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BARISIC	Neven	Technische Universität Wien	Technical University of Vienna	AT	TheONE	The Janus-face of the localized carrier in cuprates: Generating the pseudogap and high temperature superconductivity	PE3
DUER	Andreas	Paris-Lodron-Universität Salzburg	University of Salzburg	AT	TRADEPOWER	Power in international trade negotiations	SH2
GILJUM	Stefan	Wirtschaftsuniversität Wien	Vienna University of Economics and Business	AT	FINEPRINT	Spatially explicit material footprints: fine-scale assessment of Europe's global environmental and social impacts	SH2
HIPPENMEYER	Simon	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	LinPro	Principles of Neural Stem Cell Lineage Progression in Cerebral Cortex Development	LS5
LUDWIG	Roland	Universität für Bodenkultur Wien	University of Natural Resources and Life Sciences	AT	OXIDISE	Interaction and Kinetics of Oxidative Biomass Degrading Enzymes Resolved by High-Resolution Techniques	LS9
LUY	Marc Anton	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	LETHE	Levels and Trends of Health Expectancy: Understanding its Measurement and Estimation Sensitivity	SH3
SIXT	Michael Karl	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	GRADIENTSENSING	Cellular navigation along spatial gradients	LS3
AERTS	Stein	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	cis-CONTROL	Decoding and controlling cell-state switching: A bottom-up approach based on enhancer logic	LS2
BOGAERTS	Wim	Universiteit Gent	Ghent University	BE	PhotonICSWARM	Photonic Integrated Circuits using Scattered Waveguide elements in an Adaptive, Reconfigurable Mesh.	PE7
BOSTOEN	Koen	Universiteit Gent	Ghent University	BE	BantuFirst	The First Bantu Speakers South of the Rainforest: A Cross-Disciplinary Approach to Human Migration, Language Spread, Climate Change and Early Farming in Late Holocene Central Africa	SH6
CHATELAIN	Philippe	Université catholique de Louvain	Catholic University of Louvain	BE	WakeOpColl	Learning and collective intelligence for optimized operations in wake flows	PE8
EFREMOV	Rouslan	Vlaams Instituut voor Biotechnologie	Flanders Institute for Biotechnology (VIB)	BE	Ti-EM	Methodological developments for time-resolved single particle cryo-EM	LS1
GUILLIAMS	Martin	Vlaams Instituut voor Biotechnologie	Flanders Institute for Biotechnology (VIB)	BE	KupfferCellNiche	Determining the instructive tissue signals and the master transcription factors driving Kupffer cell differentiation	LS6

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LEMEY	Philippe	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	ReservoirDOCs	The evolutionary dynamics of pathogen emergence and establishment: from Reservoir Detection to Outbreak Control	LS8
NANAY	Bence	Universiteit Antwerpen	University of Antwerp	BE	STYDS	Seeing things you don't see: Unifying the philosophy, psychology and neuroscience of multimodal mental imagery	SH4
STANDAERT	François-Xavier	Université catholique de Louvain Facultés Universitaires Notre-Dame de la Paix de Namur	Catholic University of Louvain	BE	SWORD	Security Without Obscurity for Reliable Devices	PE6
VAN DONINCK	Karine	Katholieke Universiteit Leuven	University Faculty Namur "Notre Dame de la paix"	BE	RHEA	Rotifers Highlight the Evolution of Asexuals: the mechanisms of genome evolution in the absence of meiosis	LS8
VAN DOORSSELAERE	Tom	Universität Bern	Catholic University of Leuven	BE	BOSS-WAVES	Back-reaction Of Solar plasma to WAVES	PE9
ADAMANTIDIS	Antoine	Paul Scherrer Institut Ecole	University of Bern	CH	Opto-Sleep	All-optical deconstruction of thalamic control of sleep-wake states.	LS5
ANTOGNINI	Aldo	Polytechnique Fédérale de Lausanne Ecole	Paul Scherrer Institute Swiss Federal Institute of Technology Lausanne (EPFL)	CH	HyperMu	Hyperfine splittings in muonic atoms and laser technology	PE2
ATIENZA ALONSO	David	Polytechnique Fédérale de Lausanne Ecole	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	COMPUSAPIEN	Computing Server Architecture with Joint Power and Cooling Integration at the Nanoscale	PE6
BERNIER-LATMANI	Rizlan	Polytechnique Fédérale de Lausanne Ecole	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	UNEARTH	Uranium isotope fractionation: a novel biosignature to identify microbial metabolism on early Earth	PE10
BLOKESCH	Melanie	Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	CholeraIndex	Pathoecology of Vibrio cholerae to better understand cholera index cases in endemic areas	LS6
BRONSTEIN	Michael	Università della Svizzera italiana	University of Lugano	CH	LEMAN	Deep LEarning on MANifolds and graphs	PE6
CAPKUN	Srdjan	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	CSP	Cross-Layer Design of Securing Positioning	PE6
CEVHER	Volkan	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	time-data	Time-Data Trade-Offs in Resource-Constrained Information and Inference Systems	PE7

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DE PALMA	Michele	Ecole Polytechnique Fédérale de Lausanne Université de Genève Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL) University of Geneva Swiss Federal Institute of Technology Lausanne (EPFL)	CH	EVOLVE	Extracellular Vesicle-Internalizing Receptors (EVIRs) for Cancer ImmunoGeneTherapy	LS7
EHRENREICH	David	Ecole Polytechnique Fédérale de Lausanne	University of Geneva	CH	FOUR ACES	Future of upper atmospheric characterisation of exoplanets with spectroscopy	PE9
FIERZ	Beat	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	chromo-SUMMIT	Decoding dynamic chromatin signaling by single-molecule multiplex detection	PE4
FIGALLI	Alessio	Universität Zürich	University of Zurich	CH	RSPDE	Regularity and Stability in Partial Differential Equations	PE1
INDIVERI	Giacomo	Universität Basel	University of Basel	CH	NeuroAgents	Neuromorphic Electronic Agents: from sensory processing to autonomous cognitive behavior	PE7
KAHMEN	Ansgar	Universität Zürich	University of Zurich	CH	HYDROCARB	Hydrogen isotopes in plant-derived organic compounds as new tool to identify changes in the carbon metabolism of plants and ecosystems during the anthropocene	PE10
KRISHNAN	Madhavi	Universität Bern	University of Bern	CH	COSMOS	Control and measurement of single macromolecules in space and time	PE4
MAERKL	Sebastian	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	RetroNets	Reverse Engineering Gene Regulatory Networks	PE4
RUFF	Christian	Universität Zürich	University of Zurich	CH	BRAINCODES	Brain networks controlling social decisions	SH4
SAXENA	Smita	Universität Bern	University of Bern	CH	ConCorND	Connectivity Correlate of Molecular Pathology in Neurodegeneration	LS5
SCALARI	Giacomo	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	CHIC	on CHip terahertz frequency Combs	PE7
SCHUMANN	Marc	Universität Bern Institut de Hautes Etudes Internationales et du Développement	University of Bern Graduate Institute of International and Development studies	CH	ULTIMATE	Towards the ultimate dark matter detector	PE2
TEJEL GORGAS	Jordi			CH	BORDER	Towards a decentred history of the Middle East: Transborder spaces, circulations, frontier effects and state formation, 1920-1946	SH6

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WERNER	Philipp	Université de Fribourg - Universität Freiburg	University of Fribourg	CH	MODMAT	Nonequilibrium dynamical mean-field theory: From models to materials	PE3
DOLEZEL	David	Biologicke centrum AV CR, v. v. i.	Biology Centre Czech Academy of Science	CZ	InPhoTime	Insect Photoperiodic Timer	LS3
ALBERTI	Simon	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	PhaseAge	The chemistry and physics of RNP granules: how they form, age and cause disease	LS3
BARENDs	Thomas	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	STePLADDER	Solving The Pathway of LADDERane biosynthesis	LS9
BÄURLE	Isabel	Universität Potsdam Rheinische Friedrich-Wilhelms-Universität Bonn	University of Postdam	DE	CHROMADAPT	The role of chromatin in the long-term adaptation of plants to abiotic stress	LS9
BAYER	Christian	European Molecular Biology Laboratory Ruprecht-Karls-Universität Heidelberg	University of Bonn	DE	LiquidHouseCycle	A Unified Framework of Business Cycles and Household Portfolios: Income Risks, Asset Liquidity, and Inequality	SH1
BECK	Martin	Friedrich-Wilhelms-Universität Bonn	European Molecular Biology Laboratory	DE	ComplexAssembly	The birth of protein complexes	LS2
BIGIEL	Frank	Erlangen-Nuremberg	University of Heidelberg	DE	EMPIRE	Galaxy Evolution in the ALMA Era - The Baryon Cycle and Star Formation in Nearby Galaxies	PE9
BITZEK	Erik	Technische Universität Kaiserslautern	University of Erlangen-Nuremberg	DE	microKIC	Microscopic Origins of Fracture Toughness	PE8
CINCHETTI	Mirko	Technische Universität München	Technical University Kaiserslautern	DE	hyControl	Coherent optical control of multi-functional nano-scale hybrid units	PE5
DIETZ	Hendrik	Technische Universität München	Technical University of Munich	DE	DNA ORIGAMI MOTORS	Constructing and powering nanoscale DNA origami motors	PE3

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DOGRAMACI	Burcu	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	METROMOD	Relocating Modernism: Global Metropolises, Modern Art and Exile	SH5
DÖLKEN	Lars	Julius-Maximilians-Universität Würzburg	Julius-Maximilians University of Würzburg	DE	HERPES	Herpesvirus Effectors of RNA synthesis, Processing, Export and Stability	LS6
GARCIA MANCHENO	Olga	Universität Regensburg	University of Regensburg	DE	FRICatANIONS	Frontiers in Catalytic Anion-Binding Chemistry	PE5
GOLLISCH	Tim	Universitätsmedizin-Georg-August-Universität Göttingen	University Medical Center Göttingen	DE	CODE4Vision	Computational Dissection of Effective Circuitry and Encoding in the Retina for Normal and Restored Vision	LS5
GRUBER	Stephan	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	CHROCODYLE	Chromosomal Condensin Dynamics: From Local Loading to Global Architecture	LS1
GUSE	Annika	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	SYMCELLS	Resolving the molecular mechanisms of intracellular coral-algal symbiosis	LS3
HAEUSSLER	Susanne	Helmholtz-Zentrum für Infektionsforschung	Helmholtz Centre for Infection Research	DE	COMBAT	Clearance Of Microbial Biofilms by Advancing diagnostics and Therapy	LS6
HARVATI	Katerina	Eberhard Karls Universität Tübingen	University of Tübingen	DE	CROSSROADS	Human Evolution at the Crossroads	SH6
HENN	Johannes	Johannes Gutenberg Universität Mainz	University of Mainz	DE	AMPLITUDES	Novel structures in scattering amplitudes	PE2
HOFHEINZ	Dennis	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	PREP-CRYPTO	Preparing Cryptography for Modern Applications	PE6
HOYER	Wolfgang	Forschungszentrum Jülich GmbH	Jülich Research Centre	DE	BETACONTROL	Control of amyloid formation via beta-hairpin molecular recognition features	PE5
JOCHIM	Selim	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	QuStA	Quantum State Assembler	PE2

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KALLMEYER	Laura	Heinrich-Heine-Universität Düsseldorf	University of Dusseldorf	DE	TreeGraSP	Tree rewriting grammars and the syntax-semantics interface: From grammar development to semantic parsing	SH4
KLAMT	Steffen	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V. Georg-August-Universität Göttingen Stiftung Oeffentlichen Rechts	Max Planck Society	DE	StrainBooster	Enforced ATP wasting as a general design principle to rationally engineer microbial cell factories	LS9
KOESTER	Sarah	University of Göttingen	University of Gottingen	DE	MECHANICS	Mechanics of cells: the role of intermediate filaments	PE3
MARTELLI	Matteo	Humboldt-Universität Zu Berlin	Humboldt University of Berlin	DE	AlchemEast	Alchemy in the Making: From ancient Babylonia via Graeco-Roman Egypt into the Byzantine, Syriac and Arabic traditions (1500 BCE - 1000 AD)	SH5
MASTALERZ	Michael	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	CaTs n DOCs	Chemically and Thermally Stable Nano-sized Discrete Organic Cage Compounds	PE5
MEINERT	Carmen	Ruhr-Universität Bochum Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Ruhr University Bochum	DE	BuddhistRoad	Dynamics in Buddhist Networks in Eastern Central Asia, 6th-14th Centuries	SH5
MIZUNO	Naoko	Max Planck Society	Max Planck Society	DE	FocAd	Structural Studies on Focal Adhesions	LS1
NEUMANN	Thomas	Technische Universität München	Technical University of Munich	DE	CompDB	The Computational Database for Real World Awareness	PE6
PARODI	Katia	Ludwig-Maximilians-Universität München Westfälische Wilhelms-Universität Münster	University of Munich (LMU)	DE	SIRMIO	Small animal proton Irradiator for Research in Molecular Image-guided radiation-Oncology	LS7
PERNICE	Wolfram	Wilhelms-Universität Münster	University of Munster	DE	PINQS	Photonic integrated quantum transceivers	PE2

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POSTBERG	Frank	Ruprecht-Karls-Universität Heidelberg Deutsches Zentrum für Neurodegenerative Erkrankungen Ev	University of Heidelberg	DE	Habitat-OASIS	Habitability of Oceans and Aqueous Systems on Icy Satellites	PE9
REMY	Stefan	European Molecular Biology Laboratory	German Centre for Neurodegenerative diseases	DE	SUBDECODE	Dendritic encoding of movement in space	LS5
RIES	Jonas	Ruhr-Universität Bochum	European Molecular Biology Laboratory	DE	CellStructure	Structural cell biology <i>in situ</i> using superresolution microscopy	PE3
ROLDAN CUENYA	Beatriz	Universität Hamburg	Ruhr University Bochum	DE	OPERANDOCAT	In situ and Operando Nanocatalysis: Size, Shape and Chemical State Effects	PE4
SCHACHT	Mathias	Stiftung Deutsches Elektronen-Synchrotron	University of Hamburg	DE	PEPCo	Problems in Extremal and Probabilistic Combinatorics	PE1
SCHMIDT	Alexander	DESY	DE	HIGCC	Search for Higgs bosons decaying to charm quarks	PE2	
SEIDEL	Ralf	Universität Leipzig	Leipzig University	DE	ZIPgeting	Quantitative understanding of target recognition on DNA based on directional zipping processes	PE3
SIEBER	Stephan	Technische Universität München	Technical University of Munich	DE	CHEMMINE	Chemical proteome mining for functional annotation of disease relevant proteins	PE5
SILBERHORN	Christine	Universität Paderborn	University of Paderborn	DE	QuPoPCoRN	Quantum Particles on Programmable Complex Reconfigurable Networks	PE2
SOVINSKY	Michelle	Universität Mannheim	University of Mannheim	DE	FORENSICS	Illicit Markets, Unobserved Competitors, and Illegal Behavior	SH1
SUMMERER	Daniel	Technische Universität Dortmund	Technical University of Dortmund	DE	EPICODE	Programmable Readers, Writers, and Erasers of the Epigenetic Cytosine Code	PE4
SZEKELYHIDI	Laszlo	Universität Leipzig	Leipzig University	DE	DIFFINCL	Differential Inclusions and Fluid Mechanics	PE1
TELEMAN	Aurelio	Deutsches Krebsforschungszentrum	German Cancer Research Centre	DE	C18Signaling	Regulation of Cellular Growth and Metabolism by C18:0	LS3
THOMAS	Christoph	Universität Bayreuth	University of Bayreuth	DE	DarkMix	Illuminating the dark side of surface meteorology: creating a novel framework to explain atmospheric transport and turbulent mixing in the weak-wind boundary layer	PE10

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VAN DE VEN	Glenn	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ArcheoDyn	Globular clusters as living fossils of the past of galaxies	PE9
WÖLLNER	Clemens	Universität Hamburg	University of Hamburg	DE	SloMo	Slow motion: Transformations of musical time in perception and performance	SH5
ZENTGRAF	Thomas	Universität Paderborn	University of Paderborn	DE	NONLINMAT	Functional extreme nonlinear nanomaterials	PE2
BORCH	Christian	Copenhagen Business School	Copenhagen Business School	DK	AlgoFinance	Algorithmic Finance: Inquiring into the Reshaping of Financial Markets	SH3
BRODERSEN	Peter	Københavns Universitet	University of Copenhagen	DK	PATHORISC	Reprogramming of small RNA function in plant-pathogen interactions	LS2
GROTH	Anja	Københavns Universitet	University of Copenhagen	DK	HISTONEMEMORY	New and Old Histones in Epigenetic Cell Memory	LS1
HOFFMANN	Eva	Københavns Universitet	University of Copenhagen	DK	ReCAP	Repair capacity and genome diversity in mammals	LS2
OLSEN	Christian Adam	Københavns Universitet	University of Copenhagen	DK	SIRFUNCT	Chemical Tools for Unravelling Sirtuin Function	PE5
SOUTHGATE	Victoria	Københavns Universitet	University of Copenhagen	DK	DEVOMIND	How do infants mentalize? Bringing a neuroimaging approach to the puzzle of early mindreading.	SH4
VIGH	Henrik	Københavns Universitet	University of Copenhagen	DK	CRIMTANG	Criminal Entanglements. A new ethnographic approach to transnational organised crime.	SH3
AMIRIDIS	Vassilis	National Observatory of Athens	National Observatory of Athens	EL	D-TECT	Does dust triboelectrification affect our climate?	PE10
KIOUPKIOLIS	Alexandros	Aristotelio Panepistimio Thessalonikis Foundation for Research and Technology Hellas	Aristotle University of Thessaloniki	EL	HETEROPOLITICS	Refiguring the Common and the Political	SH5
NENES	Athanasiос	Abengoa Research S.L.	Greek Foundation for Research and Technology	EL	PyroTRACH	Pyrogenic TRansformations Affecting Climate and Health	PE10
AHMAD	Shahzada	Agencia Estatal Consejo Superior de Investigaciones Científicas	Abengoa Research S.L.	ES	MOLEMAT	Molecularly Engineered Materials and process for Perovskite solar cell technology	PE8
ALIAGA-ALCALDE	Nuria		Spanish National Research Council (CSIC)	ES	Tmol4TRANS	Efficient electronic transport at room temperature by T-shaped molecules in graphene based chemically modified three-terminal nanodevices	PE5

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CLARET	Marc	Institut d'Investigacions Biomèdiques August Pi i Sunyer	IDAPS	ES	MITOSENSING	Decoding mitochondrial nutrient-sensing programs in POMC neurons as key determinants of metabolic health	LS4
DI GIOVANNI	Julian	Universitat Pompeu Fabra	Pompeu Fabra University	ES	GLOBALMACRO	Global Production Networks and Macroeconomic Interdependence	SH1
GABALDÓN	Toni	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	ES	RETVOLUTION	Reticulate evolution: patterns and impacts of non-vertical inheritance in eukaryotic genomes.	LS8
GASULLA MESTRE	Ivana	Universitat Politècnica de Valencia	Polytechnic University of Valencia	ES	InnoSpace	Revolutionizing fibre-wireless communications through space-division multiplexed photonics	PE7
GUILLÉN I FÀBREGAS	Albert	Universitat Pompeu Fabra	Pompeu Fabra University	ES	ITUL	Information Theory with Uncertain Laws	PE7
IVORRA	Antoni	Universitat Pompeu Fabra	Pompeu Fabra University	ES	eAXON	Electronic AXONS: wireless microstimulators based on electronic rectification of epidermically applied currents	PE7
KONSTANTATOS	Gerasimos	Institut de Ciències Fotòniques	Institute of Photonic Sciences	ES	HEINSOL	Hierarchically Engineered Inorganic Nanomaterials from the atomic to supra-nanocrystalline level as a novel platform for SOLution Processed SOLar cells	PE8
KOPPENS	Frank	Institut de Ciències Fotòniques	Institute of Photonic Sciences	ES	TOPONANOP	Topological nano-photonics	PE3
MARCILLA	Rebeca	Fundación IMDEA Energía	IMDEA Energy	ES	MFreeB	Membrane-Free Redox Flow Batteries	PE8
MATEO ALONSO	Aurelio	Universidad Del País Vasco Ehu Upv	University of the Basque Country	ES	e-Sequence	e-Sequence: a sequential approach to engineer heteroatom doped graphene nanoribbons for electronic applications	PE5
MINGUEZ ESPALLARGAS	Guillermo	Universitat de València	University of Valencia	ES	S-CAGE	Smart Coordination Polymers with Compartmentalized Pockets for Adaptive Guest Entrance	PE5
MORA SERÓ	Iván	Universitat Jaume I de Castellón	Jaume I University	ES	No-LIMIT	Boosting Photovoltaic Performance by the Synergistic Interaction of Halide Perovskites and Semiconductor Quantum Dots	PE4
NANEVSKI	Aleksandar	Fundacion IMDEA Software	IMDEA Software Institute	ES	Mathador	Type and Proof Structures for Concurrent Software Verification	PE6
OMODEO	Pietro Daniel	Universitat Autònoma de Barcelona	Autonomous University of Barcelona	ES	EarlyModernCosmology	Institutions and Metaphysics of Cosmology in the Epistemic Networks of Seventeenth-Century Europe	SH6

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OSTERGAARD-NIELSEN	Eva	Universitat Autònoma de Barcelona	Autonomous University of Barcelona	ES	MIGRADEMO	Migration and Democratic Diffusion: Comparing the Impact of Migration on Democratic Participation and Processes in Countries of Origin	SH2
SAIZ LOPEZ	Alfonso	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	CLIMAHAL	Climate dimension of natural halogens in the Earth system: Past, present, future	PE10
SANCHO-MADRID	David	Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	Spanish National Centre for Cardiovascular Research	ES	MITOMAD	Functional characterisation of mitochondrial metabolic adaptations to innate sensing in dendritic cell subsets	LS6
SANJUAN VERDEGUER	Rafael	Universitat de València	University of Valencia	ES	Vis-a-Vis	Collective Infectious Units and the Social Evolution of Viruses	LS8
STENGEL	Massimiliano	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	MULTIFLEXO	Hierarchical multiscale modeling of flexoelectricity and related materials properties from first principles	PE3
TAFALLA	Carolina	Instituto Nacional de Investigación y Tecnología Agraria y Alimentaria	INIA	ES	TEMBULYM	Teleost mucosal B1-like lymphocytes at the crossroad of tolerance and immunity	LS9
TOBIAS	Gerard	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	NEST	Nanoengineering of radioactive seeds for cancer therapy and diagnosis	PE8
VERDE	Licia	Universitat de Barcelona	University of Barcelona	ES	BePreSysE	Beyond Precision Cosmology: dealing with Systematic Errors	PE9
ANDRESSOO	Jaan Olle	Helsingin yliopisto	University of Helsinki	FI	PD UpReg	Gene knock-up via 3'UTR targeting to treat Parkinson's disease	LS7
HOHTI	Paula	Aalto-yliopisto	Aalto University	FI	RE-FASHIONING	Re-fashioning the Renaissance: Popular Groups, Fashion and the Material and Cultural Significance of Clothing in Europe, 1550-1650	SH5
KILPUA	Emilia	Helsingin yliopisto	University of Helsinki	FI	SolMAG	Unravelling The Structure and Evolution of Solar Magnetic Flux Ropes and Their Magnetosheaths	PE9
LAINÉ	Anna-Liisa	Helsingin yliopisto	University of Helsinki	FI	RESISTANCE	Resistance evolution in response to spatially variable pathogen communities	LS8

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NIEMI	Mikko	Helsingin yliopisto	University of Helsinki	FI	IndiviStat	Individualizing statin therapy by using a systems pharmacology decision support algorithm	LS7
RAS	Robin	Aalto-yliopisto	Aalto University	FI	SuperRepel	Superslippery Liquid-Repellent Surfaces: Towards Orders of Magnitude Reduction in Droplet Friction	PE8
VUORINEN	Aleksi	Helsingin yliopisto	University of Helsinki	FI	DenseMatter	High-density QCD matter from first principles	PE2
ANDRIULLI	Francesco	Institut Mines-Télécom Centre National de la Recherche Scientifique (CNRS)	Institut Mines-Telecom National Center for Scientific Research (CNRS)	FR	321	from Cubic To Linear complexity in computational electromagnetics	PE7
ANTONANGELI	Daniele	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	PICKLE	Planetary Interiors Constrained by Key Laboratory Experiments	PE9
BACH	Francis	Institut Curie	Curie Institute	FR	SEQUOIA	Robust algorithms for learning from modern data	PE6
BASTO	Renata	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CHROMONUMBER	Chromosome number variations in vivo: probing mechanisms of genesis and elimination	LS3
BENCHENANE	Karim	Université d'Angers	University of Angers	FR	MNEMOSYNE	Brain computer interface to study and manipulate memories of aversive experience during sleep	LS5
BUCHER	Etienne	Université de Rennes I	University of Rennes	FR	BUNGEE	Directed crop breeding using jumping genes	LS9
CANTAT	Isabelle	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DISFILM	Fluorescent-based innovative measure in thin liquid films: A way to understand stability and energy dissipation in foams and emulsions	PE3
CHAMARD	Virginie	Ecole Supérieure de Physique et de Chimie Industrielle	ESPCI Paris	FR	3D-BioMat	Deciphering biominerization mechanisms through 3D explorations of mesoscale crystalline structure in calcareous biomaterials	PE3
DE' MEDICI	Luca			FR	StrongCoPhy4Energy	Strongly Correlated Physics and Materials for Energy Technology	PE3

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DEJARDIN	Jerome	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	METACHROM	Establishment and maintenance of gene expression by heterochromatin factors	LS2
DIAO	Yanlei	Ecole polytechnique	Ecole Polytechnique	FR	BigFastData	Charting a New Horizon of Big and Fast Data Analysis through Integrated Algorithm Design	PE6
ELIA	Petros	EURECOM	EURECOM	FR	DUALITY	Theoretical Foundations of Memory Micro-Insertions in Wireless Communications	PE7
ERSHLER	Anna	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GroIsRan	Growth, Isoperimetry and Random walks on Groups	PE1
FRONZES	Rémi	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	TransfoPneumo	Structure and Function of the Bacterial Transformosome	LS1
GAUTIER	Arnaud	Ecole Normale Supérieure	ENS	FR	FLUOSWITCH	Pushing the frontiers of biological imaging with genetically encoded fluorescence switches	LS9
GIACOBINI	Paolo	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	REPRODAMH	Extra-gonadal roles of Anti-Müllerian Hormone in the aetiology of polycystic ovary syndrome: the domino effect to reproductive neuroendocrine dysfunctions	LS4
GIGAN	Sylvain	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SMARTIES	Scattering Media as a Resource Towards Information Processing and Sensing	PE2
GIRARD	Antoine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	PROCSYS	Towards programmable cyber-physical systems: a symbolic control approach	PE7
GLIGOROV	Vladimir	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	RECEPT	Real-time precision tests of lepton universality	PE2
GROJO	David	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	EXSEED	Extreme-Light Seeded Control of Ultrafast Laser Material Modifications	PE8

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GUILLARMOU	Colin	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	IPFLOW	Inverse Problems and Flows	PE1
HERSEN	Pascal	Université Paris Diderot - Paris 7	University Paris Diderot	FR	SmartCells	Smart Lab-On-Chips for the Real -Time Control of Cells	PE3
HUSSON	Matthieu	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ALFA	Shaping a European Scientific Scene : Alfonsine Astronomy	SH6
INNIS	Axel	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	NascenTomiX	Ribosome inhibition by nascent or antimicrobial peptides	LS1
LEWIN	Mathieu	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MDFT	Mathematics of Density Functional Theory	PE1
LOISEAU	Julien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	HORNEAST	Horn and Crescent. Connections, Mobility and Exchange between the Horn of Africa and the Middle East in the Middle Ages	SH6
MARRE	Samuel	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Big Mac	Microfluidic Approaches mimicking BioGeological conditions to investigate subsurface CO2 recycling	PE8
MONTOYA TERAN	Jose Maria	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	FRAGCLIM	The Combined Effects of Climatic Warming and Habitat Fragmentation on Biodiversity, Community Dynamics and Ecosystem Functioning	LS8
NOLLMANN	Marcelo	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	EpiScope	Epigenomics and chromosome architecture one cell at a time	LS2
OBERTELLI	Alexandre	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	PUMA	antiProton Unstable Matter Annihilation	PE2

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OWENS	Roisin	Association pour la Recherche et le Developpement des Methodes et Processus Industriels - Armines	Research Association for development and methods in Industrial Processes	FR	IMBIBE	Innovative technology solutions to explore effects of the microbiome on intestine and brain pathophysiology	PE7
PEYRÉ	Gabriel	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NORIA	Numerical Optimal tRansport for ImAging	PE6
POINTILLART	Fabrice	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MULTIPROSMM	MULtiple PROPERTIES Single Molecule Magnets	PE5
RAINERI	Fabrice	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	HYPNOTIC	Hybrid Indium Phosphide on Silicon nanophotonics for ultimate laser diodes, flip-flops and memories	PE7
RANC	Nicolas	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	FastMat	Fast determination of fatigue properties of materials beyond one billion cycles	PE8
SELIMI	Fekrije	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SynID	Activity-dependent modulation of synapse identity	LS5
SUMBRE	German	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	Spontaneous ZeBrain	Whole-brain dynamics underlying self-generated behaviour	LS5
SZEFTEL	Jérémie	Université Pierre et Marie Curie - Paris 6	University Pierre et Marie Curie	FR	EPGR	The Evolution Problem in General Relativity	PE1
VENTECLEF	Nicolas	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	EpiFAT	Epigenomic Reprogramming of Adipose Tissue Function and Energy Metabolism in Type 2 Diabetes	LS4

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WALCZAK	Aleksandra	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	STRUGGLE	Statistical physics of immune-viral co-evolution	PE2
WENGER	Jerome	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	TryptoBoost	Boosting tryptophan fluorescence with optical nanoantennas to watch label-free protein dynamics with single molecule resolution at high concentration	PE4
YVAN-CHARVET	Laurent	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	PROGLUTASIS	Protection of cardiometabolic inflammation by modulation of myeloid glutamine homeostasis	LS4
ZAMPONI	Francesco	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GlassUniversality	Universal explanation of low-temperature glass anomalies	PE3
DENES	Adam	Magyar Tudományos Akadémia Kísérleti Orvostudományi Kutatóintézet	Institute of Experimental Medicine - Hungarian Academy of Sciences	HU	MicroCONtACT	Microglial control of neuronal activity in the healthy and the injured brain	LS5
LENGYEL	Mate	Közép-európai Egyetem	Central European University	HU	COGTOM	Cognitive tomography of mental representations	SH4
LUGARO	Maria	Magyar Tudományos Akadémia Csillagászati és Földtudományi Kutatóközpont	Research Centre for Astronomy and Earth Sciences, Hungarian Academy of Sciences	HU	RADIOSTAR	Radioactivities from Stars to Solar Systems	PE9
MARX	Dániel	MTA Számítástechnikai és Automatizálási Kutatóintézet	Computer sciences and Control, Hungarian academy of Sciences	HU	SYSTEMATICGRAPH	Systematic mapping of the complexity landscape of hard algorithmic graph problems	PE6
SZEIDL	Adam	Közép-európai Egyetem	Central European University	HU	POLBUSNETWORKS	Political and Business Networks	SH1
CANNON	Mary	Royal College of Surgeons in Ireland	Royal College of Surgeons in Ireland	IE	iHEAR	Investigating the meanings and mechanisms of psychotic experiences in young people: a novel, mixed-methods approach	LS7

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ABRAMSON	Jakub	Weizmann Institute of Science	Weizmann Institute of Science	IL	ThymusTolerance	Delineation of molecular mechanisms underlying the establishment and breakdown of immunological tolerance in the thymus	LS6
AFFEK	Hagit	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	SPADE	Speleothems paleoclimate: accounting for isotopic disequilibrium	PE10
AMIT	Ido	Weizmann Institute of Science	Weizmann Institute of Science	IL	HemTree2.0	Single cell genomic analysis and perturbations of hematopoietic progenitors: Towards a refined model of hematopoiesis	LS2
ELDAR	Avigdor	Tel Aviv University	Tel Aviv University	IL	MultiLevelLandscape	Multilevel Selection for Specificity and Divergence in Bacteria	LS8
GAL-YAM	Avishay	Weizmann Institute of Science	Weizmann Institute of Science	IL	Fireworks	Celestial fireworks: revealing the physics of the time-variable sky	PE9
HANNA	Yaqub	Weizmann Institute of Science	Weizmann Institute of Science	IL	CELLNAIVETY	Deciphering the Molecular Foundations and Functional Competence of Alternative Human Naïve Pluripotent Stem Cells	LS7
HELLMAN	Asaf	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	ONCOMetENHANCERS	Elucidating the Role of Enhancer Methylation Variation in Cancer and Developing Enhancer-based Markers and Targets for Precision Medicine	LS4
KOZMA	Liat	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Mideast Med	A regional history of medicine in the modern Middle East, 1830-1960	SH6
LEVY	Carmit	Tel Aviv University	Tel Aviv University	IL	UVdynamicsProtection	Aligning pigmentation and repair: a holistic approach for UV protection dynamics	LS4
MANDEL	Hadas	Tel Aviv University	Tel Aviv University	IL	Struct. vs. Individ	The 'Declining Significance of Gender' Reexamined: Cross-Country Comparison of Individual and Structural Aspects of Gender Inequality	SH3
PAZ	Rony	Weizmann Institute of Science	Weizmann Institute of Science	IL	LearnAnx_CircAmyg	Learning and Anxiety in Amygdala-based Neural Circuits	LS5
SHKOLNISKY	Yoel	Tel Aviv University	Tel Aviv University	IL	CRYOMATH	Cryo-electron microscopy: mathematical foundations and algorithms	PE1
SLUTSKY	Inna	Tel Aviv University	Tel Aviv University	IL	MacroStability	Stability and dynamics at different spatial scales: From physiology to Alzheimer's degeneration	LS5
TANAY	Amos	Weizmann Institute of Science	Weizmann Institute of Science	IL	scAssembly	Algorithms and experimental tools for integrating very large-scale single cell genomics data	LS2
WOLF	Lior	Tel Aviv University	Tel Aviv University	IL	DeepFace	Understanding Deep Face Recognition	PE6

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VALDIMARSDÓTTI R	Unnur	Haskoli Islands	University of Iceland	IS	StressGene	The Genetics of Morbidity and Survival in Response to Significant Life Stressors	LS7
ALFANI	Guido	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	SMITE	Social Mobility and Inequality across Italy and Europe: 1300-1800	SH6
BENAZZI	Stefano	Università di Bologna	University of Bologna	IT	SUCCESS	The earliest migration of Homo sapiens in Southern Europe: understanding the biocultural processes that define our uniqueness	SH6
BERTOTTI	Andrea	Università degli Studi di Torino	University of Turin	IT	BEAT	The functional interaction of EGFR and beta-catenin signalling in colorectal cancer: Genetics, mechanisms, and therapeutic potential.	LS7
CANCEDDA	Laura	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	GenEdiDS	Rescuing Cognitive Deficits in Neurodevelopmental Disorders by Gene Editing in Brain Development: the Case of Down Syndrome	LS5
CASARI	Carlo Spartaco	Politecnico Di Milano	Polytechnic of Milan	IT	EspLORE	Extending the science perspectives of linear wires of carbon atoms from fundamental research to emerging materials	PE8
GALEOTTI	Andrea	European University Institute	European University Institute	IT	Connections	Oligopoly Markets and Networks	SH1
GIORDANO	Carmen	Politecnico Di Milano	Polytechnic of Milan	IT	MINERVA	Microbiota-Gut-BraiN EngineeRed platform to eVALuate intestinal microflora impact on brain functionality	PE8
GIULIANI	Alessandro	Università degli Studi Roma Tre	University Roma Tre	IT	UniCoSM	Universality in Condensed Matter and Statistical Mechanics	PE1
IANNACONE	Matteo	Università Vita-Salute San Raffaele	Vita-Salute San Raffaele University	IT	FATE	Functional Biology of Hepatic CD8+ T cells	LS6
MARTELLI	Maria Paola	Università degli Studi di Perugia	University of Perugia	IT	ContraNPM1AML	Dissecting to hit the therapeutic targets in nucleophosmin (NPM1)-mutated acute myeloid leukemia	LS7
NAVIGLI	Roberto	Sapienza Università di Roma	Sapienza University of Rome	IT	MOUSSE	Multilingual, Open-text Unified Syntax-independent SEMantics	PE6
PASINI	Diego	Istituto Europeo di Oncologia Srl	European Institute of Oncology	IT	DissectPcG	Dissecting the Function of Multiple Polycomb Group Complexes in Establishing Transcriptional Identity	LS3
PEELEN	Marius Vincent	Università degli Studi di Trento	University of Trento	IT	NATVIS	Characterizing neural mechanisms underlying the efficiency of naturalistic human vision	SH4

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VIGNOLI	Daniele	Università degli studi di Firenze	University of Florence	IT	EU-FER	Economic Uncertainty and Fertility in Europe	SH3
TKATCHENKO	Alexandre	Université du Luxembourg	University of Luxembourg	LU	BeStMo	Beyond Static Molecules: Modeling Quantum Fluctuations in Complex Molecular Environments	PE4
CHORUS	Caspar	Technische Universiteit Delft	Delft University of Technology	NL	BEHAVE	New discrete choice theory for understanding moral decision making behaviour	SH2
CHUVA DE SOUSA LOPES	Susana	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	NL	OVO-GROWTH	Oogenesis spotlighted: making mature human oocytes	LS7
CODEE	Jeroen	Universiteit Leiden	Leiden University	NL	GLYCONTROL	Understanding and Controlling Glycosylation Reactions	PE5
DE HART	Betty	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	EUROMIX	Regulating mixed intimacies in Europe	SH3
DELIMATSIS	Panagiotis	Universiteit van Tilburg	Tilburg University	NL	REVEAL	The Resilience and Evolution of Economic Activism and the Role of Law	SH2
DOELLER	Christian	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	GEOCOG	Cognitive Geometry: Deciphering neural concept spaces and engineering knowledge to empower smart brains in a smart society	SH4
DUIJNE	Rembert	Universiteit Utrecht	Utrecht University	NL	SPINBEYOND	Spin Transport Beyond Electrons	PE3
EELKEMA	Rienk	Technische Universiteit Delft	Delft University of Technology	NL	STORM	Signal Transduction in Organic Materials	PE5
FÖRSTER	Friedrich	Universiteit Utrecht	Utrecht University	NL	BENDER	BiogENesis and Degradation of Endoplasmic Reticulum proteins	LS1
FREIVOEGEL	Ben	Universiteit van Amsterdam	University of Amsterdam	NL	QUANTIVIOL	Quantifying Quantum Gravity Violations of Causality and the Equivalence Principle	PE2
GELTNER	Guy	Universiteit van Amsterdam	University of Amsterdam	NL	HealthScaping	Healthscaping Urban Europe: Bio-Power, Space and Society, 1200-1500	SH6
GRASSENI	Cristina	Universiteit Utrecht	Utrecht University	NL	FOOD CITIZENS	Food citizens? Collective food procurement in European cities: solidarity and diversity, skills and scale	SH5
KRAMER	Xandra	Erasmus Universiteit Rotterdam	Erasmus University of Rotterdam	NL	EU-JUSTICE	Building EU civil justice: challenges of procedural innovations bridging access to justice	SH2
LANGE	Christian	Universiteit Utrecht	Utrecht University	NL	SENSIS	The Senses of Islam: A Cultural History of Perception in the Muslim World	SH5
MAGLIA	Giovanni	Rijksuniversiteit Groningen	University of Groningen	NL	DeE-Nano	Design and Engineering Next-Generation Nanopore Devices for Biopolymer Analysis	LS9

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MARTIN	Nathaniel	Universiteit Utrecht	Utrecht University	NL	NO-ESCAPE	Addressing Antibiotic Resistance: New Strategies for Overcoming the ESKAPE Pathogens	PE5
MESMAN	Judi	Universiteit Leiden	Leiden University	NL	GirlsInScience	Building an Evidence-Base for Reducing Gender Bias in Educational Pathways	SH3
PIDKO	Evgeny	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	DeLiCAT	Death and Life of Catalysts: a Theory-Guided Unified Approach for Non-Critical Metal Catalyst Development	PE4
POELMA	Christian	Technische Universiteit Delft	Delft University of Technology	NL	OpaqueFlows	Flows Unveiled: Multimodal Measurement in Opaque Two-Phase Flows	PE8
ROBEYNS	Ingrid	Universiteit Utrecht	Utrecht University	NL	FAIR LIMITS	Can Limitarianism Be Justified? A Philosophical Analysis of Limits on the Distribution of Economic and Ecological Resources	SH5
ROUWKEMA	Jeroen	Universiteit Twente	University of Twente	NL	VascArbor	Vascular Tree Formation in Multi-Structural Tissue Engineering	LS7
SLUIJTER	Joost	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	EVICARE	Extracellular Vesicle-Inspired CArdiac Repair	LS7
SUETENS	Sigrid	Universiteit van Tilburg	Tilburg University	NL	DIVERSE-EXPECON	Discriminative preferences and fairness ideals in diverse societies: An 'experimental economics' approach	SH1
TESTERINK	Christa	Universiteit van Amsterdam	University of Amsterdam	NL	Sense2SurviveSalt	Surviving salinity: How do plants sense Na+?	LS9
TROUW	Leendert	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	NL	AUTOCOMPLEMENT	The role of complement in the induction of autoimmunity against post-translationally modified proteins	LS7
VAN DEN BRINK	Gijs	Academisch Medisch Centrum Bij de Universiteit Van Amsterdam	Academic Medical Centre, University of Amsterdam	NL	StemCellStress	The unfolded protein response in stem cell fitness and tumor suppression	LS4
VAN MIERT	Dirk	Universiteit Utrecht	Utrecht University	NL	SKILLNET	Sharing Knowledge In Learned and Literary Networks. The Republic of Letters as a Pan-European Knowledge Society	SH5
VAN SPRIEL	Annemiek	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	Secret Surface	The cell surface tetraspanin web drives tumour development and alters metabolic signalling	LS4
WICHERTS	Jelte	Universiteit van Tilburg	Tilburg University	NL	IMPROVE	Innovative Methods for Psychology: Reproducible, Open, Valid, and Efficient	SH4

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FJELL	Anders Martin	Universitetet i Oslo	University of Oslo	NO	AgeConsolidate	The Missing Link of Episodic Memory Decline in Aging: The Role of Inefficient Systems Consolidation	SH4
LIOW	Lee Hsiang	Universitetet i Oslo	University of Oslo	NO	macroevolution.abc	Abiota, Biota, Constraints in Macroevolutionary Processes	LS8
SKIVENES	Marit	Universitetet i Bergen	University of Bergen	NO	DISCRETION	Discretion and the child's best interests in child protection	SH3
CRUZ DUARTE	Ana Rita	Universidade do Minho	University of Minho	PT	Des.solve	When solids become liquids: natural deep eutectic solvents for chemical process engineering	PE8
MAESO	Silvia	Centro de Estudos Sociais da Universidade de Coimbra Faculdade de Ciencias da Universidade de Lisboa	Centre for Social Studies, University of Coimbra	PT	POLITICS	The politics of anti-racism in Europe and Latin America: knowledge production, decision-making and collective struggles	SH3
MAGALHÃES	Sara	Universidade do Minho	University of Lisbon	PT	COMPCON	Competition under (niche) construction	LS8
MARQUES	Alexandra	Institut Za Fiziku	University of Minho	PT	ECM_INK	Cells-self Extracellular Matrices-based Bioinks to create accurate 3D diseased skin tissue models	PE8
DJORDJEVIC	Magdalena	Linköping Universitet	Institute of Physics	RS	QGP tomography	A novel Quark-Gluon Plasma tomography tool: from jet quenching to exploring the extreme medium properties	PE2
BASTVIKEN	David	Karolinska Institutet	Linköping University	SE	METLAKE	Predicting future methane fluxes from Northern lakes	PE10
HÖGBERG	Björn	Stockholms Universitet	Karolinska Institute	SE	CellTrack	Cellular Position Tracking Using DNA Origami Barcodes	LS7
HÖGBOM	Martin	Lunds universitet	Stockholm University	SE	HIGH-GEAR	High-valent protein-coordinated catalytic metal sites: Geometric and Electronic ARchitecture	PE4
JOHANSEN	Anders	Göteborgs universitet	Lund University	SE	PLANETESYS	The next-generation planet formation model	PE9
LINDBERG	Staffan I.	Uppsala Universitet	University of Gothenburg	SE	FASDEM	Failing and Successful Sequences of Democratization	SH2
LING	Charlotte	Uppsala Universitet	Lund University	SE	PAINTBOX	Pancreatic islet dysfunction and type 2 diabetes – beyond the genome	LS7
MAKLAKOV	Alexei	Göteborgs universitet	Uppsala University	SE	GermlineAgeingSoma	Getting to the root of ageing: somatic decay as a cost of germline maintenance	LS8
WESTENHOFF	Sebastian	Bilkent Üniversitesi	University of Gothenburg	SE	MolStrucDyn	Ultrafast Molecular Structural Dynamics	PE4
GURKAYNAK	Refet	Bilkent Üniversitesi	Bilkent University	TR	TEA	Theory and Empirics of Asymmetry	SH1

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ANSELL	Ben	University of Oxford	University of Oxford	UK	WEALTHPOL	The Politics of Wealth Inequality and Mobility in the Twenty-First Century	SH3
BIJAK	Jakub	University of Southampton	University of Southampton	UK	BAPS	Bayesian Agent-based Population Studies: Transforming Simulation Models of Human Migration	SH3
BROWN	Francis	University of Oxford	University of Oxford	UK	GALOP	Galois theory of periods and applications.	PE1
BUONOMO	Sara	University of Edinburgh	University of Edinburgh	UK	RepTime	Molecular control of DNA replication timing in mammalian cells	LS3
CHEN	Yin	University of Warwick	University of Warwick	UK	EcoLipid	Ecophysiology of membrane lipid remodelling in marine bacteria	LS8
CHLUBA	Jens	University of Manchester	University of Manchester	UK	CMBSPEC	Next Steps in Cosmology with CMB Spectral Distortions	PE9
CIZMAR	Tomas	University of Dundee	University of Dundee	UK	LIFEGATE	Holographic super-resolution micro-endoscopy for in-vivo applications	PE7
CLARK	Janine	University of Birmingham	University of Birmingham	UK	CSRS	A Comparative Study of Resilience in Survivors of War Rape and Sexual Violence: New Directions for Transitional Justice	SH2
DAVIES	Zoe Georgina	University of Kent	University of Kent	UK	RELATE	Environmental Spaces and the Feel-Good Factor: Relating Subjective Wellbeing to Biodiversity	SH2
DE RHAM	Claudia	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	MassiveCosmo	Massive Gravity and Cosmology	PE9
DULLENS	Roel Petrus Angela	University of Oxford	University of Oxford	UK	OMCIDC	Optical Manipulation of Colloidal Interfaces, Droplets and Crystallites	PE3
EDEL	Joshua	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	NanoPD	Single Molecule Nanoscale Sensors for Improved Therapies and Diagnostics	PE4
FAIREN-JIMENEZ	David	University of Cambridge	University of Cambridge	UK	NanoMOFdeli	Design of NanoMOFs Capsules for Drug Delivery and Bioimaging.	PE8
FAULKNER	Christine	John Innes Centre	John Innes Centre	UK	INTERCELLAR	The role of the symplast in host-pathogen interactions – how does the symplastic, intercellular exchange of molecules regulate the outcomes of defence and infection?	LS9
FLETCHER	Leigh	University of Leicester	University of Leicester	UK	GIANTCLIMES	Giants through Time: Towards a Comprehensive Giant Planet Climatology	PE9

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FUSARO	Maria	University of Exeter	University of Exeter	UK	AveTransRisk	Average - Transaction Costs and Risk Management during the First Globalization (Sixteenth-EIGHTEENTH Centuries)	SH6
GAUL	Niels	University of Edinburgh	University of Edinburgh	UK	PAIXUE	Classicising learning in medieval imperial systems: Cross-cultural approaches to Byzantine paideia and Tang/Song xue	SH5
GERARDOT	Brian	Heriot-Watt University	Heriot-Watt University	UK	2DQP	Two-dimensional quantum photonics	PE3
GOLDUP	Stephen	University of Southampton	University of Southampton	UK	MechaniChiral	Mechanical Chirality: Synthesis, Properties and Applications at a New Horizon in Supramolecular Stereochemistry	PE5
GRUBB	Matthew	King's College London	King's College London	UK	FUNCOPLAN	Functions of plasticity in adult-born neurons	LS5
GUEST	James	Newcastle University	Newcastle University	UK	CORALASSIST	Assisting Coral Reef Survival in the Face of Climate Change	LS8
GUZIK	Tomasz	University of Glasgow	University of Glasgow	UK	InflammaTENSION	A study of the roles of the immune and inflammatory systems in hypertension. The Global as Artefact: Understanding Patterns of Global Political History Through an Anthropology of Knowledge -- The Case of Agriculture in Four Global Systems from the Neolithic to the Present	LS7
HAMATI-ATAYA	Inanna	Aberystwyth University	Aberystwyth University	UK	ARTEFACT		SH2
HENSON	Stephanie	Natural Environment Research Council	Natural Environment Research Council	UK	GOCART	Gauging Ocean organic Carbon fluxes using Autonomous Robotic Technologies	PE10
KOMANDER	David	Medical Research Council	Medical Research Council	UK	UbiArchitect	Understanding the complexity and architecture in protein ubiquitination	LS1
LEVAN	Andrew	University of Warwick	University of Warwick	UK	TEDE	Transient Engine Driven Explosions	PE9
MALANCHI	Ilaria	The Francis Crick Institute	The Francis Crick Institute	UK	WHOLENICHE	Hold it or let it go: a niche decision on cancer growth	LS4
MANOVA	Kalina	University of Oxford	University of Oxford	UK	GLOBALFIRMS	Global Firms and Global Value Chains: Measurement and Mechanisms	SH1
MANTIUK	Rafal	University of Cambridge	University of Cambridge	UK	EyeCode	Perceptual encoding of high fidelity light fields	PE6
MERRICK	Catherine Jill	University of Keele	University of Keele	UK	PlasmoCycle	DNA dynamics in the unusual cell cycle of the malaria parasite Plasmodium falciparum	LS6
MOUHOT	Clement	University of Cambridge	University of Cambridge	UK	MAFRAN	Mathematical Frontiers in the Analysis of Many-particle Systems	PE1

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OSWALD	Elisabeth	University of Bristol	University of Bristol	UK	SEAL	Sound and Early Assessment of Leakage for Embedded Software	PE6
PARSONS	Daniel	University of Hull	University of Hull	UK	GEOSTICK	Morphodynamic Stickiness: the influence of physical and biological cohesion in sedimentary systems	PE10
PASSMORE	Lori	Medical Research Council	Medical Research Council	UK	POLYAMACHINES	The polyA machinery: Elucidating the molecular mechanisms of mRNA polyadenylation, deadenylation and RNA recognition	LS1
PEACOCK	Caroline	University of Leeds	University of Leeds	UK	MINORG	The role of minerals in the oceanic carbon cycle	PE10
PECCANTI	Marco	University of Sussex	University of Sussex	UK	TIMING	Time-Resolved Nonlinear Ghost Imaging	PE7
PETKOV	Chris	Newcastle University	Newcastle University	UK	MECHIDENT	Who is that? Neural networks and mechanisms for identifying individuals	SH4
POWELL	Richard	University of Oxford	University of Oxford	UK	ARCTIC CULT	ARCTIC CULTURES: SITES OF COLLECTION IN THE FORMATION OF THE EUROPEAN AND AMERICAN NORTHLANDS	SH5
RALEIGH	Clionadh	University of Sussex	University of Sussex	UK	VERSUS	Violence Elites and resiliencein states under stress	SH2
RINALDI	Roberto	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	LIGNINFIRST	The Lignin-First Approach for the Full Valorisation of Lignocellulosic Biomass	PE8
RODRIGUEZ-VILLEGAS	Esther	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	NOSUDEP	A Wearable Electronics Approach To Reduce Mortality in Epilepsy	PE7
RYAN	Michelle	University of Exeter	University of Exeter	UK	CIC	Context, Identity and Choice: Understanding the constraints on women's career decisions	SH3
SALZMANN	Christoph	University College London	University College London	UK	CARBONICE	Carbon – Ice Composite Materials: Water Structure and Dynamics at the Carbon Interface	PE4
SCHARBRODT	Oliver	University of Chester	University of Chester	UK	ALTERUMMA	Creating an Alternative umma: Clerical Authority and Religio-political Mobilisation in Transnational Shi'i Islam	SH5
SCHERMAN	Oren	University of Cambridge	University of Cambridge	UK	CAM-RIG	ConfocAI Microscopy and real-time Rheology of dynamIc hyroGels	PE5
SEGAL	Edward	University College London	University College London	UK	BG-BB-AS	Birational Geometry, B-branes and Artin Stacks	PE1

Last Name	First Name	Host Institution Local Name	Host Institution Name	Host Country	Acronym	Title	Panel
SIMEONE	Osvaldo	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	FOGHORN	FOG-aided wireless networks for communication, caching and computing: theoretical and algorithmic foundations	PE7
SLOCOMBE	Katie	University of York	University of York	UK	JOINTATT	The evolutionary and developmental origins of Joint Attention: a longitudinal cross-species and cross-cultural comparison	SH4
SPANO	Stefania	University of Aberdeen	University of Aberdeen	UK	TYPHI	From Typhoid Fever to Antimicrobial Mechanisms	LS6
SPOTTISWOODE	Claire	University of Cambridge	University of Cambridge	UK	Honeyguides-Humans	How a mutualism evolves: learning, coevolution, and their ecosystem consequences in human-honeyguide interactions	LS8
STIER	Philip	University of Oxford	University of Oxford	UK	RECAP	constRAINing the Effects of Aerosols on Precipitation	PE10
SUMMERFIELD	Chris	University of Oxford	University of Oxford	UK	NEUROABSTRACTION	Abstraction and Generalisation in Human Decision-Making	SH4
SWIETACH	Pawel	University of Oxford	University of Oxford	UK	Survive	Surviving metabolism: acid handling and signalling	LS4
TAGLIABUE	Alessandro	University of Liverpool	University of Liverpool	UK	BYONIC	Beyond the Iron Curtain	PE10
TREMBLAY	Pierre Alexandre	University of Huddersfield	University of Huddersfield	UK	FluCoMa	Fluid Corpus Manipulation: Creative Research in Musical Mining of Large Sound/Gesture Datasets through Foundational Access to the Latest Advances of Signal Decomposition.	SH5
TSAKIRIS	Emmanouil	Royal Holloway and Bedford New College	Royal Holloway and Bedford New College	UK	INtheSELF	Inside the Self: from interoception to self- and other-awareness	SH4
WARNER	Jamie	University of Oxford	University of Oxford	UK	LATO	Large-Area Transparent Opto-Electronics using 2D Materials	PE5
ZILBERMAN	Daniel	John Innes Centre	John Innes Centre	UK	MaintainMeth	Quantitative analysis of DNA methylation maintenance within chromatin	LS2