

ERC Advanced Grants 2024

List of Principal Investigators selected for funding

The statistics and list of successful candidates are provisional. The European Commission and the Swiss Government have concluded negotiations on the association of Switzerland to Horizon Europe. The signature of the agreement is expected to take place in 2025. However, since the scope of the association agreement does not cover award procedures implementing the 2024 budget, no grant agreements will therefore be signed with host institutions established in Switzerland under the 2024 Advanced Grant call. Switzerland-based applicants may only receive EU funding if they transfer their proposed project to an eligible host institution.

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
BRANDT	Marieke	Austrian Academy of Sciences (AAS)	Österreichische Akademie der Wissenschaften	AT	IDEO-YEMEN	Ideology in Context: An Agential Approach to the Study of Houthism	SH8
DANZL	Johann	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	MOLCONN	Molecularly informed dense connectomic mapping of mammalian brain tissue	LS5
DURNOVA	Anna	University of Vienna	Universität Wien	AT	LONERS	Loneliness, Emotions, and Regulation: Understanding Institutions through Privacy	SH3
HAIMAN	Zoltan	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	Bright BHGs	Enabling multi-messenger science with black hole binaries	PE9
HAUSEL	Tamas	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	ViaFiPoS	Representation theory, equivariant topology and Langlands duality via fixed point schemes	PE1
HELD	Karsten	Vienna University of Technology	Technische Universität Wien	AT	RealSuper	Realistic modeling of unconventional superconductors	PE3
JONAS	Peter	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	CA3-SYNGRAM	Synaptic engrams in hippocampal CA3 memory circuits	LS5
KÖHLER	Alwin	Medical University of Vienna	Medizinische Universität Wien	AT	NPC-MEM	The Nuclear Pore Complex: Bridging Membrane Remodelling and Lipid Metabolism	LS1
MOISSL-EICHINGER	Christine	Medical University of Graz	Medizinische Universität Graz	AT	ARCH-METH	Archaeal keystone species in host microbiomes: Understanding and controlling Methanobrevibacter for Environmental and Health Benefits	LS8
NAEGERL	Hanns-Christoph	University of Innsbruck	Universität Innsbruck	AT	COOLIO	Controlled Dynamics in Cold Quantum Matter	PE2
TRAJANOSKI	Zlatko	Medical University of Innsbruck	Medizinische Universität Innsbruck	AT	Neutros	Targeting neutrophils in colorectal cancer	LS7
WOEBKEN	Dagmar	University of Vienna	Universität Wien	AT	WinMicAct	Windows of microbial activity in deserts afforded by non-rain water	LS8
DE ASSIS	Paulo	Orpheus Instituut Vzw	Orpheus Instituut Vzw	BE	PosthumanMusic	Posthuman Music: Creative Practices after AI and Blockchain.	SH8
DE GEEST	Bruno	Ghent University	Universiteit Gent	BE	MATRACs	Tumor acidosis targeted delivery of immunotherapy by Marker-Agnostic TumoR-Anchoring Chimeras	LS7
DE STROOPER	Bart	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	XenoAD	Modelling the impact of aging in sporadic Alzheimer's disease	LS5

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DE VOS	Dirk	KU Leuven	KU Leuven	BE	CaZeo	Cascade reactions with Zeolites in compartmentalized settings	PE5
D'HOOGE	Dagmar	Ghent University	Universiteit Gent	BE	POLY-DESIGN	Interactively connecting our polymer production design	PE8
FRIEDMAN	Russell	KU Leuven	KU Leuven	BE	TRANSFORM	The Late Scholastic Transformation of Hylomorphism. Philosophical Discussions of Form and Matter in Context, 1400-1600	SH5
GUILLIAMS	Martin	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	LegoLiver	(Re)constructing the liver, brick by brick	LS3
HADERMANN	Joke	University of Antwerp	Universiteit Antwerpen	BE	REACT	Resolving Evolving Aspects of Crystal Structure Transformations	PE4
HOLROYD	Clay	Ghent University	Universiteit Gent	BE	CONTROLMAP	Mapping the Controllosphere	SH4
JONKERS	Ilse	KU Leuven	KU Leuven	BE	OA-CONNECT	Connecting Joint Function to Chondrocyte Biology in Knee Osteoarthritis	LS7
KERSCHEN	Gaetan	University of Liege	Université de Liège	BE	ENTIRE	Experimental Continuation in Nonlinear Dynamics: Aerospace Engineering and Beyond	PE8
MEYERS	Johan	KU Leuven	KU Leuven	BE	REALTOWIND	Real-time optimal control of wind-farm atmosphere interaction	PE8
MEYFROIDT	Patrick	Catholic University of Louvain	Université catholique de Louvain	BE	LUDEMO	Land use, Sustainability, and Democratic Backsliding	SH7
VAN HULLE	Dirk	University of Antwerp	Universiteit Antwerpen	BE	MARGINAL	Modernist Authors' Reading: Genesis in Authors' Libraries	SH5
VAN RIE	Annelies	University of Antwerp	Universiteit Antwerpen	BE	DiSrupT RR-TB	Direct on Sputum Sequencing to Interrupt Transmission of Rifampicin Resistant Tuberculosis	LS7
VAN SPEYBROECK	Veronique	Ghent University	Universiteit Gent	BE	TIME	Get track of time for all events from the nano- to the crystal particle level in nanoporous materials	PE4
VANDEPOELE	Klaas	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	multiCODE	Unraveling the regulatory code of gene expression in plants	LS2
AILAMAKI	Anastasia	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	Prodasys	A principled approach to resource optimization through declarative data systems	PE6

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BRES	Camille-Sophie	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	CHAGALL	Chip-scale harmonic-generation based narrow-linewidth accordable visible light sources	PE7
CORN	Jacob	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	MINDGENE	Multisystem INtegrated DNA Repair and GENe Editing	LS2
ENGELHARDT	Britta	University of Bern	Universität Bern	CH	CNS-IP	CNS-IP: Understanding how the brain barriers orchestrate Central Nervous System Immune Privilege	LS5
FAIST	Jerome	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	COLLECTIVE	Correlated two-dimensional electronic states via vacuum field	PE3
GÖNCZY	Pierre	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	novoBIO	Building an organelle from scratch: deciphering de novo centriole biogenesis	LS3
HENDERSON	James	Idiap Research Institute	Institut de recherche Idiap	CH	BALM	Interpretable Beliefs and Programmable Knowledge with Bayesian Attention in Large Language Models	PE6
KHAMMASH	Mustafa	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	CyberGenCells	Generative Cybergenetics for Cell-Based Therapy	PE7
MATIOLI	Elison	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	POWERD	Polarization-engineered Wide-band-gap Electronic Devices - A ground-breaking semiconductor platform for efficient electronics	PE7
MOSELUND	Kirsten	Paul Scherrer Institute	Paul Scherrer Institut	CH	NEON	Neuromorphic photonics and III-V Electro-Optic modulators for random lasing Networks	PE7
PAYER	Mathias	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	LEAPS	LEAst Privilege compartments	PE6
SCHIER	Alexander	University of Basel	Universität Basel	CH	SELFORGANIZE	Mechanisms of self-organized axis formation in vivo	LS3
SCHWITER	Karin	University of Zurich	Universität Zürich	CH	UNDEREMPLOYED	Not enough paid hours: Understanding the rise of involuntary part-time employment	SH7

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STELLACCI	Francesco	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	ProteISM	Engineering Protein Interactions Using Small Molecules	PE11
VON MEYENN	Ferdinand	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	EpiTarget	Nanobody-assisted epigenetic editing	LS4
VORHOLT	Julia	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	SYMBIO	Molecular mechanisms of novel endosymbioses	LS8
WARD	Thomas	University of Basel	Universität Basel	CH	BiONiX	Biocatalytic Oxidative Nitrogen Fixation	PE5
WENGER	Oliver	University of Basel	Universität Basel	CH	BREAKING KASHA	Breaking Kasha's rule to boost photochemistry	PE4
WÜTHRICH	Christian	University of Geneva	Université de Genève	CH	EPIFRONT	At the epistemic frontiers of physics	SH5
ZDEBOROVA	Lenka	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	SPASM-net	Statistical Physics of Attention and Sequence Modelling with Neural Networks	PE6
PRATSINIS	Sotiris E.	The Cyprus Institute	The Cyprus Institute	CY	PLANET	Pushing the Limit of Aerosol Nanoscale Engineering with Tiny nanoparticles	PE8
ČAPKOVÁ	Kateřina	Charles University of Prague	Univerzita Karlova V Praze	CZ	INHIST	Inclusive History of East-Central Europe: Mid-19th Century to Present	SH6
BAUM	Peter	University of Constance	Universität Konstanz	DE	ULMI	Ultrafast All-Electron Microscopy	PE2
BICHLER	Martin	Technical University of Munich	Technische Universität München	DE	ELUD	Equilibrium Learning, Uncertainty, and Dynamics: Novel Approaches for Analyzing Games and Automated Markets	SH1
BÖRNER	Hans	Humboldt University of Berlin	Humboldt-Universität zu Berlin	DE	IDefix	Digging Deep into the Sequence Space of Electrochemical Debonding of Peptides to Impact Next Generation Polymer Adhesives	PE11
BUCHHOLZ	Frank	Technical University of Dresden	Technische Universität Dresden	DE	DC-PGE	DNA-binding domain Conditioned Precision Genome Editing	LS7
BUSSMANN	Richard	University of Cologne	Universität zu Köln	DE	SUBALTERNEY	Subalternity in Early Egypt (2700-2200 BC)	SH6

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CHEKHOVA	Maria	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	MultiFlaQS	Multifunctional Flat Quantum Sources	PE2
DURANTE	Marco	GSI Helmholtz Centre for Heavy Ion Research	GSI Helmholtzzentrum für Schwerionenforschung GmbH	DE	HI-FLASH	Heavy Ion FLASH	PE2
EDBAUER	Dieter	German Centre for Neurodegenerative Diseases - Helmholtz Centre	Deutsches Zentrum für Neurodegenerative Erkrankungen e.V.	DE	epiC9repair	Targeting rogue DNA repair and genomic instability as novel toxicity mechanisms in C9orf72 ALS/FTD	LS5
EGGER	Veronica	University of Regensburg	Universität Regensburg	DE	COLUMNET	Efficient odour representations in the olfactory bulb: Flexible lateral interactions synchronize co-active columns	LS5
FORNASIER	Massimo	Technical University of Munich	Technische Universität München	DE	NEITALG	Nonlinear Evolutions and Iterative Algorithms: Optimization and Control	PE1
FRANZ	Michael	Technical University of Berlin	Technische Universität Berlin	DE	REVITALIZE	Assured Recompilation of Vintage Executables via Binary Lifting: Unfreezing Legacy Software from Obsolete Toolchain Dependence	PE6
GARCIA SAEZ	Ana	University of Cologne	Universität zu Köln	DE	MITOPORE	MIM pores: composition, structure and function	LS1
GASTALDO	Loredana	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	ECHO-LE	Electron Capture in Ho-163 - Large Experiment	PE2
GRABOWSKI	Blazej	University of Stuttgart	Universität Stuttgart	DE	META-LEARN	Meta-Learned Machine-Learning Interatomic Potentials for Ab initio Engineering of Chemical and Microstructural Complexity	PE11
HARDER	Sjoerd	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	MM-ZERO	Main Group Metals in Oxidation State Zero for Bond Activation and Catalysis	PE5
HOFMANN	Wilhelm	Ruhr University Bochum	Ruhr-Universität Bochum	DE	SUSCON	Shifting Mindsets for Sustainable Consumption	SH3
JOAZEIRO	Claudio	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	SuTra	Surveillance of Translation: From Molecular Mechanisms to Roles in Disease	LS1
KÄPYLÄ	Petri	Leibniz Institute for Solar Physics (KIS)	Leibniz-Institut für Sonnenphysik (KIS)	DE	NEOCON	New Paradigm of Stellar Convection	PE9

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KORN	Thomas	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München	DE	Breaking Bad	B cell-orchestrated tolerization of T cell-dependent B cell-mediated autoimmune diseases	LS6
LIU	Na	University of Stuttgart	Universität Stuttgart	DE	DMoS	Engineered DNA Moiré Superlattices	PE5
MAPELLI	Michela	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	IMblack	Intermediate-mass black holes in the era of gravitational-wave astronomy	PE9
MOSELER	Michael	Fraunhofer Society	Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.	DE	LubeTwin	Constructing the continuum-physics core of a digital twin for tribological contacts under boundary and mixed lubrication conditions	PE11
OBERTELLI	Alexandre	Technical University of Darmstadt	Technische Universität Darmstadt	DE	HYPER	When antimatter meets strangeness: a new era for precision hypernuclear physics	PE2
PERNICE	Wolfram	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	PICNIC	Probabilistic photonic computing	PE7
QUANDT	Thorsten	University of Munster	Westfälische Wilhelms-Universität Münster	DE	DANCE	Dark Nerd Communities: A multi-method exploration of toxic degradation in the adolescent technosphere	SH3
SCHEFFOLD	Alexander	University Medical Center Schleswig-Holstein	Universitätsklinikum Schleswig-Holstein	DE	ReSpecTreg	Resolve human autoantigen-specific regulatory T cell responses	LS6
SCHINNERER	Eva	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	eCMZs	Galaxy Centers: Understanding Star Formation in Extreme Environments	PE9
SCHMIDT	Albrecht	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	AI-Twin	AI-Twins of Human Experience: Towards Personal Generative AI-Systems for Amplifying Human Cognition	PE6
SPAHN	Christian	Charité - University Hospital	Charité - Universitätsmedizin Berlin	DE	DeepRibosome	Visual Translatomics – Deep ribosomal insights by cryo-electron microscopy of actively translating ribosomes	LS1
TSIANTIS	Miltos	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CLONAL	Development and diversity of root suckers	LS3

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WEBER	Christian	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	MONOFUN-CV	Modulating non-canonical functions of microRNAs in cardiovascular disease	LS4
WIDERA	Artur	Technical University Kaiserslautern	Technische Universität Kaiserslautern	DE	QuantumEngine	Quantum Engines in Ultracold Gases	PE2
WUERTHNER	Frank	University of Wurzburg	Julius-Maximilians-Universität Würzburg	DE	SCHWARZITE	Supramolecular Approach to Schwarzite Carbon Materials	PE5
YURDAKUL	Gokce	Humboldt University of Berlin	Humboldt-Universität zu Berlin	DE	MENBELONG	Belonging for Single Migrant Men: A Cross-Country Comparative Perspective	SH7
ZAUMSEIL	Jana	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	SCALE-NT	Scalable and Sustainable Sorting and Processing of Semiconducting Carbon Nanotubes as Functional Materials	PE11
ADLER-NISSEN	Rebecca	University of Copenhagen	Københavns Universitet	DK	TECHORDER	Geopolitical Struggles of the Emerging Global Tech Order	SH2
ANDERSEN	Ebbe	Aarhus University	Aarhus Universitet	DK	RIBOTICS	RNA Origami Technology in Cell Systems	LS9
BRODERSEN	Peter	University of Copenhagen	Københavns Universitet	DK	PLARNASENS	Sensing of cytoplasmic double-stranded RNA in plants	LS2
JENSEN	Torben Heick	Aarhus University	Aarhus Universitet	DK	NuRS	Nuclear RNA Sorting	LS1
KIERANS	Ciara	Aarhus University	Aarhus Universitet	DK	FILTERSCAPE	Filtering Futures: Contaminant Flows, Landscape Governance and the Making of New Anthropological Knowledge for Planetary Health	SH8
ROSTBØLL	Christian F.	University of Copenhagen	Københavns Universitet	DK	MoPo	Moralizing Politics: The Practice of Judging Others	SH2
SOUTHGATE	Victoria	University of Copenhagen	Københavns Universitet	DK	SELFiE	Becoming me: how does the infant brain construct a self?	SH4
VAN KERSBERGEN	Cornelis Johannes	Aarhus University	Aarhus Universitet	DK	SLOMODEMO	High Speed Society, Slow Motion Democracy, and the Dilemma for Democratic Problem Solving	SH2
NIINEMETS	Ülo	Estonian University of Life Sciences Emu	Eesti Maaulikool	EE	CRYPTO-AI-FUTURE	Enhanced productivity of resurrection photosynthetic organisms in a CO ₂ -richer future: tipping the global carbon and oxidant balance	LS8

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TEDERSOO	Leho	University of Tartu	Tartu Ülikool	EE	PhylFun	Phylogenetic taxonomy and classification of fungi	LS8
KARAGIORGOU	Olga	Academy of Athens	Academy of Athens	EL	Byz-GOVAG	Agents of Cohesion in the Governance of an Empire: the Anthropogeography of Byzantium, 7th to 12th centuries	SH6
ANGELES UTRERO	Maria	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	MONZARAB	Christians among Muslims: Monasticism in early Islamic al-Andalus (8th-11th Centuries)	SH6
ARMIERO	Marco	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	CATCH	The Catholic Church and the environment.	SH6
BACHTOLD	Adrian	The Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	QTube	Synthesising a macroscopic quantum superposition of a nanotube	PE2
BOLANOS	Juan P.	University of Salamanca	Universidad de Salamanca	ES	NeuroSTARS	Astrocytic metabolism-driven epigenetics at the cornerstone of cognitive aging	LS4
EECKHOUT	Jan	Pompeu Fabra University	Universitat Pompeu Fabra	ES	MACRO_POWR_DIST_RBUTTON	Macro Market Power and Distribution	SH1
ENRÍQUEZ	José Antonio	Spanish National Cardiovascular Research Centre	Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	ES	MINTRAF	Cell-Cell Communication by Mitochondrial Intercellular Traffic	LS4
GALLART	Carme	The Institute of Astrophysics of the Canary Islands (IAC)	Instituto de Astrofísica de Canarias	ES	ChronoGal	Chronology of our Galaxy from Gaia Color-Magnitude Diagram fitting	PE9
LOPEZ	Daniel	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	CLAMP	Deciphering Membrane Compartmentalization in Protein-Misfolding Bacterial Dysfunction to Re-Sensitize Multi-Drug Resistant Pathogens.	LS6
MASSANA	Ramon	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	BYGENEX	Unveiling oceanic bacterivory through gene expression	LS8
PALLE	Enric	The Institute of Astrophysics of the Canary Islands (IAC)	Instituto de Astrofísica de Canarias	ES	SPEAR	Sub-Neptunes as Predecessors for Earth-like planets Atmospheres Research for Habitability with the ELTs	PE9

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RISCH	Roberto	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	CORNERSTONES	Disruptive Economies and Macrolithic Technologies in the Euro-Mediterranean Bronze Age	SH6
RODRÍGUEZ RAMIRO	Almudena	Spanish National Cardiovascular Research Centre	Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	ES	ANTI-ATHERO	Age-associated antigens in atherosclerosis immunity and immunotherapy	LS6
SANTAMARÍA	Jesús	University of Zaragoza	Universidad de Zaragoza	ES	ROMEO	Cracking the code on tumor targeting with nanostructures: competitive kinetics and extracellular vesicles	PE8
WANNER	Leo	Barcelona Supercomputing Center	Centro Nacional de Supercomputacion	ES	MaPPLexiC	Multilingual Production Principles of Lexical Collocations	SH4
KASKI	Samuel	Aalto University	Aalto-yliopisto	FI	ODD-ML	ODD-ML: Out-of-Distribution Deployable Machine Learning	PE6
AGHION	Philippe	Collège de France	Collège de France	FR	BTI	Break-Through Innovation - R D Misallocation, Green Innovation, and the AI Revolution	SH1
ARMSTRONG	Scott	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ReGroStaFT	Renormalization Group and Statistical Field Theory	PE1
BASILE-DOELSCH	Isabelle	INRAE	Institut national de recherche pour l'agriculture, l'alimentation et l'environnement	FR	NANOCLICS	Unveiling organomineral associations at the nanoscale by bridging their structure and dynamics	PE10
BÄUERLE	Christopher	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	UltraWave	Quantum entanglement with ultrashort charge wavepackets	PE3
BENAR	Christian-G.	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	OptiMEG	Non-invasive recording of deep brain activity: mobile sensors optimized with intracerebral measures	LS7
BERTET	Patrice	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	ONESPIN	Single-spin magnetic resonance spectroscopy and imaging	PE3
BONARDI	Alain	University Paris 8 Vincennes Saint-Denis	Université Paris 8 Vincennes Saint-Denis	FR	G3S	Generative Spatial Synthesis of Sound and Music	SH8
BONIFATI	Angela	University Claude Bernard Lyon 1	Université Lyon 1 Claude Bernard	FR	GO-Y	Unifying Graph Databases and Causal Models	PE6

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BUCHENAU	Stefanie	University Paris 8 Vincennes Saint-Denis	Université Paris 8 Vincennes Saint-Denis	FR	Oecologie	The German Sources of Ecology	SH5
CARACAS	Razvan	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DAWN	The dawn of the Hadean atmosphere	PE10
CHAUSSIDON	Marc	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DUST	From gas to dust: searching for the reactions at the origin of the first solids in the solar system	PE10
DALALYAN	Arnak	GENES	Groupe des Ecoles Nationales d'Économie et Statistique	FR	SAGMOS	Statistical Analysis of Generative Models	PE1
GANGHOFFER	Jean-François	University of Lorraine	Université de Lorraine	FR	BONEREPAIR	Using electromechanical stimulations on bone remodeling to speed-up repair bone damage	PE8
GIUSEPPONE	Nicolas	University of Strasbourg	Université de Strasbourg	FR	SPRING	Supramolecular Integration of Artificial Molecular Motors in Active Systems : Morphing, Adaptation, Propulsion	PE5
KLYMCHENKO	Andrey	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	CaptuRel	Capture-and-Release Organic Nanomaterials for Optical Sensing and Control of Cells	PE5
KOPIAK	Mathieu	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FreeQCC	Free Electrons to Bound Electrons and Photons Quantum Coherent Coupling	PE3
KREIKE	Emmanuel	Paris Institute for Advanced Studies	Institut d'études avancées de Paris	FR	3TMAAP	Time-Traveling Trees: Machine-reading the Past, Present, and Future of Climate Change Adaptation from Archival Aerial Photography	SH6
LECUIT	Thomas	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	GeoMorpho	Geometric constraints and feedback during tissue morphogenesis	LS3
LOGNONNÉ	Philippe	Institute of Earth Physics of Paris (IPGP)	Institut de Physique du Globe de Paris	FR	LISTEN FLASH	Lunar Impact's Seismic and Telescopes European Network for Flash	PE10
MORLON	Hélène	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PlankDiv	Diversification of the Eukaryotic Plankton in the Sunlit Ocean	LS8

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PAPACONSTANTINOU	Arietta	Aix-Marseille University	Université d'Aix-Marseille	FR	IMPERIAL ENCOUNTER	The Imperial Encounter in Early Islamic Egypt: Dissecting the Aphrodito Archive	SH6
RICHARD	Marie-Ingrid	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	REACT	REvolutionising the use of coherent x-ray diffraction for structural crystallography Applied to CaTalysis	PE4
SCHACHERER	Joseph	University of Strasbourg	Université de Strasbourg	FR	UnMiss	Uncovering the hidden origin behind the missing heritability	LS2
JARRETT	Kylie	University College Dublin	University College Dublin	IE	LivePlatforms	Livelihoods in the Platform Economy Ecosystem	SH3
WARDELL	Barry	University College Dublin	University College Dublin	IE	EMRIWaveforms	Waveforms for Extreme Mass Ratio Inspirals	PE9
AHARONOV	Dorit	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	CCnoisyQC	Computational Complexity of Noisy and Perturbed Quantum Systems	PE6
AYALON	Liat	Bar-Ilan University	Bar-Ilan University	IL	HALFLIFE	Reducing self-and other-directed ageism in the second half of life	SH7
FRYDMAN	Lucio	Weizmann Institute of Science	Weizmann Institute of Science	IL	SteadyNMR	Unleashing the power of steady-state high-resolution NMR: Methods, Molecules, Metabolism	PE4
GAZIT	Ehud	Tel Aviv University	Tel Aviv University	IL	Meta2Zyme	Enzyme Mimicking by Metabolite-Metal Nanozymes with Exceptional Operational Stability	LS9
ITZKOVITZ	Shalev	Weizmann Institute of Science	Weizmann Institute of Science	IL	GI-DYNAMICS	Exploring the dynamics of the gastrointestinal tract using shed cell and spatial transcriptomics	LS2
JUNG	Steffen	Weizmann Institute of Science	Weizmann Institute of Science	IL	MONOSPLIT	Deciphering Split Monopoiesis Impact on Tissue Macrophages	LS6
LEVY	Avraham	Weizmann Institute of Science	Weizmann Institute of Science	IL	NextWheat	New approaches for the analysis and utilization of wheat genetic diversity	LS9
MAREK	Ilan	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	StereoCPC	Harnessing Non-Classical Carbocations for Stereoselective Synthesis	PE5
NELKEN	Israel	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	MEMORAT	Continual learning and memory for sounds in rat	LS5
PEREZ	Gilad	Weizmann Institute of Science	Weizmann Institute of Science	IL	DM-Dawn	New era in dark matter phenomenology, the dawn of the nuclear clocks	PE2

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ULANOVSKY	Nachum	Weizmann Institute of Science	Weizmann Institute of Science	IL	NEURO_OUTDOORS	Neuroscience in the real world: Representation of position, direction and environmental borders in the hippocampal formation of bats navigating outdoors on a remote oceanic island	LS5
ZIEGLER	Tamar	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	DyAddAlg	Dynamics, Additive number theory and Algebraic geometry	PE1
BAUER	Michael	European University Institute	European University Institute	IT	LIBRAD	Democratic Administration under Illiberal Rule: Impact, Resistance, Resilience	SH2
BELLINI	Tommaso	University of Milan	Università degli Studi di Milano	IT	Q-EVO	Quantifying Evolution: a platform for the synthetic evolution of molecular ecosystems.	PE3
BROCCOLI	Vania	National Research council of Italy	Consiglio Nazionale delle Ricerche	IT	CARgiver	Engineering the immune response in Parkinson's disease to curb its pathological progression	LS7
CALABRESE	Pasquale	International School for Advanced Studies	Scuola Internazionale Superiore di Studi Avanzati	IT	MOSE	MONitoring Symmetries with Entanglement	PE2
CAPONIO	Tiziana	University of Turin	Università degli Studi di Torino	IT	Mind-the-NEXUS	Theorizing the Drivers of the Asylum-Far Right Nexus in Rural Europe	SH7
CATTANEO	Cristina	University of Milan	Università degli Studi di Milano	IT	FIND ME	Forensic anthropological Identification to Name the Dead Migrants in Europe	SH3
CHIARLE	Roberto	University of Turin	Università degli Studi di Torino	IT	A-PONTE	ALK-driven cancers: a Portfolio of ONcoimmunoTherapies to achieve tumor Eradication	LS4
DELOGU	Lucia Gemma	University of Padua	Università degli Studi di Padova	IT	BIO-MX	Biomedical MXenes as cell labeling and tracking platforms	PE11
DI BERNARDO	Diego	Fondazione Telethon	Fondazione Telethon	IT	DIMERCIRCUITS	Engineering Synthetic Gene Circuits through Competitive Dimerization.	LS9
GULIA	Laura	University of Bologna	Università di Bologna	IT	FARIA	Forecasting And underRstanding the seismic cycle through b-value	PE10
MAGLI	Enrico	Polytechnic University of Turin	Politecnico di Torino	IT	IntelliSwarm	Satellite imaging swarms with distributed onboard intelligence	PE6

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MOLINARO	Antonio	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	LPS-CODE	The LPS-code: uncovering meta-level chemical structures that establish LPS as friend or foe	PE5
NESTOLA	Fabrizio	University of Padua	Università degli Studi di Padova	IT	MADAM	Discovering Mineral nAnoinclusions in DiAaMonds	PE10
PASCOLI	Silvia	University of Bologna	Università di Bologna	IT	DarkSHunt	Hunting sub-GeV Dark Sectors	PE2
PETROZZA	Annamaria	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	EDO	Electronic Doping of Soft Semiconductors	PE11
PORRO	Pasquale	University of Turin	Università degli Studi di Torino	IT	SPECIES	Between Fixism and Evolutionism: The Origin of Species in Medieval Thought	SH5
PRIORI	Silvia Giuliana	University of Pavia	Università degli Studi di Pavia	IT	Nab-Heart	Nanobody-Targeted Camk2d Inhibition for Cardiac Arrhythmias	LS7
PUGNO	Nicola	University of Trento	Università degli Studi di Trento	IT	FRAMEGLOW	Advanced Quantized FRActure MEchanics models of ice and snow for GLObal Warming risk mitigation	PE8
RAFFA	Vittoria	University of Pisa	Università di Pisa	IT	GAP	Guidance of axonal pathfinding via nano-switches	LS9
SACCONI	Leonardo	National Research council of Italy	Consiglio Nazionale delle Ricerche	IT	HeartCORE	Boosting predictive concepts on arrhythmogenesis resolving and unifying cardiac electrophysiology and structural remodelling at organ-level	LS4
SANDRI	Marco	University of Padua	Università degli Studi di Padova	IT	Decode-And-Treat	Decoding and Treating Cancer-Induced Cachexia	LS7
SAVARÉ	Giuseppe	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	OPTiMiSE	Optimal Transport and Metric Structures for Evolution Problems	PE1
SORANZO	Nicole	Human Technopole	Fondazione Human Technopole	IT	IMPACT	charting Immunological Maps of Populations Across Complex disease and lifetime Trajectories	LS2
SZABÒ	Ildikò	University of Padua	Università degli Studi di Padova	IT	TRANSION	Connecting Voltage-Gated Potassium Channels to Transcriptional and Translational Regulation	LS1
VITIELLO	Miriam Serena	National Research council of Italy	Consiglio Nazionale delle Ricerche	IT	NODE	Nanoengineering cutting-edge micro-Devices in the far-infrared through advanced material Embedding	PE7

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MAJERUS	Benoit	University of Luxembourg	Université du Luxembourg	LU	DIGSHELL	Digital archaeology of shell companies. Infrastructures of global connections and local networks	SH6
BERTONE	Gianfranco	University of Amsterdam	Universiteit van Amsterdam	NL	De Tenebris	Dark Matter Phenomenology in Strong Gravity	PE9
CAZAUX	Stephanie	Delft University of Technology	Technische Universiteit Delft	NL	LeakingOceans	From Buried Ocean to Surface Ice: Spectral Signatures of Leaking Oceans on Icy Moons.	PE9
CHAVEZ	Daniel	TNI	Transnational Institute	NL	S-OIL	The End of Petroleum and the Global South - Ethnographies of Oil Extraction and Policy Futures in a Decarbonising World	SH7
DE GOEDE	Marieke	University of Amsterdam	Universiteit van Amsterdam	NL	COLFIN	Colonial Financial Infrastructures	SH2
DE RIJKE	Maarten	University of Amsterdam	Universiteit van Amsterdam	NL	UNITE	Robust Generative Information Retrieval	PE6
DOMINIK	Carsten	University of Amsterdam	Universiteit van Amsterdam	NL	GT4Pebbles	Ground Truth for Pebbles in Planet Formation	PE9
DÜRING	Bleda	Leiden University	Universiteit Leiden	NL	InequalCyprus	Negotiating Social Inequalities in Late Prehistoric Cyprus	SH6
EVERS	Andrea	Leiden University	Universiteit Leiden	NL	CONTEXT MATTERS	Unlocking the healing power of pharmacological conditioning for health and disease	SH4
HARUTYUNYAN	Syuzanna	University of Groningen	Rijksuniversiteit Groningen	NL	DansMol	The Dance of Molecules: Rhythmic Systems through Organic Catalysis	PE5
INCURVATI	Luca	University of Amsterdam	Universiteit van Amsterdam	NL	GOOD INTENSIONS	New Foundations for Intensionality	SH5
KAMP	Inga	University of Groningen	Rijksuniversiteit Groningen	NL	DISKS-ROCK	Deciphering the building blocks of rocky planets using JWST spectra of planet forming disks	PE9
KOPS	Geert	Royal Netherlands Academy of Arts and Sciences	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	NL	CENTROSHAPE	Shaping up for mitosis: the origins and consequences of the 3D structure of mitotic centromeres	LS3
MORONI	Lorenzo	Maastricht University	Universiteit Maastricht	NL	MECCANO	Directing Stem Cell Activity through Mechanical Stimulation of Metamaterial 3D Scaffolds	PE8
NIEMANN	Helge	Dutch Research Organisation Institutes (NWO-I)	Nederlandse Wetenschappelijk Onderzoek Instituten	NL	NanoMare	The role of microbes in the fate of nanoplastics in the marine realm	PE10

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O ROEP	Bart	Leiden University Medical Center (LUMC)	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	NL	Beta-STEALTH	From harassing to harnessing beta-cells in type 1 diabetes	LS7
POELMA	Christian	Delft University of Technology	Technische Universiteit Delft	NL	IDeS	Inertial Dense Suspensions (IDeS); Flows in between Laminar and Turbulent	PE8
ROELOFS	Karin	Radboud University Nijmegen	Radboud Universiteit	NL	HEART2ADAPT	Autonomic Balance for Adaptive Decision Making	SH4
ROOS	Wouter	University of Groningen	Rijksuniversiteit Groningen	NL	LabFree	Label-free assembly of RNA-containing viruses, one particle at a time	PE3
SACK	Alexander	Maastricht University	Universiteit Maastricht	NL	FLOW	The rhythms of our mind. A mechanistic model of how oscillating body-brain states structure human cognition	SH4
SCHIFFELERS	Raymond	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	AGTC	Advancing Gene Transfer Capabilities	LS7
SCHLANGEN	Erik	Delft University of Technology	Technische Universiteit Delft	NL	MAGICON	MAterials Genome engineering for re-Inventing CONcrete	PE8
SUHARDIMAN	Diana	Royal Netherlands Academy of Arts and Sciences	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	NL	TRACE	Tracing Evolutionary Pathways in Grassroots Climate Governance: Connecting Past, Present, and Future Inter-Scalar Adaptation Strategies in Southeast Asia	SH7
WAGENMAKERS	Eric-Jan	University of Amsterdam	Universiteit van Amsterdam	NL	BAYESIAN BOOST	Coherent Hypothesis Tests for Experimental Research	SH4
ZWARTEVEEN	Margreet	Delft Institute for Water Education	IHE Delft	NL	Aquiverse	Aquiverse: a collaborative study of initiatives of groundwater care to re-think, improve and support its governance.	SH7
FOMIN	Fedor	University of Bergen	Universitetet i Bergen	NO	NewPC	New Horizons of Parameterized Complexity	PE6
GATES	Scott	University of Oslo	Universitetet i Oslo	NO	WOW	The Waging of War	SH2
JOHANSEN	Thomas Kjeller	University of Oslo	Universitetet i Oslo	NO	MatNat	The Mathematization of Nature: The Origin of Mathematical Physics in Plato and Early Pythagoreanism	SH5

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MARISALDI	Martino	University of Bergen	Universitetet i Bergen	NO	ENLIGHTEN	ExploriNg Lightning Initiation and Gamma-ray High-energy emission in Thunderstorm ENvironments	PE10
SANDBERG	Sveinung	University of Oslo	Universitetet i Oslo	NO	CRIMEGLO	Criminal Life-Course Trajectories Globally	SH3
GALEWICZ	Cezary	Jagiellonian University, Krakow	Uniwersytet Jagiellonski	PL	VOICES	Voices from the Deep South: the rise of Pattu song cultures of South Asia	SH5
MIZIELIŃSKA	Joanna	Collegium Civitas	Collegium Civitas	PL	QUEERSHIP	Queer Kinship: LGBTIQ* Families with children in Central and Eastern Europe	SH8
MOSKAL	Pawel	Jagiellonian University, Krakow	Uniwersytet Jagiellonski	PL	POSITRONIUM	Can tissue oxidation be sensed by positronium?	PE2
ZGID	Dominika	University of Warsaw	Uniwersytet Warszawski	PL	Correlated_Disorder	Modeling disorder in crystalline materials using systematically improvable correlated methods	PE4
CAREY	Megan	Champalimaud Foundation	Fundação Champalimaud	PT	SCULPTABELLUM	Sculpting cerebellar activity across timescales	LS5
FERREIRA	Miguel	NOVA University of Lisbon	Universidade NOVA de Lisboa	PT	FINANCEforALL	Financial Education in the Workplace: Combining Experimental Evidence with Administrative Data	SH1
SOUSA	Monica	i3S	Instituto de Investigação e Inovação em Saúde da Universidade do Porto	PT	CORDheal	The roadmap enabling spinal cord regeneration in mammals	LS3
BETSHOLTZ	Christer	Uppsala University	Uppsala Universitet	SE	ArrachnobARRIER2.0	Elucidating structures and functions in the arachnoid barrier	LS4
DREW	David	Stockholm University	Stockholms universitet	SE	MEMSUGAR	Mechanism of Sugar Transporters involved in Human Health and Disease	LS1
EWING	Andrew	University of Gothenburg	Göteborgs universitet	SE	ComOrganellesAnalyt	Nanoscale Analysis of Inter-Organelle Interactions and their Role in Neuronal Plasticity	PE4
JASTROCH	Martin	Stockholm University	Stockholms universitet	SE	EVOOTHERM	Reconstructing the Molecular Evolution of Non-Shivering Thermogenesis	LS8

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JOHANNESSON	Hanna	Stockholm University	Stockholms universitet	SE	FunGerm	The early sequestered germline of fungi - spatial distribution, mechanism and generality across the kingdom	LS8
MALMSTRÖM	Johan	Lund University	Lunds universitet	SE	NANOBACK	Antibody-guided design of multivalent nanoparticle vaccines against bacterial pathogens	LS2
MINAHAN	Joseph	Uppsala University	Uppsala universitet	SE	IGTaFT	Integrable gauge theories at finite temperature	PE2
RANTZER	Anders	Lund University	Lunds universitet	SE	DualControl	Dual Control at Scale: Learning-based control for systems with millions of states.	PE7
SHEGAI	Timur	Chalmers University of Technology	Chalmers tekniska högskola	SE	CASAlibra	Casimir Self-Assembly out of Equilibrium	PE3
TJERNBERG	Oscar	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	COPS	Cooper-pair spectroscopy: A new window into the world of superconductivity	PE3
TORRES COMPANY	Victor	Chalmers University of Technology	Chalmers tekniska högskola	SE	ProSync	Precise optical synchronization of high-speed electronics with microcombs	PE7
WARRANT	Eric	Lund University	Lunds universitet	SE	IncredibleJourneys	Incredible journeys: How do multiple sensory cues allow animal migrants to precisely navigate to a distant goal?	LS8
WILLIAMS	Pete	Karolinska Institute	Karolinska Institutet	SE	TARGET-NMNAT2	Pharmacological and gene therapy targeting of NMNAT2 for neuroprotection in glaucoma	LS7
CELIK RAPPAS	Ipek	Koc University	Koç Üniversitesi	TR	WALLS2BRIDGES	Media Production of Prison Communities	SH8
ASHRAF	Nava	London School of Economics and Political Science	London School of Economics and Political Science	UK	FEMFRONTIER	Female Flourishing and the Economic Frontier	SH1
AUSTIN	Tim	University of Warwick	University of Warwick	UK	HDPER	High-dimensional probability in ergodic theory and representation theory	PE1

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AYE	Yimon	University of Oxford	University of Oxford	UK	mt-REMs	Deconvoluting Signaling Activities of Mitochondrial-derived Reactive Metabolites with Unparalleled Depth and Spatiotemporal Precision	LS9
BARKER	Stephen	Cardiff University	Cardiff University	UK	NatClim	Predicting the Natural Future of Earth's Climate	PE10
BASS	Chris	University of Exeter	University of Exeter	UK	HYMOTOX	Unravelling the molecular determinants of insecticide sensitivity in the Hymenoptera HYMOTOX	LS9
BREWSTER	Stephen	University of Glasgow	University of Glasgow	UK	BodyElectric	Unlocking the Potential of Electrotactile Haptics	PE6
BRYANT	Clare	University of Cambridge	University of Cambridge	UK	AviCeD	Human and avian Pattern Recognition Receptor activation of cell death pathways: impact on the host inflammatory response to zoonotic infections.	LS6
CARTER	J. Adam	University of Glasgow	University of Glasgow	UK	KNOW-HOW	A new framework for theoretical and practical control across intelligence domains	SH5
COOK	Joanna	University College London	University College London	UK	AnthropoloJOY	Cultures of Joy in the Metacrisis: Resistance, Resilience, and Repair in Troubled Times	SH3
CORNWALL	Andrea	King's College London	King's College London	UK	TROUBGEN	The Trouble with Gender	SH8
DENCIK	Lina	Goldsmiths' College	Goldsmiths' College	UK	STATETECH	State-tech relations in the datafied welfare state: Examining the computational transformation of the European social model	SH3
DOMINGOS	Ana	University of Oxford	University of Oxford	UK	SympNetO	Sympathetic Neural Networks protecting against Obesity	LS4
DUKES	Ruth	University of Glasgow	University of Glasgow	UK	LawAtWork	The Rule of Law at Work: Employment Law Enforcement and Compliance	SH2
FOSTER	Kevin	University of Oxford	University of Oxford	UK	MetaMicro	A Metabolic Theory of Microbial Ecology	LS8
FRIEND	Richard	University of Cambridge	University of Cambridge	UK	BRIGHTS	Bright High Spin Molecular Semiconductors	PE11

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GARCIA-MANYES	Sergi	King's College London	King's College London	UK	ProtMechCell	Single-protein mechanochemical regulation of cell function	PE4
GOSWAMI	Usha Claire	University of Cambridge	University of Cambridge	UK	DISORDERED-SPEECH	Early Identification of Dyslexia and DLD using Speech Production Measures with Children: An Innovative Cross-Language Approach	SH4
GRAFE	Regina	University of Cambridge	University of Cambridge	UK	COFILA	Colonial credit and financial diversity in the Global South: Spanish America 1600-1820	SH6
HAMILTON	Antonia	University College London	University College London	UK	SocBond	SocBond – the mechanisms and behaviours that create friendship	SH4
HANSLMAYR	Simon	University of Glasgow	University of Glasgow	UK	MemoryIndex	The human hippocampus as a complementary indexing machine for episodic memory	SH4
HIGHAM	Desmond	University of Edinburgh	University of Edinburgh	UK	NumAStAI	Numerical Analysis for Stable AI	PE1
HINCHLIFFE	Steve	University of Exeter	University of Exeter	UK	BIOSSCI	Biosocial Security: Social Science Transformations of Biosecurity	SH7
HIRST	Judy	University of Cambridge	University of Cambridge	UK	ModularBioMachine	The energy-converting mechanism of a modular biomachine: Uniting structure and function to establish the engineering principles of respiratory complex I	LS1
HOLLIGER	Philipp	United Kingdom Research and Innovation (Medical Research Council)	United Kingdom Research and Innovation (Medical Research Council)	UK	OrthoScript	Expanded genetic alphabets for orthogonal encoding of genetic information	PE5
HOLLINGSWORTH	Deirdre	University of Oxford	University of Oxford	UK	CoCoDyMo	Co-morbidity and co-infection dynamic modelling to optimize the control of neglected tropical diseases, tuberculosis, malaria and HIV across vulnerable populations	LS7
JANSON	Marloes	School of Oriental and African Studies, University of London	School of Oriental and African Studies, University of London	UK	MFA	Muscular Faith: The Interplay between Sport and Religion in Africa	SH8
JUNIPER	Matthew	University of Cambridge	University of Cambridge	UK	AXIOM	Adjoint-accelerated Inference and Optimization Methods	PE8

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KHALED	Walid	University of Cambridge	University of Cambridge	UK	PreBRCATx	Understanding Precancerous changes in BReast CAncer for the development of Therapeutic interceptions	LS4
KRISHNAN	Madhavi	University of Oxford	University of Oxford	UK	ELECTROSOL	The electrosolvation force: a new physical paradigm in chemistry and biology	PE4
LAUDERDALE	Benjamin	University College London	University College London	UK	CATNIP	Citizen Attitudes Towards National and International Problems	SH2
LISTON	Adrian	University of Cambridge	University of Cambridge	UK	TregCode	Dissecting the code for regulatory T cell entry into the tissues and differentiation into tissue-resident cells	LS6
LYNCH	Gabrielle	University of Warwick	University of Warwick	UK	Off-Bench	Judges' Off-Bench Activities: Evidence and Theory on Judicial Politics from Africa.	SH2
MCNEILL	Fergus	University of Glasgow	University of Glasgow	UK	RaRiE	Rehabilitation and Reintegration in Europe	SH3
MOLL	Benjamin	London School of Economics and Political Science	London School of Economics and Political Science	UK	HA-FRONTIER	Pushing the Frontier of Heterogeneous Agent Macro: Expectations Formation and Economic Crises	SH1
NAKARIAKOV	Valery	University of Warwick	University of Warwick	UK	ACDCSUN	A new look at the solar coronal heating problem	PE9
O'CONNELL	Donal	University of Edinburgh	University of Edinburgh	UK	ClassicPlus	Classical and Semiclassical Aspects of Amplitudes	PE2
ORR-EWING	Andrew	University of Bristol	University of Bristol	UK	PHAERO	Ultrafast Photochemistry in Organic Aerosols	PE4
OWENS	Roisin	University of Cambridge	University of Cambridge	UK	CODEBREAKER	Conformal Organic Devices for Electronic Brain-gut READout and CharactERisation	PE11
PORMANN	Peter	University of Manchester	University of Manchester	UK	GESIUS	Gesius' Commentaries on Galen: Recovering lost works through a mixed-method approach	SH5
RAWLINS	Emma	University of Cambridge	University of Cambridge	UK	LungDeCode	Reprogramming lung epithelial cell lineages for regeneration	LS3
REY	Helene	London Business School	London Business School	UK	NIMFE	New International Monetary and Financial Environment	SH1

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SADAN	Mandy	University of Warwick	University of Warwick	UK	HAGAF	Histories of Asia's Gendered Armed Frontiers, 1780 - 2021	SH6
SANTHANAM	Rahul	University of Oxford	University of Oxford	UK	METACOMP	Meta-complexity: A Unified Approach to the Complexity of Proofs and Computation	PE6
SAPIENZA	Riccardo	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	LUMINOUS	Light interaction with synthetically moving metamaterials	PE11
SAVANT	Sarah Bowen	The Aga Khan University	The Aga Khan University	UK	KITAB-Transform	Transforming the Story of the Arabic Book, 700–1800: Knowledge, Information Technology, and the Arabic Book	SH5
SCHANKERMAN	Mark	London School of Economics and Political Science	London School of Economics and Political Science	UK	PRFI	Incentives and Dynamics of Innovation	SH1
SCHULZE	Felix	University of Warwick	University of Warwick	UK	GENREG	Generic regularity of area minimising hypersurfaces and mean curvature flows	PE1
SELBY	Jan	University of Leeds	University of Leeds	UK	METH-POL	Global Methane Politics	SH2
SIMEONE	Osvaldo	King's College London	King's College London	UK	CONTRACT	Conformal Calibration for Reliable AI-Based Wireless Communications	PE7
SPINNEWIJN	Johannes	London School of Economics and Political Science	London School of Economics and Political Science	UK	HEALTHINEQ	Uncovering Inequality in Health and Healthcare: Data-Driven Insights for Policy Change	SH1
TON	Jurriaan	University of Sheffield	University of Sheffield	UK	PlantMemo	Decoding the Internal and External Drivers of Plant Defence Memory	LS9
TUFTÉ	Thomas	Loughborough University	Loughborough University	UK	REACT	Re-imagining Activism, Communication and Trajectories of Participation in the Global South	SH3
VAN DEN BERG	Bert	Newcastle University	Newcastle University	UK	IN and OUT	In with the good, out with the bad: understanding small molecule influx and efflux in gut Bacteroides.	LS1
VISSCHER	Peter	University of Oxford	University of Oxford	UK	Dimension	Dimensionality of the human genome	LS2
WYNNE-JONES	Stephanie	University of York	University of York	UK	ZAMBEZI	Zambezian Entanglements in the South Central African Iron Age	SH6
ZLATIC	Marta	University of Cambridge	University of Cambridge	UK	SMART	Discovering the circuit and molecular basis of inter-strain and inter-species differences in learning	LS5