

Last name	First name	Host Institution Local name	Host Institution name	Host country	Acronym	Title	Panel
BARRABES	Noelia	Technische Universität Wien	Vienna University of Technology	AT	HAND	Heterogeneous Asymmetric Nanocluster-catalysis Design	PE4
BARTA WEISSERT	Katalin	Universität Graz	University of Graz	AT	StimulART	Stimuli responsive bio-based bisphenols for the synthesis of recyclable thermosets	PE5
BAUER	Bernhard	Universität Graz	University of Graz	AT	GLOSSIT	Celtic and Latin glossing traditions: uncovering early medieval language contact and knowledge transfer	SH5
BERGHAMMER	Caroline	Universität Wien	University of Vienna	AT	FLIN	Families and inequality in a flexible world of work	SH7
FEISCHL	Michael	Technische Universität Wien	Vienna University of Technology	AT	OPTIMAL	New Frontiers in Optimal Adaptivity	PE1
FELBER	Silke	Universität für Musik und darstellende Kunst Wien	University of Music and Performing Arts, Vienna	AT	OLFAC	Olfactormativity: Exploring the Intervening Performativity of Smell	SH5
FENG	Xiaoqi	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	MagicSpore	Mechanisms and biological functions of H3K27me3 reprogramming in plant microspores	LS2
KISLYAKOVA	Kristina	Universität Wien	University of Vienna	AT	EASE	Early Earth, Mars and Venus as Exoplanets (EASE)	PE9
OBENAUF	Anna	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	The Research Institute of Molecular Pathology	AT	UnlockIT	Unlocking a T cell-mediated Immune response in therapy-challenged Tumors	LS4
OTSUKA	Shotaro	Medizinische Universität Wien	Medical University of Vienna	AT	conNEctoER	Understanding of the Membrane Connection Linking the Nucleus to the Endoplasmic Reticulum	LS3
PETERSEN	Jillian	Universität Wien	University of Vienna	AT	SeaSym	Symbioses between plants and sulfur-oxidizing bacteria sustain coastal 'blue carbon' ecosystems	LS8
POGATSCHER	Stefan	University of Leoben	Montanuniversität Leoben	AT	HETEROCIRCAL	Intermetallic Phase Heterostructured Circular Aluminium Alloys	PE11

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SADJED	Ariane	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	PersCom	Persianate Jews: Mobility, Community, Memory	SH3
VADROT	Alice	Universität Wien	University of Vienna	AT	TwinPolitics	Digital twin politics: Unlocking the full potential of digital twins for sustainable ocean futures	SH2
BOGAERTS	Bart	Vrije Universiteit Brussel	Free University of Brussels (VUB)	BE	CertiFOX	CertiFOX: Certified First-Order Model Expansion	PE6
CLAEYS BOUUAERT	Corentin	Université catholique de Louvain	Catholic University of Louvain	BE	MeioticCondensate	Elucidating the role of biomolecular condensation in meiotic DNA double-strand break formation	LS1
DE FRENNE	Pieter	Universiteit Gent	Ghent University	BE	CanopyChange	Novel light regimes and drought effects on temperate forest plant biodiversity	LS8
GODERIS	Steven	Vrije Universiteit Brussel	Free University of Brussels (VUB)	BE	FLUX	Tracing the FLUX of cosmic dust arriving to Earth during the Phanerozoic	PE10
HAEGEMAN	Jutho	Universiteit Gent	Ghent University	BE	GaMaTeN	Probing Gauge Symmetries and Gauge-Matter Interactions using Tensor Networks	PE2
HURX	Merlijn	KU Leuven	KU Leuven	BE	URBAN-DELTA	Metropolises in the Mud Innovation in Delta Building Technology in Europe and China in the pre-Industrial Age	SH5
JEURISSEN	Ben	Universiteit Antwerpen	University of Antwerp	BE	ADAMI	A Data-driven Approach to Microstructural Imaging	LS7
LEO	François	Université Libre de Bruxelles	Free University of Brussels (ULB)	BE	HIGHRES	High resolution dual comb spectroscopy and ranging	PE7
MAELFAIT	Jonathan	Universiteit Gent	Ghent University	BE	ZIGNALLING	Molecular and Functional Characterisation of Z-nucleic Acid-induced Signalling	LS3
MARICHAL	Thomas	Université de Liège	University of Liege	BE	MoMacTrajectALI	Monocyte-to-Macrophage Trajectories After Lung Injury: Spatio-temporal investigation, molecular regulation & functional implications for lung regeneration and immunity	LS6
NAMUR	Olivier	KU Leuven	KU Leuven	BE	IronHeart	The origin and evolution of a blastered Mercury	PE10

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THIERY	Wim	Vrije Universiteit Brussel	Free University of Brussels (VUB)	BE	LACRIMA	LAgrangian Climate Risk and Impact Attribution	PE10
VANDENBROUCKE	Roosmarijn	Vlaams Instituut voor Biotechnologie	Flanders Institute for Biotechnology (VIB)	BE	DeliChoP	Drug DELivery to the brain via CHOroid Plexus targeting	LS7
VANHAECKE	Lynn	Universiteit Gent	Ghent University	BE	MeMoSA	Metabolomics-driven Molecular Source Analysis for personalized medicine in children	LS2
FENDRYCH	Matyas	Univerzita Karlova V Praze	Charles University of Prague	CZ	MORpH	Dissecting the role of rapid auxin responses in plant morphogenesis	LS3
MUSILOVÁ	Zuzana	Univerzita Karlova V Praze	Charles University of Prague	CZ	SensingDEEP	Deep-sea fish vision pushing limits of the vertebrate eye	LS8
AMRITH	Megha	Universität Bielefeld	Bielefeld University	DE	WELL-ASIA	The Pursuit of Wellness in Southeast Asia: New Encounters and Inequalities in an Emerging Industry	SH3
ANAGNOSTOU	Eleni	Helmholtz Zentrum für Ozeanforschung Kiel	Helmholtz - Centre for Ocean Research - Kiel	DE	HighBorG	High-resolution Boron and beyond Geologic reconstructions for carbon and climate processes	PE10
BIRNSTIEL	Tilman	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	EARLYBIRD	Early Build-up of Ringed Planet-Forming Disks	PE9
BOEKHOVEN	Job	Technische Universität München	Technical University of Munich	DE	SynLife	Synthetic Life from the bottom up	PE5
BOZORGMEHR	Kayvan	Universität Bielefeld	Bielefeld University	DE	INTERSECT	Migration trajectories, natural experiments and effects of small-area contexts on health: a privacy-preserving linkage study of routine and primary data among resettlement refugees	SH7
CANIGLIA	Guido	Leuphana Universität Lüneburg	Lüneburg University	DE	WEIRD	Whose sustainability? Understanding and redefining just sustainability transformations through disability and queer perspectives	SH7

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CICEK	M. Talha	Geisteswissenschaftliche Zentren Berlin e.V.	The Centers for Advanced Studies in the Humanities	DE	CAPITALEAST	Global Capitalism and Rurality: Agency, Commodification and the Socio-Ecological transformation of the Middle Eastern countryside, 1870-1945	SH6
CICHY	Radoslaw Martin	Freie Universität Berlin	Free University of Berlin	DE	TRANSFORM	A theory and model of the neural transformations mediating human object perception	SH4
DIZ-MUÑOZ	Alba	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	MitoMeChAnics	Deciphering the role of surface mechanics during cell division	LS3
DORMANN	Dorothee	Johannes Gutenberg Universität Mainz	University of Mainz	DE	TDP-Assembly	Tuning TDP-43 self-assembly to understand physiological function and dysfunction	LS1
DUDERSTADT	Karl	Technische Universität München	Technical University of Munich	DE	ChromoMemInMotion	Recreating molecular memories: imaging the mechanics of chromosome assembly and the birth of cell identity	LS1
EATON	Sarah	Humboldt-Universität zu Berlin	Humboldt University of Berlin	DE	TECHtonics	Power, Politics and Contestation in Global Technical Standard-Setting	SH2
ENDRÖDI	Gergely	Universität Bielefeld	Bielefeld University	DE	CoStaMM	Cosmological phase transitions of Standard Model Matter and their gravitational wave signatures	PE2
ERDWEG	Sebastian	Johannes Gutenberg Universität Mainz	University of Mainz	DE	AutoInc	Asymptotic Speedups for Free through Automatic Incremental Computing	PE6
FINGERHUT	Benjamin	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	NG-Quapi	Next Generation Quasi-Adiabatic Propagator Path Integral (Quapi) Methods for Condensed Phase Quantum Dynamics	PE4
FISCHER	Matthias	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	CAPSOLUTION	Functional evolution of giant virus capsids	LS8

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FRIEDMANN ANGELI	José Pedro	Julius-Maximilians-Universität Würzburg	University of Wurzburg	DE	DeciFERR	Deciphering and exploiting ferroptosis regulatory mechanism in cancer	LS4
GAGLIANI	Nicola	Universitätsklinikum Hamburg-Eppendorf	University Medical Center Hamburg-Eppendorf	DE	ADAPT	Tracking adaptation of naïve T cells to distinct organs to decode organ-specific immune diseases	LS6
GRAEFF	Christian	GSI Helmholtzzentrum für Schwerionenforschung GmbH	GSI Helmholtz Centre for Heavy Ion Research	DE	PROMISE	Portal Range Monitoring in Mixed Ion Beam Surgery	PE2
GRASSKAMP	Anna	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	ECOART	An Ecological History of Eurasian Art: Natural Resources, Aesthetic Practices, and Early Modern Globalization	SH5
GRÜNEWALD	Thomas	Deutsches Krebsforschungszentrum	German Cancer Research Centre	DE	Cancer-Harakiri	Targeting the undruggable: Leveraging neomorphic DNA-binding preferences of chimeric fusion oncogenes to promote cancer suicide	LS7
HASENAUER	Jan	Rheinische Friedrich-Wilhelms-Universität Bonn	University of Bonn	DE	INTEGRATE	Integrated Mechanistic Modelling and Analysis of Large-scale Biomedical Data	PE7
HASSINGER	Elena	Technische Universität Dresden	Technical University of Dresden	DE	Ixtreme	Exotic quantum states by locally-broken inversion symmetry in extreme conditions.	PE3
HENI	Martin	Universität Ulm	Ulm University	DE	CrossPeriBrain	Altered brain-periphery crosstalk as a key pathomechanism for high-risk phenotypes in humans	LS4
HERZEN	Julia	Technische Universität München	Technical University of Munich	DE	DEPICT	Material Decomposition in X-ray Phase-Contrast Imaging with Coherent Sources	PE3

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HEUER-JUNGEMANN	Amelie	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	NanoCat	From CO2 and Nitrogen fixation to the delivery of therapeutic enzymes: Silicified DNA origami as artificial microcompartments	PE11
HÖHN	Oliver	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	PHASE	Photonic metasurfaces for resource-efficient ultrathin high efficiency tandem solar cells	PE7
HURKA	Steffen	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	DEMOLAW	The Design, Creation and Survival of Democratic Laws	SH2
JUNKER	Philipp	Leibniz Universität Hannover	Leibniz University Hannover	DE	Gen-TSM	Generalised Time-Separated Stochastic Mechanics	PE8
KOBOLD	Sebastian	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	CATACLIS	Cancer tailored next generation cellular therapies	LS7
KREBS	Arnaud	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	TFCoop	Understanding mechanisms of Transcription Factor cooperativity across scales	LS2
LEISTNER	Karin	Technische Universität Chemnitz	University of Technology, Chemnitz	DE	ACTIONS	Engineering Magneto-ionic Materials for Energy-Efficient Actuation and Sensing: From Interfaces to Multifunctional Voltage-Tunable Micromagnets	PE11
LERSCH	Philipp	Deutsches Institut für Wirtschaftsforschung DIV	German Institute for Economic research	DE	WEALTHTRAJECT	Understanding Trajectories of Wealth Accumulation and Their Variability	SH3
LI	Tong	Ruhr-Universität Bochum	Ruhr University Bochum	DE	INTERACT	Unveiling atomic-scale elemental distribution of electrode/electrolyte interfaces and interphase in batteries	PE11
LOBANOV	Sergey	Helmholtz-Zentrum Potsdam Deutsches GeoForschungsZentrum	Helmholtz Centre Potsdam German Research Centre for Geosciences	DE	Glass2Melt	Universal Model of the Density of Deep Silicate Melts	PE10

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LOBET	Guillaume	Forschungszentrum Jülich GmbH	Jülich Research Centre	DE	DROOGHT	Improving cereal yield predictions under drought: root diameter as a predictor of plant water uptake across scales.	LS9
MANDEL	Karl	Friedrich-Alexander-Universität Erlangen-Nürnberg	University of Erlangen-Nuremberg	DE	SmartRust	Magnetic memory supraparticles for perceptual matter	PE5
MINEV	Ivan	Leibniz-Institut für Polymerforschung Dresden	Leibniz Institute for Polymer Research Dresden	DE	GELECTRO	Hydrogel Machines for Seamless Living System Interfaces	PE7
MÜNCH	Christian	Johann Wolfgang Goethe Universität Frankfurt am Main	Goethe University Frankfurt am Main	DE	autoXitus	Autoxitus: Molecular mechanisms and non-cell autonomous signalling	LS1
OKSUZYAN	Anna	Universität Bielefeld	Bielefeld University	DE	COMFAM	Linked Lives: Consequences of Long Commuting for the Health of All Family Members	SH7
POCCIA	Nicola	Leibniz-Institut für Festkörper- und Werkstoffsorschung Dresden	Leibniz Institute for Solid State and Materials Research	DE	3DCuT	3D Cuprate Twistrionics as a platform for high temperature topological superconductivity	PE3
POECK	Hendrik	Universitätsklinikum Regensburg	University Hospital Regensburg	DE	MICROBOTS	Unravel the power of MICRObial metaBOliTeS to prevent graft versus host disease and cure leukemia relapse	LS7
PUESCHEL	Elisa	Stiftung Deutsches Elektronen-Synchrotron	DESY	DE	Dark100	Probing the Finely-resolved 100 TeV Gamma-ray Sky for Ultra-heavy Dark Matter	PE9
ROSEMEYER	Malte	Freie Universität Berlin	Free University of Berlin	DE	EXREAN	Experimental replication of historical reanalysis processes	SH4
SCHMIDT	Florian	Universitätsklinikum Bonn	University Medical Centre Bonn	DE	DEFFLAMMATION	Negative Regulation of Inflammatory Responses Revealed with Camelid Nanobodies	LS6
SCHNEEBERGER	Korbinian	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	BYTE2BITE	Unlocking the complex genomes of European potatoes for modern breeding	LS9

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SCHNEIDER	Thomas	Technische Universität Darmstadt	Technical University of Darmstadt	DE	PRIVTOOLS	Tools for Protecting Data and Function Privacy	PE6
SCHNEIDER-KRAMANN	Rebekka	Universitätsklinikum Aachen	The Uniklinikum Aachen	DE	Rewind-MF	Deciphering fibrosis reversal mechanisms in chronic blood cancer for identification of novel predictive and therapeutic strategies	LS4
SCHWIEDRZIK	Caspar	Universitätsmedizin Göttingen Georg-August-Universität	University Medical Center Göttingen	DE	DimLearn	Flexible Dimensionality of Representational Spaces in Category Learning	SH4
SENTEF	Michael	Universität Bremen	University of Bremen	DE	CAVMAT	Cavity quantum materials	PE3
SHINDER	Evgeny	Rheinische Friedrich-Wilhelms-Universität Bonn	University of Bonn	DE	MotBir	Motivic invariants and birational geometry of simple normal crossing degenerations	PE1
STEIN-THOERINGER	Christoph	Eberhard Karls Universität Tübingen	University of Tübingen	DE	PowerMiT	Leveraging the impact of gut microbes to advance the efficacy of CAR-T cell immunotherapy.	LS4
STINGELE	Julian	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	DECONSTRUCT	Deconstruction of complex crosslinking damage	LS1
STÖCKL	Heidi	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	IMPROVE_LIFE	Investigate maternal and paternal risk factors for violence during pregnancy: lasting impact for everyone	SH3
SUNBUL	Murat	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	RNAPhotoCat	Decoding subcellular spatial biology with high precision using RNA photocatalysts	LS9
TAUCHER	Jan	Helmholtz Zentrum für Ozeanforschung Kiel	Helmholtz - Centre for Ocean Research - Kiel	DE	SEA-THROUGH	Novel in situ imaging technology to explore the "ladder of vertical migrations" to the deep-sea	PE10
TODA	Tomohisa	Friedrich-Alexander-Universität Erlangen-Nürnberg	University of Erlangen-Nuremberg	DE	NEUTIME	The role of nuclear architectural RNAs in the long-term maintenance of the neural epigenome	LS5

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UDUPA	Sahana	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	SMALLPLATFORMS	Beyond the Big Tech: Contentious Speech on Small Platforms	SH3
VERNOT	Benjamin	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	UNEARTH	Unearthing ancient social structures with sediment DNA	SH6
VON CONTZEN	Eva	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	DERIVATE	Retelling and Repetition: Towards a Literary History of Derivation	SH5
WAGNER	Tristan	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	EnLightEn	An anaerobic native approach to shine Light on C1-cycling biochemistry using Environmental microbial biomass.	LS1
WALIGÓRSKA-HUHLE	Magdalena	Humboldt-Universität zu Berlin	Humboldt University of Berlin	DE	PLUNDERED LIVES	Intimate Dispossession: The Afterlives of Plundered Jewish Personal Possessions in the Aftermath of the Holocaust	SH6
WEGMANN	Susanne	Deutsches Zentrum für Neurodegenerative Erkrankungen e.V	German Centre for Neurodegenerative Diseases - Helmholtz Centre	DE	EnergizeTau	Tau, a molecular modulator of neuronal energy management	LS5
WIJNGAARDEN	Vanessa	Universität Leipzig	Leipzig University	DE	ANICOM	Animal Communicators: Intuitive communication as a key to dialogic multispecies methods	SH3
XU	Shuqing	Johannes Gutenberg Universität Mainz	University of Mainz	DE	EvolCommunity	Real-time (co)evolution in a multitrophic community under current and future climates	LS8
ZEIER	Wolfgang	Westfälische Wilhelms-Universität Münster	University of Munster	DE	DIONISOS	Diffusion-related transport in ionically conducting solids	PE5
ANTOCI	Victoria	Danmarks Tekniske Universitet	Technical University of Denmark	DK	MAGNIFY	The Quest for MAGNetic Fields in A and F TYPe Stars	PE9
DO CARMO FIALHO MENDONCA	Joao Manuel	Danmarks Tekniske Universitet	Technical University of Denmark	DK	Foundation	Building Virtual Worlds that Follow Universal Laws of Physics	PE9

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HULVEJ ROD	Naja	Københavns Universitet	University of Copenhagen	DK	LAYERS	The multiple LAYERS of childhood adversity	SH7
LARSEN	Kasper Green	Aarhus Universitet	Aarhus University	DK	TUCLA	Theoretical Understanding of Classic Learning Algorithms	PE6
MACLEOD	Sorcha	Københavns Universitet	University of Copenhagen	DK	MERCURY	Mercenarism and the Accountability Void: Finding routes to accountability and remedy for the victims of human rights abuses perpetrated by mercenaries	SH2
MONTESI	Fabrizio	Syddansk Universitet	University of Southern Denmark	DK	CHORDS	Choreographies for Distributed Systems: Reasoning, Expressivity, and Development	PE6
ORLANDI	Claudio	Aarhus Universitet	Aarhus University	DK	DECRYPSYS	Decentralized Cryptographic Systems	PE6
OUYANG	Ziwei	Danmarks Tekniske Universitet	Technical University of Denmark	DK	H3PMAG	Advanced Magnetic Components for High-Efficiency and High-Power-Density Converters	PE7
SCHEEL	Troels	Københavns Universitet	University of Copenhagen	DK	MOVIRNA	Non-canonical modification of viral RNA	LS6
SEDZINSKI	Jakub	Københavns Universitet	University of Copenhagen	DK	MechanoFate	Morphogenesis meets Cell Fate: Dissecting how Mechanical Forces coordinate Development	LS3
SINATRA	Roberta	Københavns Universitet	University of Copenhagen	DK	scAlence	Quantifying AI-infused Science	SH3
SØRENSEN	Lasse	Københavns Universitet	University of Copenhagen	DK	FROM STONE TO HOME	Polished stone tool biographies and their social and economic impact in the Aegean Neolithic	SH6
SRINIVASAN	Srikanth	Aarhus Universitet	Aarhus University	DK	ALBA	Algebraic Formula Lower Bounds and Applications	PE6
STOKHOLM	Jakob	Region Hovedstaden	Region Hovedstaden	DK	RestoreGut	Restoration of the gut microbiome after delivery by caesarean section to prevent asthma	LS7
UUEMAA	Evelyn	Tartu Ülikool	University of Tartu	EE	WaterSmartLand	Creating water-smart landscapes	SH7

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KALOGERAKIS	Evangelos	Polytechneio Kritis	Technical University of Crete	EL	NEURi3D	Learning to synthesize interactive 3D models	PE6
PAPAGEORGOPOLOU	Christina	Dimokritio Panepistimio Thrakis	Democritus University of Thrace	EL	CityLife	A bio-archaeological study of 1,800 years of resilience and adaptation to urbanity	SH6
ARCINIEGAS	Milena Patricia	Universitat Politècnica de Catalunya	Polytechnic University of Catalonia	ES	EVA	Tailoring Organic-Inorganic Layered Structures to Build Functional Graded 2D Nanomaterials for Advanced NanoInterfaces	PE5
BOLOGNESI	Benedetta	Institut de Bioenginyeria de Catalunya	Institute for Bioengineering of Catalonia	ES	GLAM-Map	Global Amyloid Mapping: Solving Amyloid Nucleation by Deep Mutagenesis	LS2
CIPITRIA	Amaia	Asociacion Instituto Biodonostia	Biodonostia Health Research Institute	ES	DORMATRIX	Engineering cancer dormancy as a collective emergent phenomenon: from matrix-enabled dormancy to collective dormancy-on-a-chip	PE11
DEL CORRO	Elena	Institut Català de Nanotecnologia	Catalan Institute of Nanotechnology	ES	TriboMed	Triboelectric energy generators for self-powered medical implants	PE7
DURANTE	Ruben	Universitat Pompeu Fabra	Pompeu Fabra University	ES	POLARIZE	Political polarization: causes, consequences, and solutions	SH1
GUELL	Marc	Universitat Pompeu Fabra	Pompeu Fabra University	ES	SCRIBE	RNA-based gene writing in human cells	LS9
JIMÉNEZ-SERRA	Izaskun	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	OPENS	the Onset of Prebiotic chEmistry iN Space	PE9
KOTSILA	Panagiota	Universitat Autònoma de Barcelona	Autonomous University of Barcelona	ES	IMBRACE	Embracing Immigrant Knowledges for Just Climate Health Adaptation	SH7
LLULL	Joan	Fundació Markets, Organizations and Votes in Economics	MOVE	ES	OPIMPOL	Optimal Immigration Policy	SH1

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MARTINEZ MEDINA	Ainhoa	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	MIMIR	Exploring the Molecular Imprint of Microbe-Induced Plant Resistance in Plant-Associated Communities	LS9
MUÑOZ ROJO	Miguel	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	THERMO2DEAL	THERmal MODulators based on novel 2D mxEne materials for nearly isotherMAL battery operation	PE8
MURGA CASTRO	Idoia	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	SpainOnStage	Spain On Stage: Dance and the Imagination of National Identity	SH5
NIETO	Daniel	Universidade da Coruña	University of A Coruña	ES	HOT-BIOPRINTING	Holographic Optical Tweezing Bioprinting (HOTB): Towards precise manipulation of cells for artificial multi-scaled vascularized tissues/organ printing.	PE8
PARKER	Lucy Anne	Universidad Miguel Hernández de Elche	Miguel Hernandez University of Elche	ES	CAIR	Cocreating Actions to Improve Rationality in the health system	SH7
PEREZ CUADRADO	Cristobal	Universidad de Valladolid	University of Valladolid	ES	HYDROCHIRAL	Molecular Control and Characterization of Chiral Hydrogen-bond Networks	PE4
PÉREZ-BLANCO	Carlos Dionisio	Universidad de Salamanca	University of Salamanca	ES	WaterTheft	Tackling Water Theft: Forecasting Adaptation Surprises	SH7
PREECE	Catherine	Institut de Recerca i Tecnologia Agroalimentàries	Institute of Agrifood Research and Technology	ES	WILD-ROOTS	From wild to crop: unravelling the impact of root domestication on drought tolerance	LS8
PRINS	Ferry	Universidad Autónoma de Madrid	Autonomous University of Madrid	ES	EnVision	Engineered carrier transport in nanostructured semiconductors using functional disorder.	PE11
RADJENOVIC	Jelena	Fundacio Institut Catala de Recerca de l'Aigua (ICRA)	Catalan Institute for Water Research	ES	ELECTROmonoLITH	Selective electrochemical separation and recovery of lithium and other metals using tailored monolith electrodes	PE8

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RASPOPOVIC	Stanisa	Universitat Pompeu Fabra	Pompeu Fabra University	ES	DiabetManager	Revolutionizing diabetes management by combining in silico models and AI control for vagus neuromodulation	PE7
RODRIGUEZ LABAJOS	Beatriz	Universitat Pompeu Fabra	Pompeu Fabra University	ES	DIVERSE	Digitalisation for biocultural diversity and Environmental justice	SH7
ROS-OTON	Xavier	Universitat de Barcelona	University of Barcelona	ES	SSNSD	Stable solutions and nonstandard diffusions: PDE questions arising in Mathematical Physics	PE1
VIEZZER	Eleonora	Universidad de Sevilla	University of Seville	ES	FLUC4ENERGY	Mastering fluctuations in a magnetized plasma	PE2
HIIPPALA	Tuomo	Helsingin yliopisto	University of Helsinki	FI	FOUNDATIONS	A Foundation for Empirical Multimodality Research	SH5
MÄNTYSAARI	Heikki	Jyväskylän Yliopisto	University of Jyväskylä	FI	GlueSatLight	Shining Light on Saturated Gluons	PE2
SALMINEN	Paulina	Turun Yliopisto	University of Turku	FI	APPAC IV	Oral antibiotic outpatient therapy vs. placebo in the treatment of uncomplicated acute appendicitis: a randomized double-blind placebo-controlled noninferiority trial	LS7
TURC	Lucile	Helsingin yliopisto	University of Helsinki	FI	WAVESTORMS	Impact of foreshock transients on near-Earth space	PE9
VÄHÄRAUTIO	Anna	Helsingin yliopisto	University of Helsinki	FI	STRONGER	What doesn't kill you: primed and adaptive mechanisms of treatment resistance in ovarian cancer	LS7
ABELLAN	Patricia	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DREAM-SWIM	Dosimetry of Ultra-High Dose-Rate Electron Beams at Solid-Water Interfaces in Electron Microscopy: A Key Advance in Hydrated Samples Research	PE4
ACRI	Andrea	Ecole Pratique des Hautes Etudes (EPHE) - PSL	EPHE - PSL	FR	MANTRATANTRAM	Monsoon Asia as the Nexus for the Transfer of Tantra along the Maritime routes	SH6

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DI NEZZA	Eleonora	Sorbonne Université	Sorbonne University	FR	SiGMA	SinGular Monge-Ampère equations	PE1
DUMEZ	Jean-Nicolas	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	UNMIX	Flow NMR unmixing of reaction components	PE4
FAIVRE	Nathan	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	volta	Unraveling how evidence accumulation determines conscious experience using voltammetry	SH4
GALLET	Basile	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	P-BOT	Physically-Based Ocean Transport	PE3
GAUDENZIO	Nicolas	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	PRENATALL	Role of prenatal stress-induced fetal neuro-immune rewiring in susceptibility to develop pediatric eczema	LS4
GIMBERT	Florent	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	REASSESS	Probing and predicting the dynamical response of the Greenland-Ice-Sheet to surface melt water	PE10
HEUKE	Sandro	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	sCiSsoRS	Backscattering coherent Stokes Raman scattering (sCiSsoRS) for real-time cancer diagnostics	PE4
JOLIVET	Romain	Ecole Normale Supérieure PSL	ENS PSL	FR	IQuake	Intraplate Earthquakes: the signature of the static fatigue of continents	PE10
LOUPY	Alexandre	Université de Paris	University of Paris	FR	AI CARE	Integrated AI-Driven Systems For Kidney Transplant Precision Medicine (AI-Care)	LS7
NAYA PLASENCIA	Maria	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	SoBaSyC	Solid Basis for Symmetric Cryptography	PE6
PERIÉ	Leïla	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Dynamyelo	Quantifying cell dynamics in myelopoiesis during immune responses	LS6

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QUARTA	Carmelo	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	Ghostbuster	Hunting Ghost Neurons in the Neuroendocrine Hypothalamus	LS4
RENIER	Nicolas	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	VIRGINS	Vascular Interactions and Remodeling during Gestation and its Impact on Neuronal functions	LS5
RHEIMS	Sylvain	Université Lyon 1 Claude Bernard	University Claude Bernard Lyon 1	FR	EPIAROUSAL	Arousal and respiratory co-dysfunction in drug-resistant epilepsy: from mechanisms to therapy	LS5
ROUXPETEL	Camille	Institut français d'Archéologie Orientale	French Institute for Oriental Archaeology	FR	Chrls-cross	Entangled Christianities in Jerusalem and the Middle East: A cross-cultural bottom-up approach (12th-16th centuries)	SH6
SALEZ	Justin	Université Paris Dauphine - PSL	Paris Dauphine University - PSL	FR	CUTOFF	Elucidating the cutoff phenomenon	PE1
SEPPI	Andrea	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GENERATE	Geometry and analysis for (G,X)-structures and their deformation spaces	PE1
STRUGAREK	Antoine	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	ExoMagnets	Characterization of the magnetism of exoplanets	PE9
TLILI	Anis	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Give-Me-Five	Design of unprecedented electrophilic SF5 reagents: applications in the synthesis of heteroatom-SF5/carbon-SF5 bonds and late-stage functionalization	PE5
URBAN	Matthias	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	LANGUAGE REDUX	Language geography and the dynamics of linguistic and population prehistory	SH4
WIGGER	Michèle	Institut Mines-Télécom	Institut Mines-Telecom	FR	FLoSS	Fundamental Limits of Sensing Systems	PE7

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FARAGÓ	Tamás	Eötvös Loránd Tudományegyetem	Eötvös Loránd University	HU	K9VocLearn	Capturing the evolution of a transformative cognitive capacity: the case of vocal learning in dogs	SH4
MAGUIRE	Kate	Trinity College Dublin	Trinity College Dublin	IE	CosmicLeap	Unveiling the origins of white-dwarf explosions	PE9
MONAGHAN	Michael	Trinity College Dublin	Trinity College Dublin	IE	PiezoMac	Piezoelectrical biomaterial scaffolds for immunomodulatory-based myocardial repair	PE8
MURPHY	Ciara	Royal College of Surgeons in Ireland	Royal College of Surgeons in Ireland	IE	RESTORE	Regenerative Stenting for Osteoporotic Vertebral Fracture Repair	PE8
NOWLAN	Niamh	University College Dublin	University College Dublin	IE	ReZone	Regulation of Articular Cartilage Zonal Emergence: Harnessing Developmental Pathways to Enhance Regeneration	PE8
QUAYLE	Michael	University of Limerick	University of Limerick	IE	ID-COMPRESSION	Identity compression: a fundamental breakthrough in social identity, social information, and social polarization	SH3
REGAN	Aidan	University College Dublin	University College Dublin	IE	Democracy Challenged	How Global Corporate Tax Avoidance Fuels the Wealth Inequalities that Undermine Democracy.	SH2
THIELE	Ines	University of Galway	University of Galway	IE	AVATAR	Enabling personalised diagnosis, treatment, and stratification through whole-body metabolic modelling of an individual's genome, metabolome, and metagenome.	LS7
AMIR	Ariel	Weizmann Institute of Science	Weizmann Institute of Science	IL	BIGR	Biophysical Models of Bacterial Growth	PE3
ANAHORY	Yonathan	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	MAJOR	Majorana zero mode control and detection platform	PE3

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BEN SHALOM	Moshe	Tel Aviv University	Tel Aviv University	IL	SlideTronics	Switching Polytypes and Symmetries by Discrete vdW Sliding	PE3
FURSTENBERG	Yair	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Local Law under Rome	The Making of Local Legal Cultures under Rome: A View from the Margins	SH6
GORDON	Ilanit	Bar-Ilan University	Bar-Ilan University	IL	GROUPS	Towards an emerging field of social neuroscience in human groups	SH4
KAMINER	Ido	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	QUIN-PINEM	Quantum Interactions in Photon-Induced Nearfield Electron Microscopy	PE2
LESKES	Michal	Weizmann Institute of Science	Weizmann Institute of Science	IL	SEISPY	Deconstructing the Electrode-Electrolyte Interface by Novel NMR Methodology	PE4
LIGETT	Katrina	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	personAlg	Enhancing Protections through the Collective Auditing of Algorithmic Personalization	PE6
LONDON	Nir	Weizmann Institute of Science	Weizmann Institute of Science	IL	CovProximity	A general approach for the design of covalent protein proximity inducers	PE5
RAM	Oren	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	CancerMultiOm	Deciphering Cancer Heterogeneity and Drug resistance using Single-Clone Genomic and Epigenomic Landscapes	LS9
STELZER	Yonatan	Weizmann Institute of Science	Weizmann Institute of Science	IL	EmbryoCellEnsemble	How do cells form an embryo: Intracellular, temporal, and phenotypic dissection of mammalian gastrulation	LS2
STONE	Nicholas C.	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	TIDALWAVE	Tidal Disruption Events: A New Black Hole Census	PE9
ZILCHA-MANO	Sigal	University of Haifa	University of Haifa	IL	SynSig	An individual-specific understanding of how synchrony becomes curative	SH4
ZOHAR	Erez	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	OverSign	Overcoming the sign problem in lattice gauge theories using tensor networks	PE2

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BEZZINA	Denise	Università degli Studi di Genova	University of Genoa	IT	PatriFem	Charting Female Property and Patrimonial Rights in Law and Practice Across Western Europe (12th-16th Centuries)	SH6
BOTTINI	Roberto	Università degli Studi di Trento	University of Trento	IT	ATCOM	An Attentional Code for Memory	SH4
CONTI	Michele	Università degli Studi di Pavia	University of Pavia	IT	Epeius	Redesigning aortic endograft: enabling in-situ personalized aneurysm healing	PE8
DEMARCHI	Beatrice	Università degli Studi di Torino	University of Turin	IT	AviArch	Avifauna in archaeoecological networks	SH6
FUSARI	Valentina	Università degli Studi di Torino	University of Turin	IT	REDMIX	Unpacking Mixedness for an Inclusive History of the Red Sea, 1800s-2000s	SH6
GEIGER	Roger	Fondazione Istituto Nazionale di Genetica Molecolare INGM	National Institute for Molecular Genetics (INGM)	IT	TCR-PREDICT	A high-throughput platform to identify T cell receptor – peptide antigen interactions to train prediction models	LS6
GOZZI	Alessandro	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	BRAINAMICS	Neuromodulatory control of brain network dynamics	LS5
IORIO	Francesco	Fondazione Human Technopole	Human Technopole	IT	DepSHOCK	Transcriptional footprints of cancer dependency shock as a computational tool for early anti-cancer drug discovery	LS2
LEITE PIMENTEL	Guilherme	Scuola Normale Superiore	Scuola Normale Superiore, Pisa	IT	NOTIMEFORCOSMO	No time for cosmology: Decoding dynamics from static cosmological correlations	PE2
MASPERO	Alberto	Scuola Internazionale Superiore di Studi Avanzati	International School for Advanced Studies	IT	GUnDHam	Generating Unstable Dynamics in dispersive Hamiltonian fluids	PE1
MEDER	Fabian	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	EpiC	Epicuticular electrification: spontaneous charging of materials at the world's largest bio-air interface	PE11

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MILLAN	Matteo	Università degli Studi di Padova	University of Padua	IT	EU-GUNS	A Continent Disarmed? Gun Culture, Gun Control and the Making of Western Europe (ca. 1870-1970)	SH6
PELEGATA	Alessandro Filippo Maria	Politecnico di Milano	Polytechnic of Milan	IT	3D.FETOPRINT	In-situ fetoscopic 3D bioprinting for spina bifida treatment	PE8
SOLA	Valentina	Università degli Studi di Torino	University of Turin	IT	CompleX	Doping Compensation in Thin Silicon Sensors: the pathway to Extreme Radiation Environments	PE2
SOTTORIVA	Andrea	Fondazione Human Technopole	Human Technopole	IT	DARC MATTER	Dynamics of Adaptation and Resistance in Cancer: MApping and conTrolling Transcriptional and Epigenetic Recurrence	LS2
MEISER	Johannes	Luxembourg Institute of Health	Luxembourg Institute of Health	LU	4M8	Formate-dependent Regulation of Cancer Metastasis	LS4
ALIJANI	Farbod	Technische Universiteit Delft	Delft University of Technology	NL	NCANTO	Nonlinear Dynamics of Fluctuating Two-Dimensional Materials in Action	PE8
BIEMANS	Hester	Wageningen University	Wageningen University	NL	3POLE2SEA	From the Third Pole to the Sea: impacts of melting glaciers and snowpacks on downstream water and food security	SH7
BONGER	Kim	Radboud Universiteit	Radboud University Nijmegen	NL	SynCAR-Ts	Synthetic Chimeric Antigen Receptors: Hijacking Nitrenium Ions for Targeting, Therapy and Safety of Next Generation T Cell Therapy	PE5
BOTERMAN	Willem	Universiteit van Amsterdam	University of Amsterdam	NL	PROTEINSCAPES	Protein Landscapes: The political geography of the production and consumption of animal proteins	SH7
BROEDERSZ	Chase	Vrije Universiteit Amsterdam	VU Amsterdam	NL	Learn4DChromosome	Learning the dynamic statistical folding of bacterial chromosomes	PE3

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DE BEKKER	Charissa	Universiteit Utrecht	Utrecht University	NL	ZOMBIHAVIOUR	Leveraging the zombie-making strategies of Ophiocordyceps fungi to understand animal behaviour	LS8
DE RIDDER	Jeroen	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	FoundationDX	Foundation models for molecular diagnostics - machine learning with biological 'common sense'	LS2
DIKKER	Suzanne	Universiteit van Amsterdam	University of Amsterdam	NL	InterCom	It takes a village: an interdisciplinary community neuroscience approach to characterise multigenerational interactions	SH4
DINIS DE ARAÚJO AVELINO	Flor	Universiteit Utrecht	Utrecht University	NL	POTRANSI	Power Dynamics in Transformative Social Innovation	SH3
DUNJKO	Vedran	Universiteit Leiden	Leiden University	NL	BeMAIQuantum	Beyond-classical Machine learning and AI for Quantum Physics	PE2
ECKES	Christina	Universiteit van Amsterdam	University of Amsterdam	NL	LitDem	Strategic Climate Litigation's Direct and Indirect Consequences for Democracies	SH2
GENZEL	Lisa	Radboud Universiteit	Radboud University Nijmegen	NL	CreateKnow	Creating Knowledge	SH4
GUPTA	Radhika	Universiteit Leiden	Leiden University	NL	EntangledUniversals	Entangled Universals of Transnational Islamic Charity	SH3
HARRIS	Anna	Universiteit Maastricht	Maastricht University	NL	MAKE DO MEDICINE	The Upcycled Clinic: A global ethnography of material creativity in contemporary medicine	SH3
HENDRIKSEN	Marieke	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	PRESERVARE	Large-scale conservation of perishable foodstuffs in the Low Countries, 1600-1800	SH6

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HOOGERVORST	Tom	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	TASTE	Trajectories of taste: An analytical framework of culinary change after migration	SH5
HOORN	Ewout	Erasmus Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	NL	U-Tube	Improving Kidney Health by Targeting Urinary Biomarkers for Tubular Function	LS7
INCARNATO	Danny	Rijksuniversiteit Groningen	University of Groningen	NL	RNAstrEnD	RNA structure ensemble dynamics in living cells	LS2
KNITTEL	Susanne	Universiteit Utrecht	Utrecht University	NL	EcoViolence	Ecologies of Violence: Crimes against Nature in the Contemporary Cultural Imagination	SH5
LA COUR	Erin	Vrije Universiteit Amsterdam	VU Amsterdam	NL	HumInMedHum	Where are the Humanities in the Medical Humanities? How Comics Can Improve Healthcare Training, Practice, and Dissemination	SH5
MAYER	Clemens	Rijksuniversiteit Groningen	University of Groningen	NL	ContiZymes	Continuous Enzyme Evolution – solving bottlenecks in enzyme engineering to design next-generation biocatalysts	LS9
OZAVCI	Hilmi Ozan	Universiteit Utrecht	Utrecht University	NL	COOPERATION	Fighting Pandemics from Below. Global North-South Public Health Cooperation in the Middle East and North Africa, 1792-1942	SH6
ROWE	Melissah	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	EvoLSWARM	On the evolutionary significance of wild animal reproductive microbiomes	LS8
SARTORI	Massimo	Universiteit Twente	University of Twente	NL	ROBOREACTOR	Robotic bioreactors for the longitudinal control of restorative remodelling in the human skeletal muscle	PE7
SCHMIDT	Leonie	Universiteit van Amsterdam	University of Amsterdam	NL	EcoIslam	Eco-Islam in Indonesia: Media, Institutions, Publics	SH5

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SCHMIDT-HIEBER	Anselm Johannes	Universiteit Twente	University of Twente	NL	A2B	From A to B: Generalizing the mathematics of artificial neural networks (ANNs) to biological neural networks (BNNs)	PE1
SNIPPERT	Hugo	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	Transformation	Understanding malignant transformation of precancerous lesions in human colon	LS4
STEENBEEK	Wouter	Nederlandse Wetenschappelijk Onderzoek Instituten	Dutch Research Organisation Institutes (NWO-I)	NL	CROSSINGTHELINE	How social and physical boundaries in the urban environment impact where people commit crime and drive neighborhood spatial crime patterns	SH3
STEVENS	Richard	Universiteit Twente	University of Twente	NL	WINDFLOW	Unlocking the Complexities of Wind Farm-Atmosphere Interaction: A Multi-Scale Approach	PE8
SUNDERASON	Sanjukta	Universiteit van Amsterdam	University of Amsterdam	NL	ENTANGLEDFREEED OMS	Decolonial Modernisms as Transnational Relations of Resistance, 1940s-1980s	SH5
TIELROOIJ	Klaas-Jan	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	EQUATE	Engineering QUAntum materials for TErahertz applications	PE7
TODRI-SANIAL	Aida	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	THERMODON	Thermodynamic-inspired computing with oscillatory neural networks	PE6
VADER	Pieter	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	UNRAVEL	Unravelling extracellular vesicle heterogeneity to inspire improved therapeutic RNA delivery systems	LS7
VAN DE BURGT	Yoeri	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	NEURO-LABS	Neuromorphic Learning in Organic Adaptive Biohybrid Systems	PE8
VAN DEN BOS	Wouter	Universiteit van Amsterdam	University of Amsterdam	NL	MediaMinds	Computational Mechanisms of Social Media Use in Youth	SH4

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VAN ROSSUM	Matthias	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	GlobSlav	Voices of Resistance: A Global Micro-Historical Approach to Enslavement across the Atlantic and Indian Ocean	SH6
ARNTZEN	Magnus Øverlie	Norges Miljø- og biovitenskapelige universitet	Norwegian University of Life Sciences	NO	NOD-AOL	Nitric oxide-driven anaerobic oxidation of lignocellulose	LS1
GREIFF	Victor	Universitetet i Oslo	University of Oslo	NO	AB-AG-INTERACT	Learning the interaction rules of antibody-antigen binding	LS9
ROSZKO	Edyta	Chr Michelsens Institutt	Chr. Michelsen Institute	NO	HydroConnect	Global Hydroconnectivities beyond Oceans, Seas and Rivers	SH3
STREETON	Noëlle Lynn Wenger	Universitetet i Oslo	University of Oslo	NO	POLYCHROME	The Survival of Damaged Medieval Polychromed Heritage in the Nordics	SH5
CAPUTA	Pawel	Uniwersytet Warszawski	University of Warsaw	PL	QCOMPLEXITY	Quantum Complexity from Quantum Field Theories to Quantum Gravity	PE2
SZCZUREK	Ewa	Uniwersytet Warszawski	University of Warsaw	PL	DOG-AMP	Deep optimized generation for antimicrobial peptide discovery	LS9
TORUŃCZYK	Szymon	Uniwersytet Warszawski	University of Warsaw	PL	BUKA	Limits of Structural Tractability	PE6
WOJCIESZAK	Magdalena	Uniwersytet Warszawski	University of Warsaw	PL	NEWSUSE	Incentivizing Citizen Exposure to Quality News Online: Framework and Tools	SH3
LOSA MENDIRATTA	Sidh	Centro de Estudos Sociais da Universidade de Coimbra	Centre for Social Studies, University of Coimbra	PT	ID-SCAPES	Building Identity: Religious Architecture and Sacral Landscapes of Christian Minorities in India and Bangladesh	SH5
MENDES	Manuel	Universidade NOVA de Lisboa	NOVA University of Lisbon	PT	X-STREAM	Power-to-X: STREAMing Hydrogen from 3-Band Solar Cells boosted with Photonic Management	PE11
SOUSA-VICTOR	Pedro	Instituto de Medicina Molecular	Institute of Molecular Medicine, Lisbon	PT	immSC-AgingFate	The Interplay of Aging, Immune Signaling and Stem Cell Function	LS4

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BEXELL	Daniel	Lunds universitet	Lund University	SE	Decode Relapse	Decoding and Targeting Treatment-Resistant Metastatic Neuroblastoma	LS7
BÖRJESSON	Karl	Göteborgs universitet	University of Gothenburg	SE	CONTROL	Controlling delocalisation and funnelling of excited state energy in the strong coupling regime in molecular systems	PE4
BURCHARDI	Konrad	Stockholms universitet	Stockholm University	SE	ADAPT	Agricultural Productivity and Technology Adoption in Sub-Saharan Africa	SH1
CEHAJIC-CLANCY	Sabina	Stockholms universitet	Stockholm University	SE	HEAL	Healing societies: The impact of social context on intergroup reconciliation	SH3
DAMDIMOPOLOU	Pauliina	Karolinska Institutet	Karolinska Institute	SE	SAFER	SAfeguarding female FERTility -development of human-relevant in vitro tools for reproductive toxicity	LS7
FABIANO	Simone	Linköping Universitet	Linköping University	SE	INFER	In-operando growth of organic mixed ionic-electronic conductors for brain-inspired electronics	PE11
KRUVE	Anneli	Stockholms universitet	Stockholm University	SE	LearningStructurE	Machine Learning and Mass Spectrometry for Structural Elucidation of Novel Toxic Chemicals	PE4
MELNYK	Charles	Sveriges Lantbruksuniversitet	Swedish University of Agricultural Sciences	SE	GRAFT-ABLE	Developing GRAFTing to enABLE hybridisation of new species for agriculture and forestry	LS9
NILSSON	Andreas	Lunds universitet	Lund University	SE	PALEOCORE	Core dynamics on millennial timescales	PE10
RICKNE	Johanna	Stockholms universitet	Stockholm University	SE	RE-SHAPE	Research Program on Sexual Harassment Prevention	SH1
SANCHEZ	Sophie	Uppsala Universitet	Uppsala University	SE	LimbEvolution	How to make a limb: a new insight using three-dimensional synchrotron palaeohistology	LS8
SARDINA	Gaetano	Chalmers tekniska högskola	Chalmers University of Technology	SE	MixClouds	Unraveling the impact of turbulence in Mixed-phase Clouds	PE8

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VOGAN	Aaron	Uppsala Universitet	Uppsala University	SE	Starship	Revealing an active mechanism of horizontal gene transfer in fungi	LS8
YUAN	Joan	Lunds universitet	Lund University	SE	ELO-B-Memory	Early life imprinting of B cell memory and its role in adult immunity	LS6
VIDMAR	Lev	Institut Jozef Stefan	Jozef Stefan Institute	SI	Boundary	Boundaries of quantum chaos	PE3
KESKIN AVCI	Seda	Koç Üniversitesi	Koc University	TR	STARLET	Atomistic Modeling of Advanced Porous Materials for Energy, Environment, and Biomedical Applications	PE8
ADAMO	Tim	University of Edinburgh	University of Edinburgh	UK	TwistorQFT	Twistors and Quantum Field Theory: Strong fields, holography and beyond	PE2
AKRAMI	Athena	University College London	University College London	UK	PriorCircuit	Circuit mechanisms for computing and exploiting statistical structures in sensory decision making	LS5
BOVENSIEPEN	Judith	University of Kent	University of Kent	UK	Re-S	Resource spirits: An interactionist approach to animism and extractivism in Southeast Asia	SH3
BRODIN	Petter	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	ADAPT-ANEW	Adaptive immune responses to commensal microbes in human newborns	LS6
BURKE	Andrea	University of St Andrews	University of St Andrews	UK	VOLCANIC CLASSIC	VOLCANIC eruptions and CLimAte response - Stratospheric Sulfate isotopes in Ice Cores, data assimilation, and climate sensitivity	PE10
BUXTON	Oliver	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	TITCHY	Turbulence Intermittency for Cloud Physics	PE8
CANEVARO	Mirko	University of Edinburgh	University of Edinburgh	UK	ClassDem	Class Struggle in Ancient Greek Democracy	SH6

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CANNON	Alexander	University of Birmingham	University of Birmingham	UK	SoundDecisions	Musical Listening, Decision Making, and Equitable Development in the Mekong Delta	SH5
CAOLA	Fabrizio	University of Oxford	University of Oxford	UK	PrecSM	Precise Standard Model predictions for collider phenomenology at unprecedented accuracy	PE2
CASPANI	Lucia	University of Strathclyde	University of Strathclyde	UK	QuNIm	Quantum-enhanced nonlinear imaging	PE7
CHRISTENSEN	Timothy	University College London	University College London	UK	NewDataMetrics	Econometrics for New Data: Theory, Methods, and Applications	SH1
CICCARELLI	Chiara	University of Cambridge	University of Cambridge	UK	PICaSSO	Picosecond superconductivity-driven spin-torques	PE3
COIMBATORE BALRAM	Krishna	University of Bristol	University of Bristol	UK	SOUNDMASTER	New directions in piezoelectric phononic integrated circuits: exploiting field confinement	PE7
COLLEPARDO GUEVARA	Rosana	University of Cambridge	University of Cambridge	UK	ChromatinDroplets	Modelling physicochemical regulation of chromatin-rich nano-droplets	PE4
DALL'ARA	Enrico	University of Sheffield	University of Sheffield	UK	VMHTs-OP	Virtual Mouse and Human Twins for optimising Treatments for Osteoporosis	PE8
DAWSON	James	Newcastle University	Newcastle University	UK	AMPed	Amplifying Ion Transport at the Interfaces of Solid-State Batteries	PE11
FIKFAK	Veronika	University College London	University College London	UK	BREAKtheBIAS	Break The Bias: For equal access to human rights justice	SH2
FRASER	Abigail	University of Bristol	University of Bristol	UK	PLACENTA-PATH	Placental pathology and the lifelong health of mothers and offspring	LS7
GARRETT	Daniel	University of Essex	University of Essex	UK	ENDLIE	Endogenous Lying in Economic Environments	SH1
JONES	Emily	Birkbeck College - University of London	Birkbeck College - University of London	UK	PHENOCADES	Developmental neurodynamics of phenotypic cascades in autism and ADHD	SH4
KHAN	Adil	King's College London	King's College London	UK	CognitionCircuits	Neural circuit basis of flexible behaviour	LS5

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KISSINGER	Aleks	University of Oxford	University of Oxford	UK	DeQS	(De)constructing quantum software	PE6
KOCK	Anders	University of Oxford	University of Oxford	UK	HIDI	High-dimensional hypothesis testing	SH1
KRAUS	Nicolai	University of Nottingham	University of Nottingham	UK	Triple-T	Translations between Type Theories	PE6
LANCASTER	Madeline	United Kingdom Research and Innovation	United Kingdom Research and Innovation	UK	EvoNeoCortex	Evolutionary mechanisms of neoteny and enlargement of the human cerebral cortex	LS5
LEADBEATER	Ellouise	Royal Holloway and Bedford New College	Royal Holloway and Bedford New College	UK	Ecolligence	The Ecology of Animal Cognition	LS8
LIGNANI	Gabriele	University College London	University College London	UK	TransienTx	Transient Reset Of The Pathological Brain	LS5
MCGONIGAL	Paul R.	University of York	University of York	UK	FIELD	Fluxionality-Induced Enantiomerisation in Ligand Design	PE5
MILLER	Jason	University of Cambridge	University of Cambridge	UK	ARPF	Analysis in Random Planar Fractals	PE1
MURRAY	Rainbow	Queen Mary University of London	Queen Mary University of London	UK	MENSREP	Understanding The Political Representation of Men: A Novel Approach to Making Politics More Inclusive	SH2
RADIOVOJEVIC	Miljana	University College London	University College London	UK	DREAM	Discovering the (R)Evolution of EurAsian Steppe Metallurgy: Social and environmental impact of the Bronze Age steppes metal-driven economy	SH6
RETHEL	Lena	University of Warwick	University of Warwick	UK	FINDEM	The Politics of Financial Citizenship - How Do Middle Class Expectations Shape Financial Policy and Politics in Emerging Market Democracies?	SH2
RINDLER	Filip	University of Warwick	University of Warwick	UK	CONCENTRATE	Concentration Phenomena in Nonlinear PDEs and Elasto-plasticity Theory	PE1
ROBERTSON	Alex	University of Warwick	University of Warwick	UK	AIDEChem	Atomic Imaging and Diagnosis of Electrochemical Materials	PE4

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SADIER	Alexa	University College London	University College London	UK	NOVELTEETH	Exploring the origin and diversification of mammalian tooth classes	LS8
SCHLIMPERT	Susan	John Innes Centre	John Innes Centre	UK	BacNLR	Functional diversity of NLRs in multicellular bacteria	LS1
SCHMIDT	Amand Floriaan	University College London	University College London	UK	AF-MED	Identifying novel & repurposing drug targets for Atrial Fibrillation MEDicines	LS7
SHARPE	Hayley	The Babraham Institute	The Babraham Institute	UK	MechanoROS-T	Exploring mechanoregulated hydrogen peroxide as a mechanism of T cell activation	LS3
SKOGLUND	Pontus	The Francis Crick Institute	The Francis Crick Institute	UK	CERBEROS	Canine origins and biological evolution reconstructed from ancient genomes	LS8
TRIAUD	Amaury	University of Birmingham	University of Birmingham	UK	CandY	Circumbinary and rockY	PE9
WALTHER	Ansgar	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	FinAI	Financial Inclusion, Fairness and Stability in the AI Era	SH1
WILLIAMSON	Julie	University of Glasgow	University of Glasgow	UK	FUSION	Future Social Interaction in XR	PE6
ZHANG	Jenny	University of Cambridge	University of Cambridge	UK	E-SYNERGY	Directed Co-evolution Of Next Generation Biohybrids For Energy Conversion	PE11