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ANDERSON-WAGNER	Isabella	University of Vienna	Universität Wien	AT	MemoryLane	A road to remember: Neural plasticity through the lens of gut-brain interactions	SH4
BUGNET	Lisa	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	Calcifer	Unveiling the mysteries of stellar dynamics: a pioneering journey in magnetostereoseismology	PE9
CLASES	David	University of Graz	Universität Graz	AT	NanoArchive	Deciphering information encoded on the nanoscale	PE4
DE PAOLI	Marco	Vienna University of Technology	Technische Universität Wien	AT	MORPHOS	Flow-induced morphology modifications in porous multiscale systems	PE8
EICHLSEDER	Maria	Graz University of Technology	Technische Universität Graz	AT	KEYLESS	Keyless Cryptography for Efficiency and Security	PE6
GELABERT XIRINACHS	Pere	University of Vienna	Universität Wien	AT	SHADOWS	Unveiling the Shadows: Illuminating Late Pleistocene Human-Carnivore Interactions in Europe	SH6
GLÖCKLHOFER	Florian	Vienna University of Technology	Technische Universität Wien	AT	INTERCHAIN	Conjugated polymers with interchain aromaticity	PE5
GOLOBORODKO	Anton	Institute of Molecular Biotechnology	Institut für Molekulare Biotechnologie Gmbh	AT	3DGenomeSearch	Sifting through the 3D Genome: Computational Models of Homology Search in DNA Repair	LS1
GOSZTOLAI	Adam	Medical University of Vienna	Medizinische Universität Wien	AT	NEURO-FUSE	A unifying dynamical theory of distributed computation and generalisation in biological and artificial neural systems	LS5
HADDAD	Christian	Klagenfurt University	Alpen-Adria-Universität Klagenfurt	AT	ALTERBIOTIC	The politics of alter-biotic innovation: Examining the making of alternative regimes of biomedical innovation in response to the global health crisis of antimicrobial resistance	SH3
HEID	Esther Carina	Vienna University of Technology	Technische Universität Wien	AT	DeepRxn	Deep learning of chemical reactions	PE4
HIGGINS	Gerard	Austrian Academy of Sciences (AAS)	Österreichische Akademie der Wissenschaften	AT	MaglevHunt	Hunting for Dark Matter using Magnetically-Levitated Superconductors	PE2

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HOFFMANN	Roman	International Institute for Applied Systems Analysis (IIASA)	Internationales Institut für Angewandte Systemanalyse	AT	2C-RISK	Climate Change and Human (Im)Mobility: The Role of Compound and Cascading Risks	SH7
KARIMI	Fariba	Graz University of Technology	Technische Universität Graz	AT	NetFair	Network Fairness: A novel complex network approach for tackling inequalities in society and algorithms	SH3
KINSKI	Lucy	University of Salzburg	Paris-Lodron-Universität Salzburg	AT	INCONEX	Intangible and Invisible Interests, Concealed Constituents and Excluded Electorates: Understanding the Politics of Absence	SH2
KRAINER	Georg	University of Graz	Universität Graz	AT	SignAlloMod	Decoding the Molecular Logic of GPCR Signaling	LS1
LASSER	Jana	Graz University of Technology	Technische Universität Graz	AT	DeSiRe	Designing Social Media Recommendation Algorithms for Societal Good	SH3
MERKLE	Conrad	Medical University of Vienna	Medizinische Universität Wien	AT	TOCCATA	Total Optical Coherence Characterization for Automated Tumor Analysis	PE7
MICHAEL	Alicia	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	ChromaChrono	Circadian structural transitions of chromatin	LS1
MONDELLI	Marco	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	INF_2	Inference in High Dimensions: Light-speed Algorithms and Information Limits	PE6
MÜLLER-FUNK	Lea	University for Continuing Education Krems	Universität für Weiterbildung Krems	AT	RESTATE	Refugees' Political Participation and State-(Re)Making in Displacement	SH7
ÖZTÜRK	Ugur	University of Vienna	Universität Wien	AT	UrbanSlide	Getting Ahead of Landslides: Understanding Social and Environmental Interactions to Anticipate Future Urban Landslide Risk	PE10
PUTZ	Barbara	University of Leoben	Montanuniversität Leoben	AT	InterBond	Programmable interfaces: towards reliable and recyclable composite materials via debonding on demand	PE11

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SAEEDIPOUR	Mahdi	University of Linz	Universität Linz	AT	FragTuRe	Fragmentation in Turbulence Revisited - Toward a universal theory for turbulent emulsification	PE8
BELLEMANS	Inge	Ghent University	Universiteit Gent	BE	LUMOCX	sustainable LUnar Metal, Oxygen and Cement eXtraction methodology development	PE8
BEULLENS	Pieter	KU Leuven	KU Leuven	BE	FitMA	Fluidity in the Medieval Aristotle. Readers and Readings of the Greek-Latin Translations	SH5
DERMINE	Elise	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	RethinkingWork	Rethinking work beyond productivism from labour law and its uses	SH2
DEWACHTER	Liselot	Catholic University of Louvain	Université catholique de Louvain	BE	REalCYCLE	Reassessing Bacterial Cell Cycle Regulation: Revealing Novel Regulatory Principles in Realistic Environments	LS3
HUMBLET	Diete	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	CAGED	Ageing in the Carceral Environment: The Existential Dimensions	SH3
KLINGLER	Esther	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	EmoDevo	Building emotional circuits: interfacing intrinsic programs with early-life experiences	LS5
LAENEN	Tijs	University of Antwerp	Universiteit Antwerpen	BE	BI-RESPONS	Unravelling the Politics of Basic Income: How Responsive Are Policymakers to Public Opinion?	SH3
MARCHANT	Pablo	KU Leuven	KU Leuven	BE	Star-Grasp	STARs as GRAvitational wave Source Progenitors	PE9
MENDEZ	Miguel Alfonso	Von Karman Institute for Fluid Dynamics	Von Karman Institute for Fluid Dynamics	BE	RE-TWIST	REinforcement TWInning SysTems: from collaborative digital twins to model-based reinforcement learning	PE8
PASCIUTO	Emanuela	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	ENRICH T-BRAIN	Immune mechanisms of experience induced brain plasticity: the contribution of brain resident T cells	LS5
PINSEEL	Eveline	Ghent University	Universiteit Gent	BE	DIADAPT	Climate impacts on diatom genomes over micro- and macroevolutionary timescales	LS8

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SCHEELE	Colinda	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	SUCCESSION	Probing the malignant potential of mutant clones in healthy mammary tissue by successive mutagenesis	LS4
SHI	Xin	KU Leuven	KU Leuven	BE	MembraneMachines	Bioinspired Transmembrane Nanomachines	PE3
SIEWE FODJO	Joseph Nelson	University of Antwerp	Universiteit Antwerpen	BE	VILARIA	Investigating virus-induced morbidity in filarial infections	LS7
SVILENOV	Hristo	Ghent University	Universiteit Gent	BE	PicoBody	Revealing the fundamental principles of picobodies with broad-spectrum and redox-responsive antibacterial activity	LS9
TARNAUD	Thomas	Ghent University	Universiteit Gent	BE	URENIMOD	Minimally invasive and closed-loop ultrasound neuromodulation and recording for the treatment of focal epilepsy	PE7
TZOUVADAKI	Ioulia	Ghent University	Universiteit Gent	BE	NEFELI	Neuromorphic Flexible Electro/chemical Interface for in-Memory Bio-Sensing and Computing.	PE7
VAN DIJCK	Cedric	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	AFROPRESS	Recovering Global Exchanges from Sub-Saharan Africa's Cultural and Political Magazines in the Age of Black Internationalism, 1918-68	SH5
VANDEN BROECK	Arnaud	University of Liege	Université de Liège	BE	TranSplice	A molecular basis of kinetoplastids SL trans-splicing	LS1
VANDEPUTTE	Doris	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	CoRe Defense	CoRe Defense: fortifying the resident gut microbiota's colonization resistance to combat intestinal bacterial infections.	LS4
VERGNANO	Cecilia	KU Leuven	KU Leuven	BE	DE-CRIPT	An anthropological study of conspiracy theories from marginalized standpoints	SH8
ZU ERMGASSEN	Erasmus	Catholic University of Louvain	Université catholique de Louvain	BE	DOMESTIC	The role of domestic markets and public policy for sustainable food systems: the case of Brazil	SH7

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PAIOTI	Paulo	Institute of Organic Chemistry and Biochemistry AS CR	Ústav organické chemie a biochemie AV ČR	CZ	AtropShape	Catalytic Atroposelective Synthesis for Revealing Elusive Bioactive Conformations and Shapes	PE5
SMETANA	Michal	Charles University of Prague	Univerzita Karlova V Praze	CZ	MICROCODE	Microfoundations of Collective Defence	SH2
AMINI	Kasra	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	TERES	Complete Characterization of Photochemical Reactions by Time- and Energy-Resolved Electron Scattering	PE4
AUSTER	Sarah	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	INFORM	Information Economics With Fundamental Uncertainty: Robustness, Commitment, and Strategic Incentives	SH1
BERNARD	Florian	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	Harmony	Harmonising Observations and Underlying Principles for Visual Data Association	PE6
BOBROVSKIY	Ilya	Helmholtz Centre Potsdam German Research Centre for Geosciences	Helmholtz-Zentrum Potsdam Deutsches GeoForschungsZentrum	DE	DNE	Deconvolving the early record of eukaryotic evolution	LS8
BONAGURO	Lorenzo	German Centre for Neurodegenerative Diseases - Helmholtz Centre	Deutsches Zentrum für Neurodegenerative Erkrankungen e.V	DE	POLIS	Understanding the impact of environmental POLLution on the adaptive Immune System	LS2
BRANDT	Sebastian	CISPA Helmholtz Center for Information Security	CISPA Helmholtz-Zentrum für Informationssicherheit	DE	OLA-TOPSENS	Optimal Local Algorithms via Topology-Sensitivity	PE6
BRAUN	Melanie	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	NanoSoil	Nano- and colloidal plastics in soil: input, plant uptake and risk assessment	PE10
BUFE	Aaron	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	FloW	Floodplain Weathering	PE10
BYKOV	Yury	Technical University Kaiserslautern	Technische Universität Kaiserslautern	DE	3DTOP	3-dimensional Organization and Functions of Translation in Organelle Proximity	LS3
CHALVATZAKI	Georgia	Technical University of Darmstadt	Technische Universität Darmstadt	DE	SIREN	Structured Interactive Perception and Learning for Holistic Robotic Embodied Intelligence	PE7

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CHUNG	Kin Pan	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	CytoInP	Control of Cytoplasmic Inheritance in Plants	LS2
DEAN	Rikki	Goethe University Frankfurt am Main	Johann Wolfgang Goethe Universität Frankfurt am Main	DE	PoPPiE	Political Process Preferences in Europe: Rethinking Conceptual, Ontological and Methodological Foundations	SH2
DESHWAL	Soni	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	Mito-FerroQuest	Mitochondrial Strategies in Ferroptotic Cell Death	LS3
DIERIGL	Markus	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	SymQuaG	Symmetries in Quantum Gravity	PE2
ESAT	Taner	Jülich Research Centre	Forschungszentrum Jülich GmbH	DE	QuSINT	Atomic Scale Quantum Sensing and Information with Molecular Nanostructures on a Scanning Probe Tip	PE3
FERNANDEZ BUELVAS	Isis	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	OMEGA	Overcoming Monocyte Complexity in Pulmonary Fibrosis Progression from Onset to End-Stage	LS7
FISKE	Amelia	Technical University of Munich	Technische Universität München	DE	PARTIALJUSTICE	Participatory Algorithmic Justice: A multi-sited ethnography to advance algorithmic justice through participatory design	SH8
GAEBLER	Christian	Charité - University Hospital	Charité - Universitätsmedizin Berlin	DE	HIV CURE MISSION	Mission Remission: Integrated characterization of the HIV Reservoir and Host Immune Responses after Antibody-Immunotherapy	LS6
GEORGE	Janine	BAM	Bundesanstalt für Materialforschung und -Prüfung	DE	MultiBonds	Understanding and designing inorganic materials properties based on two- and multicenter bonds	PE4
GICHEVA MAKRESHANSKA	Jana	Technical University of Munich	Technische Universität München	DE	FDS	Future-Proof Data Systems in the Post-Moore Era	PE6
GOLZE	Dorothea	Technical University of Dresden	Technische Universität Dresden	DE	PhotoMat	Accurate simulations of photochemical and photophysical processes at materials interfaces	PE4

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GRASSI	Lorenzo	Ruhr University Bochum	Ruhr-Universität Bochum	DE	SYMPZON	Getting SYMmetric CryPtography Out of its Comfort ZONE	PE6
GRIGORYAN	Ani	Ulm University	Universität Ulm	DE	MANAGE HSC	The impact of human aged bone marrow niche on human hematopoietic stem cell function	LS4
GROCHOWSKA	Katarzyna	University Medical Center Hamburg-Eppendorf	Universitätsklinikum Hamburg-Eppendorf	DE	LEXSYN	Lysosomal exocytosis of metastable proteins to control synaptic function	LS5
GRONKE	Max	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ReMMU	Resolving the Multiscale, Multiphase Universe	PE9
GROTHEER	Mareike	University of Marburg	Philipps-Universität Marburg	DE	WRAPPED	Wrap It Up: Deciphering experience-dependent myelin growth across development.	SH4
GUO	Chunyu	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Free-Kagome	Force-free microstructures host intrinsic dynamics of orbital phases in AV3Sb5 Kagome metals	PE3
HALIMEH	Jad	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	QuSiGauge	Quantum simulation of far-from-equilibrium gauge theories	PE2
HANNING	Nina	Humboldt University of Berlin	Humboldt-Universität zu Berlin	DE	FREE-VIEW	Unleashing gaze: Neuro-cognitive processes underlying gaze control and perception across free-viewing eye movements	SH4
HAUSMANN	Markus	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	BorSym	Bordism of symmetries: From global groups to derived orbifolds	PE1
HELFRICH	Eric Jan Nikolaus	Goethe University Frankfurt am Main	Johann Wolfgang Goethe Universität Frankfurt am Main	DE	ComBiNE	Bacterial Alkaloid Biosynthesis off the Beaten Path: Compartmentalization and Non-Enzymatic Transformations in Non-Canonical Alkaloid Biosynthesis	PE5

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HENTZSCHEL	Franziska	University Hospital Heidelberg	Universitätsklinikum Heidelberg	DE	PlasmoArp	The unusual role of a highly divergent Arp2/3 complex in the mosquito stages of malaria parasites.	LS6
HUANG	Jun	Jülich Research Centre	Forschungszentrum Jülich GmbH	DE	MESO-CAT	Mesoscopic understanding of supported catalysts with overlapping electric double layers	PE4
HUTTER	Jana	University Hospital Erlangen	Universitätsklinikum Erlangen	DE	EARTHWORM	pEristAls in Real-Time Human mri to study the interWOven fRequency & Microstructural properties	LS7
JAGELKA	Tomas	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	FELICITAS	What Matters for a Good Life? A Novel Approach to Essential Preferences, Skills, and Personal Attributes	SH1
KLATT	Judith	University of Marburg	Philipps-Universität Marburg	DE	RETRO-PUMP	Reconstruction of global redox transitions based on an evolving Precambrian biological carbon pump	LS8
KLUGER	Daniel	University of Munster	Westfälische Wilhelms-Universität Münster	DE	DYNABODY	A Multimodal Framework for Body-Brain Dynamics in Health and Disease	SH4
KRAMER	Jos	University of Bayreuth	Universität Bayreuth	DE	AniMicroSocial	The role of animal-microbe interactions in the early evolution of animal social life	LS8
KRENN	Mario	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ArtDisQ	Artificial Scientific Discovery of advanced Quantum Hardware with high-performance Simulators	PE2
KURTH	Julia	University of Marburg	Philipps-Universität Marburg	DE	ARCHAEBOLIC	Unraveling novel Archaeal Metabolic Pathways impacting Greenhouse Gas Emissions	LS8
LAXY	Michael	Technical University of Munich	Technische Universität München	DE	EclIMPACT	Health Economic Impact of Population-based Interventions for Prevention of Overweight and Obesity	LS7
LEIBOLD	Josef	University of Tübingen	Eberhard Karls Universität Tübingen	DE	EXPLOITsen	Harnessing senescence to improve cell-based therapies against cancer	LS7

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LEININGER	Arndt	University of Technology, Chemnitz	Technische Universität Chemnitz	DE	RESPOL	Residential mobility and the realignment of electoral politics in established democracies	SH2
LEMM	Marius	University of Tübingen	Eberhard Karls Universität Tübingen	DE	MathQuantProp	The Mathematics of Quantum Propagation	PE1
MOLLOY	John James	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	LUMIBOR	Illuminating Routes to 3D Organoboron Molecules	PE5
MONTE	Isabel	University of Tübingen	Eberhard Karls Universität Tübingen	DE	FRIENEMIES	When your enemy becomes your friend: Evolution of the interaction between fungi and land plants	LS8
MÜLLER	Melanie	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	FASTOMIC	Ultrafast atomic-scale imaging and control of nonequilibrium phenomena in quantum materials	PE3
NICOLA	Andrina	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	PiCo	Towards constraining the pillars of our cosmological model using combined probes	PE9
ORELLANA RETAMAL	Luis Humberto	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ERODERS	Ecological and evolutionary role of specialized bacteria in algae health and carbon sequestration	LS8
ÖZKALE EDELMANN	Berna	Technical University of Munich	Technische Universität München	DE	uStemGel	Nanorobotic microgels to control stem cell fate	PE7
PAPADOPOULOS	Dimitrios	University of Wurzburg	Julius-Maximilians-Universität Würzburg	DE	TerSor	Dissecting transcription termination and RNA sorting in MYCN-driven tumors	LS4
PARTELOW	Stefan	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	SharedSeas	Amplifying ocean commons: pathways for scaling transformative governance	SH7
PATHAK	Aditya	DESY	Stiftung Deutsches Elektronen-Synchrotron	DE	TOPMASS	A New Paradigm for High-Precision Top Mass and Jet Substructure Measurements at the LHC	PE2
PEITZ	Sebastian	University of Paderborn	Universität Paderborn	DE	KoOpeRaDE	Koopman-Operator-based Reinforcement Learning Control of Partial Differential Equations	PE7

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PELZ	Philipp	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	HyperScaleEM	Revealing 3D Atomic Structure and Chemistry in Scale-Bridging Volumes via 5D Hyperspectral Electron Tomography	PE3
PETRIDOU	Nicoletta	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	CoRe	Collective Regulation of Cell Decisions	LS3
PUSCHHOF	Jens	German Cancer Research Centre	Deutsches Krebsforschungszentrum	DE	METABAC	Functional characterization of the colorectal cancer metastasis microbiome	LS4
REISS	Philipp	Technical University of Munich	Technische Universität München	DE	VOLARIS	Volatile dynamics and regolith interactions on solar system bodies	PE9
RIECK	Bastian	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	HOLES	Higher-Order Learning of Essential Structures with Geometry and Topology	PE6
RINGBAUER	Harald	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	EPIDEMIC	Exploring natural selection due to the Black Death and continuous human population genetic structure	LS8
RIVAT	Sébastien	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	RESCALE	The Scale Revolution in Physics: Historical and Philosophical Perspectives	SH5
ROTH	Christopher	University of Cologne	Universität Zu Köln	DE	VIRAL	Viral Narratives: The Role of Narratives for Economic Belief Formation	SH1
SANDER	Christoph	Free University of Berlin	Freie Universität Berlin	DE	SCIGMA	Science and Dogma: Tracing Natural Knowledge within Scholastic Theology (1545–1789)	SH6
SCHAFER	Vera	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	AlphaVar	Search for physics beyond the standard model with highly charged ions	PE2
SCHICK-NICKOLAUS	Sandra	Institute of Molecular Biology	Institut für Molekulare Biologie gGmbH	DE	SWitchFate	Tuning brain fate through modulation of chromatin remodelling	LS2
SCHNEIDER	Hannah	The Leibniz Institute of Plant Genetics and Crop Plant Research	Leibniz - Institut für Pflanzengenetik und Kulturpflanzenforschung	DE	FATE	Discovering the developmental transition of cortical parenchyma cells into different cell fates	LS9

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SCHROEDER	Anna	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CERTASTATES	Internal state drivers of behavioral flexibility and their underlying neural circuitry in the zona incerta	LS5
ŠMEJKAL	Libor	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Super4Spin	Magnetic counterparts of unconventional superconductors for spin-conserved and non-dissipative electronics	PE3
STEINKUEHLER	Jan	The University of Kiel	Christian-Albrechts-Universität zu Kiel	DE	SYNNEURON	Bottom-up assembly of synthetic neural networks from biological matter	PE11
STEMPEL	Anna Vanessa	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CoreInstincts	Brainstem circuits supporting adaptive instinctive behaviours	LS5
STETTER	Markus	University of Cologne	Universität Zu Köln	DE	ROSE	Reconstruction of specialized metabolite evolution through molecular switches	LS8
STRICKER	Markus	Ruhr University Bochum	Ruhr-Universität Bochum	DE	DISCO-DATA	Hard work, plastic flow: a data-centric approach to dislocation-based plasticity	PE11
STRITTMATTER	Nicole	Technical University of Munich	Technische Universität München	DE	CITE	Capturing tumoral drug metabolism by Cells In the Tissue Environment using spatial pharmacometabolomics	PE4
STROHMEIER	Paul	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	KinestheticDisplays	Kinesthetic Displays: Creating Embodied Experiences of Movement Using Vibrotactile Feedback	PE6
SUCKERT	Lisa	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	REIMAGINE	Understanding the Role of Economic Imagination for Advancing Decarbonization in Europe	SH7
THIEBES	Lena	The Uniklinikum Aachen	Universitätsklinikum Aachen	DE	REVEAL	Development of an Advanced Airway-On-A-Chip Model to Investigate Neuronal Hypersensitivity in Chronic Cough	LS9
THIES	Justus	Technical University of Darmstadt	Technische Universität Darmstadt	DE	LeMo	Learning Digital Humans in Motion	PE6

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TICHLAI	Alexander	Technical University of Darmstadt	Technische Universität Darmstadt	DE	DeformedNuclei	Ab initio pathway to deformed nuclei	PE2
TOMAS	Nicola	University Medical Center Hamburg-Eppendorf	Universitätsklinikum Hamburg-Eppendorf	DE	AUTO-TARGET	Antigen-specific treatments to target autoimmune kidney diseases	LS7
TOZMAN KARANIKOLAS	Pelin	Technical University of Darmstadt	Technische Universität Darmstadt	DE	MAG-TOOL	New Sustainable Fe-rich Magnet using a predictive Alloy and Microstructure Design Toolbox	PE11
UCKELMANN	Hannah	Goethe University Frankfurt am Main	Johann Wolfgang Goethe Universität Frankfurt am Main	DE	EpiTransformers	Targeting epigenetic regulators during leukemia evolution	LS4
VALLE ARAMBURU	Iker	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg	DE	MicroIMMUNE	Illuminating the Dark MicroProteome in Innate Immunity	LS6
VERNADE	Claire	University of Tübingen	Eberhard Karls Universität Tübingen	DE	ConSequentIAL	Continual and Sequential Learning for Artificial Intelligence	PE6
VERSEUX	Cyprien	University of Bremen	Universität Bremen	DE	MarCyano	Physiological and evolutionary responses of cyanobacteria in a sustainable Mars exploration program	LS8
VOIGT	Carolina	University of Hamburg	Universität Hamburg	DE	COLDSPOT	Arctic greenhouse gas sinks: exploring coldspots of methane and nitrous oxide in the permafrost domain	PE10
VON LÜHMANN	Alexander	Technical University of Berlin	Technische Universität Berlin	DE	INTEGRAL	Enabling Unobtrusive Real-World Monitoring of Brain-Networks with Wearable Neurotechnology and Multimodal Machine Learning	PE7
WAHL	Anna-Sophia	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	ARISE	Activate Repair In StrokE	LS5
WAHL	Johannes	University of Mainz	Johannes Gutenberg Universität Mainz	DE	NINSERT	Molecular Editing by Nitrogen Insertion	PE5
WAN	Li	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	FastE-Chiral	Fully Electrically Controlled Ultra-fast Chiral Light Handedness Switching in Organic Light-Emitting Devices	PE11
WEISS	Alexa Teresa	Bielefeld University	Universität Bielefeld	DE	DELEGATION	Delegating decisions: An overlooked way of pursuing immoral goals	SH3

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WENDLING	Carolin	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	PHAGE-PRO	Advancing Phage Therapy through Synergistic Strategies: Phage-Mediated Killing and Competitive Exclusion using Engineered Prophages	LS9
WIMMERS	Florian	University of Tübingen	Eberhard Karls Universität Tübingen	DE	OrAIOn	Hunting for the perfect shot: Organoid- and AI-based Identification of Oncology Drug-Vaccine Interactions	LS6
WOERMANN	Sonja	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München	DE	ADRIp	Unraveling mechanisms of drug resistance: APOBEC3A as a genomic and post-transcriptional driver of treatment resistance in pancreatic cancer	LS4
WU	Charley	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	C4	Compositional Compression in Cognition and Culture	SH4
XIONG	Zewei	GSI Helmholtz Centre for Heavy Ion Research	GSI Helmholtzzentrum für Schwerionenforschung GmbH	DE	NeuTrAE	Neutrino flavor Transformations in dense Astrophysical Environments	PE2
ZANKER	Franzisca	Arnold-Bergstraesser Institute	Arnold-Bergstraesser Institut für Kulturwissenschaftliche Forschung EV	DE	PolMig	The Political Lives of Migrants: Perspectives from Africa	SH2
ZELLER	Peter	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	scEpiTarget	Development of novel single cell multi-omics methods to uncover regulators of cell type specific epigenetic states.	LS2
BENROS	Michael	Region Hovedstaden	Region Hovedstaden	DK	Deep-CSF-inPsych	New molecular understanding of mental disorders through deep cerebrospinal fluid phenotyping	LS5
CHRISTENSEN	Morten Holm	University of Copenhagen	Københavns Universitet	DK	SuperSOC	Effects of Spin-orbit Coupling on Superconducting Pairing Interactions	PE3
IWASA	Ryomei	University of Copenhagen	Københavns Universitet	DK	MOSHOT	Motivic Stable Homotopy Theory: a New Foundation and a Bridge to p-Adic and Complex Geometry	PE1

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JUNK	Wiebke Marie	University of Copenhagen	Københavns Universitet	DK	LOBBYMETRY	Lobbying (A)symmetry: The Dynamics Behind Informed Policy	SH2
KNUDSEN	Nicolai Krejberg	Aarhus University	Aarhus Universitet	DK	GLUE	The Glue of Society: A Social Ontology of Social Cohesion	SH5
KRUEGER	Rico	Technical University of Denmark	Danmarks Tekniske Universitet	DK	IMMERSION	Explaining human decision-making by combining choice and process data	SH7
LARSEN	Bjarke Eltard	Technical University of Denmark	Danmarks Tekniske Universitet	DK	SHORE	Simulating coastal HydrOdynamics and particle tRansport procEsses	PE8
MASON	Charlotte	University of Copenhagen	Københavns Universitet	DK	RISES	Relonization and Signatures of Early Stars	PE9
OLAFSSON	Arna	Copenhagen Business School	Copenhagen Business School	DK	Gender in finance	The Financial Gender Gap	SH1
PLANA RIPOLL	Oleguer	Aarhus University	Aarhus Universitet	DK	MentalSEP	Exploring the interplay between socioeconomic position and mental health through familial and genetic measures	LS7
SCHERZ	Mark	University of Copenhagen	Københavns Universitet	DK	GEMINI	Genomics of Miniaturisation in Vertebrates	LS8
SIMONSEN	Anja	University of Copenhagen	Københavns Universitet	DK	SOLID	The Social Life of Dead Bodies. A new ethnographic approach to migrant deaths in and around the Mediterranean Sea	SH8
SIMONSEN	Kristina Bakkær	Aarhus University	Aarhus Universitet	DK	YOPOW	The Paradox of Political Marginalisation: Young People and Political Power	SH2
STEWART-MORGAN	Kathleen	University of Copenhagen	Københavns Universitet	DK	hypomethGENOME	Functions of Genomic Hypomethylation in Gametogenesis	LS2
THIEL	Alena	IT University of Copenhagen	IT-Universitet i København	DK	ModelFutures	Modelling African Futures: A comparative technography of evidence-based welfare policy in Ghana, Senegal, Kenya and Botswana	SH3
GIBSON	Catherine	University of Tartu	Tartu Ülikool	EE	EMPSOLID	Empire of solidarities: a connected history of private charity across a decentred Romanov Empire, 1855–1914	SH6

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ORAS	Ester	University of Tartu	Tartu Ülikool	EE	FoodID	Food identities: biomolecular archaeology reveals multiple and dynamic social identities	SH6
KALFA	Konstantina	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas	EL	MCH-EsMed	How the middle class housed itself in the Eastern Mediterranean	SH8
SYDORENKO	Ganna	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas	EL	STASH	Shadow Trade: Unraveling Maritime Smuggling Between the Russian and Ottoman Empires (1853-1914).	SH6
ANERILLAS ALJAMA	Carlos	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	ChECMate senescence	ChECMating cellular senescence by modulating the surrounding matrisome	LS4
ANTCZAK	Konrad	Pompeu Fabra University	Universitat Pompeu Fabra	ES	IslandLives	Alternative Modernities and Everyday Life in the Pre-emancipation Southern Caribbean (c. 1634–1863)	SH6
ARES GARCIA	Pablo	Autonomous University of Madrid	Universidad Autónoma de Madrid	ES	HeaT2Defects	Tuning Heat Transport in 2D Materials with Defects	PE11
BATTS	Joshua	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	MMA	Material Authority: Managing Mineral Abundance in Early Modern Japan	SH6
BATYRA	Ewa	Centre for Demographic Studies (CED)	Centre d'Estudis Demogràfics	ES	DIVREP	Diverging patterns of reproductive behavior within countries across the globe	SH7
BERDUGO VEGA	Miguel	University Complutense Madrid	Universidad Complutense de Madrid	ES	INERTIA	Integrating ecosystem resilience around thresholds in aridity: unveiling nature-based mechanisms to endure abrupt desertification	LS8
CONSEJO	Alejandra	University of Zaragoza	Universidad de Zaragoza	ES	VISIONSAFE	Visual Impairment Screening using Images from Ophthalmology and Novel pathways for Structural Analysis and Fast Evaluation	LS7
DE MANUEL MONTERO	Marc	University of Barcelona	Universitat de Barcelona	ES	Mut-Scales	Mutation rate determinants across cellular and evolutionary scales	LS2

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DIAZ PORTUGAL	Andres	University of Burgos	Universidad de Burgos	ES	HELMet	Hydrogen Embrittlement mitigation through Layered diffusion patterns in Metals	PE8
DOMINGUEZ DELMAS	Marta	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	WoodCulture	Domestic forests and wood culture in the continental Euro-Atlantic region (1300 – 1600 CE): explaining change and redressing biased perspectives	SH6
ESCOFET-MARTIN	David	Polytechnic University of Catalonia	Universitat Politècnica de Catalunya	ES	UTILE	Utilizing spectroscopy to quantify Thermal transport In fLame sprEad	PE8
FERRUZ	Noelia	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	ATHENA	An intelligent agent for general-purpose protein engineering	LS9
GARRIDO BARROS	Pablo	University of Granada	Universidad de Granada	ES	More4Less	Metal-Organic REagents for Light-Enabled Shuttling of protons and electrons	PE5
GONZALEZ MONTORO	Andrea	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	PHOENIX	Towards pediatric molecular imaging: development of a low-dose and high-performance Total Body PET scanner	PE7
GONZALEZ-RUBIO	Guillermo	University Complutense Madrid	Universidad Complutense de Madrid	ES	Time4Nano	Timescale-controlled Transformations for Colloidal Multielemental Nanocrystal Design	PE11
GUILLEM	Ripoll	University of Navarra	Universidad de Navarra	ES	ILLADMIN	Illiberal Administrative Behaviour: exploring the implementation of illiberal policies and strategies for prevention	SH2
GUTIERREZ	Mario	University Castille La Mancha	Universidad de Castilla - La Mancha	ES	HyperFMOF	Hyperfluorescent guest@TADF-MOF Materials for the 5th Generation of OLEDs	PE11
INSUA LOPEZ	Ignacio	University of Santiago de Compostela	Universidade de Santiago de Compostela	ES	Replicate	Supramolecular Self-Replicating Antimicrobials	PE5
JOHNSON	Allan	IMDEA Nanoscience	Fundación IMDEA Nanociencia	ES	KnotSeen	Imaging The Topological Defects of Light-Induced Phases in Quantum Materials	PE3

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JOSA-CULLERÉ	Laia	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	SeleCStem	Exploiting the activity of the ALDH enzyme to develop highly selective drugs for cancer stem cells	PE5
KAREDLA	Narain	IMDEA Nanoscience	Fundación IMDEA Nanociencia	ES	MIETEN	Metal-Induced Energy Transfer based Electrometry and Nanometry: Dissecting Electrostatic Phenomena in Biological Processes	PE4
LUQUE RAMIREZ	Rafael	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	THIRSTEE	Tracking Hydrates In Refined Sub-neptunes to Tackle their Emergence and Evolution	PE9
MARCO RIUS	Irene	Institute for Bioengineering of Catalonia	Institut de Bioenginyeria de Catalunya	ES	LIFETIME	Lifetime Metabolomics for Paediatric Liver Cancer Detection and Therapy Assessment Using Organ-on-Chip Platforms	LS7
MARIN	Riccardo	Autonomous University of Madrid	Universidad Autónoma de Madrid	ES	MATCHLESS	Untapping multiparametric 2D luminescence sensing through MACHine LEarning and Spectral Sorting	PE4
MAUGER	Romain	Fundecyt - PCTEX	Fundacion Fundecyt - Parque Científico y Tecnológico de Extremadura	ES	DELaw	Degrowth through Energy Law: Using the legal framework for electricity batteries in Europe to achieve a degrowth-focused energy law	SH2
OPHIR	Ariane	Centre for Demographic Studies (CED)	Centre d'Estudis Demogràfics	ES	SINGLE	Understanding the Demography and Stratification of Singlehood in Europe	SH7
ORTIZ-TUDELA	Javier	University of Granada	Universidad de Granada	ES	CONNECTS	Cognitive and Neural Computations of Semantics	SH4
RENE ESPINOSA	Jorge	University Complutense Madrid	Universidad Complutense de Madrid	ES	In-phase	Multiscale modelling of aberrant phase transitions in biocondensates	PE4
ROCCO	Noemi	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	NUQNET	Neutrino Uncertainty Quantification using Neural Networks	PE2

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SIMÓN ESTÉVEZ	Ander	Donostia International Physics Center	Fundación Donostia International Physics Center	ES	COLINA	Conical liquid noble gas apparatus for neutrino physics.	PE2
SPATOLA	Marianna	IDIBAPS	Instituto de Investigaciones Biomédicas August Pi i Sunyer	ES	ImmuBRAIN	Unravelling the role of neuronal antibodies and innate immunity partnership in human autoimmune encephalitis	LS5
UMBERT	Marta	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	FRESH-CARE	Unravelling FRESHwater and ocean Currents changes in the Arctic using REmote sensing	PE10
VIEITEZ	Cristina	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	PTMtalk	Cracking the Post-Translational Modification Crosstalk Code in <i>S. cerevisiae</i>	LS2
ALAATTINOĞLU	Daniela	University of Turku	Turun Yliopisto	FI	MARCEN	From the Margin to the Centre: Rights Development, Transitional Justice and Indigeneity in the Nordics	SH2
FANG	Wenwen	Aalto University	Aalto-yliopisto	FI	LaserCell	Unleashing Cellulose Potential: Laser-Driven Structural Modulation	PE11
GRANDIN	Maxime	University of Helsinki	Helsingin yliopisto	FI	LOUARN	Lights in the nightsky and Ozone loss: Unravelling Atmosphere forcing from space with Radar, optics, and Novel citizen science	PE10
HAUSER	Daniel	Aalto University	Aalto-yliopisto	FI	ModelMisspec	Modeling Misspecification: Incorporating Information Processing Biases into Economic Models	SH1
HUHTA	Kaisa	University of Eastern Finland	Itä-Suomen yliopisto	FI	INTEL	The coming of age of a new legal discipline: developing the general doctrine of energy law	SH2
KEKÄLÄINEN	Eliisa	University of Helsinki	Helsingin yliopisto	FI	ProtecTHY	Protecting the thymic epithelial cells and thymopoiesis during hematopoietic stem cell transplantation	LS7
LEHTIMÄKI	Jenni	The Finnish Environment Institute	Suomen ympäristökeskus	FI	Residents	Multi-kingdom biodiversity in residential environments and immune-mediated diseases in children	LS7

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MALAMUT	Sarah	University of Turku	Turun Yliopisto	FI	DWELL	Dwelling alone or together: An integrated framework of peer victimization, (co-)rumination, and mental health	SH3
MAMAK	Kamil	University of Helsinki	Helsingin yliopisto	FI	ROBOCRIM	Philosophical Foundations of Criminal Law in the Age of Robots	SH2
MARIONNEAU	Virve	University of Helsinki	Helsingin yliopisto	FI	DATA-ADDICT	Data-driven market power in the production of addiction	SH3
MÜHLEIP	Alexander	University of Helsinki	Helsingin yliopisto	FI	MitoReModel	Revival of the Powerhouse: How mitochondrial remodelling controls the energy metabolism of the malaria parasite to enable survival in different hosts	LS1
MYLLYS	Nanna	University of Helsinki	Helsingin yliopisto	FI	AtmosCOC	Formation, Clustering, and Atmospheric Impact of Clusterable Organic Compounds	PE10
NAKONECHNYI	Mikhail	University of Helsinki	Helsingin yliopisto	FI	DeathAndManipulation	Death, Smoke, and Mirrors: Manipulation of Health Data in Liberal and Authoritarian Custodial Institutions	SH6
TERÄVÄINEN	Joni	University of Turku	Turun Yliopisto	FI	ANTFourier	Analytic number theory and higher order Fourier analysis	PE1
THIBAULT	Mattia	Tampere University	Tampereen Korkeakoulusaatio Sr	FI	InterReal	A Systematic Exploration of Interreal Translations in the Media Multiverse	SH5
TURUNEN	Tiina	University of Turku	Turun Yliopisto	FI	SHADES	SHADES of Bullying: Studying Heterogeneity and Adjustment in Different Environments	SH3
VALK	Jonathan	University of Helsinki	Helsingin yliopisto	FI	ARAMAIZATION	The Aramaization of the Middle East: Revisiting the Fall and Rise of Written Traditions	SH6
ZHANG	Hang	Aalto University	Aalto-yliopisto	FI	DIMENSION	Life-inspired physical feedback coupling in multidimensional hydrogels	PE11
ABS	Elsa	University of Versailles Saint-Quentin-en-Yvelines	Université de Versailles Saint-Quentin-en-Yvelines	FR	GAMEchange	Global Adaptation of soil Microbes under Environmental Change	PE10
ANDRES CASAS	Carlota	Ecole Polytechnique	Ecole polytechnique	FR	QGPthroughEECs	The Quark-Gluon Plasma through Energy Correlators	PE2

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ANDRIANESIS	Panagiotis	Research Association for development and methods in Industrial Processes	Association pour la Recherche et le Developpement des Methodes et Processus Industriels - Armines	FR	CRISP	Crisis-Resilient Price Discovery in Decarbonized Power Systems	PE7
ARIOLI	Emanuele	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	CAROLUS	Carolus Magnus's Oral Legends: Unravelling and Safeguarding	SH8
BERTHON	Beatrice	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	MUSCAD	Advanced analysis of multiparametric volumetric ultrafast ultrasound: a novel approach for non-invasive breast cancer diagnosis	LS7
BETTHAEUSER	Bastian	SciencesPo	Fondation nationale des sciences politiques	FR	LEARN	Understanding the Consequences of Major Health Crises for Education: Learning from the COVID-19 Pandemic	SH3
BISIO	Hugo	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ViDaMa	Proving causality of liquid-liquid phase separation for the acquisition of nuclear-like functions by Giant Viruses Viral Factories	LS8
CABIROL	Amelie	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Micro-Cog	Cognitive variability emerging from gut microbiota diversity in an insect society	LS8
CARCAUD	Julie	University Paris-Saclay	Universite Paris-Saclay	FR	OLFATASK	The role of olfactory sensitivity on task specialization in a social insect	LS8
CARPENTIER	Justin	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	ARTIFACT	The Artificial Motion Factory	PE7
CASANOVA	Emmanuelle	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	AGROCHRONO	Timing the Economic, Cultural and Environmental patterns of Agropastoralism development in the Indo-Iranian Borderlands	SH6
CAZETTES	Fanny	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DIVERSE	Understanding diversity in decision strategy: from neural circuits to behavior	LS5

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CHAKER	Zayna	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NSC-CoDEC	Neural Stem Cell Coordination: a Developmental, Evolutionary and Circuit perspective	LS5
CHMIEL	Małgorzata	Côte d'Azur Observatory	Observatoire de la Cote D'Azur	FR	UNREST	UNveiling dynamics of Rapid Erosion through advanced Seismic Techniques	PE10
COMBE	Julien	Ecole Polytechnique	Ecole polytechnique	FR	MADPART	Market Design and Participation: Comprehensive Design for Matching Markets	SH1
DAUTRICHE	Isabelle	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ThoughtOrigins	Developmental and evolutionary origins of the language of thought	SH4
DE GROOTE	Olivier	Toulouse School of Economics	Toulouse School of Economics	FR	EDDYNCHOICE	Add in choice: optimizing students' dynamic and interdependent decisions	SH1
DOYON	Luc	University of Bordeaux	Université de Bordeaux	FR	ExOsTech	Revealing the functions of Pleistocene EXpedient OSseous TECHnology with an innovative approach that integrates tribology with AI	SH6
ELOUARD	Cyril	University of Lorraine	Université de Lorraine	FR	QARNOT	Entering the deep QuAntum Regimes of NOnequilibrium Thermodynamics	PE3
GALUPA	Rafael	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	REGULADOSIX	Regulation of gene dosage on the mouse X chromosome	LS2
GERVILLIÉ	Charlotte	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	INFRALYTICS	INfrared Fibre Analysis of battery electroLYTe dynamIC chemiStry	PE4
GOUSSÉ	Marion	ENSAI	École Nationale de la Statistique et de l'Analyse de l'Information	FR	SkiM2Lab	Skills Markets: Marriage and Labor	SH1
GRATUZE	Maud	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SynApoE	Unravelling ApoE4 contribution to tau-mediated synaptic degeneration in AD by combining advanced proteomics and super resolution microscopy	LS5
GRAU GALOFRE	Anna	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	IceFloods	Glacial sculpture in Mars' ancient megachannels	PE10

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KARALIS	Nikolaos	Institute for Brain and Spinal Cord	Institut du cerveau et de la moelle épinière	FR	StateNeuromod	Combinatorial neuromodulation of internal states	LS5
KARATEEV	Denis	ENS PSL	Ecole Normale Supérieure PSL	FR	QCD-BOOST	Boosting QCD Studies with Bootstrap Tools	PE2
KERIVEN	Nicolas	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MALAGA	Reinventing the Theory of Machine Learning on Graphs	PE6
KIRCHGESNER	Julien	Sorbonne University	Sorbonne Université	FR	FORECAST	Development and validation of a framework using multiple sources of real-world data to assess the benefit-risk balance of advanced therapies in inflammatory bowel disease	LS7
KOH	Cassandra	Pasteur Institute	Institut Pasteur	FR	MULTITUDES	The Multitudes of Mosquito Viruses and Their Impact on Arbovirus Disease Ecology	LS8
LEFEUVRE	Thibault	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ADG	Analytic methods for Dynamical systems and Geometry	PE1
LIBE-PHILIPPOT	Baptiste	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	hCerebEvol	Elucidating the cellular and molecular divergence of the human cerebellum	LS5
MARGUERITE	Arthur	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Thermoscopy	Imaging the local flow of heat and phonons	PE3
MATHELIÉ-GUINLET	Marion	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PUMBA	Physical and molecular underpinnings of the multifunctionality of bacterial peptide assemblies	PE4
MEYER	Teva	UHA	Université de Haute-Alsace	FR	GeoNuFE	Critical Geopolitics of Nuclear Fuel Supply in Europe	SH7
MILLAN	Romain	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	IceDaM	Ice Shelf Damage Characterization and Monitoring around Antarctica	PE10
NAKAI	Tomoya	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MathDevCCN	Cognitive computational neuroscience approach to the development of mathematical competence	SH4

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NIKOLAYEV	Denys	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	BESSEL	Deep-Body Wireless Bioelectronics Enabled by Physics-Based Bioadaptive Wave Control	PE7
PEAUDECERF	François	University of Rennes	Université de Rennes	FR	BACTODRY	Harnessing bacteria-driven interfacial dynamics for optimised soil drying	PE8
PERON	Sandrine	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Kryptonis	Volatile evolution on terrestrial planets	PE10
RAEDECKER	Nils	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PhagoPhoRe	The interplay of symbiont nutrient release and host phagosome maturation in photosymbiosis regulation	LS8
SAUVAGET	Adrien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SpiCE	Spin Curves Enumeration	PE1
SCHOLL	Jacqueline	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	EMOBB	The neural and cognitive mechanisms of adaptive and maladaptive emotion-behaviour interactions in naturalistic tasks	SH4
SHANNON	Ashleigh	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NidoRep	Nidovirus Replication Complexes: How enzymes shape viral genomes	LS1
SIEFFERT	Emmanuel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DynaMorph	Dynamic control of Gaussian morphing structures via embedded fluidic networks	PE8
SIERADZKI	Ella	University Claude Bernard Lyon 1	Université Lyon 1 Claude Bernard	FR	MeMori	Quantifying temporal patterns of viral mortality in soil	LS8
STILCK-FRANCA	Daniel	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	GIFNEQ	The Gibbs Framework for Near-Term Quantum Computing	PE6
SULPIS	Olivier	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Deep-C	Deep-sea carbonates under pressure: mechanisms of dissolution and climate feedbacks	PE10
TAYLOR	Adrien	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	CASPER	Systematic and computer-aided performance certification for numerical optimization	PE1

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THON	Morgane	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MicroBBB	Developmental Crosstalks between Microglia, Blood-Brain Barrier and Maternal Microbiota	LS5
BUJAN	Jelena	Ruder Boskovic Institute	Ruđer Bošković Institute	HR	IGNITE	Islands as natural laboratories of global warming: discovering insects' ability to survive thermal extremes	LS8
DOLAN	Michael John	Trinity College Dublin	Trinity College Dublin	IE	MicroDissect	Dissection of Microglial State Biology in Brain Repair	LS5
KONUGOLU VENKATA SEKAR	Sanathana	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	NOBIAS	Novel diffuse Optical method to combat skin color bias in non-invasive optical biomarker sensing devices such as pulse oximeters	PE7
MACMANUS	David	University College Dublin	University College Dublin	IE	brainsex	Bridging the sex gap in traumatic brain injury biomechanics	PE8
SULAIMAN	Imran	Royal College of Surgeons in Ireland	Royal College of Surgeons in Ireland	IE	eMOCA	Early Multi-Omic Cancer Assessment	LS7
VALLEJO GIRALDO	Catalina	University of Galway	University of Galway	IE	TrapKill	Trapping and Killing Glioblastoma	PE11
VOS	Johanna	Trinity College Dublin	Trinity College Dublin	IE	Exo-PEA	Exometeoroology: Probing Extrasolar Atmospheres	PE9
XU	Junli	University College Dublin	University College Dublin	IE	PlasTox	Machine Learning Combined with Spectral Imaging for Inferring the Toxicity of Micro- and Nanoplastics	LS9
AST	Tslil	Weizmann Institute of Science	Weizmann Institute of Science	IL	FeSurveil	Illuminating human Fe-S cluster biology	LS1
BARKAN	Roy	Tel Aviv University	Tel Aviv University	IL	ML Transport	Observing, Modeling, and Parametrizing Oceanic Mixed Layer Transport Processes	PE10
BELINKOV	Yonatan	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	Control-LM	Controlling Large Language Models	PE6
BEN JOHANAN	Karma	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Christosemitism	A History of European Christian Anti-Semitism 1945-2020	SH6
COHEN	Nadav	Tel Aviv University	Tel Aviv University	IL	NN4C	A Theory of Neural Networks for Control	PE6

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DANIELI	Shany	Tel Aviv University	Tel Aviv University	IL	HiddenUniverse	Revealing the Hidden Universe: A Comprehensive Study of Low-Mass Galaxies Beyond the Local Group	PE9
FINKELSTEIN	Arseny	Tel Aviv University	Tel Aviv University	IL	LearningNetworks	Mechanisms of memory formation in cortical networks during learning of goal-directed behaviors	LS5
FRENKEL-PINTER	Moran	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Sweet_Evo	Sweet Origins of Life: Peering into the Past with Today's Biochemistry	LS1
GLASNER	Ariella	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	EPIC	Elucidating the networks of immune stromal connections by Perturbation of Immunity in Cancer - towards developing novel therapeutic strategies	LS4
GNAIM	Samer	Weizmann Institute of Science	Weizmann Institute of Science	IL	ElectroBor	Electrochemical Borylation via Borylene Species: Bridging a Gap in Synthetic Chemistry	PE5
IRAM	Tal	Weizmann Institute of Science	Weizmann Institute of Science	IL	OligoAging	Uncovering the molecular mechanisms of oligodendrocyte plasticity in cognitive aging.	LS5
JURASCHEK	Dominik	Tel Aviv University	Tel Aviv University	IL	CHIRALPHONONICS	Chiral phononics: Controlling electronic phases with phonon angular momentum	PE3
KEDMI	Ranit	Weizmann Institute of Science	Weizmann Institute of Science	IL	pTreg circuit	Deciphering Antigen-Specific Circuits Orchestrating Tolerance.	LS6
KOMARGODSKI	Ilan	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	SCALE	Privacy-Preserving Large-Scale Computation: Foundations and Applications	PE6
LAMPEL	Ayala	Tel Aviv University	Tel Aviv University	IL	CORE	Designer Condensates for Regulation of Catalytic Processes	LS9
LEVY	Ro'Ee	Tel Aviv University	Tel Aviv University	IL	ECHO	Echo Chambers: Online Segregation, Mechanisms, and Consequences	SH1
LIFSHITZ	Noam	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	GroupHype	Confronting Thompson's Conjecture: A Hypercontractive Approach	PE1

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MAMOU	Gideon	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Shape-En-Resist	Shaping the bacterial envelope: Interplay between the components and impact on antibiotic resistance	LS6
MEDINA	Lior	Tel Aviv University	Tel Aviv University	IL	MMS	Micro-meta-structures for computational sensors with built-in memory	PE8
MEROZ	Yasmine	Tel Aviv University	Tel Aviv University	IL	GROWsmart	Plants as a window on emergent memory and computation in dynamical distributed multicellular systems	PE3
ROMANO	Yaniv	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	SafetyBounds	Uniting Statistical Testing and Machine Learning for Safe Predictions	PE6
RONEN	Yuval	Weizmann Institute of Science	Weizmann Institute of Science	IL	Anyons	Realizing non-abelian anyons in van der Waals materials	PE3
ROTENBERG	Menahem	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	5D-Neuro	5D Electro-Mechanical Bio-Interface for Neuronal Tissue Engineering	PE11
SAS-CHEN	Aldema	Tel Aviv University	Tel Aviv University	IL	RiboHetMet	Unraveling Ribosome Heterogeneity: Implications for Metastasis and Beyond	LS2
SHENAR	Tomer	Tel Aviv University	Tel Aviv University	IL	METAL	Massive-binary Evolution Across the metallicity Ladder	PE9
SHLEZINGER	Nir	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	FLAIR	Flexible Lightweight AI-Aided Receivers	PE7
SHUSTERMAN	Mark	Weizmann Institute of Science	Weizmann Institute of Science	IL	Function Fields	Analytic Number Theory and Arithmetic Statistics over Function Fields	PE1
SUBAG	Eliran	Weizmann Institute of Science	Weizmann Institute of Science	IL	PolySpin	Spin glasses and random polynomial systems: structure, algorithms and connections	PE1
TAYAR	Alexandra	Weizmann Institute of Science	Weizmann Institute of Science	IL	ProMatt	Programmable Active Matter	PE3
YOGEV	Eylon	Bar-Ilan University	Bar-Ilan University	IL	CRYPTOPROOF	Succinct Cryptographic Proof Systems: Theory and Practice	PE6
LEVI	Gianluca	University of Iceland	Haskoli Islands	IS	NEXUS	New excited state methods for overcoming challenges in sunlight conversion	PE4

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ARALDI	Elisa	University of Parma	Università degli Studi di Parma	IT	GLP1RES	Hormone-Induced Resistance to GLP-1 Receptor Agonists in Diabetes: Unraveling the Molecular Complexities	LS4
BATIGNANI	Giovanni	Sapienza University of Rome	Sapienza Università di Roma	IT	2D-PULSES	2-Dimensional Phase-sensitive ULtrafast SpEctroScopy: unravelling photo-induced reactions by multi-dimensional Raman	PE4
CELLI	Andrea	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	PLA-STEER	Semi-Centralized Platforms for Steering Online Multi-Learner Environments	PE6
CETEMEN	Esat Doruk	LUISS University Guido Carli, Rome	Luiss Libera Università Internazionale degli Studi Sociali Guido Carli	IT	DynamicInfoAsym	Dynamic Markets with Information Asymmetries: Strategic and Non-Strategic Information Transmission	SH1
CHIARAMONTE	Xenia	Ca' Foscari University of Venice	Universita Ca' Foscari Venezia	IT	P-AGE	Social Defence. Uncovering the Transnational Epistemology of the Punitive Age	SH2
COLOMBELLI	Simona	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	FORESEEING	FrOm RupturE procesS to Earthquake Early warning	PE10
CORTESE	Andrea	University of Pavia	Università degli Studi di Pavia	IT	GEMREX	Genomic observation and perturbation: genetic modifiers to untangle disease mechanisms of RFC1 repeat expansion	LS5
DELL'OCA	Aronne	Polytechnic of Milan	Politecnico di Milano	IT	HYPOR	The role of the HYPOrheic zone on the transporter-transformer functions of River corridors.	PE8
DI VINCENZO	Silvia	IMT School for Advanced Studies Lucca	Scuola IMT (Istituzioni, Mercati, Tecnologie) Alti Studi di Lucca	IT	UnMaP	The Uncharted Margins of Philosophy: An AI-Enhanced Material History of Arabic Logic Across Time (12th-19th c.) and Frontiers (from Spain to India)	SH5
FASOLATO	Claudia	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	CHIROLE	The quantum role of chirality in biology by all-optical experiments.	PE3

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FERRARI	Samuele	Hospital San Raffaele	Ospedale San Raffaele	IT	ResOLVE-XAS	Addressing Unknowns and Unmet Needs of VEXAS Syndrome by Multiomics Clonal Tracking and Targeted Gene Editing	LS7
FORTUNATO	Luca	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	AMF	Advancing Membrane Filtration: Understanding Fouling Dynamics and Sustainable Cleaning Strategies	PE8
FRANCO	Irene	Vita-Salute San Raffaele University	Università Vita-Salute San Raffaele	IT	IDENTIKIT	IDENTIfication and tracking of cancer-prone cells in Kidney Tubules	LS4
GALLO	Mirko	Sapienza University of Rome	Sapienza Università di Roma	IT	E-Nucl	PrEdicting Nucleation to support next-generation microtechnology: Diffuse Interface, fluctuating hydrodynamics and rare events.	PE8
GASPARRINI	Claudia	University of Padua	Università degli Studi di Padova	IT	URANIA	Unique Research Asset for Nuclear Innovative Applications	PE11
GOLDT	Sebastian	International School for Advanced Studies	Scuola Internazionale Superiore di Studi Avanzati	IT	beyond2	Beyond two-point correlations: from higher-order data statistics to neural representations	PE6
GRECO	Carolina	Humanitas University	Humanitas University	IT	CODE-HEART	DeCiphering Systemic Diurnal Metabolism and EndocrinE Signaling in HEART Failure	LS4
IACOVACCI	Veronica	Sant'Anna School of Advanced Studies	Scuola Superiore Sant'Anna	IT	I-BOT	Implantable microrobot	PE7
LURAGHI	Giulia	Polytechnic of Milan	Politecnico di Milano	IT	PROTEGO	Prognostic assessment of valvular aortic disease treatment coupling Immunological and biomechanical profiles	PE8
MALASPINA	Matilde	Sapienza University of Rome	Sapienza Università di Roma	IT	COLIBRI	Hernando Colón's universal library. European culture and intellectual production at the dawn of the global world	SH6
MALFANTI	Alessio	University of Padua	Università degli Studi di Padova	IT	GLIOMERS	Leveraging Polymer Therapeutics as Nanomedicine for Local Glioblastoma Immunotherapy	LS7

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MARSILI	Neri	University of Turin	Università degli Studi di Torino	IT	COST-X	The epistemology of costly communication – offline and online	SH5
MASTROGIOVANNI	Simone	National Institute of Nuclear Physics	Istituto Nazionale di Fisica Nucleare	IT	GravitySirens	Timing the cosmic expansion with gravitational-waves dark sirens: from compact binaries to large scale structures	PE9
MILANO	Gianluca	National Metrology Institute of Italy	Istituto Nazionale di Ricerca Metrologica	IT	MEMBRAIN	Memristive self-organizing dendrite networks for brain-inspired computing	PE11
MORET	Stefano	Polytechnic of Milan	Politecnico di Milano	IT	UNITES	Uncertainty Integration for a Transition in Energy and Sustainability	SH7
MORETTI	Giacomo	University of Trento	Università degli Studi di Trento	IT	fIEAP	Fluid gap Electro-Active-Polymer machines for a new generation of mechatronic systems	PE7
NOCENTINI	Sara	National Metrology Institute of Italy	Istituto Nazionale di Ricerca Metrologica	IT	3DnanoGiant	3D integrated photonic nanostructures with Giant optical nonlinearity	PE11
OMER	Attya	Vita-Salute San Raffaele University	Università Vita-Salute San Raffaele	IT	eHSCT	Harnessing Hematopoietic Stem Cell Breakthroughs to Pioneer Advances in Transplantation Therapies	LS7
OSCURATO	Stefano Luigi	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	HyperMaSH	Maskless Surface morphing by Holographic Hyper Lithography	PE7
PANARELLI	Marilena	University of Turin	Università degli Studi di Torino	IT	ReMedY	Reassessing Late Medieval Pharmacology: Logical and Metaphysical Tools in the Medical Context	SH5
PIERANGELI	Davide	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	LOOP	Optical polarization for ultrafast computing	PE7
PIGATI	Alessandro	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	MAGNETIC	Minimal submanifolds in Arbitrary Geometries as Nodal sets: Towards higher Codimension	PE1
PISANO	Filippo	University of Padua	Università degli Studi di Padova	IT	NEUROLIDAR	measuring nEURal dynamics with label-free Optical multi-Domain Recordings	PE7

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POGNA	Eva Arianna Aurelia	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	TREAT	Taming Radiative heat Emission with Anisotropic and Time-varying media	PE11
POZZI	Giacomo	University of Padua	Università degli Studi di Padova	IT	OMEN	Observing the Mechanisms of Earthquake Nucleation	PE10
PUIU	Paul Andrei	National Institute of Nuclear Physics	Istituto Nazionale di Fisica Nucleare	IT	OPOSSUM	Optimal Particle identification Of Single Site events with Underground MKIDs detectors	PE2
RANALLO	Simona	University of Rome "Tor Vergata"	Università degli Studi di Roma "Tor Vergata"	IT	CO-TRANS-NET	Synthetic nucleic acid co-transcriptional networks as diagnostic and therapeutic tools	PE4
SALVATI	Enrico	University of Udine	Universita degli Studi di Udine	IT	BREAKDOWN	Wide-ranging Probabilistic Physics-guided Machine Learning Approach to Break Down the Limits of Current Fatigue Predictive Tools for Metals	PE8
SCHWARZ	Carlo	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	CHAIN	Comprehending Human Action using Social Networks	SH1
SGUOTTI	Camilla	University of Padua	Università degli Studi di Padova	IT	FEEDRES	Feedback mechanisms approach to resolve regime shifts in ecological systems.	LS8
TRAPANI	Ivana	Fondazione Telethon	Fondazione Telethon	IT	NextGeneTx	Next generation versatile and effective AAV-mediated large gene delivery	LS7
PAUSCH	Patrick	Vilnius University	Vilniaus Universitetas	LT	JUPITER	Jumbo Phages In Translational Enzyme Research	LS1
SIMENAS	Mantas	Vilnius University	Vilniaus Universitetas	LT	Strong-ESPRESSO	Strongly Enhanced Sensitivity EPR through Bimodal Resonators and Quantum-Limited Amplifiers	PE4
ADU-AMPONG	Emmanuel Akwasi	Wageningen University	Wageningen University	NL	FRICTIONS	Frictions of space: the generative tensions of slavery and colonial heritage tourism	SH8
AMBAGTSHEER	Frederike	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	ORGANTRADE	Walls of Secrecy and Silence in the Human Organ Trade: Facilitating, Concealing and Laundering Illegal Transplants	SH3

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ARTOLA PÉREZ DE AZANZA	Marta Elena	Leiden University	Universiteit Leiden	NL	SWEET DEGRADATION	GOLGITACs: Targeted Degradation of Golgi Apparatus residing Carbohydrate Processing Enzymes	PE5
BAMPOULIS	Pantelis	University of Twente	Universiteit Twente	NL	Q-EDGE	Living on the Edge: Unraveling Electron Correlations and Topological Transport in Quantum Spin Hall Insulators	PE3
BERASATEGUI	Aileen	VU Amsterdam	Vrije Universiteit Amsterdam	NL	SymPathy	Cross-kingdom symbionts: plant pathogens as insect mutualists.	LS8
CALLINGHAM	Joseph	Dutch Research Organisation Institutes (NWO-I)	Nederlandse Wetenschappelijk Onderzoek Instituten	NL	Epaphus	Radio stars and exoplanets: Discovering the space weather of other worlds	PE9
CARLIER	Aurélie	Maastricht University	Universiteit Maastricht	NL	AUTOMATHIC	New methodologies for automated modeling of the dynamic behavior of large biological networks	PE8
CHAIGNE	Agathe	Utrecht University	Universiteit Utrecht	NL	CYTO-BRIDGES	Roles of cytoplasmic bridges in cell-cell cohesion and communication	LS3
CLAASSENS	Nico	Wageningen University	Wageningen University	NL	FASTFIX	Systematic analyses and rational engineering of fast CO <sub>2</sub> fixation pathways in living cells	LS9
CRAMSEY	Sarah	Leiden University	Universiteit Leiden	NL	CARECENTURY	A Century of Care: Invisible Work and Early Childcare in central and eastern Europe	SH6
DE LUCA	Alberto	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	BRACE	Advancing neuroscience by imaging BRAin Cortical fibErs	LS5
DELLA SANTINA	Cosimo	Delft University of Technology	Technische Universiteit Delft	NL	RIPLEY	Reliable Intelligence for Precise Large-area soft robot to Environment Interaction control	PE7
DOAN	Nguyen Anh Khoa	Delft University of Technology	Technische Universiteit Delft	NL	CONTEXT	Control of Extreme Events in Turbulent Flows with Scientific Machine Learning	PE8
GAILLARD	Romy	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	OBESE-EMBRYO	Impact of the embryonic obesogenic environment on programming of cardiovascular diseases across the life course	LS7
GÓRSKA	Magdalena	Utrecht University	Universiteit Utrecht	NL	RESPIRE	Planetary Breathing in Asphyxiating Times	SH8

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GRUSSMAYER	Kristin	Delft University of Technology	Technische Universiteit Delft	NL	QScope	Deciphering Neurodegenerative Disease with fast 3D imaging & functional nanoscopy	PE3
HUIJBERS	Maartje	Leiden University Medical Center (LUMC)	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	NL	IGG4-START	Understanding and targeting pathogenic IgG4 responses	LS6
HURDISS	Daniel	Utrecht University	Universiteit Utrecht	NL	PicAAA	Getting to grips with AAA+ ATPases encoded by positive-strand RNA viruses	LS1
IORDACHESCU	George	Wageningen University	Wageningen University	NL	GreenFrontier	Politics of Conservation and Unequal Ecological Exchange in European Peripheries	SH7
JENTZSCH	Corinna	Leiden University	Universiteit Leiden	NL	COUNTERRR	Countering Jihadi Insurgencies in Africa: Repress, Resist & Reorder	SH2
KLENK	Michael	Delft University of Technology	Technische Universiteit Delft	NL	CareNow	Careful, now! A new socio-structural theory of manipulation and its normative status	SH5
KOCH	Saskia	Radboud University Nijmegen	Radboud Universiteit	NL	SocialDynamics	The art of navigating social interactions: capturing social anxiety where it matters most	SH4
KOPPERS	Max	VU Amsterdam	Vrije Universiteit Amsterdam	NL	RNA.ORG	Decipher how mRNAs are captured at specific subcellular locations to support local translation in neurons	LS5
KURBAN	Dilek	University of Amsterdam	Universiteit van Amsterdam	NL	BeyondCompliance	Beyond compliance: Rethinking the Effectiveness of Regional Human Rights Regimes	SH2
LAMI	Ludovico	University of Amsterdam	Universiteit van Amsterdam	NL	ETQO	Entanglement Theory: a Quantum Odyssey, from the Generalised Quantum Stein's Lemma to Quantum Gravity	PE2
LINDEBOOM	Rik	Netherlands Cancer Institute	Het Nederlands Kanker Instituut	NL	TF-KINETIX	Why do transcription factors bind what they bind when they bind?	LS2
LITTLEJOHN	Andrew	Leiden University	Universiteit Leiden	NL	CLIMATE CITIZENSHIP	Climate Citizenship: Infrastructures, Environments, and Democracy in the Era of Climate Change	SH8

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MA	Ili	Leiden University	Universiteit Leiden	NL	DISINFORMED TEENS	Growing Up in the Digital Age of Disinformation	SH4
MARANGONI	Giacomo	Delft University of Technology	Technische Universiteit Delft	NL	RIPPLE	Redirect Innovation to foster Positive tipping Points and prevent Lock-ins in the clean Energy transition.	SH7
MARTINS SAMPAIO	Dora	Utrecht University	Universiteit Utrecht	NL	RETIREWEL	Retirement across countries: A tripartite analysis of the welfare state, family care networks, and the retirement industry	SH7
MEIJERS	Maurits	Radboud University Nijmegen	Radboud Universiteit	NL	DEMO-LIES	Deception in Democracy: Political Lying Accusations and Their Effects on Democratic Citizenship	SH2
MELSEN	Lieke	Wageningen University	Wageningen University	NL	LEGIT	How the legitimacy of water-management models as decision support tools gets established	SH7
METZ	Florence	University of Twente	Universiteit Twente	NL	Climplexity	CLIMATE policy integration – a comPLEXITY trap?	SH7
MORRIS	Carwyn	Leiden University	Universiteit Leiden	NL	CHINA.EU	Global China in Urban Europe: Understanding the role of Chinese actors, media, cultures, and capital in European urban development	SH7
NGUYEN	Dong	Utrecht University	Universiteit Utrecht	NL	DataDivers	Diving into Data Diversity for Fair and Robust Natural Language Processing	PE6
ONCINI	Filippo	Maastricht University	Universiteit Maastricht	NL	FOOD CHARITIES	Beyond the breadline: Charitable food provision and survival strategies of the urban poor in a comparative perspective	SH3
ONVLEE	Jolijn	Radboud University Nijmegen	Radboud Universiteit	NL	IQ-SCORES	Investigating Quantum Stereodynamics in COLD REactive Scattering	PE2
PERCIVAL	Lawrence	VU Amsterdam	Vrije Universiteit Amsterdam	NL	SEA-VOLC	Unravelling the history of underSEA oceanic plateau VOLCanism and its environmental impact in Earth's past	PE10

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POLAK	Sara	Leiden University	Universiteit Leiden	NL	WORLDING-AMERICA	How Play Shaped the United States from New Media to Politics: Worlding America, 1503-2028	SH8
RANA	Jasmijn	Leiden University	Universiteit Leiden	NL	DivOut	Diversity Outdoors: Embodied ethnoracial inequalities and outdoor recreation in Europe	SH8
SNELL	Joshua	VU Amsterdam	Vrije Universiteit Amsterdam	NL	TAPIR	Tests and Applications of a Peripheral Interference Theory of Reading	SH4
SPAAN	A.N.	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	HG-iGAS	Human genetic determinants of invasive group A streptococcal host-pathogen interactions	LS6
STOLK	Joanne	Leiden University	Universiteit Leiden	NL	AnCor	What's wrong? Ancient corrections in Greek papyri from Egypt	SH5
SULLIVAN	Emily	Utrecht University	Universiteit Utrecht	NL	TOY	Machine learning in science and society: A dangerous toy?	SH5
TSOURDI	Evangelia	Maastricht University	Universiteit Maastricht	NL	SoftEn	Soft Enforcement of EU Migration Law	SH2
TZIONAS	Dimitrios	University of Amsterdam	Universiteit van Amsterdam	NL	STRIPES	SpatioTemporal Reconstruction of Interacting People for pErceiving Systems	PE6
VÁKÁR	Matthijs	Utrecht University	Universiteit Utrecht	NL	FoRECAST	Formalised Reasoning about Expectations: Composable, Automated, Speedy, Trustworthy	PE6
VASSENA	Eliana	Radboud University Nijmegen	Radboud Universiteit	NL	COPE	Cease or Persist: A multivariate mechanistic account of effortful persistence	SH4
VOLLMER	Ina	Utrecht University	Universiteit Utrecht	NL	IMPACT	In-situ Mechano-catalysis for Polymer Activation and ConTrolled Conversion	PE5
WŁODARCZYK-BIEGUN	Małgorzata	University of Groningen	Rijksuniversiteit Groningen	NL	JAM2PRINT	Jam with the flow: Microgel-based (bio)inks that assemble during printing	PE11
XIE	Jingxiu	University of Groningen	Rijksuniversiteit Groningen	NL	IntensifiedCO2	Intensified processes for CO2 conversion to sustainable synthetic fuels	PE8

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BARTH	Claudia	Oslo University Hospital	Oslo universitetssykehus Hf	NO	MappingPerimeno pause	A Spotlight on Women's Brain Health: Mapping In Vivo Brain Dynamics across the Perimenopausal Years.	SH4
BEAUMONT	Paul	Norwegian Institute for Economic Affairs	Norsk Utenrikspolitisk Institutt	NO	Navigator	Navigating the Marketplace of Indicators	SH2
CAMPBELL	Karley	UiT: The Arctic University of Norway	UiT Norges arktiske universitet	NO	Micro-SHIFT	Microbial life of Sea ice Habitats Investigated For The Arctic	LS8
KIRÁLY	Ágnes	University of Oslo	Universitetet i Oslo	NO	DYNAMICE	Exploring the impact of anisotropic viscosity on the interplay between ice and mantle dynamics	PE10
LI	Yan	University of Bergen	Universitetet i Bergen	NO	OceanCoupling	A breakthrough in the two-way coupling within a wave-current-atmosphere system	PE8
REINERS	Nina	University of Oslo	Universitetet i Oslo	NO	PROBONO	Private Law Firms as Transnational Advocates	SH2
RESSEGUIER	Julien	University of Oslo	Universitetet i Oslo	NO	Fish-S.H.I.E.L.D.	Deciphering the newly discovered branchial cavity immune surveillance system to protect fish against infectious diseases in aquaculture.	LS9
SCHROER	Sara Asu	University of Oslo	Universitetet i Oslo	NO	DROUGHT	Living with Drought: Human - Environment Relationships in Drying European Landscapes	SH8
STRÖHL	Florian	UiT: The Arctic University of Norway	UiT Norges arktiske universitet	NO	LiBriNa	Lightsheet Brillouin Nanoscopy: mechano-sensitive superresolution imaging for regenerative medicine	PE7
VASSEND	Olav Benjamin	Inland Norway University of Applied Sciences	Høgskolen i Innlandet	NO	RaDe	Towards a Theory of Rational Desire	SH5
WAGNER	Ines Alisa	University of Oslo	Universitetet i Oslo	NO	WAGE	Egalitarian but not Equal: Sectoral Wage Formation and Gendered Wage Differentials	SH3
WALL	Casey	University of Oslo	Universitetet i Oslo	NO	AC3S	Aerosols, Convection, Clouds, and Climate Sensitivity: understanding the processes and climate impacts of the interactions between aerosol pollution and tropical convective clouds	PE10

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WATTS	Duncan	University of Oslo	Universitetet i Oslo	NO	Origins	Cosmic Inflation and Structure Formation Through Global Analysis	PE9
YIN	Guang	University of Stavanger	Universitetet i Stavanger	NO	SMARTFUILDS	Sparse Measurement-Based Reduced-Order Models of Fluid-Structure-Interactions	PE8
ALEXANDROWICZ	Piotr	Adam Mickiewicz University in Poznań	Uniwersytet Im. Adama Mickiewicza W Poznaniu	PL	PetriUS	Petrification of ius commune through printed paratexts	SH6
BOLA	Lukasz	Institute of Psychology Polish Academy of Sciences	Instytut Psychologii PAN	PL	BLINDBRAIN	Language Processing in Blind Early Visual Cortex? Understanding Limits of Functional Plasticity in Human Brain	SH4
BANDINI	Elisa	University of the Algarve	Universidade do Algarve	PT	PRIMERS	The cognitive primers of human culture: a comparative approach to the emergence of innovations	SH4
PICCARDO	Marco	INESC MN	INESC Microsistemas e Nanotecnologias	PT	metaPOWER	Space-Time and Vectorial Meta-Optics for High-Power Structured Laser-Matter Interactions	PE2
REEVES	Jonathan	University of the Algarve	Universidade do Algarve	PT	OLAF	Technologically mediated landscapes: Examining the adaptive benefit of the early Oldowan.	SH6
SAVICKAS	Andrada	Champalimaud Foundation	Fundação Champalimaud	PT	MicroMetSCAN	Revealing liver micrometastases in vivo using ultra-high definition MRI	LS7
ZOFFMANN RODRIGUEZ	Arturo	NOVA University of Lisbon	Universidade NOVA de Lisboa	PT	STEXEU	The Constitutional Road to Dictatorship: States of Exception and Authoritarianism in Europe, 1900-39	SH6
BENSELFELT	Tobias	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	DynanoNet	Adaptive Separation using Dynamic Nanofibril Networks	PE11
BERGMAN	Lina	University of Gothenburg	Göteborgs universitet	SE	INCENTIVE	Identification of persistent neurological complications after eclampsia and discovery of novel neuroprotective treatments to improve maternal outcomes	LS7

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BRUGGISSER	Eva	Uppsala University	Uppsala Universitet	SE	HORNET	Holistic Rigorous Numerical Verification	PE6
ENGEMAN	Cassandra	Stockholm University	Stockholms universitet	SE	MakingTime	Making Time: Organized Labour and the Politics of Care Leave	SH3
ENGZELL	Per	Stockholm University	Stockholms universitet	SE	MaMo	Markets and Mobility: How Employers Structure Economic Opportunity	SH3
EROGLU	Elif	Karolinska Institute	Karolinska Institutet	SE	Tightly Controlled	Tight junctions and mechanics as sensors and executers of heart regeneration	LS3
FLOWER	Lisa	Lund University	Lunds universitet	SE	VIRTUTRIALS	The elusive role of physicality in virtual trials: Towards a new understanding of legal participation	SH3
HANKE	Leo	Karolinska Institute	Karolinska Institutet	SE	VaxVision	Structure and Function-based Design of Vaccine Antigens and Antiviral Immunotherapies	LS6
KERR	Alastair	Karolinska Institute	Karolinska Institutet	SE	LNC-LIPID	Understanding how long non-coding RNAs adapt the adipocyte for specialised lipid storage and breakdown.	LS4
LU	Donghao	Karolinska Institute	Karolinska Institutet	SE	MoodMAP	Unveiling the Molecular Secrets of Reproductive Mood Disorders: a Multi-Omics Approach Project	LS7
LUNDBERG	Helena	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	ECOT	Electrochemically Driven Organocatalytic Transformations of Alcohols, Thiols and Disulfides	PE5
NYBERG	William	Karolinska Institute	Karolinska Institutet	SE	INVIVO-CAR-T	Improving CAR-T cell therapies through AAV-mediated genetic engineering	LS6
OBERT	Karolin	Lund University	Lunds universitet	SE	Walk and Talk	Walking while Talking: A Cross-Linguistic Study of the Moving Speech Situation among Mobile Foragers	SH4
OPEDAL	Øystein	Lund University	Lunds universitet	SE	POLLCLIM	Plant adaptation in a changing pollination climate	LS8

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PIRES BRAGA	Mariana	Stockholm University	Stockholms universitet	SE	SPECTRO	Causes and consequences of higher host specialisation in the tropics – the role of ecological and evolutionary processes, and of data bias	LS8
ROCHER ROS	Gerard	Umea University	Umea universitet	SE	ARIMETH	A mechanistic understanding of Arctic River Methane Emissions	PE10
SHEN	Chia-Hsien	Uppsala University	Uppsala Universitet	SE	AmpEFT	Scattering Amplitudes for Effective Field Theory: Simplicity and Structures from Classical to Quantum	PE2
SZUCS	Ferenc	Stockholm University	Stockholms universitet	SE	ALTREALITY	The Economics and Politics of Alternative Realities	SH1
THÅLIN	Charlotte	Karolinska Institute	Karolinska Institutet	SE	D-MAP	Dissecting the Functional Role of Mucosal IgA Clonal and Glycoprofiles for Effective Humoral Mucosal Protection	LS6
VAN DER VALK	Tom	The Swedish Museum of Natural History	Naturhistoriska riksmuseet	SE	GENOMICIDE	The genomic impact of ancient structural variants on species extinction	LS8
VAN DIJK	Ingrid	Lund University	Lunds universitet	SE	Relative Health	Long-Run Inequalities in Health and Survival Between Families and Across Generations	SH7
WIKTOR	Julia	Chalmers University of Technology	Chalmers tekniska högskola	SE	POLARISE	Harnessing Localized Charges for Advancing Polar Materials Engineering	PE11
LEBAR	Tina	National Institute of Chemistry in Ljubljana	Kemijski inštitut	SI	EditYR	Expanding the genome editing toolbox by rational reprogramming of tyrosine recombinase DNA specificities	LS9
PLESNICAR	Mojca	Institute of Criminology, faculty of Law	Inštitut za kriminologijo, pri Pravni fakulteti v Ljubljani	SI	Sentrix	Sentencing architecture: Building a decision-making matrix	SH3
SADAGHIANI	Abdolali	Sabanci University	Sabancı Üniversitesi	TR	SolWator	Fundamental Understanding of Solar Driven Interfacial Evaporation using 3D hierarchical hybrid structures	PE8
ALVES NETO	Celso Antonio	University of Exeter	University of Exeter	UK	HUGERA	Taking Racism out of Human Genetics: A Philosophical Approach	SH5

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BAEZ-ORTEGA	Adrian	University of Cambridge	University of Cambridge	UK	CellFish	Exploring the mechanisms of long-term tumour evolution and genomic instability in marine transmissible cancers	LS2
BERRETT	Thomas	University of Warwick	University of Warwick	UK	HeDiStat	Statistical theory and methodology for the combination of heterogeneous and distributed data	PE1
BHANDARI	Ayush	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	CoSI-Fold	Making the Invisible Visible: Computational Sensing and Imaging via Folding Non-Linearities	PE7
BODA	Zsófia	University of Essex	University of Essex	UK	STERN	Applied stereotypes, social networks, and self-fulfilling prophecies: how stereotypes reinforce social inequalities	SH3
BODT	Timotheus	School of Oriental and African Studies, University of London	School of Oriental and African Studies, University of London	UK	Lo-Rig	Biacartial Agreement in the Endangered Gongduk and Mönpa Languages of Bhutan	SH4
BONFIO	Claudia	University of Cambridge	University of Cambridge	UK	LipDive	Lipid Diversity at the Onset of Life	PE5
BONNEROT	Clément	University of Birmingham	University of Birmingham	UK	Unleash-TDEs	Unleashing the predictive power of tidal disruption events	PE9
BRAHMS	Christian	Heriot-Watt University	Heriot-Watt University	UK	FASTER	Flexible Attosecond Soliton Transients for Extreme Resolution	PE2
BROMBACHER	Anieke	University of Bristol	University of Bristol	UK	LiFE	Live fast, avoid extinction? The evolutionary consequences of life-history strategies	LS8
COESTER	Christian	University of Oxford	University of Oxford	UK	CCOO	Challenges in Competitive Online Optimisation	PE6
COSGROVE	Jason	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	MYELOFUEL	Fuelling innate immune cell development	LS6
DIJKSTRA	Nadine	University College London	University College London	UK	MonitoringReality	Revealing the neural computations that distinguish imagination from reality	SH4
FIELD	Hannah	University of Sussex	University of Sussex	UK	PROMPRINT	Promiscuous Print: Legal Deposit Libraries, Rejected Texts, and New Methods for Negative Bibliography	SH5

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FRÖHLICH	Fabian	The Francis Crick Institute	The Francis Crick Institute	UK	DeepMechanism	Unravelling Signalling Heterogeneity using DEEP Learning and MECHANistic Modelling	LS2
GIAMPAZOLIAS	Evangelos	University of Manchester	University of Manchester	UK	MICROBIOGUARD	Deciphering host-microbiome interactions in anti-cancer immunity	LS6
GIGANTE	Federica	University of Oxford	University of Oxford	UK	UNSEEN	Unveiling Networks: Slavery and the European ENcounter with Islamic Material Culture (1580–1700)	SH6
GOODWIN	Conrad	University of Manchester	University of Manchester	UK	MAX-FOX	Maximising f-element oxidation states	PE5
GRIGORYAN	Lusine	University of York	University of York	UK	PREJUDICE	The many faces of prejudice: the “What”, the “Why”, and the “How” of inferences we make from membership in social groups	SH3
GUR	Tom	University of Cambridge	University of Cambridge	UK	SUB-QUANT	Sublinear Quantum Computation	PE6
HADJIDEMETRIOU	Marilena	University of Manchester	University of Manchester	UK	NanoNeuroOmics	Nanotechnology-enabled deep profiling of the blood and brain proteome at the intersection of neurodegeneration and neurooncology	LS7
HISCOCK	Thomas	University of Aberdeen	University of Aberdeen	UK	SELFORG	Beyond Turing: Reaction-diffusion mechanisms of embryonic self-organization	LS3
HOPE	Jessica	University of St Andrews	University of St Andrews	UK	Roads2SUSTAINABILITY	Roads to Sustainability: exploring the infrastructures of a sustainable future	SH7
HU	Kaibo	University of Edinburgh	University of Edinburgh	UK	GeoFEM	Geometric Finite Element Methods	PE1
ISOM	Georgia	University of Oxford	University of Oxford	UK	LipidBarriers	Breaking down barriers against antimicrobials: elucidating a cross-kingdom novel lipid transport mechanism	LS1
JORDAN	Rebecca	University of Edinburgh	University of Edinburgh	UK	Learn2Predict	Circuit mechanisms of cortical predictive learning	LS5
LEWIS	Daniel	University College London	University College London	UK	CreMac	Credible Inference for Empirical Macroeconomics	SH1

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LEW-LEVY	Sheina	Durham University	Durham University	UK	ChACE	Children as Agents of Cultural Evolution	SH3
LIGNEUL	Clémence	University of Oxford	University of Oxford	UK	CellPrism	Resolving brain cell-types with non-invasive imaging	PE4
LITTLEFAIR	Joanne	University College London	University College London	UK	TerrDNA	A novel technology for conservation: Understanding terrestrial biodiversity, phenology and ecosystems using airborne environmental DNA	LS9
LUGINBUEHL	Leonie	University of Cambridge	University of Cambridge	UK	maxSYMize	Harnessing mechanisms for plant carbon delivery to symbiotic soil fungi for sustainable food production	LS9
MAGUIRE	Oliver	University of Birmingham	University of Birmingham	UK	eBioNetAniMat	Electrochemically Programmable Biochemical Networks for Animate Materials	PE5
MANKOWITZ	Poppy	University of Bristol	University of Bristol	UK	EVIL	Expressing Value in Language	SH5
MARINO ESTAY	Sebastian	University of Exeter	University of Exeter	UK	FEED	Formation and Evolution of Exocometary Discs	PE9
MAYNARD	Daniel	University College London	University College London	UK	MODFORGE	Modelling Forest Community Responses to Environmental Change	LS8
MCLEOD	Andrew	University of Edinburgh	University of Edinburgh	UK	AmpBoot	The Perturbative Scattering Amplitude Bootstrap	PE2
MEHRA	Poonam	University of Nottingham	University of Nottingham	UK	WATER-BLIND	Mechanisms of Water Sensing in Plant Roots	LS3
PANDYA	Raj	University of Warwick	University of Warwick	UK	FemtoCharge	Probing and controlling ultrafast electron and ion dynamics in operating battery electrodes and interfaces	PE4
PENDLE	Naomi	University of Bath	University of Bath	UK	PolFam	The Everyday Politics of Famine	SH2
RESTUCCIA	Francesco	King's College London	King's College London	UK	FIREMOD	Wildfires and Climate Change: Physics-Based Modelling of Fire Spread in a Changing World	PE8
SAHASRABUDHE	Julian	University of Cambridge	University of Cambridge	UK	HighDimProbComb	High Dimensional Probability and Combinatorics	PE1
SIRCAR	Srilata	King's College London	King's College London	UK	CRITCASTE	Critical Caste Geographies: Mapping the intersections of law, labour, and mobility	SH7

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SOLANA	Javier	University of Glasgow	University of Glasgow	UK	Civic Finance	The legal foundations for a civic financial system	SH2
STEIROS	Konstantinos	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	ONSET	Beyond self-similarity in turbulence	PE8
TIMMS	Richard	University of Cambridge	University of Cambridge	UK	E3-SUBSTRATES	Deciphering the regulatory logic of the ubiquitin system	LS2
UEBLER	Hannah	University of Cambridge	University of Cambridge	UK	APEX	Active galactic nuclei and Population III stars in early galaxies	PE9
VERD	Berta	University of Oxford	University of Oxford	UK	COUNTS	Evolving increased vertebral counts: Developmental mechanisms underpinning phenotypic evolution in the Lake Malawi cichlid radiation.	LS3
WILLIS	Julian	University of Cambridge	University of Cambridge	UK	Viral DNA	Studying viral protein-primed DNA replication to develop new gene editing technologies	LS9
WROBEL	Antoni	University of Oxford	University of Oxford	UK	GLYCvsPROT	How viruses switch between glycan and protein receptors and what it means for past and future pandemics	LS1
YANG	Yunjie	University of Edinburgh	University of Edinburgh	UK	SELECT	Smart E-skins for Life-like Soft Robot Perception	PE7

\* The list excludes names of PI and their proposal related information at the request of the PI.