

Last Name	First Name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Title	Panel
CREMER-SIXT	Sylvia	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	EPIDEMICSoNCHIP	EPIDEMICS in ant societies ON a CHIP	LS8
FALCARO	Paolo	Graz University of Technology	Technische Universität Graz	AT	POPCRYSTAL	Precisely Oriented Porous Crystalline Films and Patterns	PE5
KIENER	Daniel	Montanuniversität Leoben	University of Leoben	AT	TOUGHIT	Tough Interface Tailored Nanostructured Metals	PE8
KÖHLER	Alwin	Medical University of Vienna	Medizinische Universität Wien	AT	NPC-BUILD	The Nuclear Pore Basket – Functional Architecture of a Membrane Remodeling Machine	LS1
KRAFT	Claudine	University of Vienna	Universität Wien	AT	AutoClean	Cell-free reconstitution of autophagy to dissect molecular mechanisms	LS1
KUBICEK	Stefan	Research Center for Molecular Medicine (CeMM)	Forschungszentrum für Molekulare Medizin (CeMM)	AT	CHROMABOLISM	Chromatin-localized central metabolism regulating gene expression and cell identity	LS3
MAFFEI	Matteo	Technical University of Vienna	Technische Universität Wien	AT	Browsec	Foundations and Tools for Client-Side Web Security	PE6
MULLECKER	Stefan	University of Linz	Universität Linz	AT	SARF	Single-Atom Radio Frequency Fingerprinting	PE4
OVSIANIKOV	Aleksandr	Technical University of Vienna	Technische Universität Wien	AT	THIRST	Third Strategy in Tissue Engineering – Functional microfabricated multicellular spheroid carriers for tissue engineering and regeneration	PE8
RENTETZI	Maria	University of Vienna	Universität Wien	AT	HRP-IAEA	Living with Radiation: The Role of the International Atomic Energy Agency in the History of Radiation Protection	SH6
BOMMER	Guido	Catholic University of Louvain	Université catholique de Louvain	BE	NoMePaCa	Novel Metabolic Pathways in Cancer	LS4
FENDT	Sarah-Maria	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	MetaRegulation	Metabolic regulation of metastatic growth	LS4
GERIS	Liesbet	University of Liege	Université de Liège	BE	INSITE	Development and use of an integrated in silico-in vitro mesofluidics system for tissue engineering	PE8
LOEYS	Bart	University of Antwerp	Universiteit Antwerpen	BE	GENOMIA	Genomic Modifiers of Inherited Aortopathy	LS4
MAZZONE	Massimiliano	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	ImmunoFit	Harnessing tumor metabolism to overcome immunosuppression	LS4
PILET	Jean-Benoit	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	CUREORCURSE	Non-elected politics. Cure or Curse for the Crisis of Representative Democracy?	SH2

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SABLINA	Anna	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	UB-RASDisease	The ubiquitin system in RAS-driven disease	LS4
SANA	Hugues	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	MULTIPLES	The MULTIPLICity of supErnova progenitors	PE9
VAN AERT	Sandra	University of Antwerp	Universiteit Antwerpen	BE	PICOMETRICS	Picometer metrology for light-element nanostructures: making every electron count	PE3
VAN LEEUWEN	Thomas	Ghent University	Universiteit Gent	BE	POLYADAPT	Molecular-genetic mechanisms of extreme adaptation in a polyphagous agricultural pest	LS9
VAN WATERSCHOOT VERBRUGGEN	Toon	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	SONORA	The Spatial Dynamics of Room Acoustics	PE7
VLAD	Alexandru	Ghent University	Universiteit Gent	BE	Ctrl-ImpAct	Control of impulsive action	SH4
BRES	Camille-Sophie	Catholic University of Louvain	Université catholique de Louvain	BE	MOOiRE	Mix-in organic-inorganic redox events for next generation energy storage technologies	PE8
BROZ	Petr	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	PISSARRO	Photonic integrated devices for second order nonlinear optical processes	PE7
CARBONE	Fabrizio	University of Lausanne	Université de Lausanne	CH	InflamCellDeath	Mechanism and function of gasdermin-induced inflammatory cell death	LS6
FANTNER	Georg	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	InCell	High speed AFM imaging of molecular processes inside living cells	PE3
FRICKE	Beate	University of Bern	Universität Bern	CH	Global Horizons	Global Horizons in Pre-Modern Art	SH5
HENG	Kevin	University of Bern	Universität Bern	CH	EXOKLEIN	The Climates and Habitability of Small Exoplanets Around Red Stars	PE9
HUBER	Sebastian	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	TopMechMat	Topological Mechanical Metamaterials	PE3
KOCHMANN	Dennis	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	COGRA	Decoding the Mechanics of Metals by Coarse-Grained Atomistics	PE8

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MISHRA	Siddhartha	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	COMANFLO	Computation and analysis of statistical solutions of fluid flow	PE1
MOECKLI	Daniel	University of Zurich	Universität Zürich	CH	LIDD	Popular Sovereignty vs. the Rule of Law? Defining the Limits of Direct Democracy	SH2
PANÉ VIDAL	Salvador	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	HINBOTS	Highly Integrated Nanoscale Robots for Targeted Delivery to the Central Nervous System	PE8
PELLICCIOTTI	Francesca	Swiss Federal Institute for Forest, Snow and Landscape Research European	Eidgenössische Forschungsanstalt für Wald, Schnee und Landschaft	CH	RAVEN	Rapid mass loss of debris covered glaciers in High Mountain Asia	PE10
PIERINI	Maurizio	Organization for Nuclear Research (CERN)	Organisation européenne pour la Recherche nucléaire (CERN)	CH	mPP	machine learning for Particle Physics	PE2
ROSSI	Davide	Foundation for Research and Treatment of Lymphomas	The Fondazione per la ricerca e la cura dei linfomi	CH	CLLCLONE	Harnessing clonal evolution in chronic lymphocytic leukemia	LS7
SEEGER	Markus	University of Zurich	Universität Zürich	CH	MycoRailway	Discovery and molecular investigation of mycobacterial transporters responsible for iron acquisition	LS1
VEENING	Jan-Willem	University of Lausanne	Université de Lausanne	CH	PneumoCaTCh ER	The role of cell-to-cell variability in pneumococcal virulence and antibiotic resistance	LS6
VON LILIENFELD	Anatole	University of Basel	Universität Basel	CH	QML	Quantum Machine Learning: Chemical Reactions with Unprecedented Speed and Accuracy	PE4
WASER	Jerome	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	SeleCHEM	Overcoming the Selectivity Challenge in Chemistry and Chemical Biology via Innovative Tethering Strategies	PE5
WÖRNER	Hans Jakob	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	ATTOLIQ	Attosecond X-ray spectroscopy of liquids	PE4

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BARTO	Libor	Charles University of Prague	Univerzita Karlova V Praze	CZ	CoCoSym	Symmetry in Computational Complexity	PE6
HAMPL	Vladimir	Charles University of Prague	Univerzita Karlova V Praze	CZ	Amitochondriates	Life without mitochondrion	LS8
STEINER	Jakub	Economics Institute of the Czech Academy of Sciences	Národní hospodářský ústav Akademie věd ČR	CZ	BEHAVFRICTIONS	Behavioral Implications of Information-Processing Frictions	SH1
ALCARAZO VELASCO	Manuel	University of Gottingen	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts	DE	SULFOSOL	Sulfur-based solutions for the selective functionalization of organic substrates	PE5
ALEXANDROV	Theodore	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	METACELL	Metabolism of a cell pictured by single-cell approach	LS2
BALD	Iliko	University of Postdam	Universität Potsdam	DE	SMART-DNA	Single Molecule Analytical Raman Tools based on DNA nanostructures	PE4
BETZ	Timo	University of Munster	Westfälische Wilhelms-Universität Münster Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	PolarizeMe	Feeling Polarity: Integrating intracellular mechanics and forces for a biophysical understanding of epithelial polarity	LS3
BURG	Thomas	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	MICROCRYO	Microsystems for Cryomicroscopy	PE7
CAMPEN	Richard Kramer	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SOLWET	Electron Transfer Across Solid/Liquid Interfaces: Elucidating Elementary Processes from Femtoseconds to Seconds	PE4
DOEHELMANN	Gunther	University of Cologne	Universität Zu Köln	DE	conVIRgens	De- and reconstructing virulence strategies of fungal plant pathogens	LS9
DRESCHER	Malte	University of Constance	Universität Konstanz	DE	SPICE	Spectroscopy in cells with tailored in-vivo labelling strategies and multiply addressable nano-structural probes	PE4
GAULT	Baptiste	Max Planck Institute for Iron Research	Max Planck Institut für Eisenforschung GmbH	DE	SHINE	Seeing hydrogen in matter	PE8
GRÄFE	Stefanie	Friedrich-Schiller-University of Jena	Friedrich-Schiller-Universität Jena	DE	QUEM-CHEM	Time- and space- resolved ultrafast dynamics in molecular-plasmonic hybrid systems	PE2
GREINER	Christian	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	TriboKey	Deformation Mechanisms are the Key to Understanding and Tayloring Tribological Behaviour	PE8

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HAAK	Wolfgang	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	PALEoRIDER	Human health and migration in prehistory	SH6
HERZSCHUH	Ulrike	Alfred Wegener Institute for Polar and Marine Research	Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung	DE	GlacialLegacy	Glacial Legacy on the establishment of evergreen vs. summergreen boreal forests	PE10
HILDEBRANDT	Hendrik	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	COSMIC-LITMUS	Turning cosmic shear into a litmus test for the standard model of cosmology	PE9
HOEGELE	Alexander	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	LASSO	Layered semiconductors and hybrid systems for quantum optics and opto-valleytronics	PE3
HOHM	Olaf	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	Symmetries-Cosmology	Duality Symmetries, Higher Derivatives, and their Applications in Cosmology	PE2
HOLLER	Judith	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CoAct	Communication in Action: Towards a model of Contextualized Action and Language Processing	SH4
JOCHAM	Gerhard	Leibniz Institute for Neurobiology	Leibniz-Institut Für Neurobiologie	DE	NEODYNE	Decision making: from neurochemical mechanisms to network dynamics to behaviour	SH4
JONIGK	Danny	Hannover Medical School	Medizinische Hochschule Hannover	DE	XHaLe	XHaLe	LS7
KAUS	Boris	University of Mainz	Johannes Gutenberg Universität Mainz	DE	MAGMA	Melting And Geodynamic Models of Ascent	PE10
KOBLMUELLER	Gregor	Technical University of Munich	Technische Universität München	DE	QUANTIC	Quantum Nanowire Integrated Photonic Circuits	PE3
KOEPL	Heinz	Technical University of Darmstadt	Technische Universität Darmstadt	DE	CONSYN	Contextualizing biomolecular circuit models for synthetic biology	PE7
KOOS	Christian	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	TeraSHAPE	Terahertz Waveform Synthesis and Analysis Using Hybrid Photonic-Electronic Circuits	PE7
KORBEL	Jan	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	MOSAIC	Relationship of Somatic Structural Variation Mosaicism to Aging and Disease Phenotypes	LS2
KOROTKOVA	Tatiana	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	FeedHypNet	Dynamic regulation of feeding behaviors in health and disease by top-down control of hypothalamic networks	LS5
LA MANTIA	Fabio	University of Bremen	Universität Bremen	DE	EllonT	Electron- and Ion Transfer at the Interface: a Hyphenated Dynamic Multi-Frequency Approach	PE4

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LEHNERS	Jean-Luc	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Qosmology	Quantum Effects in Early Universe Cosmology	PE9
LEIBE	Bastian	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	DeeViSe	Deep Learning for Dynamic 3D Visual Scene Understanding	PE6
LUEDDE	Tom	The Uniklinikum Aachen	Universitätsklinikum Aachen	DE	PhaseControl	How cellular suicide programmes control phase transitions in fatty liver disease and liver cancer	LS4
MAKAREWICZ	Cheryl	The University of Kiel	Die Universität Kiel	DE	ASIAPAST	From herds to empire: Biomolecular and zooarchaeological investigations of mobile pastoralism in the ancient Eurasian steppe	SH6
MARTIN-VILLALBA	Ana	German Cancer Research Centre	Deutsches Krebsforschungszentrum	DE	REBUILD CNS	Redirecting glial progenitor fate to rebuild the injured Brain	LS3
MAURITSEN	Thorsten	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	highECS	Reining in the upper bound on Earth's Climate Sensitivities	PE10
MEIER	Matthias	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg	DE	MicroAdiPSChip	Micro-Fat Tissue on Chip	LS7
MEYER	Harvey Byron	University of Mainz	Johannes Gutenberg Universität Mainz	DE	SIMDAMA	Strong-interaction matter coupled to electroweak probes and dark matter candidates	PE2
NOE	Frank	Free University of Berlin	Freie Universität Berlin	DE	ScaleCell	Scalable Kinetic Models: From Molecular Dynamics to Cellular Signaling	PE4
PANAGIOTOU	Konstantinos	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	PTRCSP	Phase Transitions in Random Constraint Satisfaction Problems	PE1
PIKA	Simone	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	TURNTAKING	Taking turns: The 'missing' link in language evolution?	SH4
POLLET	Lode	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	QSIMCORR	Quantum Simulation of Strongly-Correlated Systems	PE2
POLLMANN	Frank	Technical University of Munich	Technische Universität München	DE	DYNACQM	Dynamics of Correlated Quantum Matter: From Dynamical Probes to Novel Phases of Matter	PE3
POTENTE	Michael	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	EMERGE	Epigenetic and metabolic regulation of endothelial heterogeneity	LS4

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REICH	Stephanie	Free University of Berlin	Freie Universität Berlin	DE	DarkSERS	Harvesting dark plasmons for surface-enhanced Raman scattering	PE3
RENTMEISTER	Andrea	University of Munster	Westfälische Wilhelms-Universität Münster	DE	RNActivate	Optochemical control of cell fate by activation of mRNA translation	LS9
ROTHE	Christoph	University of Mannheim	Universität Mannheim	DE	RD-ADVANCE	Advancing Econometric Methods for Analyzing Data from Regression Discontinuity Designs	SH1
RUDOLF	Winfried	University of Gottingen	Georg-August-Universität Göttingen Stiftung Oeffentlichen Rechts	DE	ECHOE	An Electronic Corpus of Anonymous Homilies in Old English	SH5
RUDOLPH	Sebastian	Technical University of Dresden	Technische Universität Dresden	DE	DeciGUT	A Grand Unified Theory of Decidability in Logic-Based Knowledge Representation	PE6
SCHULARICK	Moritz	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	SafeHouse	Housing, Finance and the Macroeconomy, 1870-2015	SH1
SIEMENS	Jan	University Hospital Heidelberg	Universitätsklinikum Heidelberg	DE	Acclimatize	Hypothalamic mechanisms of thermal homeostasis and adaptation	LS5
STOYE	Joerg	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	Partial-Ident	Advances in Partial Identification	SH1
STRÄSSER	Katja	Justus Liebig University Giessen	Justus-Liebig Universität Gießen	DE	mRNP-PackArt	Nuclear mRNA Packaging and mRNP Architecture	LS1
SUYU	Sherry	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	LENSNOVA	Cosmic Fireworks Première: Unravelling Enigmas of Type Ia Supernova Progenitor and Cosmology through Strong Lensing	PE9
THEOBALT	Christian	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	4DRepLy	Closing the 4D Real World Reconstruction Loop	PE6
VIEHMANN	Eva	Technical University of Munich	Technische Universität München	DE	NewtonStrat	Newton strata - geometry and representations	PE1
WENDL	Chris	Humboldt University of Berlin	Humboldt-Universität Zu Berlin	DE	TRANSHOLOM ORPHIC	New transversality techniques in holomorphic curve theories	PE1
WICKSTRÖM	Sara	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	STEMpop	Mechanisms of stem cell population dynamics and reprogramming	LS3
WOLF	Robert	University of Regensburg	Universität Regensburg	DE	FunctionalP4	Metal-Mediated Methods for the Functionalization of White Phosphorus (P4)	PE5

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ZEHN	Dietmar	Technical University of Munich	Technische Universität München	DE	ToCCaTa	Tailoring the functional Capacity of Cytotoxic T cells for future Therapies	LS6
FINLAY	Christopher	Technical University of Denmark	Danmarks Tekniske Universitet	DK	CoreSat	Dynamics of Earth's core from multi-satellite observations	PE10
HAERTER	Jan	University of Copenhagen	Københavns Universitet	DK	INTERACTION	Cloud-cloud interaction in convective precipitation	PE10
HOFFERBERTH	Sebastian	University of Southern Denmark	Syddansk Universitet	DK	RYD-QNLO	Quantum nonlinear optics through Rydberg interaction	PE2
KELLER	Stephan Sylvest	Technical University of Denmark	Danmarks Tekniske Universitet	DK	PHOENEEX	Pyrolytic Hierarchical Organic Electrodes for sustaiNable Electrochemical Energy Systems	PE7
RINNAN	Riikka	University of Copenhagen	Københavns Universitet	DK	TUVOLU	Tundra biogenic volatile emissions in the 21st century	PE10
THOMAS-POULSEN	Michael	University of Copenhagen	Københavns Universitet	DK	DEFEAT	DiseasE-FreE social life without Antibiotics resisTance	LS8
THYGESEN	Kristian	Technical University of Denmark	Danmarks Tekniske Universitet	DK	LIMA	Controlling light-matter interactions by quantum designed 2D materials	PE3
WAHL	Nathalie	University of Copenhagen	Københavns Universitet	DK	Loops and groups	Loops and groups: Geodesics, moduli spaces, and infinite discrete groups via string topology and homological stability	PE1
WANDALL	Hans	University of Copenhagen	Københavns Universitet	DK	GlycoSkin	Dissection of Glycan Function by Engineered Tissue Models	LS1
ZIBAR	Darko	Technical University of Denmark	Danmarks Tekniske Universitet	DK	FRECOM	Nonlinear-Distortion Free Communication over the Optical Fibre Channel	PE7
BONANOS	Alceste	National Observatory of Athens	National Observatory of Athens	EL	ASSESS	Episodic Mass Loss in the Most Massive Stars: Key to Understanding the Explosive Early Universe	PE9
SARIGIANNIS	Marinos	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas	EL	GHOST	Geographies and Histories of the Ottoman Supernatural Tradition Exploring Magic, the Marvelous, and the Strange in Ottoman Mentalities	SH6
TASSIS	Konstantinos	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas	EL	PASIPHAE	Overcoming the Dominant Foreground of Inflationary B-modes: Tomography of Galactic Magnetic Dust via Measurements of Starlight Polarization	PE9
ALBERNI	Anna	University of Barcelona	Universitat de Barcelona	ES	MiMus	Ioculator seu mimus. Performing Music and Poetry in medieval Iberia	SH5
CAZORLA	Francisco	Barcelona Supercomputing Center	Centro Nacional de Supercomputacion	ES	SuPerCom	Sustainable Performance for High-Performance Embedded Computing Systems	PE6
DÍEZ	Ismael	University of Barcelona	Universitat de Barcelona	ES	Fields4CAT	Force Fields in Redox Enzymatic Catalysis	PE5

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ECIJA FERNANDEZ	David	IMDEA Nanoscience	Fundación IMDEA Nanociencia	ES	ELECNANO	Electrically Tunable Functional Lanthanide Nanoarchitectures on Surfaces	PE4
FABRA	Natalia	University Charles III, Madrid	Universidad Carlos III de Madrid	ES	ELECTRIC CHALLENGES	Current Tools and Policy Challenges in Electricity Markets	SH1
GONZÁLEZ	Libertad	Pompeu Fabra University	Universitat Pompeu Fabra	ES	MISSINGMIDDLE	The Causal Effect of Public Policy and Income on Child Health and Human Capital	SH1
HUARTE	Maite	The Center for Applied Medical Research	Fundacion Para La Investigacion Medica Aplicada	ES	NonChroRep	Investigating the role of the long noncoding transcriptome in chromatin replication	LS2
KHOMENKO	Elena	The Institute of Astrophysics of the Canary Islands (IAC)	Instituto de Astrofísica de Canarias	ES	PI2FA	Partial Ionisation: Two-Fluid Approach	PE9
KONDRAHOV	Fyodor	Centre for Genomic Regulation	Centre de Regulació Genòmica (CRG)	ES	CharFL	Characterizing the fitness landscape on population and global scales	LS2
LE MENS	Gael	Pompeu Fabra University	Universitat Pompeu Fabra	ES	InfoSampCollect Jgmt	The Implications of Selective Information Sampling for Individual and Collective Judgments	SH3
OTADUY	Miguel	King Juan Carlos University of Madrid	Universidad Rey Juan Carlos	ES	TouchDesign	A Computational Design Approach to Haptic Synthesis	PE6
PEREZ GARCIA-PANDO	Carlos	Barcelona Supercomputing Center	Centro Nacional de Supercomputacion	ES	FRAGMENT	FRontiers in dust minerAloGical coMposition and its Effects upoN climaTe	PE10
REYES-GARCÍA	Victoria	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	LICCI	Local Indicators of Climate Change Impacts. The Contribution of Local Knowledge to Climate Change Research	SH2
KANKAINEN	Anu	University of Jyväskylä	Jyväskylän Yliopisto	FI	MAIDEN	Masses, isomers and decay studies for elemental nucleosynthesis	PE2
KANTOLA	Johanna	University of Helsinki	Helsingin yliopisto	FI	EUGenDem	Gender, party politics and democracy in Europe: A study of European Parliament's party groups	SH2
KUPARINEN	Anna	University of Jyväskylä	Jyväskylän Yliopisto	FI	COMPLEX-FISH	Complex eco-evolutionary dynamics of aquatic ecosystems faced with human-induced and environmental stress	LS8
RAUTIAINEN	Miina	Aalto University	Aalto-yliopisto	FI	FREEDLES	From needles to landscapes: a novel approach to scaling forest spectra	LS9
SAHARINEN	Pipsa	University of Helsinki	Helsingin yliopisto	FI	ANTILEAK	Development of antagonists of vascular leakage	LS4
SAHLGREN	Cecilia	Abo Akademi University	Abo Akademi	FI	ForceMorph	The integration of cell signalling and mechanical forces in vascular morphology	LS9
SALO	Mikko	University of Jyväskylä	Jyväskylän Yliopisto	FI	IPTtheoryUnified	Inverse boundary problems: toward a unified theory	PE1

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TAHKO	Tuomas	University of Helsinki	Helsingin yliopisto	FI	MetaScience	The Metaphysical Unity of Science	SH5
TELKKI	Ville-Veikko	University of Oulu	Oulun yliopisto	FI	UFLNMR	Ultrafast Laplace NMR	PE4
TIEDEMANN	Jörg	University of Helsinki	Helsingin yliopisto	FI	FoTran	Cross-Lingual Language Grounding - Natural Language Understanding with Multilingual Supervision	PE6
TUONONEN	Heikki	University of Jyväskylä	Jyväskylän Yliopisto	FI	SMAC-MC	Small Molecule Activation by Main-Group Compounds	PE5
TUORI	Kaius	University of Helsinki	Helsingin yliopisto	FI	SpaceLaw	Law, Governance and Space: Questioning the Foundations of the Republican Tradition	SH2
ACKERLEY	Rochelle	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ARTTOUCH	Generating artificial touch: from the contribution of single tactile afferents to the encoding of complex percepts, and their implications for clinical innovation	LS5
ALIBART	Fabien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	IONOS	An iono-electronic neuromorphic interface for communication with living systems	PE7
BAFFOU	Guillaume	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	HiPhone	High-temperature Thermophoresis using advanced optical microscopies	PE3
BALZAROTTI	Davide	EURECOM	EURECOM	FR	BITCRUMBS	Towards a Reliable and Automated Analysis of Compromised Systems	PE6
BATHELLIER	Brice	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DEEPEN	Deciphering deep architectures underlying structured perception in auditory networks	LS5
BAYER	Emmanuelle	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	BRIDGING	The function of membrane tethering in plant intercellular communication	LS3
BECK	Pierre	Grenoble-Alpes University	Université Grenoble Alpes	FR	SOLARYS	Composition of solar system small bodies	PE9
CALAQUE	Damien	The University of Montpellier	Université de Montpellier	FR	DerSympApp	Derived Symplectic Geometry and Applications	PE1
CARBALLIDO LOPEZ	Rut	French National Institute for Agricultural Research (INRA)	Institut National de la Recherche Agronomique	FR	BACTIN	Shaping the bacterial cell wall: the actin-like cytoskeleton, from single molecules to morphogenesis and antimicrobials	LS3
COUTURE	Olivier	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ResolveStroke	Stroke diagnostic imaging performed with ultrafast ultrasound localization microscopy (uULM)	LS7

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DAKHLI	Leyla	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DREAM	Drafting and Enacting the Revolutions in the Arab Mediterranean. In search of Dignity, from the 1950's until today	SH6
DEGIRON	Aloyse	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FORWARD	New Frontiers for Optoelectronics with Artificial Media	PE7
ESTEVEZ-TORRES	André	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MeSoMat	Metabolic soft matter with life-like properties	PE5
FAVERO	Ivan	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NOMLI	NanoOptoMechanics in classical and quantum Liquids	PE3
FRANCO	Alejandro A.	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ARTISTIC	Advanced and Reusable Theory for the In Silico-optimization of composite electrode fabrication processes for rechargeable battery Technologies with Innovative Chemistries	PE8
GERVAIN	Judit	Paris Descartes University	Université Paris Descartes	FR	BabyRhythm	Tuned to the Rhythm: How Prenatally and Postnatally Heard Speech Prosody Lays the Foundations for Language Learning	SH4
GRANA	Mariana	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	Stringlandscape	Deconstructing the string landscape	PE2
KOSZUL	Romain	Pasteur Institute	Institut Pasteur	FR	SynarchiC	Investigating the functional architecture of microbial genomes with synthetic approaches	LS2
LAURENCIN	Danielle	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MISOTOP	Mechanochemistry: a unique opportunity for oxygen isotopic labelling and NMR spectroscopy	PE4
MONICA	Brinzei	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DEBATE	Debate: Innovation as Performance in Late-Medieval Universities	SH6
NAVARRO GIL	Pablo	Pasteur Institute	Institut Pasteur	FR	BinD	Mitotic Bookmarking, Stem Cells and early Development	LS3
NICOLAS	Julien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	THERMONANO	Nanoassemblies for the subcutaneous self-administration of anticancer drugs	LS7
NOSIL	Patrik	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	EE-Dynamics	Dynamics of eco-evolutionary systems	LS8

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PECH	David	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	3D-CAP	3D micro-supercapacitors for embedded electronics	PE7
PERA TITUS	Marc	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MICHELANGELO	Multiphasic Nanoreactors for Heterogeneous CataLysis via SmArt ENGInEering of Tailored DispersiOns	PE8
PERRET	Etienne	The Grenoble Institute of Technology	Institut polytechnique de Grenoble	FR	SCATTERERID	Analysis and synthesis of wideband scattered signals from finite-size targets – aspect-independent RF analog footprint	PE7
PICHARDIE	David	ENS Rennes	ENS Rennes	FR	VESTA	VERified STAtic analysis platform	PE6
REYES	Nicolas	Pasteur Institute	Institut Pasteur	FR	TRECEPTORS	Transport and Receptor Mechanisms of Human Solute Carriers	LS1
RICO	Felix	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	MechaDynA	Multi-scale mechanics of dynamic leukocyte adhesion	PE3
ROTH	Camille	SciencesPo	Fondation nationale des sciences politiques	FR	SOCSEMICS	Socio-Semantic Bubbles of Internet Communities	SH3
SALANNE	Mathieu	University Pierre et Marie Curie	Université Pierre et Marie Curie - Paris 6	FR	AMPERE	Accounting for Metallicity, Polarization of the Electrolyte, and Redox reactions in computational Electrochemistry	PE4
SALSAC	Anne-Virginie	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MultiphysMicroCaps	Multiphysics study of the dynamics, resistance and targeted therapy potential of deformable Micro-Capsules	PE8
SCHACHERER	Joseph	University of Strasbourg	Université de Strasbourg	FR	PhenomeNal	Inheritance, expressivity and epistasis hidden behind the phenotypic landscape of natural populations	LS8
SCHULL	Guillaume	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	APOGEE	Atomic-scale physics of single-photon sources.	PE3
SELLEGRI	Karine	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Sea2Cloud	Are marine living microorganisms influencing clouds?	PE10
THERY	Manuel	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	ICEBERG	Exploration below the tip of the microtubule	LS3
VIGNJEVIC MATIC	Danijela	Curie Institute	Institut Curie	FR	STARNEL	Supracellular contractility of myofibroblasts in gut homeostasis and cancer invasion	LS4

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WOODS	Damien	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	Active-DNA	Computationally Active DNA Nanostructures	PE6
EGRY	Gábor	The Institute of Political History	Politikatorteneti Alapítvány es Intezet	HU	NEPOSTRANS	Negotiating post-imperial transitions: from remobilization to nation-state consolidation. A comparative study of local and regional transitions in post-Habsburg East and Central Europe	SH6
MAKARA	Judit	Institute of Experimental Medicine - Hungarian Academy of Sciences	Magyar Tudományos Akadémia Kísérleti Orvostudományi Kutatóintézet	HU	DeCode	Dendrites and memory: role of dendritic spikes in information coding by hippocampal CA3 pyramidal neurons	LS5
PETE	Gabor	Alfréd Rényi Institute of Mathematics	Magyar Tudomanyos Akademia Renyi Alfred Matematikai Kutatoinezet	HU	NOISE	Noise-Sensitivity Everywhere	PE1
SZABADICS	Janos	Institute of Experimental Medicine - Hungarian Academy of Sciences	Magyar Tudományos Akadémia Kísérleti Orvostudományi Kutatóintézet	HU	nanoAXON	Nano-physiology of small glutamatergic axon terminals	LS5
FINLAY	David	Trinity College Dublin	Trinity College Dublin	IE	DC_Nutrient	Investigating nutrients as key determinants of DC-induced CD8 T cell responses	LS6
GEIGER	Susi	University College Dublin	University College Dublin	IE	MISFIRES	Misfires and Market Innovation: Toward a Collaborative Turn in Organising Markets	SH3
MCLYSAGHT	Aoife	Trinity College Dublin	Trinity College Dublin	IE	DOUBLE EXPRESS	Gene expression level as a keystone to understanding gene duplication: evolutionary constraints, opportunities, and disease	LS8
MOLLOY	Barry	University College Dublin	University College Dublin	IE	THE FALL	The Fall of 1200BC: The role of migration and conflict in social crises at end of the Bronze Age in South-eastern Europe	SH6
PE'ER	Asaf	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	O.M.J.	Origin and Magnetization of astronomical Jets	PE9

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ALEXANDROWICZ	Gil	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	Rotational Waves	Controlling and resolving rotational quantum states in a molecule-surface collision: Matter-wave magnetic interference experiments with ground state molecules.	PE4
AMEDI	Amir	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	NovelExperiSENSE	How experience shapes brain specializations	LS5
ARTSTEIN	Shiri	Tel Aviv University	Tel Aviv University	IL	PolSymAGA	Polarity and Central-Symmetry in Asymptotic Geometric Analysis	PE1
ASHER	Gad	Weizmann Institute of Science	Weizmann Institute of Science	IL	CIRCOMMUNICATION	Deciphering molecular pathways of circadian clock communication	LS1
CITRI	Ami	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	CLAUSTRUM	The Claustrum: A Circuit Hub for Attention	LS5
DINUR	Irit	Weizmann Institute of Science	Weizmann Institute of Science	IL	PCPHDX	Probabilistically Checkable Proofs, Agreement Tests, and High Dimensional Expanders	PE6
FEINERMAN	Ofer	Weizmann Institute of Science	Weizmann Institute of Science	IL	ANTSSolve	A multi-scale perspective into collective problem solving in ants	LS8
GEPSTEIN	Lior	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	iPS-ChOp-AF	Combining induced pluripotent stem cells, tissue engineering, optogenetic and chemogenetic concepts for the study and treatment of atrial fibrillation	LS4
ITZKOVITZ	Shalev	Weizmann Institute of Science	Weizmann Institute of Science	IL	LSO	Liver Spatial Omics	LS2
LIPMAN	Yaron	Weizmann Institute of Science	Weizmann Institute of Science	IL	LiftMatch	Lifting Methods for Global Matching Problems	PE6
RETZKER	Alex	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	QRES	Transforming the limits of resolution by utilizing quantum information	PE2
SAMUELS	Yarden	Weizmann Institute of Science	Weizmann Institute of Science	IL	MEL-Interactions	An integrative approach for the exploration of melanoma genetic and immunological interactions	LS2
SHAKED	Yuval	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	PhenoSwitch	Phenotype switching: plasticity and/or differentiation of stromal cells and their progenitors within the tumour microenvironment regulate tumour fate.	LS7
TEMKIN	Michael	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	BirNonArchGeom	Birational and non-archimedean geometries	PE1

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BOTTER	Gianluca	University of Padova International School for Advanced Studies	Università degli Studi di Padova Scuola Internazionale Superiore di Studi Avanzati	IT	DyNET	Dynamical river NETworks: climatic controls and biogeochemical function	PE10
CALABRESE	Pasquale			IT	NEMO	New states of Entangled Matter Out of equilibrium	PE2
CHIONO	Valeria	Polytechnic University of Turin	Politecnico Di Torino	IT	BIORECAR	Direct cell reprogramming therapy in myocardial regeneration through an engineered multifunctional platform integrating biochemical instructive cues	PE8
FERRARA	Silvia	Sapienza University of Rome	Sapienza Università di Roma	IT	INSCRIBE	INvention of SCRipts and their BEginnings	SH5
FICETOLA	Gentile Francesco	University of Milan	Università degli studi di Milano	IT	IceCommunities	Reconstructing community dynamics and ecosystem functioning after glacial retreat	LS8
FIORI	Gianluca	University of Pisa	Università di Pisa	IT	PEP2D	Printable Electronics on Paper through 2D materials based inks	PE7
MAPELLI	Michela	National Institute for Astrophysics (INAF) Italian National Research council	Istituto Nazionale di Astrofisica Consiglio Nazionale delle Ricerche	IT	DEMOBLACK	Demography of black hole binaries in the era of gravitational wave astronomy	PE9
MOLLE	Alessandro	National Institute of Nuclear Physics	Istituto Nazionale di Fisica Nucleare	IT	XFab	Xene Fabrication for a Two-Dimensional Nanotechnology Platform	PE8
NERI	Nicola	Catholic University of the Sacred Heart	Università Cattolica del Sacro Cuore	IT	SELDOM	Search for the electric dipole moment of strange and charm baryons at LHC	PE2
PASSAROTTI	Marco Carlo			IT	LiLa	Linking Latin. Building a Knowledge Base of Linguistic Resources for Latin	SH5
PETROZZA	Annamaria	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	SOPHY	The role of Softness in the Physics of Defects: Probing Buried Interfaces in Perovskites Optoelectronic Devices	PE4
POLI	Nicola	European Laboratory for non-linear Spectroscopy	Laboratorio Europeo di Spettroscopie non Lineari	IT	TICTOCGRAV	Exploring Gravity with Ultracold Cadmium and Strontium Optical Clocks and Bragg Interferometers	PE2
STELLARI	Paolo	University of Milan	Università degli studi di Milano	IT	StabCondEn	Stability Conditions, Moduli Spaces and Enhancements	PE1
TAMIETTO	Marco	University of Turin	Università degli Studi di Torino	IT	LIGHTUP	Turning the cortically blind brain to see: from neural computations to system dynamics generating visual awareness in humans and monkeys	SH4
AGYEMANG	Charles	Academic Medical Centre, University of Amsterdam	Academisch Medisch Centrum Bij de Universiteit Van Amsterdam	NL	Pros-RODAM	Hypertension Susceptibility in African Migrants: Solving the puzzle through transcontinental prospective cohort study design	LS7

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BARTELS	Meike	Free University of Amsterdam and Medical Centre	Vrije Universiteit Amsterdam en Medisch Centrum	NL	WELL-BEING	The dynamics underlying Well-being; Understanding the Exposome-Genome interplay	SH4
BEERSMA	Bianca	Free University of Amsterdam and Medical Centre	Vrije Universiteit Amsterdam en Medisch Centrum	NL	FORCE-OF-GOSSIP	The unknown force: How gossip shapes the functioning and performance of organizational groups.	SH3
BRANJE	Susan	Utrecht University	Universiteit Utrecht	NL	INTRANSITION	Development of Identity and Relationships during Transitions in Adolescence	SH3
BROWNE	Cameron	Maastricht University	Universiteit Maastricht	NL	LUDEME	The Digital Ludeme Project: Modelling the Evolution of Traditional Games	SH5
CAO	Ming	University of Groningen	Rijksuniversiteit Groningen	NL	CORNEA	Controlling evolutionary dynamics of networked autonomous agents	PE7
DUTILH NOVAES	Catarina	University of Groningen	Rijksuniversiteit Groningen	NL	SEA	The Social Epistemology of Argumentation	SH4
HANSON	Ronald	Delft University of Technology	Technische Universiteit Delft	NL	QNETWORK	Quantum networks wired by multi-spin entanglement	PE2
HARUTYUNYAN	Syuzanna	University of Groningen	Rijksuniversiteit Groningen	NL	LACOPAROM	Lewis acid promoted copper catalysis to functionalise and dearomatise arenes	PE5
HAVERKORN	Marijke	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	MAGALOPS	The MAGnetic field in the GALaxy, using Optical Polarization of Stars	PE9
KATSONIS	Nathalie	University of Twente	Universiteit Twente	NL	Morpheus	Morphogenesis of photo-mechanized molecular materials	PE5
MAEKELBERGH	Marianne	Leiden University	Universiteit Leiden	NL	PaDC	Property and Democratic Citizenship: The Impact of Moral Assumptions, Policy Regulations, and Market Mechanisms on Experiences of Eviction	SH5
NIEMANN	Helge	Royal Netherlands Institute for Sea Research (NIOZ)	Stichting Koninklijk Nederlands Instituut voor Zeeonderzoek (NIOZ)	NL	VORTEX	Plastic in the Ocean: Microbial Transformation of an ‘Unconventional’ Carbon Substrate	PE10
PEEREN	Esther	University of Amsterdam	Universiteit van Amsterdam	NL	RURALIMAGINATIONS	Imagining the Rural in a Globalizing World	SH5
ROELOFS	Karin	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	DARE2APPROACH	Dare to Approach: A Neurocognitive Approach to Alleviating Persistent Avoidance in Anxiety Disorders	SH4
ROWLAND	Benjamin	Netherlands Cancer Institute	Het Nederlands Kanker Instituut	NL	CohesinLooping	Cohesin-mediated chromosomal looping: From linear paths to 3D effects	LS2
RUBERG	Willemijn	Utrecht University	Universiteit Utrecht	NL	FORCe	Forensic Culture. A Comparative Analysis of Forensic Practices in Europe, 1930-2000	SH6

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SLUIJS	Appy	Utrecht University	Universiteit Utrecht	NL	SPANC	Evolution and Variability of Climate Sensitivity and Polar Amplification during CeNozoic Warm Climates SPANC	PE10
STORKEBAUM	Erik	Radboud University Nijmegen	Radboud Universiteit Nijmegen Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum Het Nederlands Studiecentrum Criminaliteit en Rechtshandhaving	NL	CMTaaRS	Defective protein translation as a pathogenic mechanism of peripheral neuropathy	LS5
VAN DER STEEN	Jenny	Leiden University Medical Center (LUMC)	Ziekenhuis Leiden - Leids Universitair Medisch Centrum Het Nederlands Studiecentrum Criminaliteit en Rechtshandhaving	NL	CONT-END	Attempts to Control the End of Life in People with Dementia: Two-level Approach to Examine Controversies	SH3
VAN GELDER	Jean-Louis	The Netherlands Institute for the Study of Crime and Law Enforcement	Criminaliteit en Rechtshandhaving	NL	CRIMETIME	Crime and Time: How short-term mindsets encourage crime and how the future self can prevent it	SH3
VAN NEDERVEEN MEERKERK	Elise	Wageningen University	Wageningen University	NL	TextileLab	Race to the bottom? Family labour, household livelihood and consumption in the relocation of global cotton manufacturing, ca. 1750-1990	SH6
VELDINK	Jan	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	EScORIAL	Emerging Simplex ORiginS In ALS	LS7
VERMEULEN	Michiel	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	SysOrganoid	A systems biology approach to investigate cell fate switches in intestinal organoids	LS2
YERKES	Mara	Utrecht University	Universiteit Utrecht	NL	CAPABLE	Enhancing Capabilities? Rethinking Work-life Policies and their Impact from a New Perspective	SH3
ARNESEN	Thomas	University of Bergen	Universitetet i Bergen	NO	NterAct	Discovery and functional significance of post-translational N-terminal acetylation	LS1
ERIKSEN	Hans Kristian	University of Oslo	Universitetet i Oslo	NO	Bits2Cosmology	Time-domain Gibbs sampling: From bits to inflationary gravitational waves	PE9
RETTBERG	Jill Walker	University of Bergen	Universitetet i Bergen	NO	Machine Vision	Machine Vision in Everyday Life: Playful Interactions with Visual Technologies in Digital Art, Games, Narratives and Social Media	SH5
SODEMANN	Harald	University of Bergen	Universitetet i Bergen	NO	ISLAS	Isotopic links to atmospheric water's sources	PE10
WALHOVD	Kristine	University of Oslo	Universitetet i Oslo	NO	Set-to-change	Set to change: early life factors restricting and promoting neurocognitive plasticity through life	SH4
SANKOWSKI	Piotr	University of Warsaw	Uniwersytet Warszawski	PL	TUgbOAT	Towards Unification of Algorithmic Tools	PE6
DOMINGOS	Ana	Calouste Gulbenkian Foundation	Fundação Calouste Gulbenkian	PT	SympatimmunoBesity	Sympathetic and immune mechanisms underlying obesity	LS4
FIGUEIREDO	Luisa	Institute of Molecular Medicine, Lisbon	Instituto de Medicina Molecular	PT	FatTryp	Exploring the hidden life of African trypanosomes: parasite fat tropism and implications for disease	LS6

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GOMES	Manuela	University of Minho	Universidade do Minho	PT	MagTendon	Magnetically Assisted Tissue Engineering Technologies for Tendon Regeneration	PE8
LIMA	Susana	Champalimaud Foundation	Fundação Champalimaud	PT	YinYang	Hypothalamic circuits for the selection of defensive and mating behavior in females	LS5
ORGER	Michael	Champalimaud Foundation	Fundação Champalimaud	PT	NEUROFISH	Whole-brain circuits controlling visuomotor behavior	LS5
PATON	Joseph	Champalimaud Foundation	Fundação Champalimaud	PT	DYCOCIRC	Basal ganglia circuit mechanisms underlying dynamic cognitive behavior	LS5
PINHO	Mariana	ITQB - New University of Lisbon	Instituto de Tecnologia Química e Biológica - Universidade Nova de Lisboa	PT	ChronosAntibiotics	Exploring the bacterial cell cycle to re-sensitize antibiotic-resistant bacteria	LS6
TEIXEIRA	Luis	Calouste Gulbenkian Foundation	Fundação Calouste Gulbenkian	PT	WOLBAKIAN	Functional genetics of Wolbachia proliferation and protection to viruses	LS6
ANDERSSON	Olov	Karolinska Institute	Karolinska Institutet	SE	Reprogram-Diabetes	In vivo drug discovery for cellular reprogramming to $\beta$ -cells – towards a future regenerative therapy for diabetes	LS7
ANDRÉ	Ingemar	Lund University	Lunds universitet	SE	3DPROTEINPUZZLES	Shape-directed protein assembly design	LS9
BRANDELL	Daniel	Uppsala University	Uppsala Universitet	SE	FUN POLYSTORE	FUNCTIONALIZED POLYmer electrolytes for energy STORagE	PE5
CATRINA	Anca Irinel	Karolinska Institute	Karolinska Institutet	SE	PREVENT RA	Towards prevention of autoimmune diseases: the case of rheumatoid arthritis	LS7
DI BALDASSARRE	Giuliano	Uppsala University	Uppsala Universitet	SE	HydroSocialExtremes	Uncovering the Mutual Shaping of Hydrological Extremes and Society	SH2
ENGLUND	Martin	Lund University	Lunds universitet	SE	TARGETMENISCUS	Targeting Meniscus Degradation in Osteoarthritis	LS7
EVERTSSON	Marie	Stockholm University	Stockholms Universitet	SE	GENPARENT	Revealing Sources of Gendered Parenthood: A multi-method comparative study of the transition to parenthood in same-sex and opposite-sex couples	SH3
HÖGSELIUS	Per	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	NUCLEARWATERS	Putting Water at the Centre of Nuclear Energy History	SH6
KOSTIC	Dejan	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	ULTRA	Increasing the Spatial Correlation of Logical Units of Data to Enable an Ultra-Low Latency Internet	PE6
MONT	Oksana	Lund University	Lunds universitet	SE	Urban Sharing	Urban Sharing: Sustainability and Institutionalisation Pathways	SH2

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NILSSON	Björn	Lund University	Lunds universitet	SE	BloodVariome	Genetic variation exposes regulators of blood cell formation in vivo in humans	LS7
PARMAR	Malin	Lund University	Lunds universitet	SE	TREAT-PD	Patient-specific treatment for Parkinson's disease using reprogrammed skin cells	LS7
TORRES COMPANY	Victor	Chalmers University of Technology	Chalmers tekniska högskola	SE	DarkComb	Dark-Soliton Engineering in Microresonator Frequency Combs	PE7
WRIGHT	Dominic	Linköping University	Linköping Universitet	SE	FERALGEN	The Genomics of Feralisation	LS8
DULAR	Matevz	University of Ljubljana	Univerza v Ljubljani	SI	CABUM	An investigation of the mechanisms at the interaction between cavitation bubbles and contaminants	PE8
SOMEL	Mehmet	Middle East Technical University	Orta Dogu Teknik Üniversitesi	TR	NEOGENE	Archaeogenomic analysis of genetic and cultural interactions in Neolithic Anatolian societies	SH6
ALLEMANI	Claudia	London School of Hygiene and Tropical Medicine	London School of Hygiene and Tropical Medicine	UK	VENUSCANCE R	Women's cancers: do variations in patterns of care explain the world-wide inequalities in survival and avoidable premature deaths?	LS7
BARNES	Chris	University College London	University College London	UK	SynBioBrain	Building biological computers from bacterial populations	LS9
BATTAGLIA	Giuseppe	University College London	University College London	UK	CheSSTaG	Chemotactic Super-Selective Targeting of Gliomas	PE5
BIZLEY	Jennifer	University College London	University College London	UK	SOUNDSCENE	How does the brain organize sounds into auditory scenes?	LS5
BOGANI	Lapo	University of Oxford	University of Oxford	UK	MMGNRs	Molecular Magnetic Graphene Nanoribbons	PE5
BRIGHTMAN	Marc	University College London	University College London	UK	IMPACT HAU	The Hau of Finance: Impact Investing and the Globalization of Social and Environmental Sustainability	SH5
BUFFA	Francesca	University of Oxford	University of Oxford	UK	MicroC	Agent-Based Modelling of Gene Networks to model clonal selection in the tumour microenvironment and predict therapeutic resistance	LS7
CALMA	Dragos	University of Cambridge	University of Cambridge	UK	NeoplAT	Neoplatonism and Abrahamic Traditions. A Comparative Analysis of the Middle East, Byzantium and the Latin West (9th-16th Centuries)	SH5
CHALUT	Kevin	University of Cambridge	University of Cambridge	UK	CellFateTech	Biotechnology for investigating cell fate choice	LS9
CLUVER	Lucie	University of Oxford	University of Oxford	UK	HEY BABY	Helping Empower Youth Brought up in Adversity with their Babies and Young children	SH3
COWLING	Victoria	University of Dundee	University of Dundee	UK	TCAPS	mRNA cap regulation and function in CD8 T cells	LS6

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CUNLIFFE	Michael	Marine Biological Association of the United Kingdom	Marine Biological Association of the United Kingdom	UK	MYCO-CARB	FUNCTIONAL BIOLOGY AND ECOLOGY OF PLANKTONIC MARINE FUNGI – Revealing the mechanistic basis of the roles of mycoplankton in the marine carbon cycle	LS8
ENEMARK	Christian	University of Southampton	University of Southampton	UK	DRONETHICS	Emergent Ethics of Drone Violence: Toward a Comprehensive Governance Framework	SH2
FARRINGTON	Sinead	University of Warwick	University of Warwick	UK	OPEN3GEN	Opening the Third Generation: The Search for Long-Lived Fundamental Particles	PE2
FERRIS	Kate	University of St Andrews	University of St Andrews	UK	DICTATOREXPERIENCE	Dictatorship as experience: a comparative history of everyday life and the 'lived experience' of dictatorship in Mediterranean Europe (1922-1975)	SH6
FRANKLIN	Anna	University of Sussex	University of Sussex	UK	COLOURMIND	Colouring the Mind: the Impact of Visual Environment on Colour Perception	SH4
FRANZE	Kristian	University of Cambridge	University of Cambridge	UK	MECHEMGUI	The integration of mechanical and chemical signals in neuronal guidance	LS3
GALLAGHER	Julia	Royal Holloway and Bedford New College	Royal Holloway and Bedford New College	UK	ASA	Understanding Statehood through Architecture: a comparative study of Africa's state buildings	SH2
GARDNER	Andy	University of St Andrews	University of St Andrews	UK	SOCIOCOMPLEXITY	Sociocomplexity — new paradigms for understanding complex group-level adaptation	LS8
GAUTROT	Julien	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	ProLiCell	Engineered Protein Nanosheets at Liquid-Liquid Interfaces for Stem Cell Expansion, Sorting and Tissue Engineering	PE5
GAVAZZA	Alessandro	London School of Economics and Political Science	London School of Economics and Political Science	UK	EMPCONSFIN	Empirical Analyses of Markets for Consumer Financial Products and their Effects	SH1
GREEN	Rylie	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	Living Bionics	Living bioelectronics: Bridging the interface between devices and tissues	PE5
GUTIERREZ	Maximiliano	The Francis Crick Institute	The Francis Crick Institute	UK	DynaMO_TB	Spatiotemporal regulation of localization and replication of M. tuberculosis in human macrophages	LS6
HARDING	Richard	King's College London	King's College London	UK	C-POS	Children's Palliative care Outcome Scale	LS7
HOLZEGEL	Gustav	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	BHSandAADS	The Black Hole Stability Problem and the Analysis of asymptotically anti-de Sitter spacetimes	PE1

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HOUGHTON	Hugh	University of Birmingham	University of Birmingham	UK	CATENA	Commentary Manuscripts in the History and Transmission of the Greek New Testament	SH5
INGLESON	Michael	University of Manchester	University of Manchester	UK	ECO-ZEN	Enabling Catalytic Cross Couplings with only Zinc Electrophiles, Nucleophiles and Boranes	PE5
JEFFERIES	Elizabeth	University of York	University of York	UK	FLEXSEM	Graded constraints in semantic cognition: How do we retrieve knowledge in a flexible way?	SH4
JORGENSEN	Claus	University of Manchester	University of Manchester	UK	DiSect	The Tumour Stroma as a Driver of Clonal Selection	LS4
KAN	Man Yee	University of Oxford	University of Oxford	UK	GenTime	Temporal structures of gender inequalities in Asian and Western welfare regimes	SH3
KARADOTTIR	Ragnhildur	University of Cambridge	University of Cambridge	UK	MyelinPlasticity	Neuronal regulation of CNS myelin plasticity	LS5
KATZ	Richard	University of Oxford	University of Oxford	UK	RIFT-O-MAT	Magma-Assisted Tectonics: two-phase dynamics of oceanic and continental rifts	PE10
KOONTZ-GARBODEN	Andrew	University of Manchester	University of Manchester	UK	LexsemLexcat	The lexical semantics of lexical categories	SH4
KOSTOVICOVA	Denisa	London School of Economics and Political Science	London School of Economics and Political Science	UK	JUSTINT	Justice Interactions and Peacebuilding: From Static to Dynamic Discourses across National, Ethnic, Gender and Age Groups	SH2
KOTISWARAN	Prabha	King's College London	King's College London	UK	LawsOfSocRep	Laws of Social Reproduction	SH2
MALAFOURIS	Lambros	University of Oxford	University of Oxford	UK	HANDMADE	Handmade: Understanding Creative Gesture in Pottery Making	SH5
MCCARTHY	Ian	Liverpool John Moores University	Liverpool John Moores University	UK	BAHAMAS	A holistic approach to large-scale structure cosmology	PE9
MCFARLANE	Colin	Durham University	Durham University	UK	DenCity	Density assemblages: intensity and the city in a global urban age	SH2
MIGLIO	Andrea	University of Birmingham	University of Birmingham	UK	Astrochronometry	Galactic archeology with high temporal resolution	PE9
MONTEALEGRE-Z	Fernando	The University of Lincoln	The University of Lincoln	UK	The insect cochlea	The Insect cochlea: a non-invasive path towards enhanced sound detectors	LS9
MORGANS	Aimee	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	AFIRMATIVE	Acoustic-Flow Interaction Models for Advancing Thermoacoustic Instability prediction in Very low Emission combustors	PE8
MORTON	John	University College London	University College London	UK	LOQO-MOTIONS	Local quantum operations achieved through the motion of spins	PE3
MOSTOWY	Serge	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	ENTRAPMENT	Septins: from bacterial entrapment to cellular immunity	LS6

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PAPAIOANNOU	Elias	London Business School	London Business School	UK	ORDINARY	The Political Economy of African Development. Ethnicity, Nation, and History	SH1
PARAVISINI	Daniel	London School of Economics and Political Science	London School of Economics and Political Science	UK	ICC	Institutions in Consumer Credit	SH1
PITERMAN	Nir	University of Leicester	University of Leicester	UK	D-SynMA	Distributed Synthesis: from Single to Multiple Agents	PE6
PRZULJ	Natasa	University College London	University College London	UK	ICON-BIO	Integrated Connectedness for a New Representation of Biology	PE6
SANGIOVANNI	Andrea	King's College London	King's College London	UK	EUSOL	Solidarity in the European Union	SH2
SAVANT	Sarah Bowen	The Aga Khan University	The Aga Khan University	UK	KITAB	Exploring Cultural Memory in the Pre-Modern Islamic World (700–1500): Knowledge, Information Technology, and the Arabic Book	SH6
SEBASTIAN	Suchitra	University of Cambridge	University of Cambridge	UK	FermiSurfaceFlavours	FLAVOURS OF FERMI SURFACE IN THE ABSENCE OF A CONVENTIONAL FERMI LIQUID	PE3
SEVILLA	Almudena	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	PARENTIME	PARENTAL TIME INVESTMENTS AND INTERGENERATIONAL TRANSMISSION OF INEQUALITY	SH3
SHMUELI	Karin	University College London	University College London	UK	DiSCo MRI SFN	Developing Integrated Susceptibility and Conductivity MRI for Next Generation Structural and Functional Neuroimaging	LS5
SIMON	Badger	Durham University	Durham University	UK	JetDynamics	High precision multi-jet dynamics at the LHC	PE2
SINAI	Nicolai	University of Oxford	University of Oxford	UK	QuCIP	Qur'anic Commentary: An Integrative Paradigm	SH5
SPRACKLEN	Dominick	University of Leeds	University of Leeds	UK	DECAF	Deforestation – Climate –Atmospheric composition – Fire interactions and feedbacks	PE10
SURICO	Paolo	London Business School	London Business School	UK	NEW_ABC	New issues in the Analysis of Business Cycles	SH1
TAN	Jin-Chong	University of Oxford	University of Oxford	UK	PROMOFS	Nanoengineering and Processing of Metal-Organic Framework Composites for Photonic Sensors	PE8
TEALE	Andrew	University of Nottingham	University of Nottingham	UK	topDFT	A topological approach to electron correlation in density-functional theories	PE4
VENDRELL ESCOBAR	Marc	University of Edinburgh	University of Edinburgh	UK	DYNAFLUORS	Dynamic Activatable Fluorophores	PE5

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ZIPFEL	Cyril	Sainsbury Laboratory	Sainsbury Laboratory	UK	IMMUNO-PEPTALK	Regulation of plant receptor kinase-mediated immunity by endogenous peptides and their receptors	LS1