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BUSSLINGER	Meinrad	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	The Research Institute of Molecular Pathology	AT	PlasmaCellControl	Transcriptional control of plasma cell development and function	LS6
FRIML	Jiri	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	ETAP	Tracing Evolution of Auxin Transport and Polarity in Plants	LS3
HABERL	Helmut	Alpen-Adria- Universität Klagenfurt	Klagenfurt University	AT	MAT_STOCKS	Understanding the Role of Material Stock Patterns for the Transformation to a Sustainable Society	SH2
HEISENBERG	Carl-Philipp	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	MECSPEC	Interaction and feedback between cell mechanics and fate specification in vertebrate gastrulation	LS3
KORENJAK	Martin	Universität Innsbruck	University of Innsbruck	AT	NOSCEMUS	Nova Scientia. Early Modern Scientific Literature and Latin	SH5
LUTZ	Wolfgang	Internationales Institut für Angewandte Systemanalyse	International Institute for Applied Systems Analysis (IIASA)	AT	EmpoweredLifeYears	The Demography of Sustainable Human Wellbeing	SH3
PAUER-STUDER	Herlinde	Universität Wien	University of Vienna	AT	Group Agency	The Normative and Moral Foundations of Group Agency	SH5
ROOS	Christian	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	SPICY	Simulating 2d Spin Lattices with Ion Crystals	PE2
TANAKA	Elly	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	The Research Institute of Molecular Pathology	AT	RegGeneMems	Understanding the evolution of regeneration-permissive gene expression and positional memory in Axolotl limb regeneration	LS3
CARMELIET	Peter	Vlaams Instituut voor Biotechnologie	Flanders Institute for Biotechnology (VIB)	BE	TECNEC	Preclinical concept validation of tumor endothelial cell metabolism for novel anti-angiogenic therapy	LS4
DE CALLATAÿ	Godefroid	Université catholique de Louvain	Catholic University of Louvain	BE	PhilAnd	The origin and early development of philosophy in tenth-century al-Andalus: the impact of ill-defined materials and channels of transmission	SH5
EECKHOUT	Lieven	Universiteit Gent	Ghent University	BE	Load Slice Core	Load Slice Core: A Power and Cost- Efficient Microarchitecture for the Future	PE6
GENOE	Jan	Interuniversitair Micro-Electronica Centrum Vzw	IMEC	BE	VIDEO HOLOGRAPHY	video-rate holographic projection by novel meta-materials	PE7

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BAUDIS	Laura	Universität Zürich	University of Zurich	CH	Xenoscope	Towards a multi-ton xenon observatory for astroparticle physics	PE2
BILLARD	Aude	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	SAHR	Skill Acquisition in Humans and Robots	PE7
BRUGGER	Juergen	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	MEMS 4.0	Additive Micro-Manufacturing for Plastic Micro-Electro-Mechanical-Systems	PE8
DASEN	Veronique	Université de Fribourg - Universität Freiburg	University of Fribourg	CH	Locus Ludi	Locus Ludi: The Cultural Fabric of Play and Games in Classical Antiquity	SH6
ESSLINGER	Tilman	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	TransQ	Mass, heat and spin transport in interlinked quantum gases	PE2
FABRIKANT	Sara Irina	Universität Zürich	University of Zurich	CH	GeoViSense	GeoViSense: Towards a transdisciplinary human sensor science of human visuo-spatial decision making with geographic information displays	SH2
FRIEDRICH	Rainer	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	MCircuits	Connectivity, plasticity and function of an olfactory memory circuit	LS5
GASSER	Susan	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	Epiherigans	Writing, reading and managing stress with H3K9me	LS2
GROSSHANS	Helge	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	CYCLODE	Cyclical and Linear Timing Modes in Development	LS3
KELLER	Laurent	Université de Lausanne	University of Lausanne	CH	ResiliANT	Resilience in ant societies	LS8
KHAMMASH	Mustafa	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	CyberGenetics	Cybergenetics: Theory and Design Tools for Biomolecular Control Systems	PE7

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KRISCH	Nico	Institut de Hautes Etudes Internationales et du Developpement	Graduate Institute of International and Development studies	CH	PATHS	The Paths of International Law: Stability and Change in the International Legal Order	SH2
KUHLEMEIER	Cris	Universität Bern	University of Bern	CH	RESPEC	Reconstruction of Pollinator-Mediated Speciation by Identification and Substitution of Causative Mutations	LS8
MACPHERSON	Andrew J.	Universität Bern	University of Bern	CH	HHMM-Neonates	Development of Healthy Host-Microbial Mutualism in Early Life	LS6
MEIER	Beat	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	FASTER	Faster magic-angle spinning leads to a resolution revolution in biological solid- state NMR	PE4
MERKT	Frédéric	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	CICERO	Cold Ion Chemistry: Experiments within a Rydberg Orbit	PE4
MÜLLER	Ralph	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	MechAGE	In Vivo Single-Cell Mechanomics of Bone Adaptation and Regeneration in the Aging Mouse	PE8
NELSON	Bradley	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	SOMBOT	Soft Micro Robotics	PE7
ONGENA	Steven	Universität Zürich	University of Zurich	CH	LENDING	Drivers of Growth in Bank Lending and Financial Crises	SH1
PIEL	Joern	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	SynPlex	Tailored chemical complexity through evolution-inspired synthetic biology	LS9
PONTUSSON	Jonas	Université de Genève	University of Geneva	CH	UneqDems	Unequal Democracies	SH2
SCHMIDHUBER	Juergen	Università della Svizzera italiana	University of Lugano	CH	AlgoRNN	Recurrent Neural Networks and Related Machines That Learn Algorithms	PE6
STEINECK	Raji	Universität Zürich	University of Zurich	CH	TIMEJ	Time in Medieval Japan	SH6
WAGNER	Andreas	Universität Zürich	University of Zurich	CH	NoiseRobustEvo	Noise and robustness in the evolution of novel protein phenotypes	LS8

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ZENOBI	Renato	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	2DNanoSpec	Nanoscale Vibrational Spectroscopy of Sensitive 2D Molecular Materials	PE4
ANDO	Yoichi	Universität Zu Köln	University of Cologne	DE	MajoranaTopIn	Majorana Fermions in Topological Insulator Platforms	PE3
BAAYEN	Harald	Eberhard Karls Universität Tübingen	University of Tübingen	DE	WIDE	Wide Incremental learning with Discrimination nEtworks	SH4
BRÜNING	Jens C.	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	SYNEME	Systems Neuroscience of Metabolism	LS5
BUCHHOLZ	Frank	Technische Universität Dresden	Technical University of Dresden	DE	GENSURGE	Designer recombinases for efficient and safe genome surgery	LS2
BUKAU	Bernd	Ruprecht-Karls- Universität Heidelberg	University of Heidelberg	DE	TransFold	Molecular Biology of Nascent Chains: Co-translational folding and assembly of proteins in eukaryotes	LS1
CARELL	Thomas	Ludwig-Maximilians- Universität München	University of Munich (LMU)	DE	EPIR	The Chemical Basis of RNA Epigenetics	PE5
CIRAC	Ignacio	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	QUENOCOBA	Quantum Emitters in non-conventional baths	PE2
CONTI	Elena	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	EXORICO	Exosome and ribosome coupling	LS1
DICK	Tobias Peter	Deutsches Krebsforschungszentr um	German Cancer Research Centre	DE	Redox Relays	Detecting, understanding and exploiting intracellular redox signaling relays	LS1
DIKIC	Ivan	Johann Wolfgang Goethe Universität Frankfurt am Main	Johann Wolfgang Goethe University Frankfurt am Main	DE	Ub-BAC	Dissecting and targeting ubiquitin networks in the course of bacterial infections	LS6
FELSER	Claudia	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	TOPMAT	Topological Materials: New Fermions, Realization of Single Crystals and their Physical Properties	PE3
GRILL	Stephan	Technische Universität Dresden	Technical University of Dresden	DE	CHIMO	Chiral Morphogenesis - Physical Mechanisms of Actomyosin-Based Left/Right Symmetry Breaking in Biological Systems	PE3

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GRUENDLER	Beatrice	Freie Universität Berlin	Free University of Berlin	DE	AnonymClassic	The Arabic Anonymous in a World Classic	SH5
GUTFLEISCH	Oliver	Technische Universität Darmstadt	Technical University of Darmstadt	DE	Cool Innov	Turning the concept of magnetocaloric cooling on its head	PE8
HARD	Mikael	Technische Universität Darmstadt	Technical University of Darmstadt	DE	GLOBAL-HOT	A Global History of Technology, 1850- 2000	SH6
HARRINGTON	Jonathan	Ludwig-Maximilians- Universität München	University of Munich (LMU)	DE	InterAccent	Human interaction and the evolution of spoken accent	SH4
HIIRAGI	Takashi	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	SelforganisingEmbryo	Self-organisation across the scales in early mammalian development	LS3
HIRSCH	Andreas	Friedrich-Alexander- Universität Erlangen Nürnberg	Erlangen- Nuremberg	DE	B-PhosphoChem	Exploration of the 2D-Chemistry of Black Phosphorous	PE5
HURT	Eduard Christian	Ruprecht-Karls- Universität Heidelberg	University of Heidelberg	DE	Glowsome	Encapsulated eukaryotic ribosome assembly	LS1
JENTSCH	Thomas	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	VOLSIGNAL	Volume regulation and extracellular signalling by anion channels	LS4
KÄS	Josef	Universität Leipzig	Leipzig University	DE	HoldCancerBack	What Holds Cancer Cells Back?	PE3
KASKEL	Stefan	Technische Universität Dresden	Technical University of Dresden	DE	AMPLIPORE	Understanding negative gas adsorption in highly porous networks for the design of pressure amplifying materials	PE5
KLEIN	Ludger	Ludwig-Maximilians- Universität München	University of Munich (LMU)	DE	TOLERANCE FOOTPRINT	Clonal Deletion versus Clonal Diversion: Footprints of Self-Tolerance in the T Cell Repertoire	LS6
KOENIG	Burkhard	Universität Regensburg Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	University of Regensburg	DE	PHAROS	Photocatalytic Generation of CarbAnions for Organic Synthesis	PE5
LARSSON	Nils-Göran	Universität Regensburg Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	mtDNA-CURE	Treating mitochondrial disease caused by pathogenic mtDNA mutations	LS4
MOLENKAMP	Laurens	Julius-Maximilians Universität Würzburg	Julius-Maximilians University of Würzburg	DE	4-TOPS	Four experiments in Topological Superconductivity.	PE3
MÜLLER	Volker	Johann Wolfgang Goethe Universität Frankfurt am Main	Johann Wolfgang Goethe University Frankfurt am Main	DE	ACETOGENS	Acetogenic bacteria: from basic physiology via gene regulation to application in industrial biotechnology	LS9

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NICOLAI	Hermann	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	eQG	Exceptional Quantum Gravity	PE2
NIENDORF	Thoralf	Max-Delbrück- Centrum für Molekulare Medizin in der Helmholtz- Gemeinschaft	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	DE	ThermalMR	Thermal Magnetic Resonance: A New Instrument to Define the Role of Temperature in Biological Systems and Disease for Diagnosis and Therapy	LS7
OCKENFELS	Axel	Universität Zu Köln	University of Cologne	DE	EEC	Economic Engineering of Cooperation in Modern Markets	SH1
PARTRIDGE	Linda	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	GeroProtect	Developing Geroprotectors to Prevent Polymorbidity	LS2
PEDERSEN	Thomas Sunn	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	PAIRPLASMA	Creating an electron-positron plasma in a laboratory magnetosphere	PE2
PUCHTA	Holger	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	CRISBREED	Multidimensional CRISPR/Cas mediated engineering of plant breeding	LS9
RODEWALD	Hans-Reimer	Deutsches Krebsforschungszentr um	German Cancer Research Centre	DE	BARCODED- CELLTRACING	Endogenous barcoding for in vivo fate mapping of lineage development in the blood and immune system	LS6
SCHEFFLER	Matthias	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	TEC1p	Big-Data Analytics for the Thermal and Electrical Conductivity of Materials from First Principles	PE3
SCHUETZE	Hinrich	Ludwig-Maximilians- Universität München	University of Munich (LMU)	DE	NonSequeToR	Non-sequential models for tokenization replacement	PE6
SCHUMAN	Erin Margaret	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	NeuroRibo	Specialized Ribosomes for Neuronal Protein Synthesis	LS5
STEINMETZ	Lars	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	SystGeneEdit	Dissecting quantitative traits and their underlying genetic interactions via systematic genome editing	LS2
UDEM	Thomas	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	XUV-COMB	High Resolution Extreme Ultraviolet Laser Spectroscopy	PE2

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VON REDEN	Sitta	Albert-Ludwigs- Universität Freiburg	Albert-Ludwigs- University Freiburg	DE	BaSaR	Beyond the Silk Road: Economic Development, Frontier Zones and Inter- Imperiality in the Afro-Eurasian World Region, 300 BCE to 300 CE	SH6
WALTER	Fabian	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	Cosmic_Gas	Mapping the Cosmic Gas Supply with ALMA	PE9
WEICKERT	Joachim	Universität des Saarlandes	Saarland University	DE	INCOVID	Inpainting-based Compression of Visual Data	PE6
WERNSDORFER	Wolfgang	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	MoQuOS	Molecular Quantum Opto-Spintronics	PE3
WODTKE	Alec	Max-Planck- Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	HBEAM	Probing chemical dynamics at surfaces with ultrafast atom pulses	PE4
WRACHTRUP	Joerg	Universität Stuttgart	University of Stuttgart	DE	SMel	Electric field imaging of single molecular charges by a quantum sensor	PE3
BØDKER	Susanne	Aarhus Universitet	Aarhus University	DK	CIO	Common Interactive Objects	PE6
CHORKENDORFF	Ib	Danmarks Tekniske Universitet	Technical University of Denmark	DK	CLUNATRA	Discovering new Catalysts in the Cluster-Nanoparticle Transition Regime	PE4
FOSGERAU	Mogens	Danmarks Tekniske Universitet	Technical University of Denmark	DK	GEM	Generalised Entropy Models for Spatial Choices	SH2
NEDERGAARD	Maiken	Københavns Universitet	University of Copenhagen	DK	GlymphEye	The Ocular Glymphatic System	LS5
SNEPPEN	Kim	Københavns Universitet	University of Copenhagen Biomedical Research Foundation	DK	SOURCE	Self Organization in Competition and Diversity PRECISION CARE IN SYSTEMIC AUTOIMMUNITY: AN INTEGRATED MULTI-TISSUE/LEVEL APPROACH FOR SYSTEMIC LUPUS ERYTHEMATOSUS (SLE)	PE3
BOUMPAS	Dimitrios	Idryma Iatroviologikon Ereunon Akademias Athinon	Academy of Athens (BRFAA)	EL	LUPUSCARE	Universal microwave photonics programmable processor for seamlessly interfacing wireless and optical ICT systems	LS7
CAPMANY	Jose	Universitat Politécnica de Valencia	Polytechnic University of Valencia	ES	UMWP-CHIP		PE7

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FEIXA	Carles	Universitat de Lleida	University of Lleida	ES	TRANSGANG	Transnational Gangs as Agents of Mediation: Experiences of Conflict Resolution in Street Youth Organizations in Southern Europe, North Africa and the Americas	SH3
GOMEZ-SKARMETA	Jose Luis	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	Evoland	Evolution of regulatory landscapes at multiple timescales	LS8
LOPEZ OTIN	Carlos	Universidad de Oviedo	University of Oviedo	ES	DeAge	Deconstructing Ageing: from molecular mechanisms to intervention strategies	LS4
MUNOZ-CANOVES	Pura	Universitat Pompeu Fabra	Pompeu Fabra University	ES	STEM-AGING	Tissue regeneration and aging: the decisive quiescent stem-cell state	LS4
SANTAMARIA	Jesus	Universidad de Zaragoza	University of Zaragoza	ES	CADENCE	Catalytic Dual-Function Devices Against Cancer	PE8
SLATER	Mel	Universitat de Barcelona	University of Barcelona	ES	MoTIVE	Moments in Time in Immersive Virtual Environments	PE6
TORRAS	Carme	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	CLOTHILDE	CLOTH manipulation Learning from DEMonstrations	PE7
TRUJILLO BUENO	Javier	Instituto de Astrofísica de Canarias	The Institute of Astrophysics of the Canary Islands (IAC)	ES	POLMAG	Polarized Radiation Diagnostics for Exploring the Magnetism of the Outer Solar Atmosphere	PE9
VAN DEN BERGH	Jeroen	Universitat Autònoma de Barcelona	Autonomous University of Barcelona	ES	EVOCLIM	Behavioral-evolutionary analysis of climate policy: Bounded rationality, markets and social interactions	SH2
WAGNER	Erwin	Fundación Centro Nacional de Investigaciones Oncológicas Carlos III	Spanish National Cancer Research Centre (CNIO)	ES	CSI-Fun	Chronic Systemic Inflammation: Functional organ cross-talk in inflammatory disease and cancer	LS4
ALITALO	Kari	Helsingin yliopisto	University of Helsinki	FI	BrainDrain	Translational implications of the discovery of brain-draining lymphatic vessels	LS7
IKKALA	Olli	Aalto-yliopisto	Aalto University	FI	DRIVEN	Field driven materials for functions, dissipation, and mimicking Pavlovian adaptation	PE5
KULMALA	Markku	Helsingin yliopisto	University of Helsinki	FI	ATM-GTP	Atmospheric Gas-to-Particle conversion	PE10



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KUPIAINEN	Antti	Helsingin yliopisto	University of Helsinki	FI	QFPROBA	Quantum Fields and Probability	PE1
PEKOLA	Jukka	Aalto-yliopisto	Aalto University	FI	SQH	Superconducting quantum heat engines and refrigerators	PE3
PRIMMER	Craig	Turun yliopisto	University of Turku	FI	MATURATION	Age at maturity in Atlantic salmon: molecular and ecological dissection of an adaptive trait	LS8
RAITAKARI	Olli	Turun yliopisto	University of Turku	FI	MULTIEPIGEN	Ancestral environmental exposures and offspring health – a multigenerational epidemiologic cohort study across 3 generations	LS7
ALBAREDE	Francis	Ecole Normale Supérieure de Lyon	ENS Lyon	FR	SILVER	Silver Isotopes and the Rise of Money	PE10
BLANCHOIN	Laurent	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	AAA	Adaptive Actin Architectures	LS3
BONNET	Corinne	Université Toulouse - Jean Jaurès	University of Toulouse-Jean Jaurès	FR	MAP	Mapping Ancient Polytheisms Cult Epithets as an Interface between Religious Systems and Human Agency	SH6
BOUSSO	Philippe	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	ENLIGHTEN	INTEGRATION AND PROPAGATION OF IMMUNOLOGICAL SIGNALS DURING CANCER AND INFECTION	LS6
BOUVIER	Jerome	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SPIDI	Star-Planet-Inner Disk Interactions (SPIDI): unveiling the formation and evolution of inner planetary systems	PE9
BUCHERT	Thomas	Université Lyon 1 Claude Bernard	University Claude Bernard Lyon 1	FR	ARTHUS	Advances in Research on Theories of the Dark Universe - Inhomogeneity Effects in Relativistic Cosmology	PE9
CAMPILLO	Michel	Université Grenoble Alpes	Grenoble-Alpes University	FR	F-IMAGE	Seismic Functional Imaging of the Brittle Crust	PE10
CECCARELLI	Cecilia	Université Grenoble Alpes	Grenoble-Alpes University	FR	DOC	The Dawn of Organic Chemistry	PE9
CLERBAUX	Cathy	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	IASI-FT	IASI - Flux and temperature	PE10
DONATI	Jean-François	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NewWorlds	Magnetic Fields and the Formation of New Worlds	PE9

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FALGARONE	Edith	Ecole Normale Superieure	ENS	FR	MIST	Molecules, magnetic fields and Intermittency in coSmic Turbulence – Following the energy trail.	PE9
FARGUES	Laurent	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GeoLocLang	Geometrization of the local Langlands correspondence	PE1
GIULIANI	Andrea	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CROSS	Cryogenic Rare-event Observatory with Surface Sensitivity	PE2
GRAINGER	Jonathan	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	POP-R	Parallel Orthographic Processing and Reading	SH4
JEHIEL	Philippe	Ecole d'économie de Paris	Paris School of Economics	FR	LTCSEI	Learning through Categories in Social and Economic Interactions	SH1
KRAMARZ	Francis	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	FIRMNET	Firms and Their Networks	SH1
KUHN	Alexander	Institut polytechnique de Bordeaux	Bordeaux Polytechnic Institute	FR	ELECTRA	Electrochemically induced Asymmetry: from materials to molecules and back Brownian geometry: at the interface between probability theory, combinatorics and mathematical physics.	PE4
LE GALL	Jean- François	Université Paris-Sud	University Paris- Sud	FR	GeoBrown	Corrosion Initiation Mechanisms at the Nanometric/Atomic Scale	PE1
MARCUS	Philippe	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CIMNAS	Asymptotic approach to spatial and dynamical organizations	PE4
PERTHAME	Benoit	Université Pierre et Marie Curie - Paris 6	University Pierre et Marie Curie	FR	ADORA	Dynamic Interplay between Energy and Memory	PE1
PREAT	Thomas	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	EnergyMemo	Criticality and Dual Superfluidity	LS5
SALOMON	Christophe	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CRITISUP2	New Directions in Derived Algebraic Geometry	PE2
TOEN	Bertrand	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NEDAG		PE1

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ACSADY	Laszlo	Magyar Tudományos Akadémia Kísérleti Orvostudományi Kutatóintézet	Institute of Experimental Medicine - Hungarian Academy of Sciences	HU	FRONTHAL	Specificity of cortico-thalamic interactions and its role in frontal cortical functions	LS5
CSIBRA	Gergely	Közép-európai Egyetem Magyar Tudományos Akadémia Rényi Alfred Matematikai Kutatóintézet	Central European University	HU	PARTNERS	Tracking and evaluating social relations and potential partners in infancy	SH4
PYBER	Laszlo	Magyar Tudományos Akadémia Rényi Alfred Matematikai Kutatóintézet	Alfréd Rényi Institute of Mathematics	HU	GROGandGIN	Growth in Groups and Graph Isomorphism Now	PE1
RAY	Thomas	Institiúid Ard-Léinn Bhaile Átha Cliath	Dublin Institute for Advanced Studies (DIAS)	IE	EASY	Ejection Accretion Structures in YSOs (EASY)	PE9
BANIN	Uri	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	CoupledNC	Coupled Nanocrystal Molecules: Quantum coupling effects via chemical coupling of colloidal nanocrystals	PE4
DORON	Edit	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	EMODHEBREW	The emergence of Modern Hebrew as a case-study of linguistic discontinuity	SH4
HARAN	Gilad	Weizmann Institute of Science	Weizmann Institute of Science	IL	SMALLOSTERY	Single-molecule spectroscopy of coordinated motions in allosteric proteins	PE4
ISHAI	Yuval	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	NTSC	New Techniques for Secure Computation	PE6
KLEIN	Jacob	Weizmann Institute of Science	Weizmann Institute of Science	IL	CartiLube	Lubricating Cartilage: exploring the relation between lubrication and gene- regulation to alleviate osteoarthritis	PE4
NISAN	Noam	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	COMPECON	Complexity and Simplicity in Economic Mechanisms	PE6
RECHAVI	Gidi	Sheba Medical Center	Sheba Medical Center	IL	m1ARNA	Transcriptomic m1A - a new key player in the epitranscriptome arena	LS2
SCHWARTZ	Michal	Weizmann Institute of Science	Weizmann Institute of Science	IL	ImmuneCheckpointsAD	Immune checkpoint blockade for fighting Alzheimer's disease	LS5
TENNENHOLTZ	Moshe	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	MDDS	Mechanism Design for Data Science	PE6

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YARDEN	Yosef	Weizmann Institute of Science	Weizmann Institute of Science	IL	onCOMBINE	Towards evidence-based combinations of approved and novel cancer drugs	LS7
CATTANEO	Elena	Università degli studi di Milano	University of Milan	IT	HD-DittoGraph	HD-DittoGraph: a digital human Embryonic Stem Cell platform for Huntington's repeats	LS5
DEJANA	Elisabetta	Ifom Fondazione Istituto Firc di Oncologia Molecolare	FIRC Institute for Molecular Oncology (IFOM)	IT	V-EPC	Inherited disfunctions of brain microcirculation	LS4
FALINI	Brunangelo	Università degli Studi di Perugia	University of Perugia	IT	TREAT-NPM1-AML	Improving therapy of NPM1-mutated AML	LS7
FERRARA	Andrea	Scuola Normale Superiore di Pisa	Scuola Normale Superiore - Pisa	IT	INTERSTELLAR	The Interstellar Medium of High Redshift Galaxies	PE9
FIORINI	Paolo	Università degli Studi di Verona	University of Verona	IT	ARS	Autonomous Robotic Surgery	PE7
FORTE	Stefano	Università degli studi di Milano	University of Milan	IT	NNPDF	Proton structure for discovery at the Large Hadron Collider	PE2
OSELLAME	Roberto	Consiglio Nazionale delle Ricerche	Italian National Research council	IT	CAPABLE	Composite integrated photonic platform by femtosecond laser micromachining	PE7
QUARTERONI	Alfio	Politecnico Di Milano	Polytechnic of Milan	IT	iHEART	An Integrated Heart Model for the simulation of the cardiac function	PE1
SOLARI	Giovanni	Università degli Studi di Genova	University of Genoa	IT	THUNDERR	Detection, simulation, modelling and loading of thunderstorm outflows to design wind-safer and cost-efficient structures	PE8
SUCCI	Sauro	Consiglio Nazionale delle Ricerche	Italian National Research council	IT	COPMAT	Full-scale COmputational design of Porous mesoscale MATerials	PE8
TABELLINI	Guido	Università degli Studi di Brescia	Bocconi University	IT	EUROPOPULISM	European Integration, Populism and European Cities	SH1
WABNITZ	Stefan	Università degli Studi di Brescia	University of Brescia	IT	STEMS	Spatiotemporal multimode complex optical systems	PE7
KLIMASAUSKAS	Saulius	Vilniaus Universitetas	Vilnius University	LT	EpiTrack	Single-cell temporal tracking of epigenetic DNA marks	LS9
OTTERSTEN	Björn	Université du Luxembourg	University of Luxembourg	LU	AGNOSTIC	Actively Enhanced Cognition based Framework for Design of Complex Systems	PE7
CAUX	Jean-Sébastien	Universiteit van Amsterdam	University of Amsterdam	NL	DYNAMINT	Dynamics of Probed, Pulsed, Quenched and Driven Integrable Quantum Systems	PE2

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CRAMER	Ronald	Centrum voor Wiskunde en Informatica (CWI)	National Research Institute for Mathematics and Computer Science	NL	ALGSTRONGCRYPTO	Algebraic Methods for Stronger Crypto	PE6
CRUL	Maurice	Vrije Universiteit Amsterdam en Medisch Centrum	Free University of Amsterdam and Medical Centre	NL	BAM	Becoming A Minority	SH3
GARDENIERS	Han	Universiteit Twente	University of Twente	NL	CREAM4	Chemical Reaction Engineering by Additive Manufacturing of Mesoscale MetaMaterials	PE8
HOEIJMAKERS	Jan	Erasmus Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	NL	Dam2Age	DNA Damage and Repair and its Impact on Healthy Ageing	LS1
KINDT	Merel	Universiteit van Amsterdam	University of Amsterdam	NL	ErasingFear	Understanding the Stability and Plasticity of Emotional Memory	SH4
KROL	Maarten	Wageningen University	Wageningen University	NL	COS-OCS	Carbonyl Sulphide: new ways of Observing the Climate System	PE10
LOHSE	Detlef	Universiteit Twente	University of Twente	NL	DDD	Diffusive Droplet Dynamics in multicomponent fluid systems	PE8
MULDER	Clara	Rijksuniversiteit Groningen	University of Groningen	NL	FamilyTies	Family ties that bind: A new view of internal migration, immobility and labour-market outcomes	SH3
NOLTE	Roeland	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	ENCOPOL	Encoding information into polymers	PE5
OTTO	Sijbren	Rijksuniversiteit Groningen	University of Groningen	NL	ToDL	Systems Chemistry: Steps Towards De-Novo Life	PE5
SCHUMACHER	Ton	Het Nederlands Kanker Instituut	Netherlands Cancer Institute	NL	SENSIT	Sensitivity of human tumors to T cell attack	LS6
SILK	Jonathan	Universiteit Leiden	Leiden University	NL	OpenPhilology	Open Philology: The Composition of Buddhist Scriptures	SH5
THEUWS	Frans	Universiteit Leiden	Leiden University	NL	Rural Riches	Rural Riches. The bottom-up development of Post-Roman Northwestern Europe (450-640)	SH6
VAN OUDENAARDEN	Alexander	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	IntScOmics	A single-cell genomics approach integrating gene expression, lineage, and physical interactions	LS2
VERKUIJTEN	Maykel	Universiteit Utrecht	Utrecht University	NL	InTo	Intergroup toleration: It's Nature, Processes, and Consequences for Culturally Diverse Societies	SH3

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WAGENMAKERS	Eric-Jan	Universiteit van Amsterdam	University of Amsterdam	NL	UNIFY	A Unified Framework for the Assessment and Application of Cognitive Models	SH4
WAPENAAR	Cornelis	Technische Universiteit Delft	Delft University of Technology	NL	VirtualSeis	Virtual Seismology: monitoring the Earth's subsurface with underground virtual earthquakes and virtual seismometers	PE10
WINTER	Yoad	Universiteit Utrecht	Utrecht University	NL	ROCKY	Forests and Trees: the Formal Semantics of Collective Categorization	SH4
BIRKS	John	Universitetet i Bergen	University of Bergen	NO	HOPE	Humans On Planet Earth - Long-term impacts on biosphere dynamics	PE10
CORANDER	Jukka	Universitetet i Oslo	University of Oslo	NO	SCARABEE	Scalable inference algorithms for Bayesian evolutionary epidemiology	LS8
BERGLUND	Lars	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	SE	WoodNanoTech	Wood Nanotechnology for Multifunctional Structures	PE8
CHIEN	Kenneth	Karolinska Institutet	Karolinska Institute	SE	5D Heart Patch	A Functional, Mature In vivo Human Ventricular Muscle Patch for Cardiomyopathy	LS7
ERNFORS	Patrik	Karolinska Institutet	Karolinska Institute	SE	PainCells	Decomposition of pain into celltypes	LS5
HASSELQUIST	Dennis	Lunds universitet	Lund University	SE	EcoImmuneCosts	Immunity in Ecology and Evolution: 'Hidden' costs of disease, immune function and their consequences for Darwinian fitness	LS8
HEMMUNGS WIRTÉN	Eva	Linköping Universitet	Linköping University	SE	PASSIM	Patents as Scientific Information, 1895- 2020	SH6
INGELMAN- SUNDBERG	Magnus	Karolinska Institutet	Karolinska Institute	SE	HEPASPHER	Mimicking liver disease and regeneration in vitro for drug development and liver transplantation	LS7
ROCKSTRÖM	Johan	Stockholms Universitet	Stockholm University	SE	ERA	Earth Resilience in the Anthropocene (ERA) Integrating non-linear biophysical and social determinants of Earth-system stability for global sustainability through a novel community modelling platform	SH2
STRÖMBERG	David	Stockholms Universitet	Stockholm University	SE	MEDIACHINA	Social Media and Traditional Media in China: Political and Economic Effects	SH1
WARRANT	Eric	Lunds universitet	Lund University	SE	MagneticMoth	Hunting for the elusive "sixth" sense: navigation and magnetic sensation in a nocturnal migratory moth	LS8

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WILCZEK	Frank	Stockholms Universitet	Stockholm University	SE	AXION	Axions: From Heaven to Earth	PE2
VERGINELLA	Marta	Univerza v Ljubljani	University of Ljubljana	SI	EIRENE	Post-war transitions in gendered perspective: the case of the North- Eastern Adriatic Region	SH6
ARNOLD	Polly	University of Edinburgh	University of Edinburgh	UK	f-ex	f-block hydrocarbon interactions: exploration; exploitation	PE5
ATTWELL	David	University College London	University College London	UK	BrainEnergy	Control of cerebral blood flow by capillary pericytes in health and disease	LS5
BARNES	William	University of Exeter	University of Exeter	UK	PHOTMAT	Photonically fused molecular materials	PE3
BEARD	Paul	University College London	University College London	UK	Photoclin	Advanced clinical photoacoustic imaging systems based on optical microresonator detection	LS7
BOULTON	Simon	The Francis Crick Institute	The Francis Crick Institute	UK	TelMetab	Telomere metabolism in Genome Stability and Disease	LS1
BOWERS	Jeffrey	University of Bristol	University of Bristol	UK	M and M	Generalization in Mind and Machine	SH4
BRISCOE	James	The Francis Crick Institute	The Francis Crick Institute	UK	LogNeuroDev	The molecular and cellular logic of vertebrate neural development	LS3
BURGESS	Robin	London School of Economics and Political Science	London School of Economics and Political Science	UK	MANANDNATURE	Man and Nature in Developing Countries	SH1
CAIRNS	Douglas	University of Edinburgh	University of Edinburgh	UK	HCG	Honour in classical Greece: esteem, status, identity, and society in ancient Greek literature, life, and thought	SH5
CATES	Michael	University of Cambridge	University of Cambridge	UK	ADSNesP	Active and Driven Systems: Nonequilibrium Statistical Physics	PE3
CLARKE	Michael	University of Huddersfield	University of Huddersfield	UK	IRiMaS	Interactive Research in Music as Sound: Transforming Digital Musicology	SH5
CLUTTON-BROCK	Tim	University of Cambridge	University of Cambridge	UK	Group-Dynamics-TCB	Effects of group dynamics on selection, development and demography in cooperative vertebrates	LS8
COX	Peter	University of Exeter	University of Exeter	UK	ECCLES	Emergent Constraints on Climate-Land feedbacks in the Earth System	PE10
HAMEROW	Helena	University of Oxford	University of Oxford	UK	FeedSax	Feeding Anglo-Saxon England: The Bioarchaeology of an Agricultural Revolution	SH6
HARMAN	Mark	University College London	University College London	UK	EPIC	Evolving Program Improvement Collaborators	PE6

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HEYWOOD	Karen	University of East Anglia	University of East Anglia	UK	COMPASS	COMPASS: Climate-relevant Ocean Measurements and Processes on the Antarctic continental Shelf and Slope	PE10
HOLYOAKE	Tessa	University of Glasgow	University of Glasgow	UK	ChAMPioN	Game-changing Precision Medicine for Curing All Myeloproliferative Neoplasms	LS7
HUDSON	John	University of St Andrews	University of St Andrews	UK	CLCLCL	Civil Law, Common Law, Customary Law: Consonance, Divergence and Transformation in Western Europe from the late eleventh to the thirteenth centuries	SH6
KAMOUN	Sophien	Sainsbury Laboratory	Sainsbury Laboratory	UK	BLASTOFF	Retooling plant immunity for resistance to blast fungi	LS9
KANG	Jian	University of Sheffield	University of Sheffield	UK	SSID	Soundscape Indices	SH2
KEATING	Jon	University of Bristol	University of Bristol	UK	LogCorRM	Log Correlations and Random Matrices	PE1
KLEANTHOUS	Colin	University of Oxford	University of Oxford	UK	OMPorg	Spatiotemporal organisation of bacterial outer membrane proteins	LS1
LINDEN	Paul	University of Cambridge	University of Cambridge	UK	STAMP	Stratified turbulence and mixing processes	PE8
LUISI	Ben	University of Cambridge	University of Cambridge	UK	VisTrans	Visualising transport dynamics of transmembrane pumps	LS1
MANN	Stephen	University of Bristol	University of Bristol	UK	PCELLS	Synthetic Cellularity via Protocell Design and Chemical Construction	PE5
MILLER	Daniel	University College London	University College London	UK	SmartPhoneSmartAging	Smart Phones, Smart Ageing and mHealth	SH5
NELSON	Jenny	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	CAPaCITY	Designing Conjugated Polymers for Photocatalysis and Ion Transport	PE8
NEVILLE	Anne	University of Leeds	University of Leeds	UK	INTELLICORR	Intelligent corrosion management underpinned by advanced engineering science	PE8
PALMER	Timothy	University of Oxford	University of Oxford	UK	ITHACA	An Information Theoretic Approach to Improve the Reliability of Weather and Climate Simulations	PE10
PAULSON	Lawrence	University of Cambridge	University of Cambridge	UK	ALEXANDRIA	Large-Scale Formal Proof for the Working Mathematician	PE6
PIERREHUMBERT	Raymond	University of Oxford	University of Oxford	UK	EXOCONDENSE	Climate Dynamics of Exoplanets with Condensable Atmospheres	PE9



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ROBERT	Daniel	University of Bristol	University of Bristol	UK	ElectroBee	Mechanisms of electroreception in bees and other terrestrial animals	LS9
SCHAAP	Pauline	University of Dundee	University of Dundee	UK	EVOSOM	Evolution of multicellularity and somatic cell specialization	LS8
SCHRODER	Martin	University of Manchester	University of Manchester	UK	NANOCHEM	Nanopores for New Molecular Nitrogen Chemistry	PE5
SCOONES	Ian	Institute of Development Studies	Institute of Development Studies (IDS)	UK	PASTRES	Pastoralism, Uncertainty and Resilience: Global Lessons from the Margins	SH2
STEEDMAN	Mark	University of Edinburgh	University of Edinburgh	UK	SEMANTAX	Form-Independent Semantics for Natural Language Understanding	SH4
TURNER	Nicholas	University of Manchester	University of Manchester	UK	BIO-H-BORROW	Biocatalytic Amine Synthesis via Hydrogen Borrowing	PE5
VALLIER	Ludovic	University of Cambridge	University of Cambridge	UK	New Chol	Development of New therapies against cholangiopathies	LS7
VIGLIOCCO	Gabriella	University College London	University College London	UK	ECOLANG	Ecological Language: A multimodal approach to language and the brain	SH4
WIDSCHWENDTER	Martin	University College London	University College London	UK	BRCA-ERC	Understanding cancer development in BRCA 1/2 mutation carriers for improved Early detection and Risk Control	LS7
WOLFF	Eric	University of Cambridge	University of Cambridge	UK	WACSWAIN	WArm Climate Stability of the West Antarctic ice sheet in the last INterglacial (WACSWAIN)	PE10