

ERC Starting Grants 2021

List of Principal Investigators selected for funding

Only for Principal Investigators whose Host Institutions are established in Switzerland:

Following the termination of the exploratory talks, Switzerland is considered a non-associated third country. As a result, Host Institutions established in Switzerland are not eligible for funding. Exceptionally for this call, since it was already closed before the termination of the negotiations, the proposals submitted with Swiss Host Institutions and which have been selected for funding may remain eligible provided that their Host Institution is replaced with a legal entity established in an eligible country.

Only for Principal Investigators whose Host Institutions are established in a candidate associated country:

As described in Annex 3 of the ERC Work Programme 2021, successful applicants established in a country in the process of associating to Horizon Europe will not be treated as established in an associated country if the association agreement does not apply by the time of the signature of the grant agreement.

Last name	First name	Host Institution local name	Host Institution name	Host Country	Acronym	Title	Panel
ADOLPH	Timon	Medizinische Universität Innsbruck	Medical University of Innsbruck	AT	MEGI CD	Metabolic Gut Inflammation in Crohn's disease	LS7
HERZFELD-SCHILD	Marie Louise	Universität Wien	University of Vienna	AT	GOING VIRAL	Going Viral: Music and Emotions during Pandemics (1679-1919)	SH6
PICHLER	Hannes	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	QARA	Quantum Applications with Rydberg Atom Arrays	PE2
STAHL SCHMIDT	Mareike	Universität Wien	University of Vienna	AT	MicroStratDNA	Reconstructing Paleolithic Population Dynamics Using Microstratified Paleogenomic Analysis	SH6
SWEENEY	Lora	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	swim2limb	Development and Evolution of Tetrapod Motor Circuits	LS5
WIESINGER	Michaela	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	ARITHMETIC	German Arithmetical Treatises in Manuscripts of the Late Middle Ages (1400-1522). A Study on Philology, History and Culture based on a Digital Edition of the Treatises.	SH5
BELLANOVA	Rocco	Universite Saint-Louis-Bruxelles ASBL	St Louis University - Brussels	BE	DATAUNION	The European Data Union: European Security Integration through Database Interoperability	SH2

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DEMEY	Lorenz	Katholieke Universiteit Leuven	University of Leuven	BE	STARTDIALOG	Towards a Systematic Theory of Aristotelian Diagrams in Logical Geometry	SH4
GEHRING	Pascal	Université catholique de Louvain	Catholic University of Louvain	BE	MOUNTAIN	Molecular Quantum Heat Engines	PE3
GOVERS	Sander	Katholieke Universiteit Leuven	University of Leuven	BE	BacterialBlueprint	Deep single-cell phenotyping to identify governing principles and mechanisms of the subcellular organization of bacterial replication	LS3
HAFFNER	Christian	Interuniversitair Micro-Electronica Centrum Vzw	IMEC	BE	Q-AMP	quantum electro-optic amplifiers for the next generation quantum and supercomputers	PE7
KURTZ	Paul Michael	Universiteit Gent	Ghent University	BE	PhiSci	Philology as Science in 19th-Century Europe	SH5
MWAMBARI	David	Université catholique de Louvain	Catholic University of Louvain	BE	TMSS	Traveling Memories, Silences and Secrets: Life narratives of Violence Among Refugees from Africa's Great Lakes Region (AGLR)	SH6
SIMONENKO	Alexandra	Universiteit Gent	Ghent University	BE	CAUSALITY	Modeling causes of language change and conservatism	SH4

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VANDENDRIESSCHE	Joris	Katholieke Universiteit Leuven	University of Leuven	BE	GLOBAL ACADEMIES	Scientific societies and the globalization of science (1930-1990)	SH6
VORSTERS	Alex	Universiteit Antwerpen	University of Antwerp	BE	URISAMP	Disease and vaccine monitoring based on non-invasive genital tract liquid biopsy sampling	LS7
ASH	Elliott	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	TAILSS	Tools from AI for Law and Social Science	SH2
BOUMAL	Nicolas	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	GEOSYM	Harnessing Geometry and Symmetry in Optimization for Data Science	PE6
BOUSSEAU	Pierrick	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	ENUMALGEOM	Dualities in enumerative algebraic geometry	PE1
COLOMBO	Maria	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	TENSE	Irregular solutions of the Transport, Euler and Navier-Stokes Equations	PE1
DE SIMONE	Alessandro	Université de Lausanne	University of Lausanne	CH	MorphoReg	Spatio-temporal dynamics of mechano-chemical signalling in zebrafish bone regeneration	LS3
ELSNER	Anna	Universität St. Gallen	University of St. Gallen	CH	ASSISTED	Assisted Dying in European Writing and Visual Culture: Reciprocal Interactions between Law, Medicine, and the Arts since 2000	SH5

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FLEURY	Romain	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	ARTISTE	Anomalous non-Reciprocal Topological networks for robuST microwavE devices	PE7
GAPP	Katharina	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	STRESSIG	Heritability of stress receptor signatures in the germline Father-Son-Talks	LS4
GÖÖS	Mika	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	IMPOSSIBLE	Impossibility Results in Computational Complexity	PE6
GRIMM	Alexander	Paul Scherrer Institut	Paul Scherrer Institute	CH	COOLCCAT	COherent Operation of a Logical Concatenated CAT qubit	PE3
GUENTNER	Andreas	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	HEALTHSENSE	Wearable health monitors enabled by flame-aerosol engineering	PE8
HOSPENTHAL	Manuela	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	DriveTransformation	Understanding the Molecular Machines Driving Natural Transformation	LS1
HUHTAMAA	Heli	Universität Bern	University of Bern	CH	VolCOPE	Climate impact and human consequences of past volcanic eruptions	SH7
JELESCU	Ileana	Centre Hospitalier Universitaire Vaudois	Lausanne University Hospital	CH	FIREPATH	Dynamic microstructural MRI to track the full path of neuronal activity across the human brain	LS7

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KEMPF	Anissa	Universität Basel	University of Basel	CH	MitoControl	Mitochondria-driven redox control of motivational drives	LS5
KITAZAWA	Taro	Université de Genève	University of Geneva	CH	MemoPlasticGenomics	Epigenetic and transcriptional basis of memory engram plasticity	LS5
LAUFKÖTTER	Charlotte	Universität Bern	University of Bern	CH	MOANA	Mechanistic model simulations of the marine biological carbon pump	PE10
LEESE	Matthias	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	CURATE	The data practices of European law enforcement and border control	SH2
LIU	Mengxia	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	INVISENSE	Solution-Processed Heterostructures for Infrared Optical Sensing	PE5
MENGONI	Martina	Universität Bern	University of Bern	CH	LeviNeT	The German Network. Primo Levi's Correspondence with German Readers and Intellectuals	SH5
PERRIN	Mickael	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	E-CONVERT	Three-terminal particle-exchange heat engines for efficient energy conversion at the nanoscale	PE3
SHOARAN	Mahsa	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	SAND	Smart and Autonomous Neurostimulation Devices for Chronic Neurological Disorders	PE7

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SICLARI	Francesca	Centre Hospitalier Universitaire Vaudois	Lausanne University Hospital	CH	Dreamscape	The Electrophysiological Landscape of Dreams	SH4
SOSSI	Paolo	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	2ATMO	Production of Secondary Atmospheres	PE10
THAKUR	Madhav	Universität Bern	University of Bern	CH	FoBEx	Food Webs and Biodiversity Change in an Extreme World	LS8
VOGT	Julia	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	TransMed	Transparent Machine Learning in Medicine: development and application of interpretable and explainable models	PE6
WANNER	Adrian	Paul Scherrer Institut	Paul Scherrer Institute	CH	XrayConnectomics	Connectivity constraints of attractor-like dynamics and fundamental computations in neuronal circuits	LS5
ZHANG	Ce	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	TRIDENT	Rigorous and Practical Joint Analysis of Data Processing and Machine Learning: Theory and Systems	PE6
DUSEK	Ondrej	Univerzita Karlova V Praze	Charles University of Prague	CZ	NG-NLG	Next-Generation Natural Language Generation	PE6
MACÍČKOVÁ CAHOVÁ	Hana	Ústav organické chemie a biochemie AV ČR	Institute of Organic Chemistry and Biochemistry AS CR	CZ	StressRNaction	Non-canonical RNA caps - cellular reaction to environment and stress	LS1

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ROHLENOVA	Katerina	Biotechnologický ústav AV ČR, v.v.i.	Institute of Biotechnology of the Czech Academy of Sciences	CZ	InterMet	Intercellular trading in nucleotide metabolism: an emerging target	LS4
SLANINA	Tomáš	Ústav organické chemie a biochemie AV ČR	Institute of Organic Chemistry and Biochemistry AS CR	CZ	SOLBATT	Storage of Electrons into Chemical Bonds: Towards Molecular Solar Electrical Batteries	PE4
APLIN	Lucy	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	CULTURES ADAPT	Animal culture under change: a landscape-level analysis of socio-cognitive responses to human impact	LS8
AZIZ	Ahmad	Deutsches Zentrum für Neurodegenerative Erkrankungen e.V	German Centre for Neurodegenerative Diseases - Helmholtz Centre	DE	TRANSIT-ND	Tandem Repeats Associated with Neurogenomic Somatic Instability and Neurodegeneration	LS7
BACHER	Petra	Universitätsklinikum Schleswig-Holstein	University Medical Center Schleswig-Holstein	DE	MicroT	Microbiota-T cell interactions - antigen-specificity and regulation in health and disease	LS6
BÁEZ MENDOZA	Raymundo	Deutsches Primatenzentrum GmbH	German Primate Center	DE	NEUROGROUP	Neuronal basis of group cooperation and social ties in monkeys and humans	LS5
BARKER	Alison	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	SOFTCHIRP	Neural circuits for social communication	LS5
BARTHEL	Tobias	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	GeoCats	Spectral Geometry of Higher Categories	PE1

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BATTICH	Nicolas	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	DynaDiff	Elucidating the interplay between nuclear compartments and transcriptional dynamics during differentiation	LS2
BEDFORD	Jonathan	Ruhr-Universität Bochum	Ruhr University Bochum	DE	TectoVision	What is controlling plate motions over the minutes to decades timescale?	PE10
BETZ	Timm	Technische Universität München	Technical University of Munich	DE	PINPOINT	Politics, Institutions, and Production Networks	SH2
BIANCHINI	Matteo	Universität Bayreuth	University of Bayreuth	DE	4SBATT	Sustainable Solid State Sodium Batteries	PE11
BROWNING	Thomas	Helmholtz Zentrum fur Ozeanforschung Kiel	Helmholtz - Centre for Ocean Research - Kiel	DE	Ocean Glow	Ocean Glow: Controls on ocean productivity using ocean fluorescence detected from space	PE10
BRUMM	Johannes	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	SOLG for Policy	The Old, the Young, and the Uncertain Future: Using High-Dimensional Stochastic Overlapping-Generations Models to Evaluate Fiscal Policies that Shift Risk and Resources Across Generations	SH1
BUFETOV	Alexey	Universität Leipzig	Leipzig University	DE	IProbability	Integrable Probability	PE1

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CHITTA	Lakshmi Pradeep	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ORIGIN	Resolving magnetic ORIGINs of the hot solar atmosphere	PE9
CHOMAZ	Lauriane	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	2DDip	Two-dimensional Dipolar Quantum Gases: Fluctuations and Orders	PE2
COVI	Erika	NaMLab gGmbH	NaMLab gGmbH	DE	MEMRINESS	Memristive Neurons and Synapses for Neuromorphic Edge Computing	PE7
DOETTLING	Nico	CISPA Helmholtz-Zentrum für Informationssicherheit	CISPA Helmholtz Center for Information Security	DE	LAConIC	Next Generation Laconic Cryptography	PE6
DRAZKOWSKA	Joanna	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	PLANETOIDS	Formation of planetary building blocks throughout time and space	PE9
ECKER	Alexander	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts	University of Gottingen	DE	DeepNeuronEmbeddings	Deep Neuron Embeddings: Data-driven multi-modal discovery of cell types in the neocortex	LS5
FRUHSTORFER	Anna	Universität Potsdam	University of Postdam	DE	LOOPS	The Logistics of Popular Uprisings	SH3
GORKHOVER	Tais	Universität Hamburg	University of Hamburg	DE	HIGH-Q	Breaking resolution limits in ultrafast X-ray diffractive imaging	PE4

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GROSSWENDT	Stefanie	Charité - Universitätsmedizin Berlin	Charité - University Hospital	DE	CELLMATES	Uncovering the Diversity of Cell-Cell Interactions that Impact Cell Fates	LS2
GRYN'OVA	Ganna	HITS gGmbH	HITS gGmbH	DE	PATTERNCHEM	Shape and Topology as Descriptors of Chemical and Physical Properties in Functional Organic Materials	PE4
HAASE	Kristina	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	3DVasCMD	Development of novel 3D vascularized cardiac models to investigate Coronary Microvascular Disease	LS9
HEBART	Martin	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	COREDIM	Uncovering the core dimensions of visual object representations	SH4
HEIDE	Michael	Deutsches Primatenzentrum GmbH	German Primate Center	DE	PRIMAZINC	Deciphering the role of C2H2 zinc finger transcription factors during primate neocortex development and evolution	LS3
HEINZ	Matthias	Universität Zu Köln	University of Cologne	DE	MANAGING PEOPLE	Managing People - How Employees' Social Preferences Shape the Returns to Management Practices	SH1
HERFELD	Catherine	Leibniz Universität Hannover	University of Hannover	DE	MODEL TRANSFER	Model Transfer and its Challenges in Science: The Case of Economics	SH4
HOCHBERG	Georg	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	EVOCATION	Unravelling the Evolution of Complexes with Ancestral Sequence Reconstruction	LS1

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HOEHNA	Sebastian	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	MacDrive	Which Factors Drive Macroevolutionary Rates of Speciation and Extinction	LS8
JOENS	Klaus	Universität Paderborn	University of Paderborn	DE	LiNQs	Lithium Niobate Quantum systems	PE7
JUESTEL	Dominik	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	EchoLux	Intelligent Optoacoustic Radiomics via Synergistic Integration of System Models and Medical Knowledge	LS7
KIESEWETTER	Benjamin	Humboldt-Universität Zu Berlin	Humboldt University of Berlin	DE	REASONS F1RST	The Structure of Normativity	SH4
KRAWATZEK	Félix	Zentrum für Osteuropa- und Internationale Studien (ZOiS) gGmbH	Centre for East European and International Studies (ZOiS) gGmbH	DE	MoveMeRU	Moving Russia(ns): Intergenerational Transmission of Memories Abroad and at Home	SH7
KRETZSCHMAR	Kai	Universitätsklinikum Wuerzburg - Klinikum Der Bayerischen Julius-Maximilians-Universitat	University Medical Centre Wurzburg	DE	OralNiche	Dissecting the impact of epithelial stem cell niches on oral cancer heterogeneity	LS4
KUIJPERS	Marijn	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	synERgy	Organization and function of the axonal Endoplasmic Reticulum	LS5
KUPENKO	Ilya	Westfälische Wilhelms-Universität Münster	University of Munster	DE	LECOR	Light elements in the core	PE10

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KUPPE	Christoph	Universitätsklinikum Aachen	The Uniklinikum Aachen	DE	DECODE-DKD	Decoding diabetic kidney disease	LS4
LINDAUER	Marius	Leibniz Universität Hannover	University of Hannover	DE	ixAutoML	Interactive and Explainable Human-Centered AutoML	PE6
MANARA	Carlo Felice Maria	European Southern Observatory	European Southern Observatory	DE	WANDA	Winds AND Disk structures near and Afar	PE9
MELZER	Sarah	LEIBNIZ-INSTITUT FUER NEUROBIOLOGIE	Leibniz Institute for Neurobiology	DE	PeptidesAndFear	Neuropeptidergic modulation of synaptic circuits in fear and anxiety	LS5
MERK	Daniel	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	NeuRoPROBE	Probing (Orphan) Nuclear Receptors in Neurodegeneration	PE5
MUNSCHAUER	Mathias	Helmholtz-Zentrum für Infektionsforschung	Helmholtz Centre for Infection Research	DE	COVIDeCode	Interrogating RNA-protein interactions underlying SARS-CoV-2 infection and antiviral defense	LS2
NIOPEK	Dominik	Technische Universität Darmstadt	Technical University of Darmstadt	DE	DaVinci-Switches	Designing Allosteric Protein Switches by In Vivo Directed Evolution and Computational Inference	LS1
OHLENDORF	Robert	Technische Universität München	Technical University of Munich	DE	AVATar	Engineering vasoactive probes for brain-wide imaging of molecular signaling	LS9

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OSCHATZ	Martin	Friedrich-Schiller-Universität Jena	Friedrich-Schiller-University of Jena	DE	CILCat	Nanocarbon-Ionic Liquid-Interfaces for Catalytic Activation of Nitrogen	PE8
PATERA	Laerte	Technische Universität München	Technical University of Munich	DE	WEPOF	Watching Excitons in Photoactive Organic Frameworks	PE4
PAUSCH	Johanna	Universität Bayreuth	University of Bayreuth	DE	MYCO-SoilC	Mycorrhizal Types and Soil Carbon Storage: A mechanistic theory of fungal mediated soil organic matter cycling in temperate forests	LS8
PETER	Benjamin	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	NEADMIX	Inferring hominin population history through space and time using introgressed haplotypes	SH6
RAVIGNANI	Andrea	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	TOHR	The Origins of Human Rhythm	SH4
RICHARZ	Timo	Technische Universität Darmstadt	Technical University of Darmstadt	DE	MotLang	Motives and the Langlands program	PE1
SALIBA	Michael	Universität Stuttgart	University of Stuttgart	DE	LOCAL-HEAT	Controlled Local Heating to Crystallize Solution-based Semiconductors for Next-Generation Solar Cells and Optoelectronics	PE11

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SCERRI	Eleanor	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ISLANDLAB	Island ecosystem ecology from deep prehistory to the Anthropocene	SH6
SCHAUB	Michael	Rheinisch-Westfälische Technische Hochschule Aachen	RWTH Aachen University	DE	HIGH-HOPeS	Higher-Order Hodge Laplacians for Processing of multi-way Signals	PE7
SCHIRMER	Melanie	Technische Universität München	Technical University of Munich	DE	HEROINE	Hormone-microbiome interactions as a key-player in female health	LS2
SCHNEEBERGER PANE	Marc	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	ThermoMaps	Decoding the central-to-peripheral pathways governing behavioral and autonomic thermoregulation	LS5
SCHNEIDER	Matti	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	BeyondRVE	Beyond Representative Volume Elements for Random Heterogeneous Materials	PE11
SCHNEIDER	Simone	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	PERGAP	The (Mis)Perception of Economic Inequality: The Impact of Welfare State Institutions on Social Perception and Preference Formation	SH3
SCHUBERT	Marcel	Universität Zu Köln	University of Cologne	DE	HYPERION	Optical Sequencing inside Live Cells with Biointegrated Nanolasers	PE7
SHI	Yang	Universitätsklinikum Aachen	The Uniklinikum Aachen	DE	BeaT-IT	B Cell Engineering and Tertiary Lymphoid Structure Induction via Biomaterials for Cancer Immunotherapy	LS7

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SINGLA	Adish	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	TOPS	Machine-Assisted Teaching for Open-Ended Problem Solving: Foundations and Applications	PE6
TSCHOWRI	Natalia	Leibniz Universität Hannover	University of Hannover	DE	SecMessFunctions	Revealing second messenger functions in bacterial stress response, cell differentiation and natural product biosynthesis	LS1
UDERHARDT	Stefan	Universitätsklinikum Erlangen	University Hospital Erlangen	DE	NEXUS	Network Synergies in Tissue Homeostasis and Stromal Prevention of Inflammatory Disease.	LS6
VALERA MARTINEZ	Maria Isabel	Universität des Saarlandes	Saarland University	DE	SAML	Society-Aware Machine Learning: The paradigm shift demanded by society to trust machine learning	PE6
WENZEL	Michael	Universitätsklinikum Bonn	University Medical Centre Bonn	DE	PhotoTherEpi	Targeting epilepsy with phototherapeutics	LS7
WILDMANN	Norman	Deutsches Zentrum für Luft - und Raumfahrt (DLR)	The German Aerospace Center (DLR)	DE	ESTABLIS-UAS	Exposing Spatio-Temporal structures of turbulence in the Atmospheric Boundary Layer with In-Situ measurements by a fleet of Unmanned Aerial Systems	PE10
WOLFF	Jonas	Ernst-Moritz-Arndt-Universität Greifswald	Ernst-Moritz-Arndt-University of Greifswald	DE	SuPerSilk	Melding behavioural ecology and biomaterials research to track the evolution of mechanical super-performance of spider silk composites	LS8

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YANG	Liang	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	SToRes	Spatial-Temporal Dynamics of Flood Resilience	SH7
YOU	Yizhi	Leibniz-Institut für Festkörper- und Werkstoffsorschung Dresden	Leibniz Institute for Solid State and Materials Research	DE	fraction	Fracton: A Window to Topology, Interaction and Constraints	PE3
ZEYMER	Cathleen	Technische Universität München	Technical University of Munich	DE	PhotoLanZyme	Artificial Lanthanide Enzymes for Selective Photocatalysis: 'Enlightening' Metalloenzyme Design and Evolution	PE5
ZHU	Minshen	Technische Universität Chemnitz	University of Technology, Chemnitz	DE	SMADBINS	Smart Dust Batteries Integrated with Near-Zero-Power Surveillance	PE8
ZIMMERMANN	Lisbeth	Zeppelin Universität	Zeppelin University	DE	FARRIO	The Effects of Far Right Challenges on International Organizations	SH2
BAK	Rasmus	Aarhus Universitet	Aarhus University	DK	HSC-CRISPR	Transcriptional Engineering of Hematopoietic Stem Cells using CRISPR	LS9
BEEREN	Sophie	Danmarks Tekniske Universitet	Technical University of Denmark	DK	ENZYME-DCC	Enzyme-Mediated Dynamic Combinatorial Chemistry	PE5
CROVETTO	Andrea	Danmarks Tekniske Universitet	Technical University of Denmark	DK	IDOL	Inverse Design of Optoelectronic Phosphosulfides	PE11

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DOOSTMOHAMMAD I	Amin	Københavns Universitet	University of Copenhagen	DK	PhysCoMeT	Physical basis of Collective Mechano-Transduction: Bridging cell decision-making to multicellular self-organisation	PE3
ELM	Jonas	Aarhus Universitet	Aarhus University	DK	ExploreFNP	Exploring the Molecular Properties of Atmospheric Freshly Nucleated Particles	PE10
LAMBRECHTS	Michiel	Københavns Universitet	University of Copenhagen	DK	EXODOSS	EXOplanet Diversity and the Origin of the Solar System	PE9
YVANEZ	Elsa	Københavns Universitet	University of Copenhagen	DK	Fashioning Sudan	Archaeology of Dress along the Middle Nile	SH6
CASADIO	Carolina	Foundation for Research and Technology Hellas	Greek Foundation for Research and Technology	EL	SMILE	Search for Milli-lenses to discriminate between dark matter models	PE9
ARRANZ OTAEGUI	Amaia	Universidad Del País Vasco Ehu Upv	University of the Basque Country	ES	PalaeOrigins	Tracing the Epipalaeolithic origins of plant management in southwest Asia	SH6
AURINO	Elisabetta	Universitat Pompeu Fabra	Pompeu Fabra University	ES	LEAD	Leveraging Early Adolescence for Development: Longitudinal and Experimental Evidence from Ghana	SH3
BALDOVÍ	José J.	Universitat de València	University of Valencia	ES	2D-SMARTIES	Chemical Design of Smart Molecular/2D Devices for Information Technologies	PE5

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BEEKMAN	Renee	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	ES	LymphoTOP	Deciphering translocation-based genome topology effects and their role in lymphoma formation	LS4
BLAGORODNOVA MUJORTOVA	Nadejda	Universitat de Barcelona	University of Barcelona	ES	CET-3PO	Common Envelope Transients - Progenitors, Precursors and Properties of their Outbursts	PE9
CIRAC-CLAVERAS	Gemma	Universitat Pompeu Fabra	Pompeu Fabra University	ES	CLIMASAT	Remote-Sensing Satellite Data and the Making of Global Climate in Europe, 1980s-2000s.	SH6
HERNÁNDEZ	Enrique	Universitat Autònoma de Barcelona	Autonomous University of Barcelona	ES	DEMOTRADEOFF	Reconciling Citizens with the Tradeoffs of Democracy: Attitudes Toward Democracy Under Rising Politicization	SH2
JOFRE CRUANYES	Lluis	Universitat Politecnica de Catalunya	Polytechnic University of Catalonia	ES	SCRAMBLE	Turbulence-On-a-Chip: Supercritically Overcoming the Energy Frontier in Microfluidics	PE8
KILTENI	Konstantina	Universitat Pompeu Fabra	Pompeu Fabra University	ES	TICKLISHUMAN	The neuroscience of human tickle perception	SH4
LATORRE	Marcos	Universitat Politècnica de Valencia	Polytechnic University of Valencia	ES	G-CYBERHEART	Computationally and experimentallY BioEngineeRing the next generation of Growing HEARTs	PE8
MARZO	Asier	Universidad Publica de Navarra	Public University of Navarre	ES	InteVol	Interactions with Future Reach-Through Volumetric Displays	PE6

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MAYOR-RUIZ	Cristina	Fundacio Privada Institut de Recerca Biomedica IRB	Institute for Research in Biomedicine	ES	TrickE3	Chemical rewiring of E3 ubiquitin ligases as a generalizable therapeutic approach	LS1
MESTERS	Geert	Universitat Pompeu Fabra	Pompeu Fabra University	ES	POLICYMETRICS	Econometrics for Macroeconomic Policy Evaluation	SH1
MONRABAL	Francesc	Fundación Donostia International Physics Center	Donostia International Physics Center	ES	GanESS	Gaseous detectors for neutrino physics at the European Spallation Source	PE2
NOVOA	Eva	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	ES	EpiSperm	Dissecting the role of sperm transcriptome dynamics in intergenerational inheritance through native RNA nanopore sequencing	LS2
OLAZABAL	Marta	Klima Aldaketa Ikergai	Basque Centre for Climate Change	ES	IMAGINE adaptation	IMAGINE climate change adaptation in urban areas	SH7
RODO ZARATE	Maria	Universitat de Barcelona	University of Barcelona	ES	INTERMAPS	Mapping intersectionality: a conceptual and methodological model for the study of inequalities and discriminations	SH3
RODRIGUEZ FRATICELLI	Alejo	Fundacio Privada Institut de Recerca Biomedica IRB	Institute for Research in Biomedicine	ES	MemOriStem	Origins and Consequences of Hematopoietic Stem Cell Memories	LS3
TOFFOLO	Michael	Centro Nacional de Investigacion Sobre la Evolucion Humana	CENIEH	ES	PEOPLE	PalaeoEcology and OPen-LandscapE adaptations of Pleistocene humans in South Africa	SH6

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VALENZUELA	Irene	Universidad Autónoma de Madrid	Autonomous University of Madrid	ES	QGuide	The Quantum Gravity Imprint: New Guiding Principles at Low Energies	PE2
VAZOU	Niki	Fundacion IMDEA Software	IMDEA Software Institute	ES	CRETE	Certified Refinement Types	PE6
VELASCO	Susana	Universidad de Zaragoza	University of Zaragoza	ES	PIEZOZYMES	Enzymatic Piezoelectric Composites to Regenerate Redox-Cofactors driven by Mechanical Sources	LS9
VELTEN	Lars	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	ES	AI4SYN	Artificial intelligence for synthetic functional genomics of blood	LS2
BAI	Yang	Oulun yliopisto	University of Oulu	FI	UNIFY	Unification of the best piezoelectric and photovoltaic properties in a single photoferroelectric material	PE11
FICKLER	Robert	Tampereen Korkeakoulusaatio Sr	Tampere University	FI	TWISTION	Twisted Ions – A novel tool for quantum science	PE2
HAKULINEN	Christian	Helsingin yliopisto	University of Helsinki	FI	MENTALNET	Effects of mental disorders on the wellbeing and prosperity of family members and friends	SH7
KARHULAHTI	Veli-Matti	Jyväskylän Yliopisto	University of Jyväskylä	FI	ORE	An Ontological Reconstruction of Gaming Disorder: A Qualitative Meta-Phenomenological Foundation	SH5

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MACCHIA	Eleonora	Abo Akademi	Abo Akademi University	FI	NoOne	A binary sensor with single-molecule digit to discriminate biofluids enclosing zero or at least one biomarker	PE8
MEKLER	Elisa	Aalto-yliopisto	Aalto University	FI	THEORYCRAFT	Bridging the Games Research-Practice Gap through Theory Translation	PE6
SHAWULIENU	Kezilebieke	Aalto-yliopisto	Aalto University	FI	TITAN	Tailoring Quantum Matter on the Flatland	PE3
YLIVUORI	Soile	Helsingin yliopisto	University of Helsinki	FI	ELBOW	Medical Electricity, Embodied Experiences, and Knowledge Construction in Europe and the Atlantic World, c.1740-1840	SH6
AVELLAN	Astrid	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	LEAPHY	Unravelling the behaviour of inorganic (nano)phases in leaves to optimize the foliar delivery of sustainable agrochemicals	LS9
BARBIER	Jean	United Nations Educational, Scientific and Cultural Organization - UNESCO	UNESCO	FR	CHORAL	Computational Hardness Of RepresentAtion Learning	PE1
BARICHIVICH	Jonathan	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CATES	Long-term consequences of altered tree growth and physiology in the Earth System	PE10
BARTOLI	Claudia	Institut National de la Recherche Agronomique	French National Institute for Agricultural Research (INRA)	FR	HoloE2Plant	Exploring the Holobiont concept through a Plant Evolutionary Experiment study	LS8

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BERNHEIM	Aude	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	PECAN	Exploring the Prokaryotic-Eukaryotic Conservation of Antiviral immunity: from bacterial immune systems to novel antiviral drugs	LS2
BIENFAIT	Audrey	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	INDIGO	Developing an inductive spectrometer for electron paramagnetic resonance detection and imaging at the micron scale using superconducting quantum circuits.	PE3
BROUSSAU	Louise	Institut de Recherche pour le Développement	The French National Research Institute for Sustainable Development	FR	DOPAMICS	Domestication and adaptation in Neotropical palms: a microevolutionary history	LS8
BRUNET	Thibaut	Institut Pasteur	Pasteur Institute	FR	EvoMorphoCell	From cell shape to organism shape: the cellular basis for the evolutionary origin of animal morphogenesis	LS3
CAMP	Clement	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DUO	Atomically Dispersed Heterobimetallic Catalysts for Cooperative C-H Bonds Activation	PE5
CAMPAGNE IBARcq	Philippe	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	DANCINGFOOL	High-impedance Superconducting Circuits Enabling Fault-tolerant Quantum Computing by Wideband Microwave Control	PE3
CHALK	Thomas	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ForCry	Analysing frozen Foraminifera by Cryostage LA-ICPMS: Neogene CO ₂ , patterns, cycles, and climate sensitivity	PE10

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DE NARDIS	Jacopo	CY Cergy Paris Université	CY Cergy Paris University	FR	HEPIQ	Hydrodynamics and entropy production in low-dimensional quantum systems	PE2
DELARUE	Morgan	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	UnderPressure	Elucidating the phenotypic convergence of proliferation reduction under growth-induced pressure	LS3
DREAU	Anais	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SILEQS	Spins Interfaced with Light for Quantum Silicon technologies	PE3
FABRE	Anne-Claire	Universite de Montpellier	The University of Montpellier	FR	META-MORPHOSIS	Identifying how life cycle variation drives biodiversity in changing environments over time and space	LS8
FAVEREAU	Ludovic	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SHIFUMI	SOMO-HOMO Inversion For chiral open-shell pi-conjUgated systeMs	PE5
FERRIER-BARBUT	Igor	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CORSAIR	Controlled subradiance in atomic arrays	PE2
FICHOU	Yann	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	cofacTau	Cofactors at the core of tau prion behaviour	LS1
FLURIN	Emmanuel	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	INGENIOUS	sINGle microwave photon dEtection for hybrid quaNtum Information prOcessing and quantUm enhanced Sensing	PE3

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FRAISSE	Christelle	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	BryoFit	Selection efficacy at intraspecific and interspecific scales: insights from haplo-diplontic plants	LS8
GENEAUX	Romain	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	SPINFIELD	Controlling spin angular momentum with the field of light	PE2
GOGA	Oana	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MOMENTOUS	Measuring and Mitigating Risks of AI-driven Information Targeting	PE6
GRUENEWALD	Tilman	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	TexTOM	X-ray texture tomography as a tool to enable, multi-scale, in-situ imaging of the enthesis, a biological hinge between bone and tendon	PE11
HAAS	Joel	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	Metabo3DC	Understanding Metabolic Activation of Dendritic Cells in Non-Alcoholic Fatty Liver Disease	LS4
HAAS	Kalina	Institut National de la Recherche Agronomique	French National Institute for Agricultural Research (INRA)	FR	STORMtheWALL	Resolving the mechanism of plant cell expansion at high spatio-temporal resolution	LS3
HARRISON	Anna	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DryCO2	Mechanisms of gas-driven mineral weathering in a changing climate	PE10

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HUILLERY	Elise	Université Paris Dauphine	Paris Dauphine University	FR	EMANCIPATE	Understanding and fighting inequity in education: breaking the cycle between socioeconomic disadvantage, low confidence, and resignation.	SH1
KOBAN	Leonie	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SOCIALCRAVING	Towards a social neuroscience of health-related decision-making	SH4
LABEYRIE	Vanesse	Centre de Cooperation Internationale en Recherche Agronomique pour le Developpement	CIRAD	FR	ARISER	Access to crop diversity and small farms' resilience to climate variability in African drylands: The role of seed and information networks	SH7
LAIREZ	Pierre	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	10000 DIGITS	Foundations of transcendental methods in computational nonlinear algebra	PE1
LASALA	Silvia	Université de Lorraine	University of Lorraine	FR	REACHER	Reactive fluids for intensified thermal energy conversion	PE8
MAJZOUB	Karim	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DELV	DELta Virus infection in animal and human hosts	LS6
MARCATILI	Sara	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	PGTI	Prompt Gamma Time Imaging: a new medical-imaging modality for adaptive Particle Therapy	LS7

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MINIACI	Marco	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	POSEIDON	Unconventional principles of underwater wave control in the sub-wavelength regime	PE11
MISSEMER	Antoine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ETRANHET	Energy Transitions in the History of Economic Thought (19th-20th c.)	SH6
NGUYEN	Ha Vinh Lam	Université Paris XII Val de Marne	University of Paris XII Val de Marne	FR	LACRIDO	Laser Activated Chemistry of Reactive Intermediates: Direct Observation in the jet	PE4
PAPADACCI	Clement	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	MicroflowLife	Whole-organ 3D ultrasound micro-flow imaging: from basics physics to clinical proof-of-concept on cardiac and cerebral diseases	LS7
PASSELEGUE	Francois	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	HOPE	HOw Predictable are Earthquakes	PE10
PROUDHON	Charlotte	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	EpiDetect	Detecting epigenetic biomarkers in the blood for non-invasive precision oncology	LS7
RAGAZZON	Giulio	Centre International de Recherche aux Frontières de la Chimie	Foundation for International Research in Chemistry	FR	KI-NET	Energy transduction in Kinetically asymmetric catalytic NETworks	PE4
RIVET	Diane	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ABYSS	Monitoring megathrust faults with abyssal distributed acoustic sensing	PE10

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ROCCA	Marco	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	E-BoP	European Birds of Passage - An Empirical Legal Theory of Temporary Labour Migration in Europe	SH2
ROMAN	Sophie	Université d'Orléans	University of Orleans	FR	TRACE-it	Controlling particle flow driven by local concentration gradients in geological porous media	PE8
ROSSI	Pauline	Ecole polytechnique	Ecole Polytechnique	FR	P3OPLE	Peers and Possible Partners: Exploring the Origins of Population Long-term Equilibria	SH1
RUIZ DE ELVIRA CARRASCAL	Laura	Institut de Recherche pour le Developpement	The French National Research Institute for Sustainable Development	FR	LIVE-AR	The subsequent lives of Arab revolutionaries	SH2
SEMINO	Rocio	Universite de Montpellier	The University of Montpellier	FR	MAGNIFY	Decoding the Mechanisms Underlying Metal-Organic Frameworks Self-Assembly	PE4
SERVANT	Mathieu	Université de Franche-Comte	University of Franche-Comte	FR	ITDA	An integrated theory of deciding and acting	SH4
SHAO	Hua-Sheng	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	BOSON	BOosting the knowledge of the Strong interaction from quarkONium: an advanced simulation framework and beyond	PE2
SIMSEKLI	Umut	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	DYNASTY	Dynamics-Aware Theory of Deep Learning	PE6

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SLIWA	Julia	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NEURO-SOCIETY	The encoding of social networks in the brain	LS5
VALERA	Antoine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CereCode	Neuronal computations and population dynamics in the Cerebellar Nuclei during motor behaviours	LS5
VOM BRUCH	Dorothea	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ALPaCA	AcceLerated PreCision Tests of Lepton UniversAlity	PE2
WAGNER	Fabien	Université de Bordeaux	University of Bordeaux	FR	MEMOPROSTHETICS	Neuroprosthetic Modulation of Large-Scale Brain Networks for Treating Memory Disorders	PE7
BULFIN	Ailise	University College Dublin	University College Dublin	IE	CSAReps	Investigating Fictional Representations of Child Sexual Abuse in Contemporary Culture: Myths and Understanding	SH5
CUNNANE	Eoghan	University of Limerick	University of Limerick	IE	RE3MODEL	Representative, Reliable and Reproducible <i>in vitro</i> Models of the Human Testes	PE11
GUERIN	Sarah	University of Limerick	University of Limerick	IE	Pb-FREE	Piezoelectric Biomolecules for lead-free, Reliable, Eco-Friendly Electronics	PE11
KOWALSKI	Piotr	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	CIRCLE	Synthetic Circular RNA therapeutics for prevention of sepsis-associated organ failure	LS7

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MAUGER	Alice	University College Dublin	University College Dublin	IE	DIASPORA	Deciphering Irish Alcohol and Substance use: Post-war Representations and Accounts	SH6
MCMAHON	Aisling	National University of Ireland Maynooth	National University of Ireland Maynooth	IE	PatentsInHumans	Patents, Bioethics and the Human Body: Reconceptualising Bioethics in Patent Decision-Making and the Governance Function of Patents	SH2
QIAN	Lijuan	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	ECura	Everyone's a Curator: Digitally Empowering Ethnic Minority Music Sustainability in China	SH5
RODRIGUEZ ABURTO	Maria	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	RADIOGUT	Radial Glia as Neurodevelopmental Mediators of Gut Microbiota Signals	LS5
BEL	Shai	Bar Ilan University	Bar Ilan University	IL	GCMech	Determining the mechanisms behind goblet cell dysfunction	LS4
BISKER	Gili	Tel Aviv University	Tel Aviv University	IL	NanoNonEq	Nanoprobes for Nonequilibrium Driven Systems	PE3
BITANSKY	Nir	Tel Aviv University	Tel Aviv University	IL	SPP	Secrecy-Preserving Proofs with Solid Foundations	PE6

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FRIESEM	David E.	University of Haifa	University of Haifa	IL	BEFOREtheFLOOD	Neolithic coastal settlements and responses to environmental dynamics: A pioneering world lost beneath the Mediterranean Sea	SH6
GONEN	Nitzan	Bar Ilan University	Bar Ilan University	IL	EnhanceSex	Deciphering Gene Regulatory Networks governing Mammalian Sex Determination	LS2
HOCHBERG	Yonit	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Light-Dark	Light Dark Matter: New Directions for Theory and Detection	PE2
ILOVITSH	Tali	Tel Aviv University	Tel Aviv University	IL	NanoBubbleBrain	Low frequency nanobubbles-enhanced noninvasive transcranial ultrasound for brain cancer therapy	LS7
LIVNEH	Yoav	Weizmann Institute of Science	Weizmann Institute of Science	IL	InsulaBodyLoop	The Insula-Body Loop for Neural Control of Gut Physiology	LS5
MORAN	Shay	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	GENERALIZATION	Modern Challenges in Learning Theory	PE6
NITZAN	Mor	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	DecodeSC	Decoding the Multi-facets of Cellular Identity from Single-cell Data	LS2

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REFAELY-ABRAMSON	Sivan	Weizmann Institute of Science	Weizmann Institute of Science	IL	CompExDyn	Complex Exciton Dynamics in Materials: a First-Principles Computational Approach	PE3
ROTHBLUM	Ron	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	FASTPROOF	Fast Proofs for Verifying Computations	PE6
SEGEV	Gideon	Tel Aviv University	Tel Aviv University	IL	ESIP-RM	Efficient & Selective Ion Pumps based on Ratchet Mechanisms	PE4
SHIBER	Ayala	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	RiboFriend	Deciphering co-translational protein folding, assembly and quality control pathways, in health and disease	LS1
SHIFRUT	Eric	Tel Aviv University	Tel Aviv University	IL	PolyAntiTumor	Polyclonal anti-tumor immunity by engineered human T cells	LS7
SOLOMON	Shay	Tel Aviv University	Tel Aviv University	IL	DynOpt	Towards a New Theory of Optimal Dynamic Graph Algorithms	PE6
TAMAR	Aviv	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	BAYES-RL	Deep Bayesian Reinforcement Learning: Unifying Perception, Planning, and Control	PE6
VIVANTE	Asaf	Sheba Medical Center	Sheba-Academic Medical Center Hospital	IL	GeneCKD	Deciphering the genetic basis of chronic kidney disease towards prevention and personalized therapy	LS7

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ZEHAVI	Meirav	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	PARAPATH	Parameterized Complexity Through the Lens of Path Problems	PE6
ARNABOLDI	Serena	Università degli studi di Milano	University of Milan	IT	CHEIR	Cargo-towing Highly enantioselective Electro-pumps: unconventional asymmetric Readout and transmission of chiral information	PE4
BENAVIDES-VARELA	Silvia	Università degli Studi di Padova	University of Padova	IT	IN-MIND	Infant verbal Memory in Development: a window for understanding language constraints and brain plasticity from birth	SH4
BENEDIKTER	Niels	Università degli studi di Milano	University of Milan	IT	FermiMath	The Mathematics of Interacting Fermions	PE1
BOLOGNESI	Marianna	Università di Bologna	University of Bologna	IT	ABSTRACTION	Abstraction. Unlocking meaning from experience, through language	SH5
CARNIANI	Stefano	Scuola Normale Superiore di Pisa	Scuola Normale Superiore - Pisa	IT	WINGS	Winds in galaxies	PE9
CORTECCHIA	Daniele	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	SUPER	SUpramolecularly engineered functional PERovskite quantum wells	PE11

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COSCIA	Francesca	Fondazione Human Technopole	Human Technopole	IT	THYROMOL	Molecular mechanisms of thyroid hormone synthesis: from atoms to organoids	LS1
CRISTEA	Ioana	Università degli Studi di Pavia	University of Pavia	IT	DECOMPOSE	Disentangling psychological interventions for mental disorders into a taxonomy of active ingredients	SH4
DE LUCA	Marta	Sapienza Università di Roma	Sapienza University of Rome	IT	NANOWHYR	Dots-in-NANOWires by near-field illumination: novel single-photon sources for HYbRid quantum photonic circuits	PE3
DELL'AMICO	Luca	Università degli Studi di Padova	University of Padova	IT	SYNPHOCAT	Synthetic Bimodal Photoredox Catalysis: Unlocking New Sustainable Light-Driven Reactivity	PE5
DI LORENZO	Flaviana	Università degli Studi di Napoli Federico II	University of Naples Federico II	IT	DEBUGGING-LPS	Deciphering and Exploiting the chemical features of Silent Lipopolysaccharides: a gift from gut microbiota	PE5
DI TEODORO	Enrico	Università degli Studi di Firenze	University of Florence	IT	MW-WINDS	The Milky Way system as a laboratory to understand the role of galactic winds in galaxy evolution	PE9
GALEAZZO	Ludovica	Università degli Studi di Padova	University of Padova	IT	VeNiss	Venice's Nissology. Reframing the Lagoon City as an Archipelago: A Model for Spatial and Temporal Urban Analysis (16th-21st centuries)	SH5

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LODATO	Simona	Humanitas University	Humanitas University	IT	IMPACT	Investigating the Molecular identity of PAcemaker neurons in CorTical development	LS5
MONTALTO	Riccardo	Università degli studi di Milano	University of Milan	IT	HamDyWWa	Hamiltonian Dynamics, Normal Forms and Water Waves	PE1
PAMATO	Martha Giovanna	Università degli Studi di Padova	University of Padova	IT	INHERIT	Diamonds as the key to unravel the origin of Earth's water	PE10
PAPANGELO	Antonio	Politecnico di Bari	Polytechnic University of Bari	IT	SURFACE	Towards Future Interfaces with Tuneable Adhesion by Dynamic Excitation	PE8
PERARO	Tiziano	Università di Bologna	University of Bologna	IT	FFHiggsTop	High-precision multi-leg Higgs and top physics with finite fields	PE2
PERFETTI	Mauro	Università degli Studi di Firenze	University of Florence	IT	ELECTRA	ELectrically ConTRolled magnetic Anisotropy	PE5
PISELLO	Anna Laura	Università degli Studi di Perugia	University of Perugia	IT	HELIOS	the new generation of scalable urban HEat isLand mitigatiOn by means of adaptive photoluminescent radiative cooling Skins	PE8
PREZZA	Nicola	Universita Ca' Foscari Venezia	Ca' Foscari University of Venice	IT	REGINDEX	Compressed Indexes for Regular Languages with Applications to Computational Pan-genomics	PE6

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SCALET	Giulia	Università degli Studi di Pavia	University of Pavia	IT	CoDe4Bio	COmputational DEsign for 4D BIOfabrication: harnessing programmable materials for dynamic pre-clinical cancer models	PE8
SCUDERI	Marco Maria	Sapienza Università di Roma	Sapienza University of Rome	IT	HYQUAKE	Hydromechanical coupling in tectonic faults and the origin of aseismic slip, quasi-dynamic transients and earthquake rupture	PE10
SQUICCIARINI	Mara Pasquamari a	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	EDIPO	Education, Diversity, Innovation, and Politics	SH1
SZABO	Botond	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	BigBayesUQ	The missing mathematical story of Bayesian uncertainty quantification for big data	PE1
TARLAZZI	Caterina	Universita Ca' Foscari Venezia	Ca' Foscari University of Venice	IT	PolyphonicPhilosophy	Polyphonic Philosophy: Logic in the Long Twelfth Century (c. 1070-1220) for a New Horizon in the History of Philosophy	SH5
TERRONE	Enrico	Università degli Studi di Genova	University of Genoa	IT	PEA	The Philosophy of Experiential Artifacts	SH5
ZAMBONI	Giovanna	Università degli Studi di Modena e Reggio Emilia	University of Modena and Reggio Emilia	IT	UnaWireD	Anosognosia and delusions in the diseased brain	SH4
PERCHOUX	Camille	Luxembourg Institute of Socio-Economic Research	Luxembourg Institute of Socio-Economic Research	LU	FragMent	Geographic environments, daily activities and stress: a study on the space-time fragmentation of exposure patterns	SH7

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AUBIN-TAM	Marie-Eve	Technische Universiteit Delft	Delft University of Technology	NL	AlgaeLeaf	Light-responsive microalgal living materials	PE11
BAEUMER	Christoph	Universiteit Twente	University of Twente	NL	Interfaces at Work	Interface-sensitive Spectroscopy of Atomically-defined Solid/Liquid Interfaces Under Operating Conditions	PE4
BOSKER	Hans Rutger	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	HearingHands	How Hands Help Us Hear	SH4
BOSSCHAART	Nienke	Universiteit Twente	University of Twente	NL	LactIns-and-outs	Pioneering methods to unravel lactation insufficiency	LS7
CANEVA	Sabina	Technische Universiteit Delft	Delft University of Technology	NL	SIMPHONICS	Single-Molecule Acousto-Photonic Nanofluidics	PE7
CECIL	Charlotte	Erasmus Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	NL	TEMPO	Solving the 'time puzzle' of epigenetic effects on child mental health	LS5
DE GRAAF	Inge	Wageningen University	Wageningen University	NL	GROW	GROundWater sustainability and crop production	SH7
DE ROOVER	Kim	Universiteit van Tilburg	Tilburg University	NL	PROCESSHETEROGENEITY	Understanding the Processes Underlying Societal Threats using Novel Cluster-based Methods	SH3

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DI STASIO	Valentina	Universiteit Utrecht	Utrecht University	NL	TARGETS	What Makes People Targets: A Multi-Actor Study of How Ethnic Discrimination is Perceived, Tackled and Avoided	SH3
DING	Pingtao	Universiteit Leiden	Leiden University	NL	R-ELEVATION	Unravelling novel mechanisms of defense gene activation: a gateway to elevate disease resistance in plants	LS9
DLABACOVA	Anna	Universiteit Leiden	Leiden University	NL	PRAYER	Pages of Prayer: The Ecosystem of Vernacular Prayer Books in the Late Medieval Low Countries, c. 1380-1550	SH5
FORNER-CUENCA	Antoni	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	FAIR-RFB	Engineered Porous Electrodes to Unlock Ultra-low Cost Fe-Air Redox Flow Batteries	PE8
FUCHS	Sabine	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	PRIME	Prime editing to Repair Inherited Metabolic Errors: <i>in vivo</i> gene correction for human genetic disease	LS7
GALLI	Matilde	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	DevCycle	Timing cell cycles in multicellular development	LS3
GARAYCOECHEA	Juan	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	CLOCK	Mechanisms of proliferation-independent mutation	LS4
GOANTA	Catalina	Universiteit Maastricht	Maastricht University	NL	HUMANads	Human Ads: Towards Fair Advertising in Content Monetization on Social Media	SH2

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GROSS	Jörg	Universiteit Leiden	Leiden University	NL	SELFRELIANCE	The Social Dilemma of Self-Reliance	SH3
HARE	Brian	Dutch Research Organisation (N.W.O)	N.W.O	NL	LIFT	Lightning corona Imaging From a radio Telescope	PE10
HENSEN	Bas	Universiteit Leiden	Leiden University	NL	CLOSEtoQG	Cryogenic on-chip Levitated Optomechanics for a Spin Entanglement witness to Quantum Gravity	PE2
HUISMAN	Sander	Universiteit Twente	University of Twente	NL	MELTDYN	Understanding the melting dynamics in turbulent flows	PE8
JEFFERY	Stacey	Dutch Research Organisation (N.W.O)	N.W.O	NL	ASC-Q	Algorithms, Security and Complexity for Quantum Computers	PE6
KIETZMANN	Tim	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	TIME	It's about time: Towards a dynamic account of natural vision	SH4
KIEVIT	Rogier	Stichting Radboud Universitair Medisch Centrum	Radboud University Medical Center	NL	CODEC	COgnitive Dynamics in Early Childhood	SH4
KRAUS	Peter	Dutch Research Organisation (N.W.O)	N.W.O	NL	ANACONDA	Attosecond nanoscopy of electron dynamics in strongly correlated materials	PE7

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LITJENS	Geert	Stichting Radboud Universitair Medisch Centrum	Radboud University Medical Center	NL	AIS-CaP	Interpretable Artificial Intelligence across Scales for Next-Generation Cancer Prognostics	LS7
MARSMAN	Maarten	Universiteit van Amsterdam	University of Amsterdam	NL	BAYESIAN P-NETS	A New Bayesian Foundation for Psychometric Network Modelling	SH4
NAWAR	Tamer	Rijksuniversiteit Groningen	University of Groningen	NL	TAMP	Truth in Ancient and Medieval Philosophy	SH5
NONNEKENS	Julie	Erasmus Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	NL	RADIOBIO	Deciphering the radiobiology of targeted radionuclide therapy: from subcellular to intra-tumoural analyses	LS7
NORTE	Richard	Technische Universiteit Delft	Delft University of Technology	NL	EARS	Extreme-Aspect-Ratio nanoSystems	PE11
PAIEMENT	Phillip	Universiteit van Tilburg	Tilburg University	NL	TransLitigate	The Agency of Transnational Strategic Litigators in Global Governance	SH2
PAVANINI	Nicola	Universiteit van Tilburg	Tilburg University	NL	HousingAndMortgages	Welfare, redistribution and financial stability in housing and mortgage markets	SH1

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PESA	Iva	Rijksuniversiteit Groningen	University of Groningen	NL	AFREXTRACT	Environmental Histories of Resource Extraction in Africa: Understanding Cultural and Political Responses to Environmental Transformation	SH6
QUAX	Tessa	Rijksuniversiteit Groningen	University of Groningen	NL	ARCVIR	Archaeal Virology: unravelling the mechanisms of interviral warfare	LS8
RUSCH	Hannes	Universiteit Maastricht	Maastricht University	NL	MANUNKIND	Determinants and Dynamics of Collaborative Exploitation	SH3
ŠAVIJA	Branko	Technische Universiteit Delft	Delft University of Technology	NL	ACC-3D	Auxetic Cementitious Composites by 3D Printing	PE8
SAVINI	Federico	Universiteit van Amsterdam	University of Amsterdam	NL	DECYCLE	Towards a circular degrowth economy: Explaining the material valorization regime of city-regions	SH7
SERRA GARCIA	Marc	Dutch Research Organisation (N.W.O)	N.W.O	NL	INFOPASS	Information processing in passive elastic structures	PE7
SMITS	Anthal	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	MACxercise	Dissecting Macrophage Mechanobiology to Engineer Immuno-Regenerative Biomaterials	PE11

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TURA BRUGUÉS	Jordi	Universiteit Leiden	Leiden University	NL	FINE-TEA-SQUAD	FIrst NEar-TERm ApplicationS of QUAntum Devices	PE2
VAN LEEUWEN	Edwin	Universiteit Utrecht	Utrecht University	NL	CULT_ORIGINS	The evolutionary origins of human culture: a primatological perspective	SH4
VAN VLIET	Michelle	Universiteit Utrecht	Utrecht University	NL	B-WEX	Balancing clean Water and Energy provision under changing climate and eXtremes	SH7
VEDANTHAM	Harish	Dutch Research Organisation (N.W.O)	N.W.O	NL	STORM-CHASER	Chasing plasma storms on exoplanets	PE9
VELEMA	Willem	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	RiboChem	Chemical Tools for Transcriptome-wide Analysis and Modulation of RNA	PE5
VERHAEGH	Sander	Universiteit van Tilburg	Tilburg University	NL	EXILED-EMPIRICISTS	Exiled Empiricists: American Philosophy and the Great Intellectual Migration	SH5
BHULLER	Manudeep	Universitetet i Oslo	University of Oslo	NO	LABFLEX	Causes and Consequences of Labor Market Flexibility	SH1
HEARST	Jason	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	GLITR	Breaking through: The Impact of Turbulence on the Gas-Liquid Interface	PE8

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JACOBSEN	Johanne	Universitetet i Oslo	University of Oslo	NO	GC T Subsets	T cell subsets underlying the rise, fall and recall of the Germinal Center	LS6
KLINGLER	Sven	Stiftelsen Handelshøyskolen BI	BI Norwegian Business School	NO	FuFri	Funding Frictions after the Global Financial Crisis	SH1
KOOS	Carlo	Chr Michelsens Institutt	Chr. Michelsen Institute	NO	WarEffects	The Micro-Level Effects of Civil Wars on Multiple Dimensions of Women's Empowerment	SH2
KORSNES	Marius	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	MidWay	A Middle Way? Probing Sufficiency through Meat and Milk in China	SH3
LAESTADIUS	Andre	Universitetet i Oslo	University of Oslo	NO	REGAL	Regularized Density-Functional Analysis	PE4
THOMSEN	Lotte	Universitetet i Oslo	University of Oslo	NO	COORDINATE	Which building blocks for coordinating resource distribution are so basic that they manifest even in infancy?	SH3
UNDHEIM	Eivind A. B.	Universitetet i Oslo	University of Oslo	NO	VenomEvolvability	Lacewing venom: Linking the molecular and phenotypic evolution of adaptive traits	LS8
CHORAZY	Szymon	Uniwersytet Jagiellonski	Jagiellonian University, Krakow	PL	LUMIFIELD	Chiral Metal-Based Luminophores for Multi-Field Responsive Bistable Switches	PE5

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ĆWIEK-ROGALSKA	Karolina	Instytut Sławistyki PAN	Institute of Slavic Studies Polish Academy of Sciences	PL	SpectralRecycling	Recycling the German Ghosts. Resettlement Cultures in Poland, Czechia and Slovakia after 1945	SH3
DWORCZAK	Piotr	Foundation of Admirers and Mavens of Economics	Foundation of Admirers and Mavens of Economics	PL	IMD	Inequality-aware Market Design	SH1
KAMIENIARZ-GDULA	Kinga	Uniwersytet Im. Adama Mickiewicza W Poznaniu	Adam Mickiewicz University in Poznań	PL	AlternativeEnds	Alternative gene ends: the crosstalk of RNA cleavage and transcription termination	LS2
NOWAKOWSKI	Pawel	Uniwersytet Warszawski	University of Warsaw	PL	STONE-MASTERS	Masters of the stone: The stonecutters' workshops and the rise of the late antique epigraphical cultures (third-fifth century AD)	SH6
SKOWRON	Dorota	Uniwersytet Warszawski	University of Warsaw	PL	LSP-MIST	A MISTery of Long Secondary Periods in Pulsating Red Giants - Traces of Exoplanets?	PE9
SZADE	Krzysztof	Uniwersytet Jagiellonski	Jagiellonian University, Krakow	PL	StemMemo	What does your blood remember? The memory of hematopoietic stem cells	LS4
TOMZA	Michał	Uniwersytet Warszawski	University of Warsaw	PL	QuantMol	Ultracold polyatomic molecules for controlled chemistry and precision physics	PE4

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ALDEIAS	Vera	Universidade do Algarve	University of the Algarve	PT	MATRIX	Into the Sedimentary Matrix: Mapping the Replacement of Neanderthals by early Modern Humans using micro-contextualized biomolecules	SH6
GEZ	Yonatan N.	ISCTE - Instituto Universitário de Lisboa	ISCTE, Lisbon University Institute	PT	AfDevLives	The Afterlives of Development Interventions in Eastern Africa (Kenya, Tanzania, Mozambique)	SH3
ROSA DOMINGOS	Sergio Miguel	Universidade de Coimbra	University of Coimbra	PT	MiCRoARTiS	Microwave Fingerprinting Artificial Molecular Motors in Virtual Isolation	PE4
SOARES	Susana	REQUIMTE - Rede de Química e de Tecnologia Associacão	REQUIMTE	PT	BeTASTy	New Molecular and Cell- based Approaches to assess Food Astringency and Bitterness	LS9
SOUTO	Manuel	Universidade de Aveiro	University of Aveiro	PT	ELECTROCOFS	Molecular Design of Electrically Conductive Covalent Organic Frameworks as Efficient Electrodes for Lithium-Ion Batteries	PE11
BUGGER	Marcus	Karolinska Institutet	Karolinska Institute	SE	TRACE	Tracing virus-specific CD8+ T cell clonotype zonation and function in humans	LS6
D'AGOSTINO	Carmelo	Lunds universitet	Lund University	SE	SUperSAFE	SUrrogate measures for SAFE autonomous and connected mobility	SH7

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FUENFSCHILLING	Lea	Lunds universitet	Lund University	SE	ENDINGS	Towards a theory of endings in innovation studies	SH3
GUDMUNDSSON	Jon	Stockholms Universitet	Stockholm University	SE	CMBeam	Transforming cryogenic optics for cosmic microwave background experiments	PE9
KOELLN	Ann-Kristin	Göteborgs universitet	University of Gothenburg	SE	INTRAPARTY	The Benefits of Conflict: How Factions Can Enhance Political Parties' Electoral Performance	SH2
LIVERTS	Michael	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	SE	DYNPRESS	Towards materials at extremes: from intense dynamic compression to expansion	PE8
LUNDBERG	Derek	Sveriges Lantbruksuniversitet	Swedish University of Agricultural Sciences	SE	SPHINOCULANT	Revealing the secrets to success of <i>Sphingomonas</i> , a versatile bacterial genus with exceptional potential as a beneficial agricultural inoculant	LS9
LUNNAN	Ragnhild	Stockholms Universitet	Stockholm University	SE	TransPIre	Transients Illuminating the Fates of the Most Massive Stars	PE9
MARHAVA	Petra	Sveriges Lantbruksuniversitet	Swedish University of Agricultural Sciences	SE	HOT-AND-COLD	How plants deal with heat and cold: Molecular mechanisms of auxin transport and signaling in response to temperature stress	LS3

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SODERFELDT	Ylva	Uppsala Universitet	Uppsala University	SE	ActDisease	Acting Out Disease. How Patient Organizations Shaped Modern Medicine	SH6
SØGAARD JØRGENSEN	Peter	Stockholms Universitet	Stockholm University	SE	INFLUX	Emerging pests and pathogens as a novel lens for unravelling social-ecological cascades	SH7
STAVRINIDOU	Eleni	Linköping Universitet	Linköping University	SE	4D-PhytoHybrid	Plant based 4D biohybrid systems	PE11
WILD	Birgit	Stockholms Universitet	Stockholm University	SE	PRIMETIME	Rhizosphere priming: Quantifying plant impacts on carbon dioxide emissions from a warming Arctic	PE10
WULIA	Tintin	Göteborgs universitet	University of Gothenburg	SE	THINGSTIGATE	Things for Politics' Sake: Aesthetic Objects and Social Change	SH5
DRAGOS	Anna	Univerza v Ljubljani	University of Ljubljana	SI	PHAGECONTROL	The evolution of host manipulation by bacteriophage.	LS8
BEKER	Levent	Koç Üniversitesi	Koc University	TR	2ND-CHANCE	Implantable sensors and ultrasonic data link with triggered bioresorption for next-gen wireless cardiac monitoring	PE7
ERGEN	Onur	İstanbul Teknik Üniversitesi	Istanbul Technical University	TR	QUEEN	Quantum Super-Exchange Energy Storage Platform	PE8

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BALCHIN	David	The Francis Crick Institute	The Francis Crick Institute	UK	FoldingMap	Resolving Protein Biogenesis Pathways	LS1
BRUNO	Carlo	University of Edinburgh	University of Edinburgh	UK	ELDAR	Burning Questions on the Origins of Elements in the Lives and Deaths of Stars	PE2
CHAMI	Goylette	University of Oxford	University of Oxford	UK	EpiMM-Schisto	Epidemiology of gut and liver multimorbidities in the context of chronic intestinal schistosomiasis	LS7
CHROSTEK	Ewa	University of Liverpool	University of Liverpool	UK	Mechano-Wolbachia	Uncovering the mechanisms of action of an antiviral bacterium	LS8
CULLEN	Fergus	University of Edinburgh	University of Edinburgh	UK	ICE	Inception of the Chemical Elements	PE9
DALIN	Carole	University College London	University College London	UK	FLORA	Sustainable and healthy food solutions: system dynamics and trade-offs	SH7
DEFIENNE	Hugo	University of Glasgow	University of Glasgow	UK	SQMiC	Structuring Quantum Light for Microscopy	PE7
DERINGER	Volker	University of Oxford	University of Oxford	UK	AMADAS	Amorphous Materials by Design through Atomistic Simulations	PE4

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DI MARTINO	Giuliana	University of Cambridge	University of Cambridge	UK	PlasmoFED	Plasmon-Enhanced FerroElectric Discovery	PE7
DOYLE	David	University of Exeter	University of Exeter	UK	AFFIRMRelationships	Implications of Gender-Affirming Hormone Therapy for Psychosocial Functioning and Social Relationships of Transgender People	SH3
EVES-VAN DEN AKKER	Sebastian	University of Cambridge	University of Cambridge	UK	E-biogenesis	Effector biogenesis: an unexplored, and yet critically important, part of plant-nematode interactions.	LS9
GAMMAGE	Payam	Beatson Institute For Cancer Research LBG	Beatson Institute For Cancer Research LBG	UK	MODELMITO	Manipulating the mitochondrial genome to investigate the impact of mtDNA mutations in cancer	LS4
GISELBRECHT	Elisabeth	King's College London	King's College London	UK	DORMEME	Dissemination, Ownership, and Reading of Music in early modern Europe	SH5
GUTAKER	Rafal	Royal Botanic Gardens Kew	Royal Botanic Gardens Kew	UK	GREENrice	Unlocking the properties of pre-Green Revolution rice with focus on nitrogen economy	LS9
HARRIS	C. Jake	University of Cambridge	University of Cambridge	UK	TransPlantMemory	Synthetic Priming of Transcriptional Memory	LS2

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HIRAYAMA	Ryuji	University College London	University College London	UK	FabDisp	Acoustic Holography for Multimodal 3D Display and Fabrication	PE6
HOYE	Robert	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	HERALD	Pnictogen-based semiconductors for Harvesting EneRgy from Ambient Light to power autonomous Devices	PE11
JARAVEL	Xavier	London School of Economics and Political Science	London School of Economics and Political Science	UK	PI	Prices and Inequality	SH1
KEATING	Ailsa	University of Cambridge	University of Cambridge	UK	SingSymp	Singularities and symplectic mapping class groups	PE1
KENZIE	Matthew	University of Warwick	University of Warwick	UK	KstarKstar	The flavour of New Physics in the loops of hadronic beauty decays	PE2
KLEIN-FLÜGGE	Miriam	University of Oxford	University of Oxford	UK	DeepStim	Effects of deep non-invasive brain stimulation on emotion, motivation and decision-making	SH4
KUBAL	Agnieszka	University College London	University College London	UK	HuRiEE	Who are the humans behind Human Rights? A Sociology of Human Rights in Eastern Europe and Russia.	SH3
LI	Leanne	The Francis Crick Institute	The Francis Crick Institute	UK	CancerNeuroscience	Systematic dissection of the crosstalk between cancer and the nervous system	LS4

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LOCKWOOD	Patricia	University of Birmingham	University of Birmingham	UK	ProFuse	Fusing brain and computational mechanisms of prosocial behaviour across health, development and disorder	SH4
LOZADA-HIDALGO	Marcelo	University of Manchester	University of Manchester	UK	ASIEVE	Atomic scale sieves	PE3
MAURER	Reinhard	University of Warwick	University of Warwick	UK	DeepSpark	Deep learning enabled simulation of plasmonic photocatalysis	PE4
MCDERMOTT REES	Yvonne	Swansea University	Swansea University	UK	TRUE	Trust in User-generated Evidence: Analysing the Impact of Deepfakes on Accountability Processes for Human Rights Violations	SH2
MCMURRAY	Peter	University of Cambridge	University of Cambridge	UK	Ottoman Auralities	Ottoman Auralities and the Eastern Mediterranean: Sound, Media and Power, 1789-1922	SH5
MILOT	Rebecca	University of Warwick	University of Warwick	UK	SHINE	Shining Light on Metal Halide Perovskite Stability with Nanoscale Optical Microscopy and Ultrafast Spectroscopy	PE4
PALLETT	Laura	University College London	University College London	UK	CD4TRMLIVER	Unravelling the Crosstalk between Tissue-Resident CD4+ T Cells and Stromal Cells driving Liver Fibrosis	LS6
PARRY	Jonathan	London School of Economics and Political Science	London School of Economics and Political Science	UK	NOTINMYNAME	Not in My Name! The Ethics of Acting for Others	SH5

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PEZZANI	Lorenzo	Goldsmiths' College	Goldsmiths' College	UK	HEMIG	Hostile Environments: The Political Ecology of Migration and Border Violence	SH5
RAYON	Teresa	University of Cambridge	University of Cambridge	UK	TempoReg	Molecular and metabolic pathways controlling developmental timing	LS3
ROMEI	Federica	University of Oxford	University of Oxford	UK	HetAgHetCou	Heterogeneous agents in heterogeneous countries	SH1
ROSOTTI	Giovanni	University of Leicester	University of Leicester	UK	DiscEvol	Rebuilding the foundations of planet formation: protoplanetary disc evolution	PE9
RUSTERHOLZ	Caroline	University of Cambridge	University of Cambridge	UK	RACE AND SRH	Race and Sexual and Reproductive Health Charities in postwar Britain (1950s-2020s)	SH6
SATERIALE	Adam	The Francis Crick Institute	The Francis Crick Institute	UK	CRYPTOEXPORT	Exploring virulence and effector export in the intestinal parasite Cryptosporidium	LS6
SHAHBAZI	Marta	United Kingdom Research and Innovation	United Kingdom Research and Innovation	UK	MORPHOFATE	Impact of tissue morphology on pluripotent stem cell identity and fate	LS3
SLAGER	Robert-Jan	University of Cambridge	University of Cambridge	UK	MultiTop	Multi-gap topological physics: from a new geometric perspective to materials	PE3

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THORNEYWORK	Alice	University of Cambridge	University of Cambridge	UK	NOISE2SIG	The noise is the signal: exploring physico-chemical fluctuations with multiscale experimental models	PE3
THURSTON	Teresa	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	Re-Kin	Reprogramming kinase substrate specificity	LS6
TRAVAGLINO	Giovanni	University of Kent	University of Kent	UK	CrimGov	Investigating the Legitimization of Criminal Governance: Group Comparisons and Within- Individual Dynamics	SH3
TREIBER	Christoph	University of Oxford	University of Oxford	UK	innovaTEbehaviour	How do transposons alter neuronal function and contribute to behavioural diversity?	LS5
TSOURAPAS	Gerasimos	University of Glasgow	University of Glasgow	UK	MOBSANCT	The International Politics of Mobility Sanctions	SH7
VAN HOUTE	Stineke	University of Exeter	University of Exeter	UK	MUSIC	MGE Uptake and Spread In microbial Communities.	LS8
WALPORT	Louise	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	cPTM-DISPLAY	cPTM-display: An encoded platform for the identification of chemically diverse cyclic peptides	PE5