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ANDREWS	Tara	Universität Wien	University of Vienna	AT	RELEVEN	Re-evaluating the Eleventh Century through Linked Events and Entities	SH6
BEAUJOUAN	Eva	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	BIC.LATE	Biological, Individual and Contextual Factors of Fertility Recovery	SH3
BOCK	Christoph	Forschungszentrum für Molekulare Medizin (CeMM)	Research Center for Molecular Medicine (CeMM)	AT	EPI-CART	Understanding and exploiting epigenetic regulation in CAR T cell therapy	LS7
CHIN	Jia Min	Universität Wien	University of Vienna	AT	DYNAMOF	Electric Field Assisted Dynamic MOF alignment and Crystal Assembly	PE8
CUOMO	Andrea	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	MELA	The MEaning of LAnguage. Digital Grammar of the Greek Taught at Schools in Late Constantinople	SH5
HUGON	Pascale	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	TibSchol	The Dawn of Tibetan Buddhist Scholasticism (11th-13th c.)	SH5
KOVACS	Laura	Technische Universität Wien	Technical University of Vienna	AT	ARTIST	Automated Reasoning with Theories and Induction for Software Technology	PE6
LAJTA-NOVAK	Julia	Universität Wien	University of Vienna	AT	POETRY OFF THE PAGE	Poetry Off the Page: Literary History and the Spoken Word, 1965-2015	SH5

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MAGAUX	Thomas	Universität Innsbruck	University of Innsbruck	AT	CRAFTMOL	From Simplicity to Complexity: Crafting Molecular Architectures via Cascade Polyene Cyclizations	PE5
MATOS	Joao	Universität Wien	University of Vienna	AT	CrossOver	Meiotic crossing-over: from spatial distribution to <i>in situ</i> chromosomal architecture	LS1
MELLIT	Anton	Universität Wien	University of Vienna	AT	REFINV	Refined invariants in combinatorics, low-dimensional topology and geometry of moduli spaces	PE1
MUTTARAK	Raya	Internationales Institut für Angewandte Systemanalyse	International Institute for Applied Systems Analysis (IIASA)	AT	POPCLIMA	Population Dynamics under Global Climate Change	SH3
RIVRON	Nicolas	Institut für Molekulare Biotechnologie GmbH	Institute of Molecular Biotechnology	AT	BLASTOID	A drug discovery platform for early human embryogenesis.	LS7
SCHEUERMANN	Leif	Universität Graz	University of Graz	AT	STRADA	Simulation of Transport between the Adriatic Sea and the Danube	SH6
STEINHARDT	Heinz Christoph	Universität Wien	University of Vienna	AT	ENGINEERING	Engineering a Trustworthy Society: The Evolution, Perception and Impact of China's Social Credit System	SH3
STIPERSKI	Ivana	Universität Innsbruck	University of Innsbruck	AT	Unicorn	Developing a novel framework for understanding and scaling near-surface turbulence in complex terrain	PE10

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TETYANA	Milojevic	Universität Wien	University of Vienna	AT	BIOMAMA	Biogenicity of Martian Materials: critical assessment of biosignatures based on chemolithoautotrophic interactions	PE9
WILLE	Robert	Universität Linz	University of Linz	AT	DA QC	Design Automation for Quantum Computing	PE6
DESMEDT	Christine	Katholieke Universiteit Leuven	University of Leuven	BE	FAT-BC	Facing Adiposity in personalizing Treatment of Breast Cancer Patients	LS7
GUNS	Tias - Mattias	Vrije Universiteit Brussel	Free University of Brussels (VUB)	BE	CHAT-Opt	Conversational Human-Aware Technology for Optimisation	PE6
KUHN	Simon	Katholieke Universiteit Leuven	University of Leuven	BE	MicroDisco	Electro- and photochemical microreactors intensified by acoustics	PE8
RAEMDONCK	Koen	Universiteit Gent	Ghent University	BE	RESPIRNA	REpurposing lung Surfactant Protein B for Inhalation therapy with RNA therapeutics	LS7
SKVORTSOV	Evgeny	Université de Mons	University of Mons	BE	HiSS	Higher Spin Symmetry in Quantum Gravity, Condensed Matter and Mathematics	PE2

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VAN OUDENHOVE	Lukas	Katholieke Universiteit Leuven	University of Leuven	BE	MoodBugs	How our gut microbes influence how we feel – bacterial metabolites and inflammation as mediators of human microbiota-affect relationships	SH4
ACETO	Nicola	Universität Basel	University of Basel	CH	TUMOR-LOCK	Tumor-lock: forbid the generation of circulating tumor cells	LS4
ARIGA	Akitaka	Universität Bern	University of Bern	CH	FASERnu	Studying Neutrinos at the High Energy Frontier	PE2
AROSIO	Paolo	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	VELCROProtein	Biologically Inspired Molecular Adhesives towards Multifunctional Biomaterials and Microreactors	PE5
BURKART	Judith	Universität Zürich	University of Zurich	CH	ENGINE	Engineering Interdependence - A Window into the Evolution of the Human Mind	SH4
BURRI	Mira	Universität Luzern	University of Lucerne	CH	TRADE LAW 4.0	Trade Law for the Data-Driven Economy	SH2
CASACUBERTA	Nuria	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	TITANICA	A new era of transient tracers in the Arctic and Atlantic oceans	PE10

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CERIOTTI	Michele	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	FIAMMA	Fully Integrating Atomistic Modeling with Machine Learning	PE4
CSILLÉRY	Katalin	Eidgenössische Forschungsanstalt für Wald, Schnee und Landschaft	Swiss Federal Institute for Forest, Snow and Landscape Research	CH	MyGardenOfTrees	A range-wide transplant experiment using participatory science and genomic prediction to assess local adaptation in forest trees	LS8
DIARD	Mederic	Universität Basel	University of Basel	CH	ECOSTRAT	Interrogating the diversity of gut colonization strategies in multidrug-resistant <i>E. coli</i> to deduce robust competitive exclusion-based treatments	LS8
HOEFLER	Torsten	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	PSAP	Productive Spatial Accelerator Programming	PE6
HOLLAND	Jason	Universität Zürich	University of Zurich	CH	PhotoPHARMA	Light-induced synthesis of protein-drug conjugates for imaging and therapy	LS7
IFEJIKA SPERANZA	Chinwe	Universität Bern	University of Bern	CH	SUSTAINFORESTS	Tropical forest patches under pressure: Dynamics, functions and sustainable management in agricultural landscapes of the West African forest and savannah zones	SH2
ISA	Lucio	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	ACTIVE_ADAPTIVE	Active and Adaptive: Reconfigurable Active Colloids with Internal Feedback and Communication Schemes	PE3

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LIMONGELLI	Vittorio	Università della Svizzera italiana	University of Lugano	CH	CoMMBi	Computational Microscope on Molecular Binding: from atom to cell membrane scale	PE4
LYUBASHEVSKY	Vadim	IBM Research-Zurich	IBM Research-Zurich	CH	PLAZA	Post-Quantum Lattice-Based Zero-Knowledge	PE6
OPRIS	Dorina Maria	Eidgenössische Materialprüfungs- und Forschungsanstalt	Swiss Federal Laboratories for Materials Science and Technology	CH	TRANS	Synthesis of novel stimuli responsive dielectric polymers and their use in powerful transducers	PE8
PILHOFER	Martin	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	CryoET4Diversity	Cryo-electron tomography for microbial ecology and evolution	LS8
SCHEIERMANN	Christoph	Université de Genève	University of Geneva	CH	CIRCADYN	Regulation and relevance of circadian leukocyte dynamics for skin immune homeostasis	LS6
SORKINE HORNUNG	Olga	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	MYCLOTH	Sustainable Algorithmic Modeling of Personalized Garments	PE6
SPARR	Christof	Universität Basel	University of Basel	CH	X-Fold StereoGen	Catalyst Control over X-Fold Stereogenicity	PE5
STADLER	Tanja	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	PhyCogy	From Foundations of Phylodynamics to New Applications in Cell Biology	LS8

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PAPAETI	Anna	University of Cyprus	University of Cyprus	CY	MUTE	Soundscapes of Trauma: Music, Sound and the Ethics of Witnessing	SH5
KOSAR	David	Masarykova univerzita	Masaryk University	CZ	INFINITY	Informal Judicial Institutions: Invisible Determinants of Democratic Decay	SH2
MATĚJKA	Filip	Národní hospodářský ústav Akademie věd ČR	Economics Institute of the Czech Academy of Sciences	CZ	ATTENTION	Economics of Inattention	SH1
VÁCHA	Robert	Masarykova univerzita	Masaryk University	CZ	PeptideKillers	Peptide Killers of Bacteria	PE3
ZBÍRAL	David	Masarykova univerzita	Masaryk University	CZ	DISSINET	Networks of Dissent: Computational Modelling of Dissident and Inquisitorial Cultures in Medieval Europe	SH6
BASTIAS SAAVEDRA	Manuel	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	IberLAND	Beyond Property: Law and Land in the Iberian World (1510-1850)	SH6
BOLLEYER	Nicole	Ludwig-Maximilians- Universität München	University of Munich (LMU)	DE	CIVILSPACE	The Shrinking Space for Civil Society in Europe	SH2
BOOR	Peter	Universitätsklinikum Aachen	The Uniklinikum Aachen	DE	AIM.imaging.CKD	AI-augmented, Multiscale Image-based Diagnostics of Chronic Kidney Disease	LS7

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BOZEC	Aline	Universitätsklinikum Erlangen	University Hospital Erlangen	DE	ODE	Unknown functions of Osteocyte DEath	LS4
BRINGMANN	Kathrin	Universität Zu Köln	University of Cologne	DE	ModEv	(Mock) Modular Forms are Everywhere	PE1
BULBUL	Esra	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	DarkQuest	Shedding Light on the Nature of Dark Matter and Dark Energy with Multi-Wavelength All-Sky Surveys	PE9
CHERNIKOV	Alexey	Universität Regensburg	University of Regensburg	DE	CouIENGINE	Coulomb Engineering of Quantum States in Matter	PE3
DELEIDI	Michela	Deutsches Zentrum für Neurodegenerative Erkrankungen e.V	German Centre for Neurodegenerative Diseases - Helmholtz Centre	DE	PD-GUT	Parkinson's disease: does it all start with gut inflammation?	LS5
DI VENTURA	Barbara	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	InCanTeSiMo	Intelligent cancer therapy with synthetic biology methods	LS9
DUBE	Henry	Friedrich-Alexander-Universität Erlangen Nürnberg	University of Erlangen-Nuremberg	DE	PHOTOMECH	Photoresponsive Multi-Addressable Smart Materials and Mechanical Synthesis by Molecular Machines	PE5
EBISUYA	Miki	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	ALLOCHRONY	Quantitative Investigation of Interspecies Differences in Developmental Tempo	LS3

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EL ZAATARI	Sireen	Eberhard Karls Universität Tübingen	University of Tübingen	DE	REVIVE	Tracing Hominin Occupations of and Migrations through the Levant: Reviving Paleolithic Research in Lebanon	SH6
FARÍAS HURTADO	Ignacio	Humboldt-Universität Zu Berlin	Humboldt University of Berlin	DE	WAVEMATTERS	Urban vibrations: How physical waves come to matter in contemporary urbanism	SH3
FELFE	Christina	Julius-Maximilians Universität Würzburg	Julius-Maximilians University of Wurzburg	DE	KIDSNGROUPS	Early Origins of Social Cohesion in Increasingly Diverse Societies	SH1
GAICH	Tanja	Universität Konstanz	University of Constance	DE	CoSyMoDe	Cooperative Synthesis by Molecular Deconvolution	PE5
GOUTI	Mina	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	DE	GPSorganoids	Generation of Position Specific organoids to study human neuromuscular system development and disease	LS3
GRÄTER	Frauke	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	RADICOL	Mechanoradicals in Collagen	PE4
HEKKER	Saskia	HITS gGmbH	HITS gGmbH	DE	DipolarSound	Internal structure of red-giant stars through the sound of dipole oscillation modes	PE9
INOUE	Shigeyoshi	Technische Universität München	Technical University of Munich	DE	ALLOWE	Highly Reactive Low-valent Aluminium Complexes and their Application in Synthesis and Catalysis	PE5

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JUNGMANN	Ralf	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	ReceptorPAINT	Imaging Receptomics as a tool for biomedical discovery	LS1
KLUSEMANN	Benjamin	Helmholtz-Zentrum Geesthacht Zentrum für Material- und Küstenforschung GmbH	Helmholtz-Centre Geesthacht - Centre for Materials and Coastal Research	DE	MA.D.AM	Modelling Assisted Solid State Materials Development and Additive Manufacturing	PE8
KOENIG	Robert	Technische Universität München	Technical University of Munich	DE	EQUIPTNT	Enhanced quantum information processing targeting the near term	PE2
KRÖNKE	Gerhard	Universitätsklinikum Erlangen	University Hospital Erlangen	DE	INSPIRE	IN-depth SPatiotemporal dissection of autoimmunity-induced Inflammation in RhEumatoid arthritis	LS6
KUEMMERLE	Tobias	Humboldt-Universität Zu Berlin	Humboldt University of Berlin	DE	SystemShift	Shifting to a Land Systems Paradigm in Conservation	SH2
LANG	Kathrin	Technische Universität München	Technical University of Munich	DE	Ubl-tool	Development of a chemical biology toolbox for deciphering the ubiquitin code	LS9
LIPFERT	Jan	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	ProForce	Mechano-Regulation of Proteins at Low Forces: Paving the Way for Therapeutic Interventions	PE4
MAIER-HEIN	Lena	Deutsches Krebsforschungszentrum	German Cancer Research Centre	DE	NEURAL SPICING	Neural Spectral Image Decoding	LS7

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MIKOSCH	Jochen	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	c-TSD-p	Time-Resolved Structural Imaging of Chemical Transition State Dynamics	PE4
PFLUGER	Paul	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	Yoyo-LepReSens	Weight Maintenance by AgRP neurons	LS4
PROKSCH	Sven-Oliver	Universität Zu Köln	University of Cologne	DE	MINORITYRULE	Democracy without Majorities: Political Representation under Minority Rule	SH2
RIEDLBERGER	Peter	Otto-Friedrich-Universität Bamberg	University of Bamberg	DE	AntCoCo	Understanding Late Antique Top-Down Communication: a Study of Imperial Constitutions	SH5
SAXER	Martin	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	FORAGING	Foraging at the Edge of Capitalism	SH3
SCHMALEN	Laurent	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	RENEW	Reinventing Energy Efficiency in Communication Networks	PE7
SCHÜTZ	Alexander	Philipps-Universität Marburg	University of Marburg	DE	SENSES	Sensation and inferences in perception, metacognition and action	SH4
SEIDL	Rupert	Technische Universität München	Technical University of Munich	DE	FORWARD	Causes and consequences of forest reorganization: Towards understanding forest change	LS9

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SELHUBER-UNKEL	Christine Johanna Maria	Die Universität Kiel	The University of Kiel	DE	PHOTOMECH	Photomechanical writing of cell functions	PE3
SPITZER	Bernhard	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	DeepStore	The Dynamic Representational Nature of Working Memory Storage	SH4
STIEL	Andre	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	Switch2See	Genetically encoded reporters and sensors for whole animal imaging using photo-modulated Optoacoustics	LS9
STOCKHAMMER	Philipp	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	MySocialBelng	Mycenaean Social Belonging from an Integrative Bioarchaeological Perspective	SH6
STREB	Carsten	Universität Ulm	Ulm University	DE	SupraVox	Metal-Oxide Polymerization Chemistry: From Molecular Vanadium Oxide Monomers to Supramolecular Oligomers and Polymers	PE5
TACKMANN	Frank	Stiftung Deutsches Elektronen-Synchrotron	DESY	DE	COLORFREE	High-Precision Global Analysis of Color-Free LHC Processes at Small Recoil	PE2
TRICOIRE	Damien	Martin-Luther-Universität Halle-Wittenberg	University of Halle	DE	PAPA	Pamphlets and Patrons: How courtiers shaped the public sphere in Ancien Régime France	SH6
VAFEIADIS	Viktor	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	PERSIST	A Semantic Foundation for Persistent Programming	PE6

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VASTENHOUW	Nadine	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	Hotspot	Understanding gene regulation in nuclear space	LS3
VERNES	Sonja	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	BATSPEAK	Revealing the biological bases of speech and language by studying bat vocal learning	LS5
VITOVA	Tonya Oleg	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	THE ACTINIDE BOND	ACTINIDE BOND properties in gas, liquid and solid state	PE4
VOLLANDT	Ronny	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	MAJLIS	The Transformation of Jewish Literature in Arabic in the Islamicate World	SH5
VON KORFF SCHMISING	Maria	Heinrich-Heine-Universität Düsseldorf	University of Dusseldorf	DE	PERLIFE	Engineering perennial barley	LS9
WALTHER	Andreas	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	M3ALI	Metabolic Mechanical Materials: Adaptation, Learning & Interactivity	PE5
WILCZEK	Michael	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	UniTED	Unraveling Turbulence through Ensemble Decomposition	PE8
AKOPIAN	Nikolay	Danmarks Tekniske Universitet	Technical University of Denmark	DK	MultiQubit	Multi-Qubit Photonic Devices	PE7

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BURMØLLE	Mette	Københavns Universitet	University of Copenhagen	DK	BioMatrix	The biofilm matrix and its functional role in the ecology of bacterial communities	LS8
HOSTA-RIGAU	Leticia	Danmarks Tekniske Universitet	Technical University of Denmark	DK	M-BLOOD	A Modular Approach to Multifunctional Red Blood Cell Mimics	PE8
KIBSGAARD	Jakob	Danmarks Tekniske Universitet	Technical University of Denmark	DK	DETECT	Discovering New Dual and Triple Atom Catalysts	PE4
LINDEKILDE	Lasse	Aarhus Universitet	Aarhus University	DK	STANDBY	Standing by: Pro-social Bystander Reactions to Online Political Hostility	SH3
PEDERSEN	Bjørn Panyella	Aarhus Universitet	Aarhus University	DK	MUM-GROW	Molecular Uptake Mechanisms controlling Plant Growth	LS1
RAND	Kasper	Københavns Universitet	University of Copenhagen	DK	HDXchip	Analysis of "difficult" proteins by microfluidic-based hydrogen/deuterium exchange	PE4
SCHEELE	Camilla	Københavns Universitet	University of Copenhagen	DK	BALDER	Bioactive peptides from human brown fat cells mediating metabolic control	LS4
SCHLIESSER	Albert	Københavns Universitet	University of Copenhagen	DK	PHOQS	Phononic Quantum Sensors	PE2

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ADAM	Jose	Universitat Politècnica de Valencia	Polytechnic University of Valencia	ES	Endure	Fuse-based segmentation design: Avoiding failure propagation in building structures	PE8
ALEGRE-CEBOLLADA	Jorge	Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	Spanish National Cardiovascular Research Centre	ES	ProtMechanics-Live	Uncovering Protein Mechanics in Physiology and Disease	LS4
BENEDITO	Rui	Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	Spanish National Cardiovascular Research Centre	ES	AngioUnrestUHD	Understanding and modulating vascular arrest with ultra-high definition	LS4
CAMPRUBÍ	Lino	Universidad de Sevilla	University of Seville	ES	DEEPMED	Discovering the Deep Mediterranean Environment: A History of Science and Strategy (1860-2020)	SH6
CANALS	Roger	Universitat de Barcelona	University of Barcelona	ES	VISUALTRUST	VISUAL TRUST. Reliability, accountability and forgery in scientific, religious and social images	SH3
CHANG	Darrick	Institut de Ciències Fotòniques	Institute of Photonic Sciences	ES	NEWSPIN	A New Spin on Quantum Atom-Light Interactions	PE2
COMAS	Iñaki	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	TB-RECONNECT	Reconnecting transmission to global tuberculosis control by mapping pathogen transmission events to host infection status	LS7

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DUOCARTELLA SOLA	Marti	Universitat de Barcelona	University of Barcelona	ES	DEEP	Ultrasonic Endoscopes for DEEP Light Focusing	PE7
FIORE	Dario	Fundacion IMDEA Software	IMDEA Software Institute	ES	PICOCRYPT	Cryptography for Privacy and Integrity of Computation on Untrusted Machines	PE6
FLAMES	Nuria	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	NEUROCODE	Regulatory rules and evolution of neuronal gene expression	LS5
FLORIAN	Maria Carolina	Institut d'Investigació Biomèdica de Bellvitge	Bellvitge Biomedical Research Institute (IDIBELL)	ES	ReSinAge	Regeneration of Sinusoidal niches to preserve hematopoiesis after chemotherapy on Ageing	LS4
IRIMIA	Manuel	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	ES	NESTEDMICS	Regulatory and functional architecture of 'Nested-Sensitivity' microexon programs	LS2
KONSTANTATOS	Gerasimos	Institut de Ciències Fotòniques	Institute of Photonic Sciences	ES	INFRADOT	Mid- and Long-wave infrared Colloidal Quantum Dot Optoelectronics	PE8
LINARES ALEGRET	Manuel	Universitat Politecnica de Catalunya	Polytechnic University of Catalonia	ES	LOVE-NEST	Looking for Super-Massive Neutron Stars	PE9
LLORENS-MARTÍN	María	Universidad Autónoma de Madrid	Autonomous University of Madrid	ES	HumAN	Interrogating Human Adult Hippocampal Neurogenesis	LS5

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MONTSERRAT	Nuria	Institut de Bioenginyeria de Catalunya	Institute for Bioengineering of Catalonia	ES	ENGINORG	Engineering kidney organoids to study the interplay between Tissue Mechanics and Metabolism: from development to disease	LS9
REGUANT RIDO	Mar	Fundacio Privada Barcelona Graduate School of Economics	Barcelona Graduate School of Economics	ES	ENECLM	Understanding the Energy Transition with a Machine Learning Toolbox	SH1
TAJADURA-JIMÉNEZ	Ana	Universidad Carlos III de Madrid	University Charles III, Madrid	ES	BODYinTRANSIT	Sensory-driven Body Transformation Experiences On-the-move	PE6
TARRUELL	Leticia	Institut de Ciències Fotòniques	Institute of Photonic Sciences	ES	SuperComp	Unconventional Superfluids in Quantum Gases with Competing Interactions	PE2
TORTOSA	Mariola	Universidad Autónoma de Madrid	Autonomous University of Madrid	ES	SCAN	Selective Pathways for Carbon-Nitrogen Bond Cleavage	PE5
VILLASANTE	Sebastian	Universidade de Santiago de Compostela	University of Santiago de Compostela	ES	EQUALSEA	Transformative adaptation towards ocean equity	SH2
WIMMER	Kathrin	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	LISA	Lifetime measurements with Solid Active targets	PE2

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CAO	Wei	Oulun yliopisto	University of Oulu	FI	CATCH	Cross-dimensional Activation of Two-Dimensional Semiconductors for Photocatalytic Heterojunctions	PE8
KOSTIAINEN	Mauri	Aalto-yliopisto	Aalto University	FI	ProCrystal	Multicomponent Protein Cage Co-Crystals	PE5
LAAKSONEN	Timo	Helsingin yliopisto	University of Helsinki	FI	PADRE	Photoactivatable Drug Releasing Implants	LS7
RISSANEN	Matti	Tampereen Korkeakoulusaatio Sr	Tampere University	FI	ADAPT	Autoxidation of Anthropogenic Volatile Organic Compounds (AVOC) as a Source of Urban Air Pollution	PE10
TARVAINEN	Tanja	Itä-Suomen yliopisto	University of Eastern Finland	FI	QUANTOM	Quantitative Tomography Using Coupled Physics of Waves	PE8
TORPPA	Minna	Jyväskylän Yliopisto	University of Jyväskylä	FI	EARLYMATH	Pathways to math difficulties -A longitudinal study from birth to school-age	SH4
BENISTY	Myriam	Université Grenoble Alpes	University of Grenoble	FR	PROTOPLANETS	Establishing a global observational view of the early stages of planet formation and evolution	PE9

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CANAUD	Guillaume	Université de Paris	University of Paris	FR	PROSPECTS	PIK3CA-Related Overgrowth Syndrome, Pluripotency, Expression in speCific Tissue and Secretion	LS4
CECERE	Germano	Institut Pasteur	Pasteur Institute	FR	RNAiNHERITANCE	Somatic and Germline Mechanisms of Small RNA Inheritance	LS2
CHAMOIN	Ludovic	Ecole normale supérieure Paris-Saclay	ENS Paris-Saclay	FR	DREAM-ON	Structural damage: robust, real-time, and data-driven adaptive modeling for online control	PE8
CRISTIA	Alejandrina	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ExELang	Experience Effects on early language acquisition	SH4
CUNQUEIRO	Leticia	Ecole polytechnique	Ecole Polytechnique	FR	QCDHighDensityCMS	Fundamental properties and time-scan of QCD matter at high densities and temperature exposed by jet substructure in heavy ion collisions with CMS experiment at the LHC	PE2
DAVAL	Damien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Mobidic	Are microbes the ultimate drivers of subsurface weathering? Rates, actors, mechanisms and nanoscale imprints of the bioweathering of fresh and aged silicates	PE10
DELAUX	Pierre-Marc	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ORIGINS	Origin and evolution of intracellular symbioses in plants	LS8

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GALLI	Silvia	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NEUCosmoS	The New era of EUropean CMB Cosmology with the South Pole Telescope	PE9
GRIEVE	Kate	Fondation "Voir et Entendre"	Foundation "Voir et Entendre"	FR	OPTORETINA	Optical imaging of retinal function for gene and cell therapies	LS7
GROSESCU	Raluca	Université Paris Nanterre	Paris Nanterre University	FR	CORPACCOUNT	Transnational Advocacy and Corporate Accountability for Major International Crimes	SH2
HOMBERT	Johan	Etablissement d'Enseignement Supérieur Consulaire Hautes Etudes Commerciales de Paris	HEC Paris	FR	LIFE	Financial Intermediation of Long-Term Savings	SH1
JAILLAIS	Yvon	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	LIPIDEV	Lipid gradients and the dynamics of the plant endomembrane system: from the nano- to the developmental scales	LS3
KOUNTOURIS	Marios	EURECOM	EURECOM	FR	SONATA	Semantics-empowered Wireless Connectivity: Theoretical and Algorithmic Foundations	PE7
LIHOREAU	Mathieu	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	BEE-MOVE	Pollination ecology: how do bees move across the landscape and fashion plant reproduction?	LS8
MADEO	Angela	Institut National des Sciences Appliquées Lyon (INSA)	National Institute of Applied Sciences	FR	META-LEGO	Learning to play LEGO with metamaterials !	PE8

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MAHBOUBI	Assia	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	FRESCO	Fast and Reliable Symbolic Computation	PE6
MELCHIOR	Maria	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	RESEDA	RESilience to Early Developmental Adversity: can children's environment help them overcome the odds?	SH3
MICHAUT	Chloe	Ecole normale supérieure de Lyon	ENS (Lyon)	FR	CRUSLID	Formation, magmatic evolution and present-day structure of the CRUsts of Stagnant-LID planets	PE10
MORAN	Joseph	Centre International de Recherche aux Frontières de la Chimie	Foundation for International Research in Chemistry	FR	MetabolismOrigins	On the chemical origins of biological metabolism	PE5
MORROW	Matthew	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MoCoS	Motivic Cohomology of Schemes	PE1
MOYNIER	Frederic	Institut de Physique du Globe de Paris	Institute of Earth Physics of Paris (IPGP)	FR	METAL	Making Terrestrial Planets	PE10
NGHE	Philippe	Ecole Supérieure de Physique et de Chimie Industrielle	ESPCI Paris	FR	AbioEvo	Conditions for the emergence of evolution during abiogenesis	LS1
PEREZ	Eduardo	Fondation nationale des sciences politiques	SciencesPo	FR	IMEDMC	Information and Misinformation Economics: Design, Manipulations and Countermeasures	SH1

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PETRAKI	Kalliopi	Sorbonne Université	Sorbonne University	FR	CosmoChart	Charting the multi-TeV cosmos: long-range interactions in dark matter and baryogenesis	PE2
RICHE	Simon	Université Clermont Auvergne	University of Clermont Auvergne	FR	RedLang	Modular representation theory of reductive algebraic groups and local Geometric Langlands duality	PE1
ROCH	Nicolas	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SuperProtected	SUPERinductance for hardware-PROTECTED superconducting qubits	PE3
SCHIRO	Marco	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CONQUER	Light-Control of Nonequilibrium Quantum Matter	PE3
SEMINARA	Agnese	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	RIDING	Physics informed algorithms for sensing and navigating turbulent environments	PE8
SIRJEAN	Baptiste	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	BioSCoPe	Impact of Biofuels on the Oxidation Stability and Combustion Pollutants of Heavy Duty and Jet Fuels	PE8
THEODOROPOULOU	Anastasia Tatiana	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MERMAID	Marine Ecosystems, Animal Resources and Human Strategies in Ancient Mediterranean: Integrated Studies on Natural and Societal Resilience	SH6

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TOUYA	Guillaume	Institut national de l'information géographique et forestière (IGN)	National Institute of Geographic and Forest Information	FR	LostInZoom	Not Getting Lost in Multi-Scale Maps: Exploring the Anchor Theory in Cartographic Zoom Interactions in the Context of Crisis Management	SH2
WINGATE	Lisa	INRAE – Institut national de recherché pour l'agriculture, l'alimentation et l'environnement	French National Institute for Agriculture Food and Environment (INRAE)	FR	COSMYCA	The role of the Earth's mycelial community and enzyme activity on global atmospheric CO2 and COS budgets	PE10
WYART	Claire	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	EXPLORATOME	Circuit mechanisms underlying sensory-evoked navigation	LS5
WALTON	Jeremy	Filozofski Fakultet, Sveučilište u Rijeci	Faculty of Humanities and Social Sciences, University of Rijeka	HR	REVENANT	Revivals of Empire – Nostalgia, Amnesia, Tribulation	SH5
CANTILLON-MURPHY	Padraig	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	DEEP FIELD	DEEP FIELD: Seeing the Unseen in Image-guided Surgery	PE7
CHADEFAUX	Thomas	Trinity College Dublin	Trinity College Dublin	IE	PaCE	The Patterns of Conflict Emergence: Developing an Automated Pattern Recognition System for Conflict	SH2
COLLIER	Marcus	Trinity College Dublin	Trinity College Dublin	IE	NovelEco	Societal Attitudes to Urban Novel Ecosystems	SH2

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DOOLEY	Stephen	Trinity College Dublin	Trinity College Dublin	IE	Mod-L-T	Models for Lignocellulose Thermochemical Conversion	PE8
MCNAMARA	Maria	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	Palaeochem	Biomolecular innovation and the evolution of animals: insights from taphonomy and the fossil record	LS8
O'CONNOR	Anne	National University of Ireland, Galway	National University of Ireland, Galway	IE	PIETRA	Religious Translation, the Catholic Church and Global Media: a study of the products and processes of multilingual dissemination.	SH5
O'SHAUGHNESSY	David	Trinity College Dublin	Trinity College Dublin	IE	THEATRONOMICS	THEATRONOMICS: The Business of Theatres, 1732-1809	SH5
SHKOPOROV	Andrey	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	PHAGENET	PHAGENET: PHAge GEnetic NETworking in the microbiome	LS2
DVIR	Tal	Tel Aviv University	Tel Aviv University	IL	4DPrintedHeart	4D Printing of Human Vascularized Cardiac Patches and Hearts for Regenerative Medicine	LS7
ELDAR	Yonina	Weizmann Institute of Science	Weizmann Institute of Science	IL	CoDeS	Compressed and Deep Sensing: Models, Structures, and Tasks	PE7
GABBAY	Uri	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	AMPS	Ancient Mesopotamian Priestly Scholasticism in the First Millennium BCE	SH5

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KARAVANI	Vered	Tel Aviv University	Tel Aviv University	IL	GlycoTherapy	New frontiers in advanced glycotherapy for cancer	LS7
KATZ	Ori	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	See-Beyond	Ultra-adaptive holographic computational imaging for seeing through random scatter, fibers, and around corners	PE7
KOREN	Omry	Bar Ilan University	Bar Ilan University	IL	BEHAVIOME	Aggression and the Gut Microbiome	LS4
KORIN	Netanel	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	VasoSurfer	Engineering Interfacial Fluid Trapping for Localized Treatment of Brain Aneurysms	PE8
MILMAN	Emanuel	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	ISOPERIMETRY	Sharp Isoperimetric Inequalities - Old and New	PE1
NACHMIAS	Asaf	Tel Aviv University	Tel Aviv University	IL	UniversalMap	Universality of random planar maps and trees	PE1
PELED	Ron	Tel Aviv University	Tel Aviv University	IL	Transitions	Universality, Phase Transitions and Disorder Effects in Statistical Physics	PE1
RICCI	Ronit	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	TextualMicrocosms	Textual Microcosms: A New Approach in Translation Studies	SH5

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ROICHMAN	Yael	Tel Aviv University	Tel Aviv University	IL	InfAct	Active matter information machines	PE3
SCHWARTZ	Schraga	Weizmann Institute of Science	Weizmann Institute of Science	IL	EpiRibo	Cross-evolutionary dissection of the functional plasticity of the ribosomal epitranscriptome	LS2
SHULMAN	Ziv	Weizmann Institute of Science	Weizmann Institute of Science	IL	PostTransGC	Post-transcriptional and post-translational mechanisms underlying B cell selection by T cells in germinal centers	LS6
YOVEL	Yossi	Tel Aviv University	Tel Aviv University	IL	Behavior-Island	Navigating, Decision-Making and Sociality, Studying Behavior in the Wild from Birth to Adulthood	LS8
ZADOK	Avinoam	Bar Ilan University	Bar Ilan University	IL	SAW-SBS	Surface Acoustic Waves Stimulated Brillouin Scattering	PE7
ZIV	Yaniv	Weizmann Institute of Science	Weizmann Institute of Science	IL	DYNAMIC_ENGRAM	Deciphering the enigma of memory persistence: how the brain stably stores information using dynamic networks and unstable neurons	LS5
MAGNUSSON	Thor	Listaháskóli Íslands	Iceland University of the Arts	IS	INTENT	Intelligent Instruments: Understanding 21st-Century AI Through Creative Music Technologies	SH5

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AMBROGIO	Chiara	Università degli Studi di Torino	University of Turin	IT	KARMA	From the understanding of KRAS-RAF membrane dynamics to new therapeutic strategies in cancer	LS1
BIANCHINI	Lorenzo	Istituto Nazionale di Fisica Nucleare	National Institute of Nuclear Physics	IT	ASYMOW	Power to the LHC data: an ASYmptotically MOdel-independent measurement of the W boson mass	PE2
BONINI	Luca	Università degli Studi di Parma	University of Parma	IT	EMACTIVE	The interactive side of emotion: A neuroethological approach in freely-moving monkeys	LS5
CALOMINO	Dario	Università degli Studi di Verona	University of Verona	IT	RESP	The Roman Emperor Seen From the Provinces. Imaging Roman Power in the Cities of the Empire from Augustus to the Tetrarchs (31 BC-AD 297)	SH6
CROCETTI	Elisabetta	Università di Bologna	University of Bologna	IT	IDENTITIES	Managing Identities in Diverse Societies: A Developmental Intergroup Perspective with Adolescents	SH3
D'AMORE	Antonio	Fondazione Ri.Med	Ri.MED Foundation	IT	BIOMITRAL	Engineering the mitral valve: bioinspired control of structure and function for enhanced in vivo performance	PE8
DECAROLIS	Francesco	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	CoDiM	Competition in Digital Markets	SH1

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DI MICCO	Raffaella	Ospedale San Raffaele	Hospital San Raffaele	IT	ReviveSTEM	Dissecting and targeting senescence programs to advance Hematopoietic Stem Cell-based gene therapies	LS3
GIALDRONI	Stefania	Università degli Studi Roma Tre	University Roma Tre	IT	MICOLL	Migrating commercial law and language. Rethinking lex mercatoria (11th-17th century)	SH6
MAZZOLAI	Barbara	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	I-Wood	Forest Intelligence: robotic networks inspired by the Wood Wide Web	PE7
MELEGARO	Alessia	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	IMMUNE	Modelling the Impact of Human Behaviours on Infections Spread	SH3
NICOSIA	Cristiano	Università degli Studi di Padova	University of Padova	IT	GEODAP	GEOarchaeology of DAily Practices: extracting bronze age lifeways from the domestic stratigraphic record	SH6
OTTONI	Claudio	Università degli Studi di Roma "Tor Vergata"	University of Rome "Tor Vergata"	IT	FELIX	Genomes, food and microorganisms in the (pre)history of cat-human interactions	SH6
SIGISMUND	Sara	Istituto Europeo di Oncologia Srl	European Institute of Oncology	IT	EGFRtoMITO	EGFR signalling talks to mitochondria through contact sites	LS3
TOMA	Andrea	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	REPLY	REshaping Photocatalysis via Light-Matter hYbridization in Plasmonic Nanocavities	PE8

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TRAMONTANA	Felicita	Università degli Studi Roma Tre	University Roma Tre	IT	HOLYLAB	A global economic organization in the early modern period: The Custody of the Holy Land through its account books (1600-1800)	SH6
TROJA	Eleonora	Istituto Nazionale di Astrofisica	National Institute for Astrophysics (INAF)	IT	BHianca	Black Hole Interactions and Neutron star Collisions Across the universe	PE9
BELLIN	Milena	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	NL	Mini-HEART	Human mini hearts: looking for culprits and victims in cardiac disease	LS4
BOELENS	Rutgerd	Wageningen University	Wageningen University	NL	RIVERHOOD	Living Rivers and the New Water Justice Movements: From Dominating Waterscapes to the Rights of Nature	SH2
BOON	Reinier	VU Medisch Centrum	VU Medical Centre Amsterdam	NL	NICCA	Non-coding RNA and Intercellular Communication in Cardiac Ageing	LS4
BROUNS	Stan	Technische Universiteit Delft	Delft University of Technology	NL	DEFEND	Novel mechanisms of adaptive and innate bacteriophage immunity	LS6
BROUWER	Matthijs	Academisch Medisch Centrum Bij de Universiteit Van Amsterdam	Academic Medical Centre, University of Amsterdam	NL	I-PACE	Improving Prognosis by using innovative methods to diAgnose Causes of Encephalitis	LS7

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CHAUCHARD	Simon	Universiteit Leiden	Leiden University	NL	POLARCHATS	Polarizing Chats? Political Misinformation on Discussion Apps in India and Brazil.	SH3
COOLS	Kristof	Technische Universiteit Delft	Delft University of Technology	NL	BET3D	March-on-in-Time: Boundary Element Time-Domain Domain Decomposition Methods	PE7
CORBOZ	Philippe	Universiteit van Amsterdam	University of Amsterdam	NL	NexGenTeN	State-of-the-art simulations of quantum many-body systems with the next-generation tensor network algorithms	PE2
DE GREEF	Tom	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	AMIGA	Autonomous Computing Artificial Cells	PE4
DE LANGE	Floris	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	SURPRISE	How does surprise influence cognition and behavior?	SH4
DE MARTINO	Federico	Universiteit Maastricht	Maastricht University	NL	PrAud	Mesoscopic computational imaging of the predictive listening human brain	LS5
FU	Jingyuan	Academisch Ziekenhuis Groningen	Academic Medical Centre, Groningen	NL	BugDrug	Modulating the gut microbiome to enhance drug efficacy	LS7
GRÖBLACHER	Simon	Technische Universiteit Delft	Delft University of Technology	NL	Q-ECHOS	Generation and manipulation of quantum sound	PE2

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KIND	Jop	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	FateID	Learning from the past: linking ancestral epigenetic states to current cellular fates with single-cell multi-omic approaches	LS2
KLAERS	Jan	Universiteit Twente	University of Twente	NL	BEC-NETWORKS	Networks of coupled photon Bose-Einstein condensates: when condensation becomes a computation	PE2
KLEBER	Kristin	Vrije Universiteit Amsterdam	VU Amsterdam	NL	GoviB	Governance in Babylon: Negotiating the Rule of Three Empires	SH6
KNIPSCHEER	Puck	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	XlinkRepair	Understanding DNA interstrand crosslink repair – the Fanconi anemia pathway and beyond	LS1
KOUDIJS	Peter	Erasmus Universiteit Rotterdam	Erasmus University of Rotterdam	NL	HILL	One of Man's Greatest Inventions? Historical Insights into Limited Liability	SH1
LIU	Yao-Hong	IMEC Nederland	IMEC Netherlands	NL	IoN	Intranet of Neurons: A Minimally-invasive and High-capacity Transcranial Telemetry Network for Large-scale Brain-wide Neural Recordings	PE7
MARQUAND	Andre	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	MENTALPRECISION	Integrating biology and behaviour for precision stratification of mental disorders	LS7

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ROOIJAKKERS	Suzan	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	ACCENT	How antibodies and complement orchestrate protective immune responses against bacteria	LS6
ROSSI	Elena Maria	Universiteit Leiden	Leiden University	NL	VEGA_P	Probing our Galaxy from the Center to the outskirts	PE9
SLAGTER	Heleen	Vrije Universiteit Amsterdam	VU Amsterdam	NL	PlasticityOfMind	Plasticity of the Predictive Mind	SH4
SPRAKEL	Joris	Wageningen University	Wageningen University	NL	CATCH	Synthetic Catch Bonds	PE5
TER HOEVEN	Claartje	Erasmus Universiteit Rotterdam	Erasmus University of Rotterdam	NL	GHOSTWORK	The ghostworker's well-being: An integrative framework	SH3
VAN DEN HEUVEL	Martijn	Vrije Universiteit Amsterdam	VU Amsterdam	NL	CONNECT	Connecting cross-condition patterns of brain connectivity towards a common mechanism of mental conditions and prediction connectomics	SH4
VERAVERBEKE	Sander	Vrije Universiteit Amsterdam	VU Amsterdam	NL	FireIce	Fire in the land of ice: Climatic drivers and feedbacks	PE10
VIJVER	Martina	Universiteit Leiden	Leiden University	NL	ECOWIZARD	EcoWizard: innovative nanomaterials require ecologically based safety assessment	LS9

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VOETS	Ilya	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	PROTECT	Modulating ice nucleation and growth with bio-inspired protein-polymers for cryopreservation	PE5
BERRE	Inga	Universitetet i Bergen	University of Bergen	NO	MaPSI	Mathematical and Numerical Modelling of Process-Structure Interaction in Fractured Geothermal Systems	PE8
DE LAURI	Antonio	Chr Michelsens Institutt	Chr. Michelsen Institute	NO	WARFUN	War and Fun: Reconceptualizing Warfare and Its Experience	SH3
IVARSFLATEN	Elisabeth	Universitetet i Bergen	University of Bergen	NO	INCLUDE	Openings to the Inclusion of Muslim Minorities in Today's Democracies	SH2
JUTFELT	Fredrik	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	CLIMEVOLVE	Evolution and mechanisms of thermal performance – answers through artificial selection in zebrafish	LS8
MECKLER	Anna Nele	Universitetet i Bergen	University of Bergen	NO	FluidMICS	Fluid Inclusion Microthermometry in Speleothems	PE10
MURIAAS	Ragnhild Louise	Universitetet i Bergen	University of Bergen	NO	SUCCESS	Gender-Gap in Political Endurance: a novel political inclusion theory	SH2
SKJELSBAEK	Inger	Universitetet i Oslo	University of Oslo	NO	EuroWARCHILD	Innocent Children or Security Threats? European Children Born of War	SH2

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WATZL	Sebastian	Universitetet i Oslo	University of Oslo	NO	GOODATTENTION	Good attention: Attention norms and their role in practical reason, epistemology, and ethics	SH4
FALISZEWSKI	Piotr	Akademia Gorniczo-Hutnicza Im. Stanisława Staszica W Krakowie	AGH University of Science and Technology	PL	PRAGMA	Pragmatics of Multiwinner Voting: Algorithms and Preference Data Analysis	PE6
GLATT	Sebastian	Uniwersytet Jagiellonski	Jagiellonian University, Krakow	PL	tRNAslation	Deciphering the role of RNA modifications during ribosomal decoding and protein synthesis	LS1
OLKO	Justyna	Uniwersytet Warszawski	University of Warsaw	PL	MULTILING-HIST	Multilingual worlds – neglected histories. Uncovering their emergence, continuity and loss in past and present societies	SH6
AMORIM	Maria João	Fundação Calouste Gulbenkian	Calouste Gulbenkian Foundation	PT	LOFlu	Controlling Influenza A Virus Liquid Organelles	LS6
CARNEIRO	Miguel	Instituto de Ciencias, Tecnologias e Agroambiente Dda Universidade do Porto	ICETA -University of Porto	PT	EYESPOT	The Genetic, Cellular, and Photonic Mechanisms of Avian Structural Colouration	LS8
HENRIQUES	Ricardo	Fundação Calouste Gulbenkian	Calouste Gulbenkian Foundation	PT	SelfDriving4DSR	Enabling Live-Cell 4D Super-Resolution Microscopy Guided by Artificial Intelligence	PE3
OLIVEIRA	Raquel	Fundação Calouste Gulbenkian	Calouste Gulbenkian Foundation	PT	ChromoSilence	Chromosome-based mechanisms of transcriptional inactivation during mitosis	LS3

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RODRIGUES	Ana Joao	Universidade do Minho	University of Minho	PT	VALENCE	Challenging current models of valence encoding in the mammalian brain	LS5
VIEIRA	Patricia	Centro de Estudos Sociais da Universidade de Coimbra	Centre for Social Studies, University of Coimbra	PT	ECO	Animals and Plants in Cultural Productions about the Amazon River Basin	SH5
TERIAN-DAN	Andrei	Universitatea Lucian Blaga din Sibiu	Lucian Blaga University of Sibiu	RO	TRANSHIROL	A Transnational History of Romanian Literature	SH5
BARDARSON	Jens H	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	SE	LOCFRONT	The localization frontier---from many-body localization to amorphous topological matter via the landscape	PE3
DAHLIN	Andreas	Chalmers tekniska högskola	Chalmers University of Technology	SE	SIMONANO2	Single Molecule Analysis in Nanoscale Reaction Chambers	PE4
DOGLIONI	Caterina	Lunds universitet	Lund University	SE	REALDARK	REAL-time discovery strategies for DARK matter and dark sector signals at the ATLAS detector with Run-3 LHC data	PE2
ECK	Kristine	Uppsala Universitet	Uppsala University	SE	VINO	Variation in Institutional Oversight of Police Misconduct	SH2
EL-ANDALOUSSI	Samir	Karolinska Institutet	Karolinska Institute	SE	DELIVER	Release of engineered extracellular vesicles for delivery of biotherapeutics	LS7

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FORSBERG	Lars	Uppsala Universitet	Uppsala University	SE	HEARTLY	Loss of chromosome Y in immune cells: targeting disease mechanisms and tools for clinical applications	LS7
ISAKSSON	Hanna	Lunds universitet	Lund University	SE	TENDON_MECHBIO	A multimodal approach to tendon mechanobiology	PE8
MANZONI	Stefano	Stockholms Universitet	Stockholm University	SE	SMILE	Soil Microbial responses to land use and climatic changes in the Light of Evolution	PE10
MOTH-POULSEN	Kasper	Chalmers tekniska högskola	Chalmers University of Technology	SE	PHOTHERM	Photo Thermal Management Materials	PE5
MUTTA	Venkata Kamalakar	Uppsala Universitet	Uppsala University	SE	SPINNER	Spin Engineering in Flexible and Functional Two-Dimensional Quantum Material Devices	PE7
SUH	Alexander	Uppsala Universitet	Uppsala University	SE	GermlineChrom	Evolutionary origin and impact of germline-restricted chromosomes	LS8
TELEKI	Alexandra	Uppsala Universitet	Uppsala University	SE	MAGNETO	Nanoengineered magnetoresponsive diagnosis and personalized treatment of pediatric inflammatory bowel disease	PE8
TESTA	Ilaria	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	SE	InSpIRe	Intact Synaptic Imaging in Real-time	LS5

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VOLPE	Giovanni	Göteborgs universitet	University of Gothenburg	SE	MAPEI	Microscopic Active Particles with Embodied Intelligence	PE3
MYKHAILIUK	Pavel	Enamine LtD	Enamine LtD	UA	BENOVELTY	Saturated bioisosteres of benzene and their application in drug design	PE5
BALDWIN	Andrew	University of Oxford	University of Oxford	UK	BlobMech	Organic phases in cells: Elucidating the physical nature of biological liquid droplets	PE4
BIGGS	Juliet	University of Bristol	University of Bristol	UK	MAST	Imaging Magmatic Architecture using Strain Tomography	PE10
BOS	Jorunn	University of Dundee	University of Dundee	UK	APHIDTRAP	Understanding and Preventing Plant Susceptibility to Aphids	LS9
BRISCOE	Joe	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	FENCES	Ferroelectric Nanocomposites for Enhanced Solar Energy Efficiency	PE8
BUCK	Amy	University of Edinburgh	University of Edinburgh	UK	RNACOM	RNA functions in parasite-host communication in the gut	LS6
CARROLL	Khadija	University of Birmingham	University of Birmingham	UK	REPATRIATES	Artistic Research in Museums and Communities in the process of Repatriation from Europe	SH5

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CARVALHO	Vasco	University of Cambridge	University of Cambridge	UK	MICRO2MACRO	Micro Structure and Macro Outcomes	SH1
CASTELLO	Alfredo	University of Oxford	University of Oxford	UK	vRNP-capture	Towards the discovery of cellular RNA-binding proteins with master regulatory roles in virus infection	LS2
CATFORD	Jane	King's College London	King's College London	UK	ALIENIMPACTS	Predicting impacts of alien plant invasions on community diversity	LS8
CRIMMIN	Mark	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	FluoroCycle	Recycling Environmentally Persistent Fluorocarbons with Metathesis and Shuttle Catalysis	PE5
DAILEY	Erin Thomas	University of Leicester	University of Leicester	UK	DOMSLAVE	Domestic Slavery and Sexual Exploitation in the Households of Europe, North Africa, and the Near East, from Constantine to c. AD 900 / AH 287	SH6
DOWD	Jennifer	University of Oxford	University of Oxford	UK	MORTAL	Understanding mortality: Biosocial determinants across cohorts, time and place	SH3
FERNANDEZ-PACHECO	Amilio	University of Glasgow	University of Glasgow	UK	3DNANOMAG	Three-dimensional nanoscale magnetic structures	PE3

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FERREIRA	Ana	University College London	University College London	UK	UPFLOW	Upward mantle flow from novel seismic observations	PE10
GHOBRIAL	John-Paul	University of Oxford	University of Oxford	UK	Moving Stories	Moving Stories: Sectarianisms in the Global Middle East	SH6
GORBACHEV	Roman	University of Manchester	University of Manchester	UK	QTWIST	Quantum Nanomaterials by Twistronics	PE3
HILTON	Robert	Durham University	Durham University	UK	RIV-ESCAPE	RIVEr emissions of greenhouse gases from warming landSCAPEs	PE10
IMMLER	Simone	University of East Anglia	University of East Anglia	UK	SELECTHAPLOID	Testing the Evolutionary Consequences of Haplid Selection in Animals	LS8
KATZOURAKIS	Aris	University of Oxford	University of Oxford	UK	PALVIREVOL	Paleovirology, the evolutionary dynamics of viral cross-species transmissions, and the consequences of virus-host gene exchange	LS8
KAWAMURA	Akane	Newcastle University	Newcastle University	UK	CPTarget	Cyclic Peptide Platform as an Approach to Target Validation	LS9
KNOWLES	Tuomas	University of Cambridge	University of Cambridge	UK	DiProPhys	Digital Protein Biophysics of Aggregation	PE4

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KOEHNKE	Jesko	University of Glasgow	University of Glasgow	UK	EXPLORE	Exploitation of enzyme promiscuity to generate ribosomal natural product diversity	LS9
KRAUS	Stefan	University of Exeter	University of Exeter	UK	GAIA-BIFROST	GAIA-BInaries: Formation and fundamental pRoperties Of Stars and planeTary systems	PE9
KRISHNASWAMI	Neel	University of Cambridge	University of Cambridge	UK	TypeFoundry	Foundations of Type Inference for Modern Programming Languages	PE6
KULATHU	Yogesh	University of Dundee	University of Dundee	UK	StressHUb	Defining mechanisms of cellular stress responses driven by heterotypic ubiquitin chains	LS1
LANDAIS	Camille	London School of Economics and Political Science	London School of Economics and Political Science	UK	GENEQUALITY	CHILDREN AND GENDER INEQUALITY	SH1
LAVALLÉE	Yan	University of Liverpool	University of Liverpool	UK	MODERATE	Magma Outgassing During Eruptions and Geothermal Exploration	PE10
LEONELLI	Sabina	University of Exeter	University of Exeter	UK	PHIL_OS	A Philosophy of Open Science for Diverse Research Environments	SH4
LICAUSI	Francesco	University of Oxford	University of Oxford	UK	SynOxyS	Synthetic Oxygen-related molecular Systems in plants	LS9

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LOEFFLER	David	University of Warwick	University of Warwick	UK	ShimBSD	Shimura varieties and the Birch--Swinnerton-Dyer conjecture	PE1
MANDEL	Kaisey	University of Cambridge	University of Cambridge	UK	BayeSN	Next-Generation Data-Driven Probabilistic Modelling of Type Ia Supernova SEDs in the Optical to Near-Infrared for Robust Cosmological Inference	PE9
MARSH	Joseph	University of Edinburgh	University of Edinburgh	UK	PROT-STRUCT-DISEASE	Protein Structure, Molecular Mechanisms and Human Genetic Disease: Beyond the Loss-of-function Paradigm	LS2
MATTHAIOU	Michail	Queen's University Belfast	Queen's University Belfast	UK	BEATRICE	Beyond Massive MIMO: Living at the Interface of Electromagnetics and Information Theory	PE7
MCWILLIAMS	Ryan Stewart	University of Edinburgh	University of Edinburgh	UK	TRIREME	TTransport in the InterioR of the Earth from Modelling and Experiments	PE10
MIERENDORFF	Konrad	University College London	University College London	UK	DINFO	Dynamic Information Acquisition, Experimentation, and Communication	SH1
PERKIN	Susan	University of Oxford	University of Oxford	UK	ELECTROLYTE	The Electrolytic Revolution: Harnessing Coulomb Physics and Soft Matter Chemistry to Design Electrolyte Materials	PE4

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PRESS	Clare	Birkbeck College - University of London	Birkbeck College - University of London	UK	ConflictedPrediction	Resolving the Perceptual Prediction Paradox	SH4
SILVA	Alexandra	University College London	University College London	UK	AutoProbe	Automated Probabilistic Black-Box Verification	PE6
SOTIROPOULOS	Stamatisos	University of Nottingham	University of Nottingham	UK	Neuro-Metrology	Brain connectivity metrology for personalised neuroimaging in health and disease	SH4
SPOEL	Steven	University of Edinburgh	University of Edinburgh	UK	UbRegulate	Dynamic ubiquitin signalling coordinates transcriptional reprogramming in plant immunity	LS2
STARESINA	Bernhard	University of Birmingham	University of Birmingham	UK	SPIN	Sculpting memories during sleep	SH4
TRAVERS	John	Heriot-Watt University	Heriot-Watt University	UK	XSOL	Extreme Soliton Driven Light Sources	PE2
TREMBLAY	Pier-Emmanuel	University of Warwick	University of Warwick	UK	MOS100PC	Cosmochronology within the stellar neighbourhood: Leaving no star and planet behind	PE9
TZAMERET	Iddo	Royal Holloway and Bedford New College	Royal Holloway and Bedford New College	UK	EPRICOT	Efficient Proofs and Computation: A Unified Algebraic Approach	PE6

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VEAR	Craig	De Montfort University	De Montfort University	UK	DigiScore	Digital Scores – investigating the technological transformation of the music score	SH5
VEDALDI	Andrea	University of Oxford	University of Oxford	UK	UNION	Unsupervised Perception	PE6
VIGNOLINI	Silvia	University of Cambridge	University of Cambridge	UK	BiTe	Sym-Bionic Matter: developing symbiotic relationships for light-matter interaction	PE3
VIOLA	Ignazio Maria	University of Edinburgh	University of Edinburgh	UK	DANDIDRONE	A dandelion-inspired drone for swarm sensing	PE8
WEMYSS	Michael	University of Glasgow	University of Glasgow	UK	MMiMMA	MMP and Mirrors via Maximal Modification Algebras	PE1
WILSON	Charlie	University of East Anglia	University of East Anglia	UK	iDODDLE	The impacts of digitalised daily life on climate change	SH2