

Last name	First name	Host Institution name	Host Institution local name	Host country	Acronym	Title	Panel
ADAMEYKO	Igor	Medical University of Vienna	Medizinische Universität Wien	AT	FATING-THE-CROWD	Decoding Proportional Fate Control in Collective Multipotency	LS3
BOCK	Christoph	Research Center for Molecular Medicine (CeMM)	Forschungszentrum für Molekulare Medizin (CeMM)	AT	Solid-CART	AI-in-the-loop in vivo screening and preclinical development of CRISPR-boosted CAR T cells for solid tumor therapy	LS7
BOOMGAARDEN	Hajo	University of Vienna	Universität Wien	AT	SYNAPS	Social Youth Networks and Political Socialisation	SH3
FITCH	W Tecumseh	University of Vienna	Universität Wien	AT	METRA	Metrical Hierarchy in Music and Language	SH4
FODOR	Éva	Central European University	CEU GmbH	AT	CAREFARE	Gender, Care and Reproduction: How do illiberal leaders transform society?	SH3
FORSTNER-MÜLLER	Irene	Austrian Academy of Sciences (AAS)	Österreichische Akademie der Wissenschaften	AT	BETWEEN	Betwixt and Between – Liminality in Ancient Egyptian Towns	SH6
JESACHER	Alexander	Medical University of Innsbruck	Medizinische Universität Innsbruck	AT	DeepVibes	Deep super-resolved vibrational imaging via tomography-informed scattering compensation	PE7
KATSAROS	Georgios	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	SPINSWAP	Spin-based hybrid semiconductor-superconductor devices for entanglement/swapping and quantum simulation	PE3
KNOBLICH	Juergen	Institute of Molecular Biotechnology	Institut für Molekulare Biotechnologie GmbH	AT	CASCO	Connectivity and Activity in Self-Organizing Cortical Organoid networks	LS3
POCK	Thomas	Graz University of Technology	Technische Universität Graz	AT	EAGLE	Efficient Algorithms for Generative Learning	PE6
RITSCH-MARTE	Monika	Medical University of Innsbruck	Medizinische Universität Innsbruck	AT	SOFT	Sono-Optical Force Tomography (SOFT)	PE7
SCHUMM	Thorsten	Vienna University of Technology	Technische Universität Wien	AT	COCONUT	Coherent Control of a Nuclear Transition	PE2
AHMED	Maaheen	Ghent University	Universiteit Gent	BE	COPRINTS	A History of Color Through Illustrated Magazines (1890s-1950s)	SH5
BOECKXSTAENS	Guy	KU Leuven	KU Leuven	BE	MACPAIN	Dorsal root ganglion macrophages as novel target for the treatment of chronic visceral pain	LS7
CORTEN	Olivier	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	HWHL	From hybrid war to hybrid law? Questioning the resilience of (formalism in) international law	SH2

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DECIN	Leen	KU Leuven	KU Leuven	BE	SOPHIA	Shoulders of Gaints: Unveiling the Interaction Physics of Giant Binary Stars	PE9
DEHANT	Veronique	Catholic University of Louvain	Université catholique de Louvain	BE	GEOSPIN	Bridging Earth's Spin Axis, Geophysics, and Space Accuracy Needs	PE10
DERLUYN	Ilse	Ghent University	Universiteit Gent	BE	TransParent	Bridging migration and family studies through the lens of transnational parenting	SH3
DEWIL	Raf	KU Leuven	KU Leuven	BE	STELLAR	Sense-Capture-Destroy-Regenerate: A multi-stimuli molecular strategy for autonomous removal of emerging micropollutants from wastewater	PE8
GRUBER	Judith	KU Leuven	KU Leuven	BE	RECUR	Beyond Innocence, Towards Recursivity. Developing a Critical Political Theology of Coloniality	SH8
KUHN	Simon	KU Leuven	KU Leuven	BE	CrystalControl	Decoupling Primary and Secondary Nucleation for Pharmaceutical Crystallization	PE8
NEYTS	Johan	KU Leuven	KU Leuven	BE	ANTIVIRMAP	Discovery of druggable antiviral targets across viral families through chemical probing	LS6
VAN CALSTER	Geert	KU Leuven	KU Leuven	BE	CONJURERS	In search of a sustainable and just legal framework for divestment of toxic business activities and -assets.	SH2
VAN DOORSSELAERE	Tom	KU Leuven	KU Leuven	BE	WHISKi	Wave Heating in the Solar corona with Kink waves	PE9
HÄUPLER	Bernhard	Sofia University	Sofia University St Kliment Ohridski	BG	FullScaleOPT	Fully Scalable Network Optimization	PE6
AVERMAETE	Tom	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	CO-OPOLIS	Another Architectural History of the European City (1890–1990)	SH8
BARDOW	André	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	DISC3LAB	A process discovery lab for circular carbon chemicals	PE8
BARRAL	Yves	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	LEARNINGCELLS	Yeast mating, a model for studying habituation mechanisms and function	LS3

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BIERLAIRE	Michel	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	COBRA	Combinatorial Optimization for Behavioral Response Analysis	SH7
CAPKUN	Srdjan	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	SWAP	Secure Wide-Area Positioning	PE6
CEJKA	Petr	Institute for Research in Biomedicine	Fondazione per l'Istituto di Ricerca in Biomedicina	CH	MISMATCH	Pathological and physiological roles of the MutL-gamma (MLH1-MLH3) nuclease: from harmful trinucleotide repeat expansions to promoting diversity in meiosis	LS1
CHAO	Jeffrey	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	ImagineRNAs	Imaging the life and death of mRNAs in single cells	LS1
DE BOCK	Katrien	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	InterECt	From niche to function: how endothelial cell interactions orchestrate muscle function in health and disease	LS4
DUMINIL-COPIN	Hugo	University of Geneva	Université de Genève	CH	SPRaPaF	Statistical Physics through Random Paths and Random Functions	PE1
FLOOD	Finbarr Barry	University of Fribourg	Université de Fribourg - Universität Freiburg	CH	CASTCuRES	Casting Cures: Islamicate Technologies of Protection and Healing	SH8
GABELICA	Valerie	University of Geneva	Université de Genève	CH	CHIRAMASS	Optical Circular Dichroism Spectroscopy of Ions in the Mass Spectrometer: from Handedness to Helices	PE4
HEINIS	Christian	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	DRUGGABLE	Drugging the “undruggable” by sampling a vast chemical space of membrane-permeable cyclic peptides	LS7
IMAMOGLU	Atac	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	EXCELM	Bose-Fermi Mixtures of Excitons and Electrons: a paradigm for unconventional superconductivity	PE3
JABAUDON	Denis	University of Geneva	Université de Genève	CH	ASSOCIATE	Molecular mechanisms of associative cortex expansion and maturation during evolution	LS5
KIYAVASH	Negar	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	CIEL	Causal Inference for Exploration and Learning	PE6

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LEUTHOLD	Juerg	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	BEACON	Bridging Electronics, Photonics, Plasmonics and Algorithms for Terahertz Communication	PE7
LIGNOS	Dimitrios	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	DARE	Unibody Buildings for Urban Resilience	PE8
LOCHER	Kaspar	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	Glyco-Dive	Structure, mechanism, and small-molecule inhibition of human and parasite oligosaccharyltransferases	LS1
LOEWITH	Robbie	University of Geneva	Université de Genève	CH	BLASTOR	Sensory perception in BLAST fungus conidia by TOR	LS9
LYUBASHEVSKY	Vadim	IBM Research-Zurich	IBM Research-Zurich	CH	SPOILER	Succinct Proofs of Lattice Equations, Revealed	PE6
MITRI	Sara	University of Lausanne	Université de Lausanne	CH	EvoFunSynCom	The Evolution of Function in Synthetic Microbial Communities	LS8
NAEF	Felix	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	CircaSync	Context-dependent Circadian Clock Synchrony across Cells and Tissues	LS2
OXENIUS	Annette	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	T cell ROAD	T cells: Regulation of Original diversity And Diversification after activation (T cell ROAD)	LS6
PANÉ VIDAL	Salvador	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	PYROBOTS	Magnetopyroelectric Biomedical Microrobots	PE7
PERRIG	Adrian	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	SOPHIA	Self-Optimizing Path-aware High-performance Intelligent Architecture	PE6
PERSAT	Alexandre	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	MUCOID	The Mechanobiology of Klebsiella pneumoniae infections	LS3
RADENOVIC	Aleksandra	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	NEON	Building Scalable and Sustainable Neuromorphic Architectures with Bio-Solid-State Nanopores	PE7
RAMDYA	Pavan	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	NeuroPRIME	Neuromuscular Building Blocks for Limb Control and Motor Learning	LS5
SCHWANDER	Tanja	University of Lausanne	Université de Lausanne	CH	SilentX	SilentX: Unraveling the Rise and Fall of Meiotic Sex Chromosome Inactivation in Insects.	LS8

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VAN DER GOOT	Françoise Gisou	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	ExpLORD	Deciphering the Lipid Oxygen Radical Defense (LORD) Pathway in Oxidative Stress, Physiology, and Disease	LS1
WAGNER	Andreas	University of Zurich	Universität Zürich	CH	Seascapes	Fitness seascapes and the role of weak selection in adaptive evolution	LS8
WÖRNER	Hans Jakob	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	ATTOCHIRALITY	Probing and Controlling Chirality on Electronic Time Scales	PE4
CONSTANTINO	Stavroula	University of Cyprus	University of Cyprus	CY	HagioHealth	Medieval Hagiography and Healthcare across Media and Performances	SH5
KAFETSIOS	Konstantinos	Palacký University Olomouc	Univerzita Palackého v Olomouci	CZ	CORESPOND	Collective Responsiveness: A behavioral examination of the relational substrates of norm adherence, social co-ordination and cultural dynamics	SH3
MYNÁŘOVÁ	Jana	Charles University of Prague	Univerzita Karlova V Praze	CZ	TENSION	Taxonomies of Interpersonal Violence in Ancient Mesopotamia	SH6
ABELS-EISENLOHR	Birgit	University of Gottingen	Georg-August-Universität Göttingen Stiftung Oeffentlichen Rechts	DE	VibE	Vibrant Environmentality: Sonic Agentivity in the Anthropocene	SH8
BARRY	Clifton	Research Center Borstel, Leibniz Lung Center	Forschungszentrum Borstel, Leibniz Lungenzentrum	DE	TDTWALL	Tear down the wall: coordination of cytokinesis and cell envelope division in Mycobacterium tuberculosis	LS6
BARTOS	Marlene	University Medical Center Freiburg	Universitätsklinikum Freiburg	DE	ReMember-CA3	Circuit mechanisms underlying the discrimination and recall of memories along the hippocampal CA3 axis in behaving mice	LS5
BECCHIO	Cristina	University Medical Center Hamburg-Eppendorf	Universitätsklinikum Hamburg-Eppendorf	DE	KINCODE	Cracking the Kinematic Code	SH4
BOEHM	Thomas	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ImmunoPlast	Evolutionary plasticity of vertebrate immune systems	LS6
BRÉARD	Andrea	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	C-STICS	Chinese Statistics in Crisis	SH6
CARELL	Thomas	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	Rfrag	Synthesis and Function of Non-Canonical RNA Fragments	PE5

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CLEMENTI	Cecilia	Free University of Berlin	Freie Universität Berlin	DE	ProDyGe	Protein Dynamics with Generalized machine-learned potentials	PE4
ESCHER	Beate	Helmholtz Centre for Environmental Research - UFZ	Helmholtz-Zentrum für Umweltforschung UFZ	DE	ToxSick	From toxic mixtures to disease	LS7
FURLONG	Eileen	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	LEAPS	Looping Enhancers and Promoters give Specificity	LS2
GARGIULO	Gaetano	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	DE	MOIRA	Modeling oncogenesis, phenotypic identity and fate in brain cancer avatars	LS4
GIZON	Laurent	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	INSIDE	Mapping Magnetic Fields in the Solar Interior	PE9
GRAMANN	Klaus	Technical University of Berlin	Technische Universität Berlin	DE	URBRAIN	Neuroscientific Assessment of the Human Experience of Urban Environments	SH7
GREINACHER	Andreas	University Medicine Greifswald	Universitätsmedizin Greifswald	DE	PROTECT	Prevent and Bypass - A Vision to Protect Blood Cells from Adverse Immune Responses	LS7
GRILL	Stephan	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SDSF	DNA Sequence-Dependent Structure Formation in the Cell Nucleus	PE3
HAMPRECHT	Fred	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	LearningOFDFT	Learning Orbital-Free Density Functional Theory	PE4
HERZSCHUH	Ulrike	Alfred Wegener Institute for Polar and Marine Research	Alfred-Wegener-Institut Helmholtz- Zentrum für Polar- und Meeresforschung	DE	plantExtinct	Glacial Tundra–Steppe Plants: The Extinction Paradox	PE10
KERSCHENSTEINER	Martin	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	TACO	Targeting myeloid cell states, actions and interactions in neuroinflammation	LS5
KÖHLER	Claudia	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	GRAFT	Grafting-induced RNA mobility and Adaptive Functional Traits: Harnessing epigenetic inheritance for crop resilience to climate stress	LS9
KOMATSU	Eiichiro	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	NewPhysCMB	Finding New Physics from the Polarized Light of the Cosmic Microwave Background	PE9
KUKLA	Quill Rebecca	Leibniz University Hannover	Leibniz Universität Hannover	DE	TERRAINS	Territory, Agency, and Inhabiting Space	SH5

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LEMKE	Edward	University of Mainz	Johannes Gutenberg Universität Mainz	DE	MShapeM	Molecular Shape Microscopy	LS9
MAGGIO	Martina	Saarland University	Universität des Saarlandes	DE	SCARF	Scalable CPS Analysis of Robustness to Failures	PE6
MAJUMDAR	Rupak	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Pascal	Formal Performance Analysis at Scale	PE6
MASCHEK	Dominik	Romano-germanic Central Museum, Leibniz Research Institute for Archeology	Römisch Germanisches Zentralmuseum, Leibniz-Forschungsinstitut für Archäologie	DE	ConstruEnS	Construction, Environment, and Society on the Rhine and Danube Frontiers of the Roman Empire	SH6
MEYER-LINDENBERG	Andreas	Central Institute for Mental Health	Zentralinstitut für Seelische Gesundheit	DE	HOTHEAD	Neuroecological mechanisms linking heat and aggression risk	LS5
NEWIG	Jens	Lüneburg University	Leuphana Universität Lüneburg	DE	GAPS	Global Assessment of Participation in Sustainability Governance	SH7
NEY THORNTON	Alyssa	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	MetaQ	The Nature of Quantum Reality	SH5
OHLER	Uwe	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	DE	TRANS-DECODE	Translational Control Decoded: Predictive, Interpretable and Generative Models of mRNA Regulation	LS2
PETERS	Krisztian	DESY	Stiftung Deutsches Elektronen-Synchrotron	DE	SONAR	Superconducting Oscillator for Novel Astrophysical Radiation: a pioneering detector concept for high-frequency gravitational waves and axion searches	PE2
PINK	Johanna	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg	DE	TabA	Tafsīr beyond Arabic	SH5
RUBEN	Mario	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	HILBERT MOLECULES	Hilbert Space Engineering of Nuclear Spin Qudits by Isotopologue Coordination Chemistry	PE5
RUBIO-FERNANDEZ	Paula	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	COMMON_GROUND	Common ground: Testing a cultural evolutionary theory	SH4
RUBMANN	Christoph	HAWK University of Applied Sciences and Arts	Hawk Hochschule für Angewandte Wissenschaft und Kunst Fachhochschule Hildesheim/Holzminde/Göttingen	DE	FEMTOMICS	Femtosecond Laser Cross-Linking and Integrated Analytical Workflows for Decoding the Dynamic DNA-Protein Interactome	PE4
SAUR	Dieter	German Cancer Research Centre	Deutsches Krebsforschungszentrum	DE	Evoke-PDAC	Evoking anti-tumor immunity in pancreatic cancer	LS6

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SAVOY	Benedicte	Technical University of Berlin	Technische Universität Berlin	DE	REMAPP	Reararticulating Museums: Historical African Practices of Preservation and the Future of Stewardship	SH8
SCHULENBURG	Hinrich	The University of Kiel	Christian-Albrechts-Universität zu Kiel	DE	CrypticBenefits	Hidden diversity: Cryptic phenotypic heterogeneity as a key adaption to fluctuating environments	LS8
SCHULZ	Christof	University of Duisburg-Essen	Universität Duisburg-Essen	DE	AEROSYN	Autonomous Aerosol Synthesis of Functional Nanomaterials	PE8
SHISHKINA	Olga	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CoSMiC	Controlling State Selection in Multistable Turbulent Convection	PE8
SMITH	Matthew	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	EthicoTech	A new research methodology for complex ethical-technical security and privacy dilemmas	PE6
STIEWE	Thorsten	University of Marburg	Philipps-Universität Marburg	DE	TP53in4D	TP53 Variant Complexity in Context: Multidimensional Functional Profiling for Precision Oncology	LS4
SUYU	Sherry	Technical University of Munich	Technische Universität München	DE	LENS-ON-FIRE	Lensing cosmic fireworks: Constraining the Hubble constant, supernova Ia progenitors, and emissions of tidally disrupted stars near black holes	PE9
TELEMAN	Aurelio	German Cancer Research Centre	Deutsches Krebsforschungszentrum	DE	AdenoRegulate	Uncovering how environmental cues regulate metabolism via the anti-growth hormone Adenosine	LS3
WALLNER	Anton	Helmholtz-Zentrum Dresden-Rossendorf	Helmholtz-Zentrum Dresden-Rossendorf e.V.	DE	SUPREME	Supernova and r-process radionuclides engraved on million-years old archives from Earth and Moon	PE2
WALTHER	Andreas	University of Mainz	Johannes Gutenberg Universität Mainz	DE	ProtoEco	Protoecologies between Artificial Cells and Mammalian Cells	PE5
WEITENBERG	Christof	Technical University of Dortmund	Technische Universität Dortmund	DE	InToCold	Interaction-induced topology in ultracold atoms	PE2
MAILAND	Niels	The Danish Cancer Society	Kræftens Bekæmpelse	DK	HistoneBio	Unraveling histone biogenesis networks in cell physiology and cancer	LS1
MØLLER	Anders	Aarhus University	Aarhus Universitet	DK	ProSec	Program Analysis for Software Supply Chain Security	PE6
PESSAH	Martin Elias	University of Copenhagen	Københavns Universitet	DK	BBH-in-MHD-Disk	Black Hole Binaries in Turbulent Magnetized Disks	PE9

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PONTE	Stefano	Copenhagen Business School	Copenhagen Business School	DK	GreenWorlds	Green worlds of value and valuation: The material and normative drivers of green capital accumulation in global value chains	SH7
RADUTOIU	Simona	Aarhus University	Aarhus Universitet	DK	ProMIC	Plant root coordinated signalling during microbiota establishment	LS9
RANDO	Oliver	University of Copenhagen	Københavns Universitet	DK	EpiSignal	Biogenesis and function of the mammalian sperm epigenome	LS4
SCHAEFFER	Merlin	University of Copenhagen	Københavns Universitet	DK	CONTESDIS	Contested Discrimination: The Societal Struggle over the Definition and Prevalence of Ethno-Racial Discrimination in Europe	SH3
CANBAKAL	Saffet Hulya	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas	EL	GINIE	Gender inequality in the Eastern Mediterranean: From early modern to modern, 1650-1900	SH6
KHAJAVIKHAN	Mercedeh	Institute of Plasma Physics, University of Crete	Institute of Plasma Physics, University of Crete	EL	EnBright	Entropy-Driven Brightness Scaling in Nonlinear Multimode Photonics	PE2
PAPADIMITRIOU	Christos	Athena - Research and Innovation Center	Athina-Erevnitiko Kentro Kainotomias Stis Technologies Tis Pliroforias, Ton Epikoiononion Kai Tis Gnosis	EL	NEAGT	The New Era of Algorithmic Game Theory	PE6
ALBESA-JOVÉ	David	Basque Biophysics Foundation	Fundacion Biofisica Bizkaia / Biofisika Bizkaia Fundazioa	ES	T6S-PoreMech	Unravelling the molecular mechanisms of Type VI secretion system Pore-Forming Toxins	LS6
BATLLE	Eduard	Institute for Research in Biomedicine	Fundacio Privada Institut de Recerca Biomedica IRB	ES	plastic_CRC	Targeting Tumour Cell Plasticity in Colorectal Cancer	LS7
CELIA TERRASSA	Antoni	Hospital del Mar Medical Research Institute	Fundacio Institut Mar d'Investigacions Mèdiques	ES	PLASTWIRE	Re-wiring tumor immune-evasive plasticity with mRNA therapy	LS7
COPEMAN	Jacob	University of Santiago de Compostela	Universidade de Santiago de Compostela	ES	GuruAI	A Global Anthropology of the Transformation of Guruship in the Age of Artificial Intelligence	SH8
CUETO	Elias	University of Zaragoza	Universidad de Zaragoza	ES	PHYSIA	Physics-informed Spatial Artificial Intelligence	PE8
DE LA TORRE	Ignacio	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Cientificas	ES	ERCEHA	Evolutionary Responses of Coexisting Early Humans in Africa	SH6
ESCALONA	Julio	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Cientificas	ES	LivCad	The Living Cadastres of Early Medieval Iberia	SH6

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FORSYTH	Maria	University of the Basque Country	Universidad Del País Vasco Ehu Upv	ES	POLARIS	Polymer Electrolyte Interface Engineering for Anodeless Solid-State Batteries	PE11
HONEY-ROSÉS	Jordi	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	BEAM	Bicycle theft And Mobility in the data shadow	SH7
IBÁÑEZ	Juan	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	HIDTECH	Revealing Hidden Innovations: Gendered Work and Perishable Technologies in Prehistory	SH6
LAU	Chun Ning	Donostia International Physics Center	Fundación Donostia International Physics Center	ES	TNT	Tunable Non-Honeycomb Twistronics	PE3
LE MENS	Gael	Pompeu Fabra University	Universitat Pompeu Fabra	ES	ABDICATE	From Verifiable Success to Epistemic Abdication: How General-Purpose AI Transforms Belief Formation and Collective Intelligence	SH3
LOZANO	Angel	Pompeu Fabra University	Universitat Pompeu Fabra	ES	ARTBAND	Artificial Spatial Bandwidth	PE7
LÜSCHER	Christian	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	VARIANT	Vulnerability and Resilience In Addiction: Integrating Epigenetics, Synapses, Circuits, and Behavioral Trajectories	LS5
MARTÍ	Elisa	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	SpinaLogic	Decoding Human Posterior Spinal Cord Development and Dysfunction	LS5
MATHUR	Savita	The Institute of Astrophysics of the Canary Islands (IAC)	Instituto de Astrofísica de Canarias	ES	MELODY	Magnetic activity and rotation Evolution of solar-like stars to constrain Dynamo models with asteroseismology	PE9
MELNICK	Ari	Josep Carreras Leukaemia Foundation	Fundació Institut De Recerca Contra La Leucèmia Josep Carreras	ES	X-SELECT	X-chromosome role in SEx-dependent Lymphoma Evolution and Clonal Trajectories	LS2
MENENDEZ DE LA PRIDA	Liset	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	DYNAMEM	The Hippocampus as Arbiter of Memory and Action	LS5
NOTREDAME	Cedric	Centre for Genomic Regulation	Centre de Regulació Genòmica (CRG)	ES	Embedomics	An AI-driven Evolutionary Engine to Translate the Sequence Universe into Function	LS2
PARCET	Javier	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	SMARP	Schur multipliers and rigidity phenomena	PE1

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PAUSAS	Juli	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	FireShifts	Evolutionary Fire Regime Shifts	LS8
PRIETO	Pilar	Pompeu Fabra University	Universitat Pompeu Fabra	ES	PROSODY-SENSES	Prosody across senses: Testing a reconceptualization of prosody as a modality-neutral component of language governing spoken, visual and tactile signals	SH4
RITORT	Felix	University of Barcelona	Universitat de Barcelona	ES	HEAT	Heatomics for life	PE3
RODRIGUEZ-VIEJO	Javier	Catalan Institute of Nanotechnology	Institut Català de Nanotecnologia	ES	GLASSPIKE	Analog Ultrastable Organic Glasses for Reconfigurable Memory and Spike-based Computing	PE11
SENATORE	Maria Ximena	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	AWAY	Antarctica Reframed: Material Histories and Genealogies of Human Presence	SH6
SERRANO PUBUL	Luis	Centre for Genomic Regulation	Centre de Regulació Genòmica (CRG)	ES	SafeDelivery	Specific delivery of active biomolecules to treat lung cancer	LS9
VICENT	Maria Jesus	Príncipe Felipe Research Center	Centro de Investigación Príncipe Felipe	ES	MORPHEUS	Mechano-metabolic Responsive nanoPlatform for Heterogeneous Tumor Suppression	PE11
WEINBERGER	Florian	Spanish National Cardiovascular Research Centre	Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	ES	CARDIOSWITCH	Switching cardiomyocyte activity to uncover biology and treat disease	LS4
YAZDANI	Ali	The Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	FRAQTION	Probing Fractionalized Quantum Phases with Nanoscale Resolution	PE3
FOSTER	Adam	Aalto University	Aalto-yliopisto	FI	ARCADE	Atomically precise materials engineering through deep learning	PE11
KHANINA	Olesya	University of Helsinki	Helsingin yliopisto	FI	UCHANGE	Uneven language change	SH4
MÄHÖNEN	Ari Pekka	University of Helsinki	Helsingin yliopisto	FI	WOODIER	What makes trees woody	LS3
MÄKINEN	Taija	University of Helsinki	Helsingin yliopisto	FI	REFLAME	Reprogramming and Function of Lymphatic Endothelium in Inflammation	LS4
OKSANEN	Jani	Aalto University	Aalto-yliopisto	FI	v-TPX	Volumetric ThermoPhotonics	PE11
RISSANEN	Matti	University of Helsinki	Helsingin yliopisto	FI	EXACT	EXpected secondary Aerosol Content - Molecular Level Secondary Aerosol Formation	PE10
SUOMELA	Jukka	Aalto University	Aalto-yliopisto	FI	DistQuant	Distributed Quantum Advantage	PE6
VUORINEN	Aleksi	University of Helsinki	Helsingin yliopisto	FI	StellarQCD	The denser the better: perturbative thermal field theory meets neutron stars	PE2

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ADAMCZEWSKI	Boris	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	METIS	Mixing Equations for Transcendence and Independence, and PD-Structures	PE1
BABIN	Marcel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	TWIL-ICE	Photosynthesis at the twilight edge of Life in ice-covered oceans	PE10
BACH	Francis	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	TOURMALET	Graphical models strike back: non-linearity, actions, and calibration	PE6
BAYER	Emmanuelle	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ER-CONNECT	ER-across the line: the function of the ER in plant intercellular communication	LS3
BELIN	Pascal	Aix-Marseille University	Université d'Aix-Marseille	FR	EVOICE	Evolution of Neuronal Voice Coding in Primates	SH4
BOVE	Livia	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	HYDRA	HYDRA – HYdrogen Dynamics at extreme pRessure: Advanced neutron spectroscopy	PE4
CREMINELLI	Paolo	UNESCO	United Nations Educational, Scientific and Cultural Organization - UNESCO	FR	BestLobe	Bounding EFTs with Spontaneous Lorentz Breaking	PE2
DAËRON	Mathieu	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	TONIC	Triple Oxygen Fingerprinting of Ice Sheets	PE10
DAUCHY	Serge	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FoLC	Forging Legal Confluences: from Legal Transplant to Cultural Bridging	SH2
GARCIA MUÑOZ	Antonio	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	Exo-RARE	From atoms to small exoplanets, and back	PE9
GIRAUD	Tatiana	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DEGENSEX	Sex Chromosome Degeneration and its Effects on Fitness	LS8
HALTER	Fabien	University of Orleans	Université d'Orléans	FR	SILEX	Silicon Waste to Clean Energy and Nanomaterials	PE8
HELLWIG	Christian	Toulouse School of Economics	Toulouse School of Economics	FR	WELFARE	Designing the 21st Century Welfare State	SH1
HERMINE	Olivier	University of Paris	Université de Paris	FR	TARGET-SCD	Innovating Sickle Cell Disease Treatment: From Non-Canonical Signaling and Immune Activation to Personalized Targeted Therapies	LS7

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LAPIDOT	Elad	University of Lille	Université de Lille	FR	REFEIJ	French-Jewish Thought After 1945: A Laboratory for the Reinvention of Europe	SH5
OLIVIER	Tercieux	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DYMAP	Dynamic Matching: From Theory to Public Policy	SH1
PAPOTTI	Paolo	EURECOM	EURECOM	FR	GENESIS	A Logic-Grounded Language Model Paradigm For Relational Data	PE6
PILLONI	Vincent	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MOMO	p-adic modular forms and modularity	PE1
POIBEAU	Thierry	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	CANON	Computational Analysis of Narratives and the Organization of Novels	SH5
POTMA	Eric	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MetaCARS	MetaCARS: observing and identifying individual molecules at ultrahigh speeds	PE4
REGUERA	Juan	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	CHIKO	Decoding the sequential program of Chikungunya virus infection	LS1
RETHORE	Julien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MASSTICK	Questioning the universal motion equation of cracks in dynamic fracture: inertia matters too.	PE8
RICHARD	Nicolas	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Feral Engines	An ethnography of the gasoline era in post-colonial landscapes	SH3
SACEPE	Benjamin	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SUPERHall	Superconductivity Meets the quantum Hall effect	PE3
SHAPIRO	Nikolai	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DeepMagmaWaves	Illuminating deep magma transport and storage with process-oriented volcano seismology	PE10
STANZIANI	Alessandro	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	dataempire	Empires of data, ca 1850-1914	SH6
CUSACK	Rhodri	Trinity College Dublin	Trinity College Dublin	IE	InfantNeuroAI	Development of Visual Cognition in Infants and Machines	SH4
FERMANIS	Porscha	University College Dublin	University College Dublin	IE	PanAsia	Anticolonialism, Pan-Asianism, and Periodical Culture in Southeast Asia, c. 1850-1920	SH5

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JOHNSON	Rory	University College Dublin	University College Dublin	IE	REVOLVER	Directed Evolution to Understand and Engineer Bioactive Long Noncoding RNAs	LS2
LAYTE	Richard	Trinity College Dublin	Trinity College Dublin	IE	FLOURISH	The Foundations of Life Course Outcomes in Relationships and Social Connection	SH3
O'MULLANE	Anthony	University College Dublin	University College Dublin	IE	ALMERS	Adaptive Liquid Metal Electrocatalytic Reaction Systems	PE4
DOR	Yuval	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	T1Dstarted	Modeling islet inflammation in early-stage type 1 diabetes: T1DstartEd	LS4
GEPSTEIN	Lior	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	OptoPrintRhythm	Advanced Tissue Engineering, Bioprinting, and 5D Optogenetics for Arrhythmia Investigation and Treatment	LS4
KUSHNIR	Doron	Weizmann Institute of Science	Weizmann Institute of Science	IL	SNAP3D	Precision 3D Modeling of Type Ia Supernovae for Observational Confrontation	PE9
SCHWARTZ	Schraga	Weizmann Institute of Science	Weizmann Institute of Science	IL	EpiPalette	Developing an epitranscriptional palette of writers to record and shape RNA fate	LS9
SOREK	Rotem	Weizmann Institute of Science	Weizmann Institute of Science	IL	ImmuneTIRs	Understanding immune signaling in bacteria and beyond	LS2
YIZHAR	Ofer	Weizmann Institute of Science	Weizmann Institute of Science	IL	NEST	Neural circuits for Early-Life Social Trajectories	LS5
AASSVE	Arnstein	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	ForeverYoung	The New Transition to Adulthood	SH7
ANDRIULLI	Francesco	Polytechnic University of Turin	Politecnico di Torino	IT	TESSERHACK	Operator Filtering in Electromagnetics: a New Computational Paradigm for Linear Predictions from up to the Quartic Complexity	PE7
BAGLIONI	Daniele	Ca' Foscari University of Venice	Università Ca' Foscari Venezia	IT	ConScrIt	Concurring Scripts. Allography in Italy (1000-1800)	SH5
BOVE	Vincenzo	IMT School for Advanced Studies Lucca	Scuola IMT (Istituzioni, Mercati, Tecnologie) Alti Studi di Lucca	IT	SOS	Short on Strength: The Military Recruitment Crisis in Europe	SH2
CAVALIERE	Paola	University of Milan	Università degli Studi di Milano	IT	INCLUDE-MHPSS	Intersectionality-Informed MHPSS for Equitable Disaster Mitigation	SH3

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DALAI	Marco	University of Brescia	Università degli Studi di Brescia	IT	ZENIT	Near-Zero-Error Information Theory	PE7
DELFANTI	Alessandro	University of Bologna	Università di Bologna	IT	GenLab	Generative Labour: A Study of Creativity and Work Mediated by Artificial Intelligence	SH3
DUMBSER	Michael	University of Trento	Università degli Studi di Trento	IT	SOPHOS	Structure and Operator Preserving High Order Schemes for Thermodynamically Compatible Hyperbolic PDE Systems	PE1
GIORDANO	Carmen	Polytechnic of Milan	Politecnico di Milano	IT	ANDROMEDA	A bioengineered platform to address the Drivers of micro/nanoplastic accumulation in healthy and diseased brains	PE8
GUARDONE	Alberto	Polytechnic of Milan	Politecnico di Milano	IT	Extra	Extraterrestrial Aerodynamics: Flight Beyond Earth	PE8
KAJASTE-RUDNITSKI	Anna	University of Pavia	Università degli Studi di Pavia	IT	BRAINY	Dissecting innate immune barriers and nucleic acid immunity to advance CNS-targeted therapies	LS7
LENCI	Alessandro	University of Pisa	Università di Pisa	IT	CLIMB	Cognitively-Inspired Language Models for Investigating Human Language Acquisition and Processing	SH4
MALAVASI	Lorenzo	University of Pavia	Università degli Studi di Pavia	IT	SPOTLIGHT	Shaping Catalytic Reactions with Spin-Polarized Electrons	PE11
MUSARRA	Antonio	Sapienza University of Rome	Sapienza Università di Roma	IT	SABIR	Sailing Beyond the Crisis. Comparative Perspectives on Social, Economic, and Cultural Changes in the Late Medieval Mediterranean (ca. 1250-1450)	SH6
PAPALEO	Francesco	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	EmotionalBrainS	Circuits of Emotion Recognition	LS5
PONTIL	Massimiliano	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	LEO	Learning linear evolution operators: a bidirectional approach	PE6
RIALL	Lucy	European University Institute	European University Institute	IT	MIGRANT-COLONIALISM	South American States and Global Empires, c.1840-c.1940	SH6
TORSI	Luisa	University of Bari	Università degli studi di Bari Aldo Moro	IT	DIPNET	DIPole NETWORK engineering for sub-attomolar digital quantitative optical assays	PE11
VICINI	Alessandro	University of Milan	Università degli Studi di Milano	IT	QuantumFrontiers	Precision tests of the Standard Model at colliders: Quantum Field Theory at work	PE2

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ESPOSITO	Massimiliano	University of Luxembourg	Université du Luxembourg	LU	EOS	Energy and Self-Organisation in Systems Chemistry: Building the Missing Theory	PE5
INIGUEZ	Jorge	Luxembourg Institute of Science and Technology	Luxembourg Institute of Science and Technology	LU	FERROTWIST	Harnessing Ferroelectricity for Agile Control of Twisted Oxide Structures	PE11
ALONI	Maria	University of Amsterdam	Universiteit van Amsterdam	NL	NIHILPLUS	Cognitive Biases in Reasoning and Interpretation	SH4
BIERMANN	Frank	Utrecht University	Universiteit Utrecht	NL	PLURIPOL	Plurilateral Planetary Politics: Novel Pathways towards Planetary Stewardship and Justice?	SH7
BRONNENBERG	Bart	Tilburg University	Universiteit van Tilburg	NL	FoodEnvironment	The Environmental and Economic Consequences of Sustainable Food Policies	SH1
BROUNS	Stan	Delft University of Technology	Technische Universiteit Delft	NL	REDQUEEN	Uncovering infection sensing in the molecular arms race between Bacteria and Bacteriophages	LS6
CHUVA DE SOUSA LOPES	Susana	Leiden University Medical Center (LUMC)	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	NL	dOvary	Extending Female Reproductive Longevity: Neurovascular Control of the Ovarian Reserve	LS7
EGGENHUISEN	Joris	Utrecht University	Universiteit Utrecht	NL	DEEP-FLUX	Journey of low-density particles to the DEEP ocean floor – terrestrial organic carbon and microplastics FLUX through submarine canyons.	PE10
HUCK	Wilhelm	Radboud University Nijmegen	Radboud Universiteit	NL	MolCompute	Reservoir computing in living and synthetic enzymatic reaction networks	PE4
JADDOE	Vincent	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	PreconceptionOrigins	Preconception Origins of Life course Cardiovascular Health and Disease in the Offspring	LS7
KATER	Arnon	Stichting Amsterdam UMC	Stichting Amsterdam UMC	NL	SPARC	Signaling and Powering Anti-cancer Responses in T Cells	LS7
KEYSERS	Christian	Royal Netherlands Academy of Arts and Sciences	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	NL	HarmAversion	The Neuro-Computational Mechanisms of the Aversion to Harm Others	LS5
KOOPMANS	Bert	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	TOP DESIGN	Topological Magnetism by Photonic Design	PE3
LEIJTEN	Jeroen	University of Twente	Universiteit Twente	NL	VitaliTE	Enabling scalable fabrication of viable clinically sized tissue	PE11

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MARTEIJN	Jurgen	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	GeneGuard	Unravelling the Mechanisms of transcription-coupled DNA damage surveillance and repair	LS1
MULDER	Willem	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	DEFLAME	Delineating and eradicating cardiovascular inflammation	LS7
PEPPELENBOSCH	Maikel	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	PRECISE-PANC	Pancreatic juice-based Early Cancer Identification using Specific Epigenetics and (Glyco-)Proteomics – Advanced Next-generation Characterisation	LS7
POPOVIC	Mladen	University of Groningen	Rijksuniversiteit Groningen	NL	TRACINGSCRIBES	Tracing Scribes and Scrolls: Locating the Production and Writing of the Dead Sea Scrolls Using Analytical Chemistry, Artificial Intelligence, and Palaeography	SH5
ROJO	Juan	VU Amsterdam	Vrije Universiteit Amsterdam	NL	UNICORN	UNlocking the strong Interactions with COLLideR Neutrinos	PE2
SCARANO	Fulvio	Delft University of Technology	Technische Universiteit Delft	NL	AEROSQIN	Surface Layer Diagnostics from Quantitative Flow Visualization	PE8
STEELE	Gary	Delft University of Technology	Technische Universiteit Delft	NL	QTORSION	Quantum Torsional Resonators	PE2
VAN DER HOFSTAD	Remco	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	Dynamics.oRG	Dynamics on and of Random Graphs	PE1
VAN DER MEER	Devaraj	University of Twente	Universiteit Twente	NL	ImPhaC	Impact of Phase Change during Liquid-Solid Impact	PE8
VAN TUBERGEN	Frank	Royal Netherlands Academy of Arts and Sciences	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	NL	Co-Alpha	Growing Up Diverse: Social Cohesion among Immigrant and Native Youth	SH3
ARNESEN	Thomas	University of Bergen	Universitetet i Bergen	NO	NterSwitch	Biological regulation by N-terminal acetylation	LS1
CORANDER	Jukka	University of Oslo	Universitetet i Oslo	NO	ACES	Augmented control of ecological and evolutionary success in bacterial populations	LS8
KOTSADAM	Andreas	Ragnar Frisch Centre for Economic Research	Frischsenteret for samfunnsøkonomisk forskning	NO	PEACE	Promoting Ethnic Affinity through Collaborative Experiments (PEACE)	SH1
MILETIC	Hrvoje	University of Bergen	Universitetet i Bergen	NO	NEURO-GENE	Converging Cancer Neuroscience and Immuno-Oncology for a novel gene therapy against brain tumors	LS7

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PIETIKAINEN	Sari	UiT: The Arctic University of Norway	UiT Norges arktiske universitet	NO	RiverPulse	Reconfiguring human-nature interaction as assemblage at the Arctic frontline of climate change	SH3
TUNGODDEN	Bertil	Norwegian School of Economics	Norges Handelshoyskole	NO	FAIRMARKETS	Fair Markets: Rethinking the Moral Foundations of Market Legitimacy	SH1
KREMENS	Karolina	University of Wroclaw	Uniwersytet Wrocławski	PL	crimPROfem	Reimagining Criminal Procedure in the Digital Era Through a Feminist Lens	SH2
ROMEIRA	Bruno	International Iberian Nanotechnology Laboratory	Laboratorio Iberico Internacional de Nanotecnologia	PT	LightSensorAI	Brain-inspired Light Sensory AI computing using nanophotonic sensory spiking 3D neuron chips	PE7
SOARES	Miguel	Gulbenkian Institute For Molecular Medicine	Fundação GIMM	PT	KILLBILL	A metabolic-based defense strategy against malaria	LS6
PARVULESCU	Anca	Babes-Bolyai University	Universitatea Babeş-Bolyai	RO	RORIENT	Romanian Orientalism: Inter-imperial Entanglements in World Literature	SH5
STAN	Lavinia	Lucian Blaga University of Sibiu	Universitatea Lucian Blaga din Sibiu	RO	MULTIPAST	Transitional Justice for Multiple Pasts	SH2
ANDERSSON	Dan	Uppsala University	Uppsala Universitet	SE	EVOHR	Evolution of Heteroresistance	LS8
BORBAS	Eszter	Uppsala University	Uppsala Universitet	SE	ReImagiN2	Reimagining the nitrogen economy with lanthanide photocatalysts	PE5
CHAPRON	Guillaume	Swedish University of Agricultural Sciences	Sveriges Lantbruksuniversitet	SE	ConservationFailures	Making Nature Conservation Fail to Fail	SH7
FALKENBERG	Maria	University of Gothenburg	Göteborgs universitet	SE	MITOLOOP	Regulatory Mechanisms of the Mitochondrial Control Region	LS1
GEMZELL DANIELSSON	Kristina	Karolinska Institute	Karolinska Institutet	SE	INSPIRE	INnovative Solutions for Pregnancy Intervention and Regulation: Translating Endometrial Science into Contraceptive Innovation and Ectopic Pregnancy Treatment	LS7
HELLEDAY	Thomas	Karolinska Institute	Karolinska Institutet	SE	RECODE	Reprogramming inflammation via the DNA damage response-Metabolic axis control	LS7
HULTMAN	Lisa	Uppsala University	Uppsala Universitet	SE	WARCRIMES	The International Politics of War Crimes	SH2
KAILA	Ville	Stockholm University	Stockholms universitet	SE	bioEnergetic	Currents of Life – Molecular Mechanism of Long-Range Biological Energy Transduction	PE4
LINDVALL	Johannes	University of Gothenburg	Göteborgs universitet	SE	OCCPOL	Dying Occupations and Political Change	SH2

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MUZAKA	Valbona	Uppsala University	Uppsala Universitet	SE	Health-Wealth	Transforming Global Public Health Issues into Financial Assets	SH2
PETZOLD	Katja	Uppsala University	Uppsala Universitet	SE	DynaMech	RNA Dynamics, a Regulatory Mechanism	LS1
ZNIDARIC	Marko	University of Ljubljana	Univerza v Ljubljani	SI	NUMBS	Effective non-unitarity in many-body systems	PE2
CARKOGLU	Ali	Koc University	Koç Üniversitesi	TR	EMERGEPOL	Emerging Issues and the Dynamics of Affective Polarization	SH2
ADAMS	David	Genome Research Limited	Genome Research Limited	UK	REBALANCE	Uncovering Genetic Rescue and Functional Rebalancing in Telomeropathies Through Genome Editing and High-Resolution Screening	LS4
ANDERSON	Harry	University of Oxford	University of Oxford	UK	QUANTUM-RING	Synthesis, Supramolecular Chemistry and Physics of Molecular Quantum Rings	PE5
ATKINSON	Rowland	University of Sheffield	University of Sheffield	UK	OLIGARCITIES	Global Urban Oligarchy: Cities, Power and the Super-Rich	SH7
BAYER	Arend	University of Edinburgh	University of Edinburgh	UK	AlgaeFromCats	Algebraic Geometry from Derived categories: constructions and obstructions	PE1
BENDING	Gary	University of Warwick	University of Warwick	UK	RHYTHMS	Rhizosphere Rhythms: Unravelling Diurnal Microbiome Dynamics and Their Role in Plant–Soil Interactions	LS8
BUCKLING	Angus	University of Exeter	University of Exeter	UK	PhageMatter	What determines phage-mediated control of microbial communities?	LS8
BURGESS	Neil	University College London	University College London	UK	GENERATIVE-MP	Generative understanding of memory and planning	SH4
CASELLI	Francesco	London School of Economics and Political Science	London School of Economics and Political Science	UK	CompCoopCaps	Worker Cooperatives, Executive Pay Caps, and Inequality	SH1
CHEN	Zhengming	University of Oxford	University of Oxford	UK	PANORAMA	A Pan-population study of obesity, risk and metabolic architecture	LS7
CHHOWALLA	Manish	University of Cambridge	University of Cambridge	UK	TOPCONNECT	Topological semi-metals as interconnects for 3D integrated energy efficient electronics	PE11
CLERCKX	Bruno	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	CoCoMiNe	Communications and Computing with Microwave Networks	PE7
COOKE	Ryan	Durham University	Durham University	UK	BBNREDUX	Big Bang Nucleosynthesis Redux	PE9

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CRITCHLEY	Hugo	University of Sussex	University of Sussex	UK	EQUIPUAR	Exploiting Quasi-Interceptive Processes Underlying Affective Responses	SH4
DA SILVA LOPES	Teresa	University of York	University of York	UK	RISK-LABS	Risk Societies: The Global Firm as a Laboratory of Risk Management, 1280-2030	SH6
DAVIS	Jason	University of Oxford	University of Oxford	UK	WATERGATING	Engineering Nanoparticle-Water Coupling; Ionic, Hypoxic, Logic And Molecular Contrast Switches	PE4
DEEG	Max	Cardiff University	Cardiff University	UK	TIDAL	Tracing Indian Buddhist Developments Across Littoral South Asia	SH5
FAULKNER	Daniel	University of Liverpool	University of Liverpool	UK	PhysiQuake	The Fundamental Physics of Earthquake Cycles and Faulting	PE10
FLETCHER	Leigh	University of Leicester	University of Leicester	UK	JWSTVoyager	JWST as the New Voyager: A Chemical Inventory of the Giant Planets	PE9
FOSTER	Gavin Lee	University of Southampton	University of Southampton	UK	UNLOCK	UNLOCKing the Mechanisms that Shape Coral Skeletal Chemistry	PE10
GELLER	Markham	University College London	University College London	UK	BabPharmacy	Looking to the past: new evidence on how ancient Babylonian drugs coped with disease	SH5
GORBACHEV	Roman	University of Manchester	University of Manchester	UK	ATOMSTEP	Van der Waals Nanomachines	PE3
GORDON	Neve	Queen Mary University of London	Queen Mary University of London	UK	HEAL	Health under Fire: An Investigation of the Protections IHL Affords Medical Units	SH2
GREEN	Ben	University of Oxford	University of Oxford	UK	ACHOFaint	Additive Combinatorics and Higher-Order Fourier Analysis in Number Theory	PE1
GROTE	Hartmut	Cardiff University	Cardiff University	UK	SPI-QG	Single Photon Detection Interferometry for Quantum Gravity	PE2
HARRISON	Richard John	University of Cambridge	University of Cambridge	UK	MINGLE	Magnetic Interactions, Natural Geometries and Landscapes of Energy	PE10
HENNING	Michelle	University of Liverpool	University of Liverpool	UK	ExtractiveSeeing	Extractive Seeing: AI-Assisted Photography in the Context of Ecological Crisis	SH8
HOFER	Sonja	University College London	University College London	UK	PredictErrorCircuit	Neural circuit mechanisms of sensory predictive processing	LS5

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HOOK	Isobel	Lancaster University	Lancaster University	UK	Sparkles	Supernova environments and implications for cosmology	PE9
HORNBY	Emma	University of Bristol	University of Bristol	UK	Anonymous Agency	Anonymous agency in the making of Christian Iberia 589-1100	SH8
HOUGHTON	Hugh	University of Birmingham	University of Birmingham	UK	EXEGENT	Exegetical Manuscripts and the Greek New Testament	SH5
HUTCHINSON	John	The Royal Veterinary College	The Royal Veterinary College	UK	CROCOLOCOEVO	The Evolution of Locomotion Across Land-Water Transitions in Crocodylomorpha	LS8
JACKSON	Andrew	University of Edinburgh	University of Edinburgh	UK	Grow2Age	Mechanisms of Epigenetic Ageing and Sizing	LS3
JAMES	Elizabeth	University of Sussex	University of Sussex	UK	MosaicsMove	Medieval Mosaics in Motion	SH6
KELLY	Tobias	University of Edinburgh	University of Edinburgh	UK	PRIDET	Private Detectives: An Anthropology of Investigation and Evidence	SH8
KING	Anthony	University of Exeter	University of Exeter	UK	GENERAL-AI	The AI General: Artificial Intelligence and Military Decisions	SH2
KLASSEN	Robert	University of Oxford	University of Oxford	UK	TEACHFORCE	Building the Global Teacher Workforce Using a Motivation-Based Approach	SH3
KOUTSOPIAS	Elias	University of Oxford	University of Oxford	UK	FRAMED	Frontiers of Algorithmic Mechanism Design: Limitations and Promises	PE6
KRAUSS	Thomas	University of York	University of York	UK	TOUCHLESS	Touchless Optical Ultraviolet CHEMical resonantLy Enhanced Sensor Systems	PE7
LAMBERT	Craig	University of Southampton	University of Southampton	UK	UMW	Uncharted Maritime Worlds, c.1550–c.1800: An Integrated Digital History of Seaborne Trade from European Archives	SH6
LYNTERIS	Christos	University of St Andrews	University of St Andrews	UK	ZooB4B	Zoonosis Before Bacteriology	SH6
MA	Wenbo	Sainsbury Laboratory	Sainsbury Laboratory	UK	sRNA-Defense	Bioengineering gene-silencing-based plant defense for broad-spectrum crop disease resistance	LS9
MACCHIAVELLO	Rocco	London School of Economics and Political Science	London School of Economics and Political Science	UK	Follow	The Economics of Money Laundering: New Data, Analysis, and Tools	SH1
NITSCHKE	Jonathan	University of Cambridge	University of Cambridge	UK	JumboCapsules	Large, Dynamic Capsules for Biomolecular Cargoes	PE5

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NUSSEY	Daniel H	University of Edinburgh	University of Edinburgh	UK	ECOAGE	How senescence and the environment shape fitness in the wild	LS8
PAPAYANNOPOULOS	Venizelos	The Francis Crick Institute	The Francis Crick Institute	UK	NeuroPaint	Mechanisms of fungal clearance	LS6
PATEL	Ketan	University of Oxford	University of Oxford	UK	FORCE	Formaldehyde crosslink exposure and genomic ageing	LS4
PENA	Vlad	Institute of Cancer Research - Royal Cancer Hospital	Institute of Cancer Research - Royal Cancer Hospital	UK	COSPLICE	Architecture and Remodelling of the Cotranscriptional Spliceosome	LS1
PETRONGOLO	Barbara	University of Oxford	University of Oxford	UK	GENTAENT	Gender specialization in the future of work	SH1
PFEIFER	Marion	Newcastle University	Newcastle University	UK	TIF-CER	From Forests to Fields to Sustainable Rural Landscapes: A Multiscale Framework for Quantifying Biodiversity and Climate Interrelationships	SH7
RAYFIELD	Emily	University of Bristol	University of Bristol	UK	MAMEVOL	How mammals got ahead: transformations and synergies underpinning mammalian skull origins	LS8
ROSSEINSKY	Matthew	University of Liverpool	University of Liverpool	UK	MaterED	Materials Discovery: from Exploration towards Design	PE5
SCHULTING	Rick	University of Oxford	University of Oxford	UK	IGAPP	Stocking the Past: Isotopic and Genomic Approaches to Pastoralism in Prehistory	SH6
SCOTT	Alex	University of Oxford	University of Oxford	UK	GELS	Global Effects of Local Structure	PE1
SHEA	Nicholas	University of London	University of London	UK	FoundAgent	A Philosophical Account of Animal Behavioural Control: the Foundation on which the Capacity for Human Agency is Exercised	SH5
SIMION	Mona	University of Oxford	University of Oxford	UK	AI-KNOW	The Epistemology of Artificial Intelligence: A Foundational Framework	SH5
STARESINA	Bernhard	University of Oxford	University of Oxford	UK	MemOnto	The Ontogeny of Memory	SH4
TURCHYN	Alexandra	University of Cambridge	University of Cambridge	UK	BASCARB	Submarine BASalt Weathering and regulation of the global CARBon cycle over Earth history	PE10
WATKINS	Kate	University of Oxford	University of Oxford	UK	STUTTER	Brain Mechanisms of Stuttering: Why it Starts, Stops, and Sometime Stays	SH4

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WEIDNER	Martin	University of Oxford	University of Oxford	UK	HOTMAP	Higher-Order Theory for Moment-Based Applications	SH1
WIEDENMANN	Jorg	University of Southampton	University of Southampton	UK	SYMBIOLINK	Feast, famine, and fallout: Control of symbiont turnover in the reef coral-dinoflagellate partnership as mechanistic link between coral growth, environmental stress tolerance, and bleaching	LS8
YURCHENKO	Sergey	University College London	University College London	UK	ExomAll	Spectroscopy of exoplanets over the all wavelength	PE9
ZAYATS	Anatoly	King's College London	King's College London	UK	iSPINN	Emerging frontiers in nanophotonics: integrating optical and electron spins in nanophotonic devices	PE7