovering Modes of Cell-Cell Communication Deciphering the computations underlying visual processing:	LS6
RIVLIN	Michal	Weizmann Institute of Science	Weizmann Institute of Science	IL	RetinalRepurpos ing	Repurposing of retinal cells and how they are decoded by the visual thalamus	LS5
ROLLS	Asia	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	NEIMO	Neuronal regulation of immunity	LS5
RUTHSTEIN	Sharon	Bar Ilan University	Bar Ilan University	IL	CuHypMECH	New Nuclear Medicine Imaging Radiotracer 64Cu(II) for diagnosing Hypoxia Conditions Based on the Cellular Copper Cycle	LS7
SCHERZ- SHOUVAL	Ruth	Weizmann Institute of Science	Weizmann Institute of Science	IL	StroMaP	Stromal stress networks underlying phenotypic plasticity and tumor fitness	LS4
SHAMIR	Ohad	Weizmann Institute of Science	Weizmann Institute of Science	IL	THUNDEEP	A Theory for Understanding, Designing, and Training Deep Learning Systems	PE6
SHAMIR	Hila	Tel Aviv University	Tel Aviv University	IL	HumanTraffickin g	Human Trafficking: A Labor Perspective	SH2
SHANI	Eilon	Tel Aviv University	Tel Aviv University	IL	RobustHormone Trans	Robustness and specialization among hormone transporters: Redundant and unique roles	LS3
SHAPIRA	Uri	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	HD-App	New horizons in homogeneous dynamics and its applications	PE1
SHOHAM BUCHBINDER	Sharon	Tel Aviv University	Tel Aviv University	IL	SVIS	Supervised Verification of Infinite-State Systems	PE6
BETTI	Viviana	Sapienza Università di Roma	Sapienza University of Rome	IT	HANDmade	How natural hand usage shapes behavior and intrinsic and task-evoked brain activity	SH4
CACCHIARELLI	Davide	Fondazione Telethon	Fondazione Telethon	IT	CellKarma	Dissecting the regulatory logic of cell fate reprogramming through integrative and single cell genomics	LS2

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CARNEVALE	Daniela	Sapienza Università di Roma	Sapienza University of Rome	IT	SymPATHY	A neurosplenic pathway coupling Immunity and Hypertension	LS4
CECERE	Domenico	Università degli Studi di Napoli Federico II	University of Naples Federico II	IT	DISCOMPOSE	Disasters, Communication and Politics in South-Western Europe: the Making of Emergency Response Policies in the Early Modern Age	SH6
CIMETTA	Elisa	Università degli Studi di Padova	University of Padova	IT	MICRONEX	Microbioreactor platforms as in vivo-like systems to probe the role of Neuroblastoma-derived Exosomes in cancer dissemination	PE8
DALMONTE	Marcello	Scuola Internazionale Superiore di Studi Avanzati	International School for Advanced Studies	IT	AGEnTh	Atomic Gauge and Entanglement Theories	PE2
DE CIAN	Enrica	Università Ca' Foscari Venezia	Ca' Foscari University of Venice	IT	ENERGYA	ENERGY use for Adaptation	SH2
DEL MERCATO	Loretta	Consiglio Nazionale delle Ricerche	Italian National Research Council	IT	INTERCELLME D	SENSING CELL-CELL INTERACTION HETEROGENEITY IN 3D TUMOR MODELS: TOWARDS PRECISION MEDICINE	PE8
DEMIR	Begüm	Università degli Studi di Trento	University of Trento	IT	BigEarth	Accurate and Scalable Processing of Big Data in Earth Observation	PE6
FACCENDA	Manuele	Università degli Studi di Padova	University of Padova	IT	NEWTON	NEw Winddown inTO Earth's iNterior	PE10
FIORI	Emiliano	Università Ca' Foscari Venezia	Ca' Foscari University of Venice	IT	FLOS	Florilegia Syriaca. The Intercultural Dissemination of Greek Christian Thought in Syriac and Arabic in the First Millennium CE	SH5
GIUSFREDI	Federico	Università degli Studi di Verona	University of Verona	IT	PALaC	Pre-Classical Anatolian Languages in Contact	SH5
LE BARBANCHON	Thomas	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	ESEARCH	Direct Empirical Evidence on Labor Market Search Theories	SH1
METLICA	Alessandro	Università degli Studi di Padova	University of Padova	IT	RISK	Republics on the Stage of Kings. Representing Republican State Power in the Europe of Absolute Monarchies (late 16th - early 18th century)	SH5
OSTUNI	Renato	Ospedale San Raffaele	Hospital San Raffaele	IT	X-TAM	Dissecting Cross-Regulatory Interplays in Tumor-Associated Macrophages	LS7
PANI	Paolo	Sapienza Università di Roma	Sapienza University of Rome	IT	DarkGRA	Unveiling the dark universe with gravitational waves: Black holes and compact stars as laboratories for fundamental physics	PE2

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PONZO	Jenny	Università degli Studi di Torino	University of Turin	IT	NeMoSanctI	New Models of Sanctity in Italy (1960s-2010s). A Semiotic Analysis of Norms, Causes of Saints, Hagiography, and Narratives	SH5
POTESTIO	Raffaello	Università degli Studi di Trento	University of Trento	IT	VARIAMOLS	VARIABLE Resolution Algorithms for macroMOlecular Simulation	PE3
SATTIN	Sara	Università degli studi di Milano	University of Milan	IT	ERACHRON	Eradicating Chronic Infections	PE5
THIELE	Ines	Université du Luxembourg	University of Luxembourg	LU	BugTheDrug	Predicting the effects of gut microbiota and diet on an individual's drug response and safety	LS7
ALLAN	Milan Peter	Universiteit Leiden	Leiden University	NL	SpinMelt	Visualizing melting magnetic order and spin fluctuations in the cuprates	PE3
ALVARADO	Alex	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	FUN-NOTCH	Fundamentals of the Nonlinear Optical Channel	PE7
BODO	Balazs	Universiteit van Amsterdam	University of Amsterdam	NL	BLOCKCHAINS OCIETY	The Disrupted Society: mapping the societal effects of blockchain technology diffusion	SH3
BOLTJE	Thomas	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	GlycoEdit	New Chemical Tools for Precision Glycotherapy	PE5
BRANDT	Mark	Universiteit van Tilburg	Tilburg University	NL	BSP	Belief Systems Project	SH3
ERSANILLI	Evelyn	Vrije Universiteit Amsterdam en Medisch Centrum	Free University of Amsterdam and Medical Centre	NL	RIGHTS	The bargaining power of sending countries in influencing the rights of their low skilled migrant workers	SH3
FILATOVA	Tatiana	Universiteit Twente	University of Twente	NL	SCALAR	Scaling up behavior and autonomous adaptation for macro models of climate change damage assessment	SH2
GAZZOLA	Valeria	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	HelpUS	Pioneering focused Ultrasounds as a new non- invasive deep brain stimulation for a causal investigation of empathy related brain processes in moral learning and decision making	SH4
HIRSCH	Anna Katharina Herta	Rijksuniversiteit Groningen	University of Groningen	NL	NovAnI	Identification and optimisation of novel anti- infective agents using multiple hit-identification strategies	PE5
HOENKE	Jana	Rijksuniversiteit Groningen	University of Groningen	NL	INFRAGLOB	AFRICA's 'INFRASTRUCTURE GLOBALITIES': Rethinking the Political Geographies of Economic Hubs from the Global South	SH2
INCURVATI	Luca	Universiteit van Amsterdam	University of Amsterdam	NL	EXPRESS	From the Expression of Disagreement to New Foundations for Expressivist Semantics	SH4

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KEIZER	Renske	Erasmus Universiteit Rotterdam	Erasmus University of Rotterdam	NL	FATHERCHILD	The role of the father in child development and the intergenerational transmission of inequality: Linking sociological stratification questions to developmental psychology research	SH3
KOORNNEEF	Janne	Vrije Universiteit Amsterdam en Medisch Centrum	Free University of Amsterdam and Medical Centre	NL	ReVolusions	Quantifying Recycling Fluxes of Earth Surface Materials and Volatiles in Subduction Zones using Melt Inclusions	PE10
KRAFT	Daniela	Universiteit Leiden	Leiden University	NL	RECONFMA TTER	From colloidal joints to reconfigurable matter	PE3
KRETSCHMER	Tina	Rijksuniversiteit Groningen	University of Groningen	NL	CAPE	Ghosts from the past: Consequences of Adolescent Peer Experiences across social contexts and generations	SH3
LAAN	Liedewij	Technische Universiteit Delft	Delft University of Technology	NL	EvoCellBio	A combined in vitro and in vivo approach to dissect biochemical network evolution	LS3
LEIJTEN	Jeroen	Universiteit Twente	University of Twente	NL	ENABLE	Advancing cell based therapies by supporting implant survival	LS7
LENSTRA	Tineke	Het Nederlands Kanker Instituut	Netherlands Cancer Institute	NL	BURSTREG	Single-molecule visualization of transcription dynamics to understand regulatory mechanisms of transcriptional bursting and its effects on cellular fitness	LS1
LOPATA	Richard	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	MUSE	Multi-perspective Ultrasound Strain Imaging Elastography	PE7
MAZO ESPINOSA	Manuel	Technische Universiteit Delft	Delft University of Technology	NL	SENTIENT	SCHEDULING OF EVENT-TRIGGERED CONTROL TASKS	PE7
MERKOURIS	Panagiotis	Rijksuniversiteit Groningen	University of Groningen	NL	TRICI-Law	The Rules of Interpretation of Customary International Law	SH2
MOSQUERA VALDERRAMA	Irma Johanna	Rijksuniversiteit Groningen	University of Groningen	NL	GLOBTAXGOV	A New Model of Global Governance in International Tax Law Making	SH2
MULDER	Joris	Universiteit van Tilburg	Tilburg University	NL	TIMEISNOW	The Time is Now: Understanding Social Network Dynamics Using Relational Event Histories	SH3
PEYROT	Michaël	Universiteit Leiden	Leiden University	NL	TheTocharian Trek	The Tocharian Trek: A linguistic reconstruction of the migration of the Tocharians from Europe to China	SH5
SCHNEIDER- KRAMANN	Rebekka	Erasmus Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	NL	deFIBER	Dissecting the cellular and molecular dynamics of bone marrow fibrosis for improved diagnostics and treatment	LS4
SCHRAUWEN	Vera	Universiteit Maastricht	Maastricht University	NL	MRS in diabetes	Novel methods in Magnetic Resonance Spectroscopy to investigate mechanisms underlying metabolic disease	LS4

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SCHUMACHER	Gijs	Universiteit van Amsterdam	University of Amsterdam	NL	POLEMIC	Politics and Emotions Investigated Comparatively	SH2
SHARP	Thomas	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	NL	BioNanoPattern	Protein nano-patterning using DNA nanotechnology; control of surface-based immune system activation	LS9
SMITH	Wilson	Technische Universiteit Delft	Delft University of Technology	NL	WU TANG	Selective Conversion of Water and CO2 Using Interfacial Electrochemical Engineering	PE4
TAYLOR	Linnet Taylor	Universiteit van Tilburg	Tilburg University	NL	DATAJUSTICE	Global data justice in the era of big data: toward an inclusive framing of informational rights and freedoms	SH2
VAN DER VEEN	Monique	Technische Universiteit Delft	Delft University of Technology	NL	MemoMOF Energy	Constructing polar rotors in metal-organic frameworks for memories and energy harvesting	PE8
VAN DOORN	Niels	Universiteit van Amsterdam Stichting Voor Fundamenteel Onderzoek der Materie - FOM	University of Amsterdam Foundation for Fundamental Research on Matter	NL	PLABOR	Platform Labor: Digital transformations of work and livelihood in post-welfare societies	SH3
VERHAGEN	Ewold	Universiteit van Amsterdam	University of Amsterdam	NL	TOPP	Topological phononics through nano- optomechanical interactions	PE3
WOJCIESZAK	Magdalena	Universiteit van Amsterdam	University of Amsterdam	NL	EXPO	Europeans exposed to dissimilar views in the media: investigating backfire effects	SH3
YATES-DOERR	Emily	Universiteit van Amsterdam	University of Amsterdam	NL	FutureHealth	Global future health: a multi-sited ethnography of an adaptive intervention	SH5
EMBLEM	Kyrre Eeg	Oslo universitetssykehus HF	Oslo University Hospital	NO	ImPRESS	Imaging Perfusion Restrictions from Extracellular Solid Stress	LS7
JAGERSKA	Jana	Universitetet i Tromsø	University of Tromsø	NO	sCENT	Cryptophane-Enhanced Trace Gas Spectroscopy for On-Chip Methane Detection	PE7
LOKEN	Katrine	Universitetet i Bergen	University of Bergen	NO	CIVICS	Criminality, Victimization and Social Interactions	SH1
PRINCE	Ruth Jane	Universitetet i Oslo	University of Oslo	NO	UNIVERSAL HEALTH	Engaged Universals: Ethnographic explorations of 'Universal Health Coverage' and the public good in Africa	SH5
STORELVMØ	Trude	CICERO Senter for klimaforskning	CICERO Centre for International Climate Research	NO	MC2	Mixed-phase clouds and climate (MC2) – from process-level understanding to large-scale impacts	PE10
TESSEM	May-Britt	Norges teknisk- naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	ProstOmics	'Tissue is the issue': a multi-omics approach to improve prostate cancer diagnosis	LS7

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FIC	Krzysztof	Politechnika Poznańska	Poznań University of Technology	PL	IMMOCAP	'If immortality unveil...' – development of the novel types of energy storage systems with excellent long-term performance	PE8
OBLUSKI	Artur	Uniwersytet Warszawski	University of Warsaw	PL	UMMA	Urban Metamorphosis of the community of a Medieval African capital city	SH6
CHIAPPE	M Eugenia	Fundação Champalimaud	Champalimaud Foundation	PT	activeFly	Circuit mechanisms of self-movement estimation during walking	LS5
FREIRE	Dulce	Instituto de Ciencias Sociais da Universidade de Lisboa	Institute of Social Sciences of University of Lisbon	PT	ReSEED	Rescuing seeds' heritage: engaging in a new framework of agriculture and innovation since the 18th century	SH3
HOMEM	Catarina	Faculdade de Ciencias Medicas da Universidade Nova de Lisboa	Nova Medical School, Lisbon	PT	StemCellHabitat	Metabolic and Timed Control of Stem Cell Fate in the Developing Animal	LS3
LEÃO	Pedro	Ciimar - Centro Interdisciplinar de Investigação Marinha E Ambiental	Interdisciplinary Centre of Marine and Environmental Research	PT	FattyCyanos	Fatty acid incorporation and modification in cyanobacterial natural products	PE5
MARTINS	Andre	Instituto de Telecomunicações	Instituto de Telecomunicações (IT)	PT	DeepSPIN	Deep Learning for Structured Prediction in Natural Language Processing	PE6
RAICIU	Costin	Universitatea Politehnica din Bucuresti	University Politehnica of Bucharest	RO	CORNET	Provably Correct Networks	PE6
BERGMAN BLIX	Stina	Stockholms Universitet	Stockholm University	SE	JUSTEMOTION S	The construction of objectivity - An international perspective on the emotive-cognitive process of judicial decision-making	SH3
BLACK-SCHAFFER	Annica	Uppsala Universitet	Uppsala University	SE	ODDSUPER	New mechanisms and materials for odd-frequency superconductivity	PE3
BÖRJESSON	Karl	Göteborgs universitet	University of Gothenburg	SE	STRONG	Strong Coupling Between Molecules and Vacuum Fields: New Molecular Properties	PE4
DE LA CRUZ RODRIGUEZ	Jaime	Stockholms Universitet	Stockholm University	SE	SUNMAG	SUNMAG: Understanding magnetic-field-regulated heating and explosive events in the solar chromosphere	PE9
EKSTRÖM	Andreas	Chalmers tekniska högskola	Chalmers University of Technology	SE	PrecisionNuclei	Strong interactions for precision nuclear physics	PE2
FRIEDLÄNDER	Marc	Stockholms Universitet	Stockholm University	SE	miRCell	MicroRNA functions in single cells	LS2

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GOUTÉRAUX	Blaise	Stockholms Universitet	Stockholm University	SE	HHQM	Hydrodynamics, holography and strongly-coupled quantum matter	PE2
JÖNSSON	Peter	Lunds universitet	Lund University	SE	SELFOR	How our adaptive immune system separates “self” from “foreign” – a physicochemical study of binding in cell contacts	PE4
KANTIAN	Adrian	Uppsala Universitet	Uppsala University	SE	1D-Engine	D-electrons coupled to dissipation: a novel approach for understanding and engineering superconducting materials and devices	PE3
MELEN	Erik	Karolinska Institutet	Karolinska Institute	SE	TRIBAL	A Translational approach to Identify Biomarkers for Asthma and Lung function impairment	LS7
MITMAN	Kurt	Stockholms Universitet	Stockholm University	SE	MICROTOMAC ROANDBACK MODULISPACE	Micro Heterogeneity and Macroeconomic Policy	SH1
PETERSEN	Dan	Stockholms Universitet	Stockholm University	SE	S	Topology of moduli spaces of Riemann surfaces	PE1
SCHLEBUSCH	Carina	Uppsala Universitet	Uppsala University	SE	AfricanNeo	The African Neolithic: A genetic perspective	SH6
SLOTTE	Tanja	Stockholms Universitet	Stockholm University	SE	SuperGenE	Supergene evolution in a classic plant system - bringing the study of distyly into the genomic era	LS8
SOTIRIOU	Georgios	Karolinska Institutet	Karolinska Institute	SE	PROMETHEUS	Flame nanoengineering for antibacterial medical devices	PE8
TENJE	Maria	Uppsala Universitet	Uppsala University	SE	SONGBIRD	Sophisticated 3D cell culture scaffolds for Next Generation Barrier-on-chip In vitro models	PE7
HANAY	Mehmet Selim	Bilkent Üniversitesi	Bilkent University	TR	REM	Resonant Electromagnetic Microscopy: Imaging Cells Electronically	PE7
KESKIN AVCI	Seda	Koç Üniversitesi	Koc University	TR	COSMOS	Computational Simulations of MOFs for Gas Separations	PE8
ACTON	Sophie	University College London	University College London	UK	LNEXPANDS	The Mechanisms and Dynamics Controlling Cycles of Lymph Node Expansion	LS6
ASO	Yoshinori	University of Cambridge	University of Cambridge	UK	Parallel Memories	Cooperative and competitive parallel memory units for choice behaviors	LS5
ATKINS	Katherine	London School of Hygiene and Tropical Medicine	London School of Hygiene and Tropical Medicine	UK	HIV ECLIPSE	HIV-1 acquisition and the future of prevention strategies: deciphering the eclipse phase through modelling and phylogenetics	LS8
AWAN	Nishat	University of Sheffield	University of Sheffield	UK	TopATLAS	Topological Atlas: Mapping Contemporary Borderscapes	SH5
BARUA	Maan	University of Oxford	University of Oxford	UK	uEcologies	Urban Ecologies: governing nonhuman life in global cities	SH2
BOOTH	George	King's College London	King's College London	UK	WFNQMC	Development of a Novel Computational Toolbox for Stochastic Electronic Structure in Chemistry and Condensed Matter	PE4

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BRUSATTE	Stephen	University of Edinburgh	University of Edinburgh	UK	PaIM	The Rise of Placental Mammals: Dissecting an Evolutionary Radiation	LS8
CHAREST	Ian	University of Birmingham	University of Birmingham	UK	START	Spatio-Temporal Attention and Representation Tracking: the precise neural architecture of conscious object perception	SH4
CHIAPPINI	Ciro	King's College London	King's College London	UK	EnBioN	Engineering the Biointerface of Nanowires to Direct Stem Cell Differentiation	PE5
CHUA	Liana	Brunel University London	Brunel University London	UK	GLO	Refiguring Conservation in/for 'the Anthropocene': The Global Lives of the Orangutan	SH5
CLEMENTS	Rebekah	Durham University	Durham University	UK	Aftermath	THE AFTERMATH OF THE EAST ASIAN WAR OF 1592-1598.	SH6
COIMBATORE BALRAM	Krishna	University of Bristol	University of Bristol	UK	SBS3-5	Stimulated Brillouin Scattering based RF to Optical Signal Transduction and Amplification	PE7
COOK	Jennifer	University of Birmingham	University of Birmingham	UK	Brain2Bee	How dopamine affects social and motor ability - from the human brain to the honey bee	SH4
CULBERTSON	Jennifer	University of Edinburgh	University of Edinburgh	UK	SYNCOG	Syntax shaped by cognition: transforming theories of syntactic systems through laboratory experiments	SH4
DAVISON	Ben	University of Glasgow	University of Glasgow	UK	CatDT	Categorified Donaldson-Thomas Theory	PE1
DEL HAYE	Pascal	NPL Management Ltd	NPL Management Ltd	UK	CounterLIGHT	Interaction and Symmetry Breaking of Counterpropagating Light	PE2
DENCIK	Lina	Cardiff University	Cardiff University	UK	DATAJUSTICE	Data Justice: Understanding datafication in relation to social justice	SH3
DHINGRA	Swati	London School of Economics and Political Science	London School of Economics and Political Science	UK	BIGlobal	Firm Growth and Market Power in the Global Economy	SH1
DIXON	Adam	University of Bristol	University of Bristol	UK	SWFsEUROPE	Legitimacy, Financialization, and Varieties of Capitalism: Understanding Sovereign Wealth Funds in Europe	SH2
DUKES	Ruth	University of Glasgow	University of Glasgow	UK	WorkOD	Work on Demand: Contracting for Work in a Changing Economy	SH2
EIPPERT	Falk	University of Oxford	University of Oxford	UK	PredictingPain	Deconstructing pain with predictive models: from neural architecture to pain relief	LS5
ELLIOTT	Matthew	University of Cambridge	University of Cambridge	UK	EMBED	Embedded Markets and the Economy	SH1
FARR	Rosemary	University of Southampton	University of Southampton	UK	ACROSS	Australasian Colonization Research: Origins of Seafaring to Sahul	SH6
FRASER	Bonnie	University of Sussex	University of Sussex	UK	GUPPYCon	Genomic basis of convergent evolution in the Trinidadian Guppy	LS8

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FUMAGALLI	Michele	Durham University	Durham University	UK	FEEDGALAXIE S	A new vantage point on how gas flows regulate the build-up of galaxies in the early universe	PE9
GILL	Paul	University College London	University College London	UK	GRIEVANCE	Gauging the Risk of Incidents of Extremist Violence Against Non-Combatant Entities	SH3
GINGRICH	Jane	University of Oxford	University of Oxford	UK	SCHOOLPOL	The Transformation of Post-War Education: Causes and Effects	SH3
GLOCKER	Ben	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	MIRA	Next Generation Machine Intelligence for Medical Image Representation and Analysis	PE6
GOULD	Rebecca	University of Bristol	University of Bristol	UK	GlobalLIT	GLOBAL LITERARY THEORY	SH5
GRAEFE	Eva-Maria	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	CHAOS- PIQUANT	Universality and chaos in PT-symmetric quantum systems	PE2
GREEN	Anthony	University of Manchester	University of Manchester	UK	enzC-Hem	Creating Versatile Metallo-Enzyme Environments for Selective C-H Activation Chemistry: Lignocellulose Deconstruction and Beyond	PE5
HAMPSON	Katie	University of Glasgow	University of Glasgow	UK	RED	Rabies Endgame Dynamics: Surveillance approaches to guide control strategies for disease elimination	LS7
HELAINÉ	Sophie	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	RESUSCITATIO N	Bacterial persister regrowth	LS6
HICKS	Christina	Lancaster University	Lancaster University	UK	FAIRFISH	Hidden Hunger, Forgotten Food	SH2
HOUBEN	Rein	London School of Hygiene and Tropical Medicine	London School of Hygiene and Tropical Medicine	UK	TBornotTB	What is Tuberculosis? Challenging the Current Paradigm of Tuberculosis Natural History using Mathematical Modelling Techniques	LS7
HUANG	Yan Yan Shery	University of Cambridge	University of Cambridge	UK	BIOELE	Functional Biointerface Elements via Biomicrofabrication	PE8
JACK	Rachael	University of Glasgow	University of Glasgow	UK	FACESYNTAX	Computing the Face Syntax of Social Communication	SH3
JELFS	Kim	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	CoMMaD	Computational Molecular Materials Discovery	PE5
JONES	Alexander	University of Cambridge	University of Cambridge	UK	CELL HORMONE	Bringing into focus the cellular dynamics of the plant growth hormone gibberellin	LS3

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KEEDUS	Liisi	University of York	University of York	UK	BETWEEN THE TIMES	“Between the Times”: Embattled Temporalities and Political Imagination in Interwar Europe	SH6
KIRBY	James	University of Edinburgh	University of Edinburgh	UK	EVOTONE	The emergence and evolution of linguistic tone	SH4
LANCASTER	Madeline	Medical Research Council	Medical Research Council	UK	CerebralHomino ids	Evolutionary biology of human and great ape brain development in cerebral organoids	LS5
LAWRENCE	Andrew	University of Edinburgh	University of Edinburgh	UK	SEC	Stereoretentive-Enantioconvergent Catalysis: A New Concept in Asymmetric Synthesis	PE5
LEONORI	Daniele	University of Manchester	University of Manchester	UK	NEBULAR	Novel Blueprints for the Visible-Light-Mediated Assembly of C–N Bonds via Nitrogen Radicals	PE5
LIN	Anthony	University of Oxford	University of Oxford	UK	AV-SMP	Algorithmic Verification of String Manipulating Programs	PE6
LOHSE	Konrad	University of Edinburgh	University of Edinburgh	UK	ModelGenomLa nd	Modelling the genomic landscapes of selection and speciation	LS8
MACHIN- AUTENRIETH	Matthew	University of Cambridge	University of Cambridge	UK	MESG	Past and Present Musical Encounters across the Strait of Gibraltar	SH5
MAGUIRE	Kate	Queen's University Belfast	Queen's University Belfast	UK	SUPERSTARS	Type Ia supernovae: from explosions to cosmology	PE9
MALDE	Sneha	University of Oxford	University of Oxford	UK	ONEDEGGAM	The search for new physics through precision measurements of the CKM angle gamma	PE2
MALLESON	Nicolas	University of Leeds	University of Leeds	UK	DUST	Data Assimilation for Agent-Based Models: Applications to Civil Emergencies	SH2
MCCOY	Laura	University College London	University College London	UK	HIV B Cell Function	Understanding HIV-specific B cell function and viral immunogenicity	LS6
MITCHARD	Edward	University of Edinburgh	University of Edinburgh	UK	FODEX	Tropical Forest Degradation Experiment	PE10
MONTGOMERY	Stephen	University of Cambridge	University of Cambridge	UK	MuBoEx	Mushroom Body Expansion in Heliconius butterflies	LS8
OLIEHOEK	Frans	University of Liverpool	University of Liverpool	UK	INFLUENCE	Influence-based Decision-making in Uncertain Environments	PE6
OVER	Harriet	University of York	University of York	UK	MINDTOMIND	From mind to mind: Investigating the cultural transmission of intergroup bias in children	SH3
PEARSON	Rebecca	University of Bristol	University of Bristol	UK	MHINT	Genetic, behavioural and cognitive mechanisms underpinning the association between mother and offspring mental health problems: mental (M) health (H) intergenerational transmission (INT)	LS7
PETERSON	Brian	University of Edinburgh	University of Edinburgh	UK	EPIC	Energy transfer Processes at gas/wall Interfaces under extreme Conditions	PE8

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PHIPPS	Robert	University of Cambridge	University of Cambridge	UK	NonCovRegioSiteCat	Harnessing Non-Covalent Interactions for Control of Regioselectivity and Site-Selectivity in Catalysis	PE5
PORTELLI	Antonin	University of Edinburgh	University of Edinburgh	UK	NewPhysLat	Search for new physics through lattice simulations	PE2
PUGH	Thomas	University of Birmingham	University of Birmingham	UK	TreeMort	Redefining the carbon sink capacity of global forests: The driving role of tree mortality	LS8
RANDAL- WILLIAMS	Oscar	University of Cambridge	University of Cambridge	UK	HToMS	Homotopy Theory of Moduli Spaces	PE1
RAO	Akshay	University of Cambridge	University of Cambridge	UK	SOLARX	Photon Management for Solar Energy Harvesting with Hybrid Excitonics	PE4
RINDLER	Filip	University of Warwick	University of Warwick	UK	SINGULARITY	Singularities and Compactness in Nonlinear PDEs	PE1
ROSTA	Edina	King's College London	King's College London	UK	BioNet	Dynamical Redesign of Biomolecular Networks	PE4
RUSSO	John	University of Bristol	University of Bristol	UK	SOFTWATER	Soft Water: understanding what makes a fluid behave like water	PE3
SARKAR	Anwasha	University of Leeds	University of Leeds	UK	LubSat	Unravelling Multi-scale Oral Lubrication Mechanisms (macro-to-nano): A Novel Strategy to Target Satiety	LS9
SCANLON	David	University College London	University College London	UK	DISCOVER	Design of Mixed Anion Inorganic Semiconductors for Energy Conversion	PE5
SCHIEVANO	Silvia	University College London	University College London	UK	CAD4FACE	Computational modelling for personalised treatment of congenital craniofacial abnormalities	PE8
SHING	Yee Lee	University of Stirling	University of Stirling	UK	PIVOTAL	Predictive Memory Systems Across the Human Lifespan	SH4
ST JOHN	Freya	University of Kent	University of Kent	UK	WILDPOV	National parks and people: Resolving the links between poverty and rule-breaking	SH2
STRANKS	Samuel	University of Cambridge	University of Cambridge	UK	HYPERION	HYbrid PERovskites for Next Generation Solar Cells and Lighting	PE5
SWEETMAN	Adam	University of Nottingham	University of Nottingham	UK	3DMOSHBOND	Three-Dimensional Mapping Of a Single Hydrogen Bond	PE3
TEDESCO	Francesco Saverio	University College London	University College London	UK	HISTOID	A Human iPSC Cell-Derived Artificial Skeletal Muscle for Regenerative Medicine, Disease Modelling and Drug Screening	LS7
VANHALA	Lisa	University College London	University College London	UK	CCLAD	The Politics of Climate Change Loss and Damage	SH2
VEGH	Laszlo	London School of Economics and Political Science	London School of Economics and Political Science	UK	ScaleOpt	Scaling Methods for Discrete and Continuous Optimization	PE6

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WALDMANN	Ingo	University College London	University College London	UK	ExoAI	Deciphering super-Earths using Artificial Intelligence	PE9
WEST	Keon	Goldsmiths' College	Goldsmiths' College	UK	HETERO	What does it mean to be heterosexual?	SH3
WILSON	Alastair	University of Birmingham	University of Birmingham	UK	FraMEPhys	A Framework for Metaphysical Explanation in Physics	SH4
YAQUB	Ohid	University of Sussex	University of Sussex	UK	SIRI	Serendipity in Research and Innovation	SH3