

ERC Starting Grants 2022

List of Principal Investigators selected for funding

The statistics and final list of successful candidates are provisional. The Trade and Cooperation Agreement between the European Union and the United Kingdom allows for associating the UK to the current EU research and innovation funding programme, Horizon Europe, subject to the adoption of a Protocol. As this Protocol has not been adopted so far, the UK is still considered "non-associated" to Horizon Europe. Therefore, the successful proposals of applicants based in a country in the process of associating to Horizon Europe will be eligible for funding only if the relevant Horizon Europe association agreement applies by the time of the signature of the grant agreement. However, successful applicants from UK host institutions can still be funded, provided that they move to a host institution in an eligible country.

Last name	First name	Host Institution Local name	Host Institution name	Host country	Acronym	Title	Panel
BRAMERDORFER	Gerd	Universität Linz	University of Linz	AT	CHARMAELEON	Electric Machines with Inherent Speed-Dependent Characteristics for More Sustainable and Efficient Energy Conversion	PE8
BRAUNSTEIN	Juergen	Wirtschaftsuniversität Wien	Vienna University of Economics and Business	AT	ENFIN	Energy Transitions and the Rise and Fall of Great Financial Centers	SH2
GRUß	Daniel	Technische Universität Graz	Graz University of Technology	AT	FSSec	Foundations for Sustainable Security	PE6
JACHOWICZ	Joanna	Institut für Molekulare Biotechnologie GmbH	Institute of Molecular Biotechnology	AT	DarkCellFader	Uncovering the role and regulation of 3D DNA-RNA nuclear dynamics in controlling cell fate decisions	LS2
KLIMBURG-WITJES	Nina	Universität Wien	University of Vienna	AT	FutureSpace	Making the Ariane Rocket: Negotiating relations between European integration and the future of Europe in space	SH3
KWAN	Matthew	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	RANDSTRUCT	Randomness and structure in combinatorics	PE1
MATKOVIC	Aleksandar	University of Leoben	Montanuniversität Leoben	AT	POL_2D_PHYSICS	Polarized 2D Materials Inspired by Naturally Occurring Phyllosilicates	PE3
MODIC	Kimberly	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	TROPIC	Gaining leverage with spin liquids and superconductors	PE3
OSSIANDER	Marcus	Technische Universität Graz	Graz University of Technology	AT	EUVORAM	Extreme-Ultraviolet Meta-Optics for Attosecond Microscopy	PE2
PIRTEA	Adrian	Universität Wien	University of Vienna	AT	RevIdEM	Reviving the Ascetic Ideal in the Eastern Mediterranean: Entangled Memories of Early Egyptian Monasticism in Medieval Syriac, Arabic, and Armenian Christianity (969-1375 CE)	SH6
PREHAL	Christian	Paris-Lodron-Universität Salzburg	University of Salzburg	AT	SOLIDCON	Systems Materials Engineering for High-Rate Bulk Solid-State Conversion in Metal-Sulfur Batteries	PE11

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RODLER	Alexandra	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	HUE	Color in a New Light - Origins, Trade and Cultural Significance of Ancient Pigments	SH6
SCHUR	Florian	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	ActinID	A molecular atlas of Actin filament IDentities in the cell motility machinery	LS1
STEPIEN	Rafal	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	CHINBUDDHPHIL	The Ethics of Empty Beliefs: Chinese Buddhist Philosophy in the 'Period of Disunity'	SH5
SWARTS	Kelly	Gregor-Mendel-Institut für Molekulare Pflanzenbiologie GmbH	Gregor Mendel Institute	AT	TREE-RING GENOMICS	Developing tree ring genomics to understand the genetic basis of and predict forest response to climate change	LS2
VOGL	Thomas	Medizinische Universität Graz	Medical University of Graz	AT	EarlyMicroAbs	Deciphering the antibody-microbiota axis in early life	LS6
WRATIL	Christopher	Universität Wien	University of Vienna	AT	MULTIREP	Multidimensional Representation: Enabling An Alternative Research Agenda on the Citizen-Politician Relationship	SH2
BULTINCK	Nick	Universiteit Gent	Ghent University	BE	SIESS	Strongly interacting electrons in synthetic superlattices	PE3
CALCUS	Axelle	Université Libre de Bruxelles	Free University of Brussels (ULB)	BE	SensationaHL	Sensitive periods for audition: Teenagers with Normal Hearing & Hearing Loss	SH4
CASPAR	Emilie	Universiteit Gent	Ghent University	BE	DISOBEDY	The Disobedient Brain: The social neuroscience of non-compliance to immoral orders	SH4
CODINA	Nuria	Katholieke Universiteit Leuven	University of Leuven	BE	COLLAB	Making Migrant Voices Heard through Literature: How Collaboration is Changing the Cultural Field	SH5
COGHE	Samuel	Universiteit Gent	Ghent University	BE	CATTLEFRONTIERS	(Post)Colonial Cattle Frontiers: Capitalism, Science and Empire in Southern and Central Africa, 1890s-1970s	SH6
DE TENDER	Caroline	Universiteit Gent	Ghent University	BE	MiCoS	Microplastic contamination in agricultural soil ecosystems and the effect on soil and plant health	LS9

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DUERINCKX	Mitia	Université Libre de Bruxelles	Free University of Brussels (ULB)	BE	PASTIS	Scaling limits of particle systems and microstructural disorder	PE1
GEIREGAT	Pieter	Universiteit Gent	Ghent University	BE	NOMISS	Nanomaterials for Infrared Silicon Photonics	PE4
GORISSEN	Benjamin	Katholieke Universiteit Leuven	University of Leuven	BE	ILUMIS	Interactive Fluidic State Machines for Soft Robotics	PE8
HENRIET	Benoit	Vrije Universiteit Brussel	Free University of Brussels (VUB)	BE	FORAGENCY	Foraging, Fishing and Hunting as Agency in Colonial Central Africa (c. 1885 - c. 1960)	SH6
KOPPER	Moises	Université Libre de Bruxelles	Free University of Brussels (ULB)	BE	InfoCitizen	Informational Citizenship: Toward a Global Ethnography of Practices and Infrastructures of Datafication in the Global South	SH3
MATHYS	Gillian	Universiteit Gent	Ghent University	BE	VIOLENCE WORK	Violence work: Creating and Contesting Colonial Authority on the Ground in Africa through Everyday Violence	SH6
SAUVAGE	Félix	Universiteit Gent	Ghent University	BE	DYE-LIGHT	Pulsed Laser Light and Nano-encapsulated Ocular Dyes for Advanced Therapies in the Eye	LS7
VAN COILE	Ruben	Universiteit Gent	Ghent University	BE	AFireTest	Adaptive Fire Testing: A new foundation stone for fire safety	PE8
VAN GASSE	Kasper	Universiteit Gent	Ghent University	BE	LASIQ	Photonic Laser Integration for Metrology and Quantum Systems	PE7
VAN MALLEGHEM	Pieter-Augustijn	Université catholique de Louvain	Catholic University of Louvain	BE	FEDMONEY	Reimagining monetary policy as a federal project	SH2
VAN MEERBEEK	Koenraad	Katholieke Universiteit Leuven	University of Leuven	BE	FutureNature	Shaping functional ecosystems of the future	LS8
VAN RINSVELD	Amandine	Université Libre de Bruxelles	Free University of Brussels (ULB)	BE	MATHWAVES	Early mathematical learning dynamics in the developing brain	SH4
WYBOUW	Nicky	Universiteit Gent	Ghent University	BE	HYBRIPEST	Unravelling the molecular-genetic underpinnings of hybrid defects in agricultural pests	LS9

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YANG	Xing	Katholieke Universiteit Leuven	University of Leuven	BE	IonFracMem	Enabling Targeted Fractionation of Ions via Facilitated Transport Membranes	PE8
JOKINEN	Tuija	The Cyprus Institute	The Cyprus Institute	CY	BAE	The role of Base molecules in AErosol formation	PE10
CARSON	Erin Claire	Univerzita Karlova V Praze	Charles University of Prague	CZ	inEXASCALE	Analyzing and Exploiting Inexactness in Exascale Matrix Computations	PE6
MORARU	Madalina Bianca	Masarykova univerzita	Masaryk University	CZ	ACCESS	Gatekeepers to International Refugee Law? – The Role of Courts in Shaping Access to Asylum	SH2
WYSS	Johana	Etnologický ústav Akademie věd České republiky, v. v. i.	Institute of Ethnology of The Academy of Sciences	CZ	MEMPOP	Mnemonic Populism: Memory and Populism from Below	SH5
ACKELS	Tobias	Universitätsmedizin Göttingen Georg-August-Universität	University Medical Center Göttingen	DE	TempCOdE	Temporally complex odour information encoding	LS5
ANANTHA MURTHY	Puneet	Universität Konstanz	University of Constance	DE	PhoQMat	A Quantum Many-Body Photonics Platform	PE2
ANGGARA	Kelvin	Max-Planck-Institut für Festkörperforschung	Max Planck Institute for Solid State Research	DE	GlycoX	Imaging Single Glycoconjugates	PE4
BAHL	Armin	Universität Konstanz	University of Constance	DE	CollectiveDecisions	Neural basis of zebrafish collective decision-making	LS5
BARHAM	Joshua	Universität Regensburg	University of Regensburg	DE	HELIOS	Hybrid Electrochemically-paired Light Irradiated Organic Synthesis	PE5
BHATOTIA	Pramod	Technische Universität München	Technical University of Munich	DE	DOS	A Decentralized Operating System	PE6
BRAUN	Matthias	Friedrich-Alexander-Universität Erlangen-Nürnberg	University of Erlangen-Nuremberg	DE	SIMTWIN	Health Simulations: Ethical and Societal Challenges of Digital Twins	SH2
BRUDER	Lukas	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	MULTIPLEX	Multidimensional interferometric photoelectron spectroscopy with extreme ultraviolet photons	PE4

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DELBIANCO	Martina	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	GLYCOFOLD	Glycan foldamers: designing oligosaccharides to build three-dimensional architectures	PE5
DEY	Gautam	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	KaryodynEVO	Evolutionary principles of nuclear dynamics and remodelling	LS3
DIETRICH	Tim	Universität Potsdam	University of Postdam	DE	SMArt	From Subatomic to Cosmic Scales: Simulating, Modelling, Analysing Binary Neutron Star Mergers	PE9
DODONOVA	Svetlana	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	3DchromArchaea	Chromatin 3D architecture in Archaea	LS1
DORNHEIM	Tobias	Helmholtz-Zentrum Dresden-Rossendorf e.V.	Helmholtz-Zentrum Dresden-Rossendorf	DE	PREXTREME	Predicting the Extreme	PE2
DUARTE CAMPOS	Daniela	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	LIGHTHEART	Surgical optogenetic bioprinting of engineered cardiac muscle	PE11
ECKART	Sebastian	Johann Wolfgang Goethe Universität Frankfurt am Main	Goethe University Frankfurt am Main	DE	3DTunneling	Tunnel ionization in three-dimensional tailored light fields	PE2
EICHHORN	Johanna	Technische Universität München	Technical University of Munich	DE	DynNano	Understanding Dynamic Processes at Nanoscale Working Interfaces for Solar Energy Conversion	PE4
FANG	Xufei	Technische Universität Darmstadt	Technical University of Darmstadt	DE	MECERDIS	Mechanics-tailored Functional Ceramics via Dislocations	PE11
FEIGE	Jenny	Museum für Naturkunde - Leibniz-Institut für Evolutions- und Biodiversitätsforschung an der Humboldt-Universität zu Berlin	The Museum for Natural Science – Leibniz Institute for Evolution and Biodiversity Science	DE	NoSHADE	Novel perspectives on our Solar System History recorded in the Atacama DEsert	PE9
GARDAM	Giles	Westfälische Wilhelms-Universität Münster	University of Munster	DE	SATURN	Satisfiability and group rings	PE1

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GARRIDO-OTER	Ruben	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	PHYCOSPHERES	Structure and functions of terrestrial phycospheres	LS8
GHANI	Abdulla	Technische Universität Berlin	Technical University of Berlin	DE	TACOS	Taming Combustion Instabilities by Design Principles	PE8
GKATZELIS	Georgios	Forschungszentrum Jülich GmbH	Jülich Research Centre	DE	CHANEL	Household Chemicals Amplifying Urban Aerosol Pollution	PE10
GÖPFRICH	Kerstin	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ENSYNC	From engineering to evolution of synthetic cells with RNA origami	PE3
HAAS	Simon	Charité - Universitätsmedizin Berlin	Charité - University Hospital	DE	InteractOmics	Decoding leukemia-immune cell dynamics by organism-wide cellular interaction mapping	LS4
HAASE	Christian	Rheinisch-Westfälische Technische Hochschule Aachen	RWTH Aachen University	DE	HeteroGenius4D	Heterogeneities-guided alloy design by and for 4D printing	PE11
HADLINGTON	Terrance John	Technische Universität München	Technical University of Munich	DE	SINGAMBI	The Single-Centre Ambiphile ligand Concept: Cooperative Systems for Waste-free Catalysis	PE5
HÄGERLING	René	Charité - Universitätsmedizin Berlin	Charité - University Hospital	DE	PREVENT	Precision medicine approach to rare vascular malformations to enhance understanding, diagnostics and therapy	LS7
HANSMANN	Max M.	Technische Universität Dortmund	Technical University of Dortmund	DE	CC-CHARGED	Strongly Polarized Carbon: Taming Fundamental Intermediates and Their Applications	PE5
HARBAUER	Angelika	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	MitoPIP	Phosphoinositide-lipid signaling in neuronal mitochondrial biogenesis	LS5

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HAUCK	Judith	Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung	Alfred Wegener Institute for Polar and Marine Research	DE	OceanPeak	The global ocean carbon cycle after peak emissions: Dynamics and process attribution in a seamless model framework from coastal shelves to the open ocean	PE10
HEGAZY	Ahmed	Charité - Universitätsmedizin Berlin	Charité - University Hospital	DE	iMOTIONS	Immune-stromal crosstalk in inflammation and fibrosis: Exploiting the spatiotemporal dynamics of the OSM-OSMR axis in inflammatory bowel disease to develop novel antifibrotic therapies	LS6
HEIDEGGER	Simon	Klinikum rechts der Isar der Technischen Universität München	University Hospital Rechts der Isar	DE	IMMUNO-TEX	Overcoming resistance to immunotherapy: Immunostimulatory tumor-derived extracellular vesicles as multifunctional anticancer agents	LS7
HEINRICHS	Heidi	Forschungszentrum Jülich GmbH	Jülich Research Centre	DE	MATERIALIZE	Material Realizable Energy Transformation – Navigating the Material Bottlenecks of a Carbon-Neutral Energy System	SH7
HVEN	Steffen	Freie Universität Berlin	Free University of Berlin	DE	CATNEMI	Cinematic Atmospheres: Towards a New Ecology of the Moving Image	SH5
INGHAM	Victoria	Universitätsklinikum Heidelberg	University Hospital Heidelberg	DE	ReMVeC	How has the rapid scale up of malaria control in Africa impacted vector competence?	LS7
JANSEN	Berthe	Universität Leipzig	Leipzig University	DE	VAN MANEN	Locating Literature, Lived Religion, and Lives in the Himalayas: The Van Manen Collection	SH5
KAISER	Daniel	Justus-Liebig-Universität Gießen	Justus Liebig University Giessen	DE	PEP	Personalized priors: How individual differences in internal models explain idiosyncrasies in natural vision	SH4

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KESSLER	Thorsten	Deutsches Herzzentrum München	German Heart Centre Munich	DE	MATRICARD	The extracellular matrix as a mediator of cell-cell communication in cardiovascular inflammation	LS7
KIM	Eugene	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	LoopSMC	Mechanism, Regulation and Functions of DNA Loop Extrusion by SMC complexes	LS1
KIM-HELLMUTH	Sarah	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	ImmGenDC	Dissecting the context-specificity of genetic immune regulation in plasmacytoid dendritic cells	LS2
KLEIN	Verena	Freie Universität Berlin	Free University of Berlin	DE	BadSex	Investigating Bad Sex in its socio-legal contexts	SH3
KLEINDIENST	Sara	Eberhard Karls Universität Tübingen	University of Tübingen	DE	MICROSURF	Microbial performance impacted by surfactants from glyphosate application	PE10
KOLLECK	Nina	Universität Leipzig	Leipzig University	DE	EmergEd	The Emergence of Global Non-Governmental Spaces in Education: Non-Governmental Organizations and the Global Turn in Education	SH3
KRECKEL	Kathryn	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	ISM-METALS	Tracking galaxy evolution with precise and accurate metal abundances in the interstellar medium	PE9
KUPFER	Thomas	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	CompactBINARIES	Compact binaries as strong gravitational wave sources and progenitors of type Ia supernovae	PE9
LESZCZENSKY	Lars	Universität Mannheim	University of Mannheim	DE	ChiParNet	The Interplay of Children's and Parents' Networks in Shaping Each Other's Social Worlds	SH3
LIEBEL	Matz	Universität Hamburg	University of Hamburg	DE	PIRO	Phototransient InfraRed Holography (PIRO)	PE4
MAIER	Lisa	Eberhard Karls Universität Tübingen	University of Tübingen	DE	gutMAP	Gut microbiome-mediated activities of psychotropic drugs	LS6
MANTELLI	Elisa	Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung	Alfred Wegener Institute for Polar and Marine Research	DE	PHAST	A physics-based study of ice stream dynamics	PE10

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MARTENS	Niels Carl Maria	Rheinische Friedrich-Wilhelms-Universität Bonn	University of Bonn	DE	COSMO-MASTER	Philosophy of COSMOlogy: Matter And SpaceTime ERadicated	SH4
MARTINEZ-GARZON	Patricia	Helmholtz-Zentrum Potsdam Deutsches GeoForschungsZentrum	Helmholtz Centre Potsdam German Research Centre for Geosciences	DE	QUAKEHUNTER	Real-time monitoring of earthquake nucleation for faults near urban areas	PE10
NEUMANN	Wolf-Julian	Charité - Universitätsmedizin Berlin	Charité - University Hospital	DE	ReinforceBG	Interrogating basal ganglia reinforcement with deep brain stimulation in Parkinson's disease.	LS5
NIEDERHOLTMEYER	Henrike	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	SYNSEMBL	Cell-free synthesis and assembly of biomolecular condensates: Engineering properties, functions and regulation	LS9
OENER	Sebastian	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ORION	Operando Interfacial Ionics	PE4
PAGE	Ben	Rheinisch-Westfälische Technische Hochschule Aachen	RWTH Aachen University	DE	MultiScaleAmp	Multi-Scale Amplitudes For Collider Physics	PE2
PFEFFER	Stefan	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	RiboStress	Stress-induced structural and organizational adaptations of the cellular translation machinery	LS1
PUTZ	Andreas	Technische Universität München	Technical University of Munich	DE	CONSTEMO	Recurring Elements of Modern Facades (1960–1990). Foundations for the Conservation of High-Tech Modernism.	SH5
QUINTING	Julian	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	ASPIRE	Advancing Subseasonal Predictions at Reduced computational Effort	PE10
RAMACHANDRAMOORTHY	Rajaprakash	Max-Planck-Institut für Eisenforschung GmbH	Max Planck Institute for Iron Research	DE	AMMicro	Additive Micromanufacturing: Multimetal Multiphase Functional Architectures	PE11

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SCHIATTARELLA	Gabriele Giacomo	Charité - Universitätsmedizin Berlin	Charité - University Hospital	DE	KetoCardio	Linking Ketone Metabolism and Signaling in Heart Failure with Preserved Ejection Fraction	LS4
SCHILLER	Bastian	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	SODI	From face-to-face to face-to-screen: Social animals interacting in a digital world	SH3
SCHINDLER	Thomas	Universität Konstanz	University of Constance	DE	GENERALISE	Generalisation into sentence and predicate positions	SH4
SCHULLER	Jan Michael	Philipps-Universität Marburg	University of Marburg	DE	Two-CO2-One	CO2 Fixation and Energy Conservation in the ancient Wood-Ljungdahl Pathway	LS1
SEIBOLD	Sebastian	Technische Universität München	Technical University of Munich	DE	BIOCOMP	Consequences of global biodiversity loss and climate change for decomposer communities and implications for forest carbon fluxes	LS8
SLABU	Ioana	Universitätsklinikum Aachen	The Uniklinikum Aachen	DE	MAD Control	Multifunctional Platform Technology for Magnetically Actuated Controlled Drug Release from Biodegradable Scaffolds	LS7
STORELLI	Gilles	Universität Zu Köln	University of Cologne	DE	METABIONT	Dissection of the host-microbe crosstalk that controls metabolism and physiology in intestinal symbiosis	LS4
STURKENBOOM	Ilse	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	GLOBAL DECO PAPER	Decorated Paper in the Early-Modern Islamicate World: Aesthetics, Techniques and Meaning in Global Contexts	SH5
SUN	Chong	Deutsches Krebsforschungszentrum	German Cancer Research Centre	DE	DRILL	Decoding Requirements for Infiltration of T cells into solid tumors	LS6
'T HART	Peter	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	PRIGLUE	Protein-RNA interaction stabilization using molecular glues	PE5
TRABATTONI	Andrea	Stiftung Deutsches Elektronen-Synchrotron	DESY	DE	SoftMeter	Multi-messenger soft-field spectroscopy of molecular electronics at interfaces	PE2

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UNDERWOOD	Charles	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	AsexualEmbryo	Asexual reproduction through clonal seeds: mechanisms to application	LS9
VENKATRAMAN KRISHNAN	Vivek	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	COMPACT	Understanding gravity using a COMprehensive search for fast-spinning Pulsars And CompacT binaries	PE9
VILLANO	Michelangelo	Deutsches Zentrum für Luft - und Raumfahrt (DLR)	The German Aerospace Center (DLR)	DE	DRITUCS	Distributed Radar Interferometry and Tomography Using Clusters of Smallsats	PE10
VOOL	Uri	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	cQEDscope	Circuit Quantum Electrodynamical Spectroscopy: a new superconducting microwave quantum sensor	PE3
WANG	Daqing	Universität Kassel	University of Kassel	DE	MSpin	Molecular Spins for Quantum Technology	PE2
WILHELM	Mathias	Technische Universität München	Technical University of Munich	DE	ORIGIN	Learning Isoform Fingerprints to Discover the Molecular Diversity of Life	LS2
WUEPPER	David	Technische Universität München	Technical University of Munich	DE	LAND-POLICY	A Global Evaluation of Public Policies to Mitigate and Reverse Land Degradation	SH7
ZAVADLAV	Julija	Technische Universität München	Technical University of Munich	DE	SupraModel	Peptide-based Supramolecular Co-assembly Design: Multiscale Machine Learning Modeling Approach	PE11
ZETZSCHE	Georg	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	FINABIS	Finite-state abstractions of infinite-state systems	PE6
ZIMMERMANN	Michael	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	GutTransForm	Gut microbiota drug biotransformation as a tool to unravel the mechanisms of metabolic microbiota-host interactions	LS2

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ZOCCHO	Gianna	Geisteswissenschaftliche Zentren Berlin e.V.	The Centers for Advanced Studies in the Humanities	DE	AFROPEA	Black Narratives of Transcultural Appropriation: Constructing Afropean Worlds, Questioning European Foundations	SH5
ALBERTSEN	Mads	Aalborg Universitet	Aalborg University	DK	NanoEat	Exploiting Nanopore sequencing to discover what microbes eat	LS2
AUGENSTEIN	Isabelle	Københavns Universitet	University of Copenhagen	DK	ExplainYourself	Explainable and Robust Automatic Fact Checking	PE6
CURTICAPEAN	Radu-Cristian	IT-Universitet i København	IT University of Copenhagen	DK	CountHom	Counting (with) homomorphisms	PE6
GREGERSEN	Lea Haarup	Københavns Universitet	University of Copenhagen	DK	TranscriptStress	The transcriptional response to oxidative stress	LS2
JAVADI	Alisa	Københavns Universitet	University of Copenhagen	DK	PQART	Photonic Quantum Technologies with Strain-Free Artificial Atoms	PE3
KJAERGAARD	Morten	Københavns Universitet	University of Copenhagen	DK	NovaDePro	Novel Approaches to Error Detection and Protection with Superconducting Qubits	PE3
KNUDSEN	Jakob Grunnet	Københavns Universitet	University of Copenhagen	DK	ParaALPHA	Paracrine signalling in alpha cells and the integration of mechanisms that control glucagon secretion	LS4
MANCINSKA	Laura	Københavns Universitet	University of Copenhagen	DK	QInteract	Quantum Information Processing with Interacting Parties	PE6
MORALES VILLEGAS	Hernan Eduardo	Københavns Universitet	University of Copenhagen	DK	ERODE	Evolutionary dynamics of genomic erosion and its application in biodiversity conservation	LS8
MORENO MAYAR	Jose Victor	Københavns Universitet	University of Copenhagen	DK	QUIDS	Tracing Indigenous American genomic history, subsistence strategies, health and their interplay through time using DNA from ancient masticated plant fibres	LS8
MUNKHBAT	Battulga	Danmarks Tekniske Universitet	Technical University of Denmark	DK	TuneTMD	Tunable Nanoengineered Transition Metal Dichalcogenides for Quantum Nanophotonics	PE7

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SCHOU	Mads Fistrup	Aarhus Universitet	Aarhus University	DK	ClimAdaptLife	The genomic adaptations to cope with unpredictable climates over the course of life	LS8
THYLSTRUP	Nanna Bonde	Copenhagen Business School	Copenhagen Business School	DK	DALOSS	Data loss: the politics of disappearance, destruction and dispossession in digital societies	SH3
ZAKARRIYA	Jihan	Aarhus Universitet	Aarhus University	DK	GulfFeminisms	Feminisms and the Mobilisation of Law in Gulf Countries	SH5
RIPPA	Alessandro	Tallinna Ülikool	Tallinn University	EE	AMBER	Amber Worlds: A Geological Anthropology for the Anthropocene	SH3
SCHEIB	Christiana	Tartu Ülikool	University of Tartu	EE	AncientAntibodies	Identifying pathogen exposure via immunological memory in ancient populations using proteins and DNA	SH6
FOURNODAVLOS	Grigorios	University of Crete	University of Crete	EL	SINGinGR	Singularities in General Relativity	PE1
FROUDARAKIS	Emmanouil	Foundation for Research and Technology Hellas	Greek Foundation for Research and Technology	EL	NEURACT	Untangling population representations of objects. A closed loop approach to link neural activity to mouse behavior.	LS5
KOSTOPOULOS	Anastasios	Foundation for Research and Technology Hellas	Greek Foundation for Research and Technology	EL	MACAUTH	Screening Souls, Building Nations. Macedonia(s) as a Laboratory for Balkan-wide Authoritarianism	SH6
PALIKARAS	Konstantinos	National and Kapodistrian University of Athens Medical School	National and Kapodistrian University of Athens Medical School	EL	SynaptoMitophagy	Decoding mitochondrial selective autophagy in synaptic homeostasis during ageing	LS4
AVGUSTINOVA	Alexandra	Fundacio Sant Joan de Deu	Foundation Sant Joan de Deu	ES	ONCO-COMP	Oncogenic competence during development – When, Where and Why?	LS4
CHIODO	Gabriel	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	SOCLIM	Stratospheric cOmposition in a changing CLIMate: drivers and mechanisms	PE10

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FERNÁNDEZ-MARTÍNEZ	Marcos	Universitat Autònoma de Barcelona	Autonomous University of Barcelona	ES	STOIKOS	Elemental Ecology: towards an element-based functional ecology	LS8
GARCIA AGUILAR	Jose Hugo	Institut Català de Nanotecnologia	Catalan Institute of Nanotechnology	ES	AI4SPIN	Artificial Intelligence–Driven Materials Design for Spintronic Applications	PE11
GARCIA DE ARQUER	Francisco Pelayo	Institut de Ciències Fotòniques	Institute of Photonic Sciences	ES	NASCENT	Nanoscale Advance of CO ₂ Electroreduction	PE11
GRÖGER	André	Fundació Markets, Organizations and Votes in Economics	MOVE	ES	RUSTDEC	Rural Structural Transformation in Developing Countries	SH1
HASSAN	Tarek	Centro de Investigaciones Energéticas, Medioambientales y Tecnológicas	CEIMAT	ES	MicroStars	Extreme time and angular resolution in the optical with Cherenkov telescopes	PE9
LIMBURG	Bart	Universitat de Barcelona	University of Barcelona	ES	SYNAPS	Synthetic Neurons and Artificial Photoactivated Synapses	PE5
MARIN BENITO	Carla	Universitat de Barcelona	University of Barcelona	ES	CLIMB	Challenging the Standard Model with suppressed b to d l+l- decays	PE2
OLLER-SALVIA	Benjami	Institut Químic de Sarrià	IQS	ES	OBGate	Creating an orthogonal gate to the brain	LS9
OSES-RUIZ	Miriam	Universidad Publica de Navarra	Public University of Navarre	ES	CELL-ENEITY	Dissecting the molecular mechanisms of cellular heterogeneity controlling infection-associated development in plant pathogenic fungi	LS9
PASTOR HERNANDEZ	Ernest	Universitat Jaume I de Castellón	Jaume I University	ES	PhotoDefect	Tailoring lattice oxygen and photo-induced polarons to control reaction mechanisms and boost catalytic activity	PE4
RODRIGUEZ-BELTRAN	Jeronimo	Servicio Madrileño de Salud	Public health Service-community of Madrid	ES	HorizonGT	Constraints and Opportunities for Horizontal Gene Transfer in Bacterial Evolution	LS8

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SÁNCHEZ DE LA TORRE	Marta	Universitat de Barcelona	University of Barcelona	ES	SPEGEOCHERT	Spectroscopy and Geochemistry of chert. Reconstructing human mobility in the Pyrenees from the first Modern Humans to the last Pleistocene hunter-gatherers	SH6
VILLA	Katherine	Institut Català d'Investigació Química	Catalan Institute of Chemical Research	ES	PhotoSwim	Engineering of Photo-rechargeable Nanoswimmers using Multicomponent Heterojunctions	PE11
FÄRKKILÄ	Anniina	Helsingin yliopisto	University of Helsinki	FI	SPACE	Precision oncology of spatial immune escape mechanisms in ovarian cancer	LS7
HELLE	Emmi	Helsingin yliopisto	University of Helsinki	FI	FINNPEDHEART	Unraveling the etiology of congenital heart defects – The role of maternal genetics and cardiovascular disease as a risk factor	LS7
MÄKELÄ	Jarno	Helsingin yliopisto	University of Helsinki	FI	TEMPADAPT	Single-molecule visualization of temperature adaptation in sub-cellular dynamics and organization across bacteria	LS1
SAND	Andrea	Aalto-yliopisto	Aalto University	FI	MUST	Comprehensive multiscale modelling of atomistic and electronic structure of radiation-induced defects in semiconductors	PE11
XU	Minghui	Aalto-yliopisto	Aalto University	FI	Astrogeodesy	Astrogeodesy by VLBI Global Observing System	PE10
ZENG	Hao	Tampereen Korkeakoulusaatio Sr	Tampere University	FI	ONLINE	From light fueled self-oscillators to light communicating material networks	PE11
ACHILLEOS	Vassos	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NASA	Manipulating nonlinear sound waves using non-Hermiticity and active control. Nonlinear and Active Sound Absorption	PE11
ALAMIA	Andrea	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	OSCI-PRED	A Predictive Coding Perspective of Brain Dynamics: the case of Oscillatory Travelling Waves	SH4

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AUBRY	Mathieu	Ecole Nationale des Ponts et Chaussées	Ecole Nationale des Ponts et Chaussées	FR	DISCOVER	Discovering and Analyzing Visual Structures	PE6
BEAULIEU	Samuel	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	UTOPIQ	Ultrafast topological engineering of quantum materials	PE3
BELAID	Sonia	CryptoExperts SAS	CryptoExperts SAS	FR	AMAskZONE	Generation and Verification of Masking Countermeasures Against Side-Channel Attacks	PE6
BOUVIER	Guy	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SensoMotion	Correcting for self: The impact of head motion on visual processing and behaviour.	LS5
BROEKGAARDEN	Mans	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	RADIOCONTROL	Breaching the protective cancer stroma with radiotherapy-responsive liposomes	LS7
BUSTIN	Aurelien	Université de Bordeaux	University of Bordeaux	FR	SMHEART	Smart Cardiac Magnetic Resonance Delivering One-Click and Comprehensive Assessment of Cardiovascular Diseases	LS7
CADIZ	Fabian	Ecole polytechnique	Ecole Polytechnique	FR	OneSPIN	Atomic scale coherent manipulation of the electron spin in semiconductors	PE3
CHARENTON	Clement	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SPLIFEM	Splicing Fidelity: Enforcement, Modulation and Impairment.	LS1
DECZKOWSKA	Aleksandra	Institut Pasteur	Pasteur Institute	FR	BrainGate	Illuminating body-brain communication channels at the choroid plexus and their impact on brain physiology.	LS4
DORIDOT	Ludivine	Université de Paris	University of Paris	FR	MensEndoDiag	Menstrual blood multiomics analysis to better diagnose, understand and treat endometriosis	LS7
GAYA	Mauro	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	ORIgAMI	Outlining the Role of IgA in Memory Instruction	LS6
GRAZON	Chloe	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	COMET	On-demand COmmunication between fluorescent organic nanoparticles through Energy Transfer	PE4

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KLEPIKOVA	Maria	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CONCRETER	Groundwater flow CONtrols on CRitical zonE ThErmal Regime	PE10
KOLLING	Nils	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	FORAGINGCORTEX	Cognition and Neurocomputations of motivation and planning	SH4
LEBLANC	Adrien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	EXAFIELD	Experimental signatures of quantum electrodynamics in the strong field regime	PE2
MALAK	Derya	EURECOM	EURECOM	FR	SENSIBILITE	Computing Nonlinear Functions over Communication Networks	PE7
MARKOVIC	Danijela	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	qDynnet	Quantum dynamical neural networks	PE3
MARROUX	Hugo	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	SATTOC	Solution attosecond chemistry	PE4
MERKLING	Sarah-Helene	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ITSaMATCH	Mosquito-virus matchmaking: Elucidating the biological basis of compatibility between viruses and mosquitoes	LS6
NATAF	Guillaume	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DYNAMHEAT	Ferroic Materials for Dynamic Heat Flow Control	PE3
NOUGARET	Stephanie	Institut régional du Cancer de Montpellier	Institut régional du Cancer de Montpellier	FR	MR O MICS	Unravelling Tumour Biology In Ovarian Cancer With Precision Imaging	LS7
PEREIRA	Michael	Université Grenoble Alpes	University of Grenoble	FR	LEAP	A leaky evidence accumulation process (LEAP) for consciousness	SH4
PEZZOTTI	Simone	Ecole Normale Supérieure	ENS	FR	ELECTROPHOBIC	HydroPHOBIC solvation at ELECTROchemical interfaces	PE4
POIRIER	Enzo	Institut Curie	Curie Institute	FR	STEMGUARD	Deciphering stem cell immunity	LS6
POSTEL-VINAY	Sophie	Institut Gustave Roussy	Institut Gustave Roussy	FR	TargetSWItch	Targeting SWI/SNF-related chromatin remodelling defects in solid tumours	LS4
POULIN	Vivian	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NewRecords	New crisis and old mysteries: Resolving cosmic tensions to reveal the dark sector	PE9

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RADCHENKO	Danylo	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	FourIntExP	Fourier Interpolation and Extremal Problems	PE1
REYNAERT	Mathias	Toulouse School of Economics	Toulouse School of Economics	FR	SPACETIME	Econometric Models to Evaluate Environmental and Spatial Effects of Long-Lasting Policies	SH1
RUESS	Jakob	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	BridgingScales	From single cells to microbial consortia: bridging the gaps between synthetic circuit design and emerging dynamics of heterogeneous populations	PE7
SAHRAOUI	Nina	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GENDEREDCLIMAT EMIG	Internal and international climate-induced migration, gendered inequalities and governance: understanding migration decisions, exploring migration experiences	SH2
SIUDEJA	Katarzyna	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	gutTEimpact	Illuminating the role of selfish genetic elements in somatic tissue homeostasis and aging	LS3
SUSKIEWICZ	Marcin	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SUMOwriteNread	Mechanisms of protein SUMOylation and its functional consequences	LS1
TROPF	Felix	Groupe des Écoles Nationales d'Économie et Statistique	GENES	FR	FINDME	Finding the 'missing environmentality'	SH3
VAISANEN	Heini	Institut national d'études démographiques	French Institute for Demographic Studies (INED)	FR	SOC-MISC	Social Inequalities in the Risk and Aftermath of Miscarriage	SH7
VAN KERKOERLE	Timo	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	TDVision	Detailed Cortical Mechanisms of Top-Down Visual Processing	LS5
ZIMMERMANN	Susanna	Université d'Angers	University of Angers	FR	Saphidir	SArisov Program in HIgher Dimension, over Imperfect fields and for birRegulous maps	PE1

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ZOLOTAROVA	Anastasiia	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	TINY	Two Isotopes for Neutrinoless double beta decaY search	PE2
NAGY	Péter	Budapesti Műszaki és Gazdaság tudományi Egyetem	Budapest University of Technology and Economics	HU	aCCuracy	Turning gold standard quantum chemistry into a routine simulation tool: predictive properties for large molecular systems	PE4
CORBETT	Elaine	Trinity College Dublin	Trinity College Dublin	IE	MYODECISION	Neuromuscular-cognitive interactions in sensorimotor decision making	SH4
DALY	Andrew	University of Galway	University of Galway	IE	morphoPRINT	4D bioprinting shape-morphing tissues using phototunable supramolecular hydrogels	PE11
DELANEY	Colm	Trinity College Dublin	Trinity College Dublin	IE	BIO4D	Bioinspired composite architectures for responsive 4 dimensional photonics	PE11
HURLEY	Killian	Royal College of Surgeons in Ireland	Royal College of Surgeons in Ireland	IE	STAR-TEL	Stratified Therapeutic Assessment Platform for Short Telomere related Lung Fibrosis using Patient-Derived iPSC	LS7
LACEY	Joseph	University College Dublin	University College Dublin	IE	ELECT	Moral Agency in Election Campaigns	SH2
QIU	Fangzhe	University College Dublin	University College Dublin	IE	FLEXI	Fluid texts and scholars' digests: (re)production of law in medieval Ireland	SH6
SILVER	Kenneth	Trinity College Dublin	Trinity College Dublin	IE	CMP	Corporate Moral Progress	SH5
ABBOUD	Amir	Weizmann Institute of Science	Weizmann Institute of Science	IL	CONJEXITY	Investigating the Conjectures of Fine-Grained Complexity	PE6
AMIR	Ofra	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	CONVEY	Conveying Agent Behavior to People: A User-Centered Approach to Explainable AI	PE6
ASHKENAZI	Adi	Tel Aviv University	Tel Aviv University	IL	NeutrinoNucleai	Exploring Nuclear Aspects of Neutrino Interactions in Neutrino Oscillation Experiments	PE2
BARAK-CORREN	Netta	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	EmpiriCon	Empirical Constitutional Law: A New Theoretical and Methodological Approach	SH2

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BEN YAKOV	Aya	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	MEME	Identifying the building blocks of memory for events	SH4
DANIEL	Ella	Tel Aviv University	Tel Aviv University	IL	ValueIn	A comprehensive approach to value transmission in the digital age	SH3
EPSTEIN	Itai	Tel Aviv University	Tel Aviv University	IL	TOP-BLG	Tunable terahertz OPtoelectronics based on gapped BiLayer Graphene	PE7
FINKEL	Omri	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	DryCoAdapt	Unravelling the molecular evolution of plant-microbiome interactions in drylands	LS8
GEVA-ZATORSKY	Naama	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	ExtractABact	Deciphering host-gut microbiota spatio-functional plasticity in inflammation	LS6
GOKHMAN	David	Weizmann Institute of Science	Weizmann Institute of Science	IL	RegEvoHum	Studying the cis-regulatory changes that have shaped human evolution	LS2
GUR	Dvir	Weizmann Institute of Science	Weizmann Institute of Science	IL	CRYSTALCELL	Unraveling the molecular mechanisms underlying intracellular crystal formation	LS3
HAREL	Itamar	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	AquaAgeRate	Genetic Design of Biological Time in Fish	LS4
HARTMAN	Yair	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	BoundaryTheory	Random Walks on Groups, Commutative and Non-commutative Dynamics	PE1
KAPLAN	Yotam	Bar-Ilan University	Bar-Ilan University	IL	UEPP	Unjust Enrichment and Public Policy	SH2
KOREN	Tomer	Tel Aviv University	Tel Aviv University	IL	OPTGEN	Optimizing for Generalization in Machine Learning	PE6
KRANZLER	Chana	Bar-Ilan University	Bar-Ilan University	IL	InterDiVE	Host-virus interactions in marine diatoms across environmental and ecophysiological gradients	LS8
MUDRIK	Liad	Tel Aviv University	Tel Aviv University	IL	IndUncon	Personalizing the Unconscious: a Cognitive, Neural and Developmental Investigation	SH4
NACHMANI	Daphna	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	RiboID	Ribosome Heterogeneity as a Determinant of Cellular Identity in Hematopoiesis and Leukemia	LS4

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OSER	Jennifer	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	PRD	Participation and Representation in the Digital Age: Participation Repertoires in an Era of Unequal Representation	SH2
RAMOT	Michal	Weizmann Institute of Science	Weizmann Institute of Science	IL	BeyondMapping	Beyond mapping of the human brain: causal deconstruction of brain mechanisms underlying complex social behaviors	SH4
RAVEH-RUBIN	Shira	Weizmann Institute of Science	Weizmann Institute of Science	IL	ExTrA	Extratropical-Tropical interAction: A unified view on the extratropical impact on the subtropics and tropics at weather timescales	PE10
RON-HAREL	Noga	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	IMMAGE	In vivo metabolic determinants of T cell aging trajectories	LS4
RON-ZEWI	Noga	University of Haifa	University of Haifa	IL	ECCC	Error-correcting Codes and Computation	PE6
SEGEV	Einat	Weizmann Institute of Science	Weizmann Institute of Science	IL	BioGeoMicrobes	Microbial interactions driven by organic and inorganic metabolic exchange and their role in present and future biogeochemical cycles	LS8
SHNIDMAN	Ari	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	CurveArithmetic	Arithmetic of Curves and Jacobians	PE1
SOIFER	Hadas	Tel Aviv University	Tel Aviv University	IL	PhotoTopoCurrent	Band-resolved imaging and nonlinear optical control of currents in topological materials	PE3
SORKIN	Raya	Tel Aviv University	Tel Aviv University	IL	ReMembrane	How do tetraspanin proteins organize, shape, and remodel biological membranes?	PE4
TALGAM-COHEN	Inbal	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	ALGOCONTRACT	Algorithmic Contract Design	PE6
TREVES	Haim	Tel Aviv University	Tel Aviv University	IL	FRIDOM	Flux Race Investigation for Dissection Of Metabolic-bottlenecks: Leveraging the tremendous potential of algal metabolic diversity	LS9
BACCO	Davide	Università degli Studi di Firenze	University of Florence	IT	QOMUNE	Quantum Optical Multidimensional NEtworks	PE7

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BALBO	Nicoletta	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	Frailife	Child Disability and Family Life	SH7
BELLI	Sirio	Università di Bologna	University of Bologna	IT	Red Cardinal	Unveiling the Formation of Massive Galaxies with the James Webb Space Telescope	PE9
BIASI	Barbara	Istituto Einaudi per l'Economia e la Finanza	Einaudi Institute for Economics and Finance	IT	TEACHERCAREER	Teachers' Careers, The Creation of Educational Content, And Students' Outcomes	SH1
CASUCCI	Monica	Ospedale San Raffaele	Hospital San Raffaele	IT	DEGLYCAR-T	Engineering CAR-T cells to overcome glycosylation-driven tumour resistance	LS7
DE ROSA	Antonio	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	ANGEVA	Anisotropic geometric variational problems: existence, regularity and uniqueness	PE1
DONNAY	Laura	Scuola Internazionale Superiore di Studi Avanzati	International School for Advanced Studies	IT	CeleBH	The Celestial Road to a Holographic Description of Black Holes	PE2
FACCHINI	Stefano	Università degli studi di Milano	University of Milan	IT	UNVEIL	Unveiling the infancy of planetary systems	PE9
FERRARI	Fabio	Politecnico di Milano	Polytechnic of Milan	IT	TRACES	Transitions in Rubble-pile Asteroid Chaotic Environment and granular Structures	PE8
GARBARINI	Francesca	Università degli Studi di Torino	University of Turin	IT	MyFirstBody	My first body: bodily-self representation in normal and pathological developmental context	SH4
GARGARO	Marco	Università degli Studi di Perugia	University of Perugia	IT	REACT-DC	Breaking oncometabolites dynamics for next-generation dendritic cells tumor immunotherapy	LS7
GIORDANO	Giulia	Università degli Studi di Trento	University of Trento	IT	INSPIRE	Integrated Structural and Probabilistic Approaches for Biological and Epidemiological Systems	PE7
GIUNTA	Simona	Sapienza Università di Roma	Sapienza University of Rome	IT	CentroFun	Sequence-structure-function: uncovering how genetic variation at human centromere drives cellular phenotypes	LS1

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GRAVELA	Marta	Università degli Studi di Torino	University of Turin	IT	DEMALPS	Democracies of the Alps. Issues, practices and ideals of politics in mountain communities, 1300-1500	SH6
KWON	Woo Jin	Università degli studi di Milano	University of Milan	IT	QUAVADIS	Quantum Vortex Simulator: from fundamental properties toward engineering mobility	PE2
LATERZA	Cecilia	Università degli Studi di Padova	University of Padua	IT	COnNect	Engineering human cortical brain organoid's connections to restore brain functions	LS9
MAIURI	Margherita	Politecnico di Milano	Polytechnic of Milan	IT	ULYSSES	ManipULATION of photoinduced processes bY reshaping transiTion StatEs via transient Strong coupling	PE4
NAGLER	Florian	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	NTAOTC	Non-Traded Assets in Over-the-Counter Markets	SH1
NAVA	Alessia	Università di Bologna	University of Bologna	IT	MOTHERS	MOdelling THe Evolution of the mother-infant RelationshipS	SH6
OCCHETTA	Paola	Politecnico di Milano	Polytechnic of Milan	IT	EvOoC	Evolving Organs-on-Chip from developmental engineering to "mechanical re-evolution"	PE8
REINHARD	Katja	Scuola Internazionale Superiore di Studi Avanzati	International School for Advanced Studies	IT	FLEXIN	Context-dependent flexibility in innate behaviours and their underlying neural circuitry	LS5
SANNA	Serena	Consiglio Nazionale delle Ricerche	Italian National Research council	IT	SEMICYCLE	Deciphering female's SEx hormones - Microbiota interactions during a menstrual CYCLE for an efficient personalized medicine in cardiometabolic disorders	LS4
SARDO	Alessio	Università degli Studi di Genova	University of Genoa	IT	HABITAT	How European Big Cities and Legal Systems Trigger Urban Inequality: An Inquiry into Law and Economics	SH2
SCHILT	Cornelis	Universita Ca' Foscari Venezia	Ca' Foscari University of Venice	IT	VERITRACE	Traces de la Verité: The reappropriation of ancient wisdom in early modern natural philosophy	SH6

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VILE	Gianvito	Politecnico di Milano	Polytechnic of Milan	IT	SAC_2.0	Single-Atom Catalysts for a New Generation of Chemical Processes: from Fundamental Understanding to Interface Engineering	PE8
ZANELLA	Giacomo	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	PrSc-HDBayLe	Provable Scalability for high-dimensional Bayesian Learning	PE1
ZANINI	Giulia	Universita Ca' Foscari Venezia	Ca' Foscari University of Venice	IT	PregDaT	Pregnancy Dating Challenges: Technologies and Unequal Geographies of Abortion and Childbirth Care	SH3
JONES	Stephen	Vilniaus Universitetas	Vilnius University	LT	PROTEGE	Profile nucleases and Repurpose Off-Targets to Expand Gene Editing	LS2
AFANASIEV	Dmytro	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	ASTRAL	Antiferromagnetic Spin Transport With Relativistic Waves	PE3
AVALLONE	Francesco	Technische Universiteit Delft	Delft University of Technology	NL	LINING	Acoustic fLow InteractioN over sound absorbing surfaces: effects on ImpedaNce and draG	PE8
BECKERS	Anna	Universiteit Maastricht	Maastricht University	NL	CHAINLAW	Responsive Law for Global Value Chains	SH2
CIOLA	Graziana	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	i2	The Impossible and the Imaginable: Late-Medieval Semantics of Impossibility and the Roots of Complex Mathematics	SH5
DINIZ GUIMARAES	Marcos Henrique	Rijksuniversiteit Groningen	University of Groningen	NL	2D-OPTOSPIN	Spins in two-dimensional materials for tunable magnetic and optoelectronic devices	PE7
FOSCH VILLARONGA	Eduard	Universiteit Leiden	Leiden University	NL	SAFEandSOUND	Towards Evidence-based Policies for Safe and Sound Robots: Harnessing experimentation to optimize the regulatory framing of healthcare robot technologies	SH2

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GRISONI	Francesca	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	ReMINDER	Revolutionizing AI in drug discovery via innovative molecular representation paradigms	PE5
HAFNER	Anne-Sophie	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	MemCode	Cracking the Synaptic Memory Code	LS5
JANSEN	Nils	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	DEUCE	Data-Driven Verification and Learning Under Uncertainty	PE6
KAMENZ	Julia	Rijksuniversiteit Groningen	University of Groningen	NL	CellCycleInVitro	In Vitro Reconstitution of the Minimal Eukaryotic Cell Cycle Oscillator	LS1
KELDERS	Saskia	Universiteit Twente	University of Twente	NL	ENGAGE	Improving Digital Mental Health Interventions: ENGAGEment as Mechanism of Impact	SH4
KESZTHELYI	Daniel	Universiteit Maastricht	Maastricht University	NL	RESILIENCE	Rediscovering the Wanderer: restoration of sympathico-vagal disbalance in irritable bowel syndrome by neuromodulation – a novel therapeutic concept	LS7
KOKKORIS	Vasileios	Vrije Universiteit Amsterdam	VU Amsterdam	NL	NUCLEAR MIX	Nuclear cooperation and conflict across symbiotic fungal networks	LS8
KURAKULA	Konda Babu	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	NL	FEMALE-PH	Mending sex differences: Unravelling the female predominance in pulmonary hypertension	LS7
LAJOINIE	Guillaume	Universiteit Twente	University of Twente	NL	Super-FALCON	Super-resolution, ultrafast and deeply-learned contrast ultrasound imaging of the vascular tree.	PE8
LANGELLA	Ivan	Technische Universiteit Delft	Delft University of Technology	NL	OTHERWISE	Control of Hydrogen and Enriched-hydrogen Reacting flows with Water injection and Intensive Strain for ultra-low Emissions	PE8
LANSU	Tessa	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	MAD2bully	Motivations at the Automatic and Deliberate level to bully	SH3

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MILLER	Luke	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	SOMATOGPS	The Body Positioning System: A GPS for somatosensory space	SH4
PREY	Robert	Rijksuniversiteit Groningen	University of Groningen	NL	PlatformMuse	The Platformization of Music: Towards a Global Theory	SH5
ROESTENBERG	Meta	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	NL	SPARCL	Dissecting early Skin-based immune responses to PARasites in ControlLled human infection studies to design novel vaccines	LS6
SCHMIDT	Sandy	Rijksuniversiteit Groningen	University of Groningen	NL	ReCNNSTRCT	Reconstructing enzymes for novel nitrogen-nitrogen bond forming chemistry	PE5
SCHOUKENS	Maarten	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	COMPLETE	Model Completion through Nonlinear System Identification	PE7
SCHUILING	Floris	Universiteit Utrecht	Utrecht University	NL	IMPRODECO	Improvised Music and Decolonisation	SH5
SEGERS	Tim	Universiteit Twente	University of Twente	NL	MICOMAUS	Sophisticated Microbubble Coating Materials for Functional Ultrasound Sensing	PE11
SYSLING	Fenneke	Universiteit Leiden	Leiden University	NL	COMET	Human Subject Research and Medical Ethics in Colonial Southeast Asia	SH6
TANEJA	Nitika	Erasmus Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	NL	ChOReS	Chromatin re-organization in response to replication stress	LS4
TREUR	Jorien	Academisch Medisch Centrum Bij de Universiteit Van Amsterdam	Academic Medical Centre, University of Amsterdam	NL	UNRAVEL-CAUSALITY	Mental illness, substance use, and cardiovascular disease: Unravelling causal relationships	LS7
VAN BERGEN	Elsje	Vrije Universiteit Amsterdam	VU Amsterdam	NL	InterGen	Growing up among bright books and generous genes: The InterGenerational cycle of educational achievement	SH4
VAN DER PAS	Stéphanie	VU Medisch Centrum	VU Medical Centre Amsterdam	NL	BayCause	High-dimensional nonparametric Bayesian causal inference	PE1
VAN LEEUWEN	Boris	Universiteit van Tilburg	Tilburg University	NL	EMOSKILLS	Emotional skills: The role of emotional intelligence for strategic interactions and markets	SH1

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VAN SLOUN	Ruud	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	US-ACT	Next-gen ultrasound imaging by closing the perception-action loop	PE7
VAN UHM	Daan	Universiteit Utrecht	Utrecht University	NL	GREENLAUND	Green Crimes and Joint Crime Ventures: Laundering Natural Resources	SH3
VAN VOORST	Roanne	Universiteit van Amsterdam	University of Amsterdam	NL	Health-AI	Human collaboration with AI agents in national health governance: organizational circumstances under which data analysts and medical experts follow or deviate from AI.	SH3
VERWEIJ	Frederik	Universiteit Utrecht	Utrecht University	NL	CROSSTALK	Decoding Extracellular Vesicle-mediated organ crosstalk <i>in vivo</i>	LS4
VONK	Jan	Universiteit Leiden	Leiden University	NL	GAGARIN	Geodesics And Geometric-ARithmetic INtersections	PE1
WALVOORT	Maria	Rijksuniversiteit Groningen	University of Groningen	NL	STICKY SUGARS	Sweet adhesins: Probing bacterial glycoproteins with novel tools to inspire future antibacterial strategies	PE5
WANDERS	Niko	Universiteit Utrecht	Utrecht University	NL	MultiDry	Unravelling the mechanisms behind Multi-Year Droughts	PE10
WEINGÄRTNER	Sebastian	Technische Universiteit Delft	Delft University of Technology	NL	VascularID	MRI-based ID of the Vasculature across the Heart-Brain Axis	LS7
WEITS	Daan	Universiteit Utrecht	Utrecht University	NL	LOKI	Low oxygen, key ingredient of the plant stem cell niche?	LS9
YAO	Yang	Universiteit Utrecht	Utrecht University	NL	ArtWater	The possibility of artificial life at subzero temperatures: the role of water in cell-mimicking compartments	PE4
KARLSEN	Marry-Anne	Universitetet i Bergen	University of Bergen	NO	ASYKNOW	Contested Knowledges in and through Asylum Litigation	SH7
MOHOLDT	Trine	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	ExMilk	Exercised breastmilk: a kick-start for childhood obesity prevention	LS7
SÆTHRE	Morten	Norges Handelshøyskole	Norwegian School of Economics	NO	DEEP	Distributional Effects of Environmental Policies	SH1

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SEN	Moumita	MF vitenskapelig høyskole	Norwegian School of Theology, Religion and Society	NO	POLDEI	Political Deification: Theorising from Asia	SH5
VAN GIESEN	Lena	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	EnvIronchannel	Making a choice for life – Cellular and molecular basis of coral larvae settlement and metamorphosis.	LS8
ZALIECKAS	Justas	Universitetet i Bergen	University of Bergen	NO	smartGROW	3D diamond growth	PE8
BOGUSLAWSKI	Katharina	Uniwersytet Mikołaja Kopernika w Toruniu	Nicolaus Copernicus University in Torun	PL	DRESSED-pCCD	Devising Reliable Electronic Structure Schemes through Eclectic Design	PE4
KŁOSIN	Adam	Instytut Biologii Doświadczalnej im. M. Nenckiego Polskiej Akademii Nauk	Nencki Institute of Experimental Biology - Polish Academy of Sciences	PL	OGRE	The spatial organization of gene regulation in embryonic development.	LS3
KUCHARSKI	Rafal	Uniwersytet Jagiellonski	Jagiellonian University, Krakow	PL	COeXISTENCE	Playing urban mobility games with intelligent machines. Framework to discover and mitigate human-machine conflicts.	SH7
WCISLO	Piotr	Uniwersytet Mikołaja Kopernika w Toruniu	Nicolaus Copernicus University in Torun	PL	H2TRAP	New experimental methods for trapping cold molecular hydrogen	PE2
ADAM	Gina	Institutul National de Cercetare Dezvoltare pentru Microtehnologie	National Institute for Research and Development in Microtechnologies	RO	RobustNanoNet	Understanding and Engineering Resistive Switching towards Robust Neuromorphic Systems	PE7
HORCEA-MILCU	Andra-Ioana	Universitatea Babeş-Bolyai	Babes-Bolyai University	RO	LEVER	Our sustainabLe futurE, the ValuEs that dRive it, and how to get there	SH7
VUCICEVIC	Jaksa	Institut Za Fiziku	Institute of Physics	RS	SCLoTHiFi	Numerically exact theory of transport in strongly correlated systems at low temperature and under magnetic fields	PE3
BYKOV	Maxim	Linköping Universitet	Linköping University	SE	HIPMAT	High-pressure nitride materials: towards the controllable and scalable synthesis in a diamond anvil cell	PE5
DAGLIYAN	Onur	Karolinska Institutet	Karolinska Institute	SE	E-CTRL	Engineered control of cellular circuits	LS5

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GRÄTZ	Michael	Stockholms universitet	Stockholm University	SE	EQUALOPP	Liberal and Radical Equality of Opportunity	SH3
HOWES	Christine	Göteborgs universitet	University of Gothenburg	SE	DivCon	Divergence and convergence in dialogue: The dynamic management of mismatches	SH4
LLORENS BOBADILLA	Enric	Karolinska Institutet	Karolinska Institute	SE	EnhanceRegen	Rewiring gene regulatory circuits to enhance central nervous system repair	LS3
MARLEVI	David	Karolinska Institutet	Karolinska Institute	SE	MultiPRESS	Multiscale Imaging of Cardiovascular Pressure Gradients – a Paradigm Shift in Hemodynamic Risk Prediction	LS7
MATEUS	André	Umea universitet	Umea University	SE	ProFITGut	Proteome-wide Functional Interrogation and Modulation of Gut Microbiome Species	LS2
NYBERG	Andre	Umea universitet	Umea University	SE	COPD-HIT	Innovative treatment for extrapulmonary benefits in COPD: effects and mechanisms of supramaximal High-Intensity Training	LS7
SINGH	Abhijeet	Handelshögskolan i Stockholm	Stockholm School of Economics	SE	EDINCLUSION	Understanding and Improving Social Inclusion in Indian Private Schools	SH1
SIPPONEN	Mika	Stockholms universitet	Stockholm University	SE	CIRCULIG	Circular lignin materials from well-defined functional building blocks	PE11
SJÖBERG	Sissel	Lunds universitet	Lund University	SE	MigPerform	DOING THE IMPOSSIBLE - adaptive behaviour in migratory birds to overcome physiological and environmental constraints	LS8
STAIRS	Courtney	Lunds universitet	Lund University	SE	TANGO2	It takes two to TAngO2: unravelling the role of syntrophic interactions in the evolution of anaerobic eukaryotes	LS8
LENARCIC	Zala	Institut Jozef Stefan	Jozef Stefan Institute	SI	DrumS	Weakly driven quantum symmetries	PE3
DRAZKIEWICZ-GRODZICKA	Elzbieta	Sociologický ústav SAV	Institute for Sociology of SAS	SK	CONSPIRATIONS	Conflicts Over Conspiracy Theories	SH3

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AYDIN	Erkan	Koç Üniversitesi	Koc University	TR	INPERSPACE	Ultra-efficient and stable perovskite tandem solar cells for extreme conditions in space	PE8
AYTAÇ	Selim Erdem	Koç Üniversitesi	Koc University	TR	DEPOLARIZE	Affective Polarization and Democratic Attitudes	SH2
FIRAT KARALAR	Elif Nur	Koç Üniversitesi	Koc University	TR	SatelliteHomeostasis	Spatiotemporal regulation of centriolar satellite homeostasis	LS3
YILDIZ	Baris	Koç Üniversitesi	Koc University	TR	GoodMobility	A New Perspective on City Logistics: Concepts, Theory, and Models for Designing and Managing Logistics as a Service	SH7
ALI	Raza	University of Cambridge	University of Cambridge	UK	Spatial-BrTME	Multicellular spatial dynamics of immunotherapy response in breast cancer	LS4
ALMEIDA	Rafael	University of Edinburgh	University of Edinburgh	UK	AxonicTransmission	Axonics neurotransmission in neural circuit formation and function	LS5
AOUAD	Ali	London Business School	London Business School	UK	PATHOPS	Algorithms for Pathway Operations: Theory and Application to Museums	SH1
BAUWENS	Thomas	University of Edinburgh	University of Edinburgh	UK	SCENSUS	Scaling the Societal Impact of Community Enterprises for Sustainability	SH7
BELL	Sarah	University of Exeter	University of Exeter	UK	IncluADAPT	Disability-Inclusive Climate Adaptation	SH7
BLAKE	Mike	University of Bristol	University of Bristol	UK	QUANTDYN	Strongly Interacting Quantum Dynamics	PE2
BRYSON	James	University of Oxford	University of Oxford	UK	MMESSH	Utilising Meteorite Magnetism to Elucidate Early Solar System History	PE10
CALKIN	Sydney	Queen Mary University of London	Queen Mary University of London	UK	PharmaSMaSH	Pharmaceutical Geographies of Self-Managed Sexual Health	SH7
CARBONI OLIVEIRA	Igor	University of Warwick	University of Warwick	UK	SYCLE	Synergies Between Complexity and Learning	PE6
CLIFFE	Matthew J.	University of Nottingham	University of Nottingham	UK	DISCO-MOF	Doping Induced Strongly Correlated Metal Organic Frameworks	PE5

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COEN	Philip	University College London	University College London	UK	AUDIOVISUALBRAINS	Mapping audiovisual integration across learning, behaviours, and circuits	LS5
COSMIDIS	Julie	University of Oxford	University of Oxford	UK	BioFacts	Biomineral Factories: a platform for the discovery and engineering of biominerization controls	PE10
COSTA	Rui Ponte	University of Bristol	University of Bristol	UK	DAChortex	Dopaminergic-cholinergic neuromodulation for rapid and democratic cortex-wide learning	LS5
COURTIN	Emilie	London School of Hygiene and Tropical Medicine	London School of Hygiene and Tropical Medicine	UK	LIFELONG	Early life social policies to delay lifelong biological ageing	SH7
DE JONG	Anna	University of Glasgow	University of Glasgow	UK	JUST-TOUR	Tourism (In)justice: Rendering a Spatial Justice Framework for Tourism	SH7
DUAN	Chunyu	University College London	University College London	UK	SocialDecision	Neural circuit mechanisms of social decision-making	LS5
EDMISTON	Daniel	University of Leeds	University of Leeds	UK	WHOCOUNTS	Who Counts? Incorporating a 'Missing Minority' to Re-examine the Profile, Drivers and Depth of Poverty across Europe	SH3
EVANS	David	University of Southampton	University of Southampton	UK	AMOEBA	Mechanistically understanding biomineralisation and ancient ocean chemistry changes to facilitate robust climate model validation	PE10
EVERETT	Jim	University of Kent	University of Kent	UK	TRUST-AI	A Person-Centred Approach to Understanding Trust in Moral Machines	SH3
FERNANDES	Vilaiwan	University College London	University College London	UK	CoordBrainDev	Intra and intercellular coordination in the developing brain	LS3
FONTANA	Lorenza Belinda	University of Glasgow	University of Glasgow	UK	FIREPOL	The Politics of Wildfires: A Comparative Study of Norms, Power and Conflict in the Global South	SH7

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FORSE	Alexander	University of Cambridge	University of Cambridge	UK	SUPERMOFS	Transforming Supercapacitors by using Metal–Organic Framework Electrodes	PE4
FUSCO	Diana	University of Cambridge	University of Cambridge	UK	EvoPhage	Predicting multi-scale evolution of phage-host interactions in complex environments	LS8
GOODWIN	Joseph	University of Oxford	University of Oxford	UK	MICRON-QC	Microfabricated Ion-Cavity nodes for Robust, Optically-Networked Quantum Computing	PE2
GRIFFITHS	Mark	Newcastle University	Newcastle University	UK	WARANDGEOS	War and geos: the environmental legacies of conflict	SH7
HAYES	Edmund	University of Exeter	University of Exeter	UK	ImBod	Embodied Imamate: Mapping the Development of the Early Shi'i Community 700-900 CE	SH6
HE	Guanjie	Queen Mary University of London	Queen Mary University of London	UK	B-DECENT	Breakthrough Anode-less Rechargeable Aqueous Zinc-ion Batteries	PE11
HONIG	Dan	University College London	University College London	UK	RSC	Relational State Capacity: Rethinking State Capacity and Welfare Delivery in the Developing World	SH2
HUANG	Chun	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	INDEED	Ion Diffusion in Electrochemical Energy Devices	PE8
INVERARDI-FERRI	Carlo	Queen Mary University of London	Queen Mary University of London	UK	illicitLABOUR	Illicit labour: Unveiling the dark sides of the global photovoltaic industry	SH7
JUCKER	Tommaso	University of Bristol	University of Bristol	UK	FORTRESS	Forest ecosystems and their resilience to climate extremes across Europe	LS8
KALOGEROPOULOS	Antonis	University of Liverpool	University of Liverpool	UK	INEQNEWS	Understanding and Alleviating Inequalities in Digital News Consumption	SH3
KLEIN	Steven	King's College London	King's College London	UK	DERISK	Systemic Risk and the Transformation of Democracy	SH2
KRAUSE	Ben	King's College London	King's College London	UK	PCMEA	Pointwise Convergence of Multiple Ergodic Averages	PE1

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KRAVCHUK	Petr	King's College London	King's College London	UK	CFTSPEC	Spectra of Conformal Theories: From Trajectories, Colliders, and Numerics	PE2
KUBICKI	Dominik	University of Warwick	University of Warwick	UK	PhotoPeroNMR	Atomic-Level Insight into Photoinduced Transformations in Perovskite Optoelectronics	PE4
KUMAR	Amit	University of St Andrews	University of St Andrews	UK	PolyCat	Mechanism and Machine Led Catalyst Discovery for a Circular Economy	PE5
LAING	Catherine	University of York	University of York	UK	SENFM	Identifying the role of sensorimotor feedback as a mechanism for language learning in the first three years of life	SH4
LANGNER	Thorsten	Sainsbury Laboratory	Sainsbury Laboratory	UK	PANDEMIC	Defusing mini-chromosomes—the Achilles' heel of the wheat blast pandemic	LS9
LORAND	Zsofia	University of Cambridge	University of Cambridge	UK	HERESSEE	The History of Feminist Political Thought and Women's Rights Discourses in East Central Europe 1929 - 2001	SH6
LUPINI	Martino	Newcastle University	Newcastle University	UK	DAT	Definable Algebraic Topology	PE1
MARKIEWICZ	Christopher	University of Birmingham	University of Birmingham	UK	OTTOWAQF	Islamic Endowments (Waqf) and State Formation in the Ottoman Empire (1450-1650)	SH6
MATTHEE	Jorryt	University of Edinburgh	University of Edinburgh	UK	AGENTS	Young galaxies as tracers and agents of cosmic reionization	PE9
MOREIRA	Joel	University of Warwick	University of Warwick	UK	DANTAC	Dynamical Approaches to Number Theory and Additive Combinatorics	PE1
MORENO-ALMEIDA	Cristina	King's College London	King's College London	UK	DigitalAIAndalus	Digital AI-Andalus: Radical Perspectives Of and Through AI-Andalus	SH5
MORIS	Naomi	The Francis Crick Institute	The Francis Crick Institute	UK	GastruloGO	From gastruloid to gonad(oid): germ cell and gamete development in an embryo-like model	LS3

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MULVIHILL	Natasha	University of Bristol	University of Bristol	UK	PPSMA	Sex, power and professionals: the nature, extent and administrative justice responses to sexual misconduct and abuse perpetrated by professionals	SH3
MYERS	Rupert Jacob	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	CO24Cem	Decarbonising cementitious materials through carbon capture and utilisation	PE8
PAGE	Jacob	University of Edinburgh	University of Edinburgh	UK	MLTURB	A new understanding of turbulence via a machine-learnt dynamical systems theory	PE8
PELLEGRINI	Adam	University of Cambridge	University of Cambridge	UK	BurnSOM	Determining the potential for soil carbon storage under different fire regimes in drylands	LS8
PINILLA	Paola	University College London	University College London	UK	GEPOD	Global Evolution of Planet-forming Disks	PE9
PIYAPROMDEE	Suphanit	University College London	University College London	UK	MISMATCH	Skills Mismatch: Sources and Consequences	SH1
PROCTOR	Christopher	University of Oxford	University of Oxford	UK	BioEMat	Bioelectronic materials and devices for smart drug delivery	PE7
RADZISHEUSKAYA	Aliaksandra	Institute of Cancer Research - Royal Cancer Hospital	Institute of Cancer Research - Royal Cancer Hospital	UK	HistAcFun	Investigating the functions of histone acetylation in genome organization and leukemogenesis	LS2
REYNOLDS	James	Aston University	Aston University	UK	MPSHP	Maximising Public Support for Health Policies	SH3
RICHARDSON	Annis	University of Edinburgh	University of Edinburgh	UK	DynaLines	Drawing lines in a dynamic environment: delineating domains from base to tip in plants	LS3
RIHN	Suzannah	University of Glasgow	University of Glasgow	UK	Rods_and_CoVs	The next pandemic? Establishing an experimental framework for assessing virus zoonotic potential using coronaviruses of rodents and humans	LS6
ROBLEDO	Diego	University of Edinburgh	University of Edinburgh	UK	FishTRIM	The evolution and function of fish TRIM E3 ubiquitin ligases	LS2

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SCHUMANN	Benjamin	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	GlycOTag	GlycOTag - Precision Tools to unravel the fundamentals of O-glycan biosynthesis	LS1
SILVI	Mattia	University of Nottingham	University of Nottingham	UK	UNION	Onium Ions in (Photo)Catalysis for Organic Synthesis	PE5
STOULI	Sami	University of Bristol	University of Bristol	UK	PoTEMU	Policy and Treatment Evaluation under Model Uncertainty	SH1
TAYLOR	Helena	University of Exeter	University of Exeter	UK	CultPhil	Cultures of Philosophy: Women Writing Knowledge in Early Modern Europe	SH5
VAN COPPENOLLE	Brenda	University of Essex	University of Essex	UK	POLLOT	Political Lotteries in European Democratisation	SH2
VENTO	Roser	Genome Research Limited	Genome Research Limited	UK	PLACENTOMICS	Dissecting the regulatory mechanisms driving trophoblast cell fate	LS2
VERGARI	Antonio	University of Edinburgh	University of Edinburgh	UK	UNREAL	A Unified Reasoning Layer for Trustworthy ML	PE6
WAKEFORD	Hannah	University of Bristol	University of Bristol	UK	ExoTiC-3DWebb	Exoplanet Timeseries Characterisation: Unlocking the Third Dimension of Atmospheres with Webb	PE9
WALTON	Esther	University of Bath	University of Bath	UK	BrainHealth	Decoding life course pathways of mental ageing	LS5
WESTMAN	Linda	University of Sheffield	University of Sheffield	UK	PLURALIZE	Pluralizing the just transition: Principles and practices of just transitions in China	SH7
WRIGHT	Alison	University of Sheffield	University of Sheffield	UK	EVOGOODGENES	Deciphering the genomics and evolution of honest sexual signals	LS8
ZHANG	Min	University of Strathclyde	University of Strathclyde	UK	SUPERMAN	Superconducting Electrical Machines for Zero Emission Aviation	PE7