

Last Name	First Name	Host Institution (English)	Host Institution local name	Host Country	Acronym	Title	Panel
AMERES	Stefan	Institute of Molecular Biotechnology	Institut für Molekulare Biotechnologie GmbH	AT	miRLIFE	Molecular Characterization of the microRNA Life-Cycle	LS1
COCHELLA	Luisa	Research Institute of Molecular Pathology GmbH - Vienna	Forschungsinstitut für Molekulare Pathologie	AT	mirspecificity	Spatio-temporal specificity of miRNA function	LS1
KATSAROS	Georgios	University of Linz	Universität Linz	AT	Spajorana	Towards spin qubits and Majorana fermions in Germanium self-assembled hut-wires	PE3
KEAYS	David	Research Institute of Molecular Pathology GmbH - Vienna	Forschungsinstitut für Molekulare Pathologie	AT	CeMoMagneto	The Cellular and Molecular Basis of Magnetoreception	LS5
MEYER	Jannik	University of Vienna	Universität Wien	AT	PICOMAT	Picometer scale insight and manipulation of novel materials	PE4
TACHIBANA-KONWALSKI	Kikue	Institute of Molecular Biotechnology	Institut für Molekulare Biotechnologie GmbH	AT	ChromHeritance	Chromosome inheritance from mammalian oocytes to embryos	LS3
TESSMAR-RAIBLE	Kristin	University of Vienna	Universität Wien	AT	LUNAR.CLOCK	Molecular neurobiology of a moonlight entrained circalunar clock	LS5
ZUBER	Johannes	Research Institute of Molecular Pathology GmbH - Vienna	Forschungsinstitut für Molekulare Pathologie	AT	ChromatinTargets	Systematic in-vivo analysis of chromatin-associated targets in leukemia	LS4
ABSIL	Olivier	University of Liege	Université de Liège	BE	vortex	Taking extrasolar planet imaging to a new level with vector vortex coronagraphy	PE9
BALS	Sara	University of Antwerp	Universiteit Antwerpen	BE	COLOURATOM	Colouring Atoms in 3 Dimensions	PE4
CANI	Patrice	Catholic University of Louvain	Université Catholique de Louvain	BE	ENIGMO	Gut microbiota, innate immunity and endocannabinoid system interactions link metabolic inflammation with the hallmarks of obesity and type 2 diabetes	LS4
DE KEERSMAECKER	Kim	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	RIBOCANCER	Ribosome defects in cancer	LS4
DE TEMMERMAN	Koen	Ghent University	Gent Universiteit	BE	NOVELSAINTS	Novel Saints. Ancient novelistic heroism in the hagiography of Late Antiquity and the early Middle Ages	SH5
GILLON	Michaël	University of Liege	Université de Liège	BE	SPECULOOS	SPECULOOS: searching for habitable planets amenable for biosignatures detection around the nearest ultra-cool stars	PE9
GLORIA	Antoine	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	QUANTHOM	Quantitative methods in stochastic homogenization	PE1
MOURAUX	Andre	Catholic University of Louvain	Université Catholique de Louvain	BE	PROBING-PAIN	Multimodal functional neuroimaging techniques to probe the representation of pain in the human brain	LS5
RYNGAERT	Cedric	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	UNIJURIS	Unilateralism and the protection of global interests: opportunities and limits of the exercise of state jurisdiction	SH2
VANDERBORGHT	Bram	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	SPEAR	Series-Parallel Elastic Actuators for Robotics	PE7

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VERMEULEN	Nathalie	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	NEXCENTRIC	Next-generation on-chip supercontinuum light sources based on graphene-enabled extreme nonlinear optics	PE7
YAKSI	Emre	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	ChemosensoryCircuits	Function of Chemosensory Circuits	LS5
BODENMILLER	Bernd	University of Zurich	Universität Zürich	CH	Signaling 3D	Three Dimensional Single Cell Analysis of the Cancer Stem Cell Inducing Epithelial-Mesenchymal Transition Signaling Networks in Breast Cancer by Mass Cytometry	LS2
CHRISTANDL	Matthias	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	QMULT	Multipartite Quantum Information Theory	PE6
GEROLIMINIS	Nikolaos	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	METAFERW	Modeling and controlling traffic congestion and propagation in large-scale urban multimodal networks	SH3
HELMERT	Malte	University of Basel	Universität Basel	CH	SSX	State Space Exploration: Principles, Algorithms and Applications	PE6
HOFER	Sonja	University of Basel	Universität Basel	CH	HigherVision	The function of higher-order cortical and thalamic pathways during vision	LS5
HOFMANN BOSS	Sandra	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	REMOTE	Real-time monitoring of load induced remodeling in tissue-engineered bone	PE8
JINEK	Martin	University of Zurich	Universität Zürich	CH	ANTIVIRNA	Structural and mechanistic studies of RNA-guided and RNA-targeting antiviral defense pathways	LS1
LUISIER	Mathieu	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	E-MOBILE	Enhanced Modeling and Optimization of Batteries Incorporating Lithium-ion Elements	PE7
OZGUL	Arpat	University of Zurich	Universität Zürich	CH	SPREC	Demographic and Phenotypic Signals of Population Responses to Environmental Change	LS8
PANÉ VIDAL	Salvador	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	ELECTROCHEMBOTS	Magnetoelectric Chemnanorobotics for Chemical and Biomedical Applications	PE8
PICOTTI	Paola	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	ProteoToxNet	Unraveling the cellular responses to aberrantly-folded and aggregated proteins	LS2
POGGIO	Martino	University of Basel	Universität Basel	CH	NWScan	Bottom-up Nanowires as Scanning Multifunctional Sensors	PE3
SEEBECK	Florian Peter	University of Basel	Universität Basel	CH	ErgOX	Enzymology of oxidative sulfur transfers	LS9
SIVULA	Kevin	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	CEMOS	Crystal Engineering for Molecular Organic Semiconductors	PE8
STADLER	Tanja	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	PhyPD	New phylogenetic methods for inferring complex population dynamics	LS8
SVENSSON	Ola	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	OptApprox	Strong Convex Relaxations with Optimal Approximation Guarantees	PE6
TAJCMANOVA	Lucie	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	MADE-IN-EARTH	Interplay between metamorphism and deformation in the Earth's lithosphere	PE10

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TAY	Savas	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	SingleCellDynamics	Optofluidic toolkit for characterizing single-cell dynamics in systems immunology	PE4
THOMALE	Ronny	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	Topolectrics	Emergence of Topological Phases from Electronic Interactions	PE3
WASER	Jérôme	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	iTools4MC	Hypervalent Iodine Reagents: A Tool Kit for Accessing Molecular Complexity	PE5
ZEHN	Dietmar	University hospital of the Vaud	Centre hospitalier universitaire vaudois	CH	ProtecTC	Identify novel pathways to enhance the induction of protective CD8+ T cell responses	LS6
STYLIANOPOULOS	Triantafyllos	University of Cyprus	University of Cyprus	CY	ReEngineeringCancer	Re-engineering the tumor micro-environment to alleviate mechanical stresses and improve chemotherapy	PE8
PLEVKA	Pavel	Masarykova University	Masarykova Univerzita	CZ	PicoStructure	Structural studies of human picornaviruses	LS1
BACKUS	Ellen	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	FOPS-water	Fundamentals Of Photocatalytic Splitting of Water	PE4
BOGANI	Lapo	University of Stuttgart	Universität Stuttgart	DE	OptoQMol	Optical Quantum Control of Magnetic Molecules	PE3
BRINGMANN	Kathrin	University of Cologne	Universität zu Köln	DE	AQSER	Automorphic q-series and their application	PE1
CAREY	Sabine	University of Mannheim	Universität Mannheim	DE	RATE	Repression and the Escalation of Conflict	SH2
DIESTER	Ilka	Ernst Strüngmann Institute (ESI)	Ernst Strüngmann Institute	DE	OptoMotorPath	Optogenetic dissection of motor cortex dynamics and pathways	LS5
DJAMEI	Armin	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	EFFECTOMICS	EFFECTOMICS- elucidating the toolbox of biotrophic pathogens	LS2
GAMER	Matthias	University Hospital Hamburg	Universitätsklinikum Hamburg-Eppendorf	DE	MESA	Mechanisms of social attention	SH4
GERRITSMA	Rene	University of Mainz	Johannes Gutenberg Universität Mainz	DE	HYQS	Hybrid atom-ion Quantum Systems	PE2
GILMOUR	Ryan	University of Munster	Westfälische Wilhelms-Universität Münster	DE	ChMiFluorS	Carbohydrate Mimesis using Fluorinated Sugars for Chemical Biology: From Reaction Design to Applications in Molecular Imaging	PE5
GOLDLÜCKE	Bastian	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	LIA	Light Field Imaging and Analysis	PE6
GROß	Olaf	Technical University of Munich	Klinikum Rechts der Isar Technische Universität München	DE	FLAMMASEC	Inflammasome-induced IL-1 Secretion: Route, Mechanism, and Cell Fate	LS6
GROSSE	Guido	Alfred Wegener Institute for Polar and Marine Research	Alfred-Wegener-Institut für Polar- Und Meeresforschung	DE	PETA-CARB	Rapid Permafrost Thaw in a Warming Arctic and Impacts on the Soil Organic Carbon Pool	PE10
HEKKER	Saskia	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	StellarAges	Accurate ages of stars	PE9

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HIRCHE	Sandra	Technical University of Munich	Technische Universität München	DE	CON-HUMO	Control based on Human Models	PE7
HÖGELE	Alexander	University of Munich	Ludwig-Maximilians-Universität München	DE	QuantumCANDI	Interfacing quantum states in carbon nanotube devices	PE3
HUBER	Samuel	University Hospital Hamburg	Universitätsklinikum Hamburg-Eppendorf	DE	IL-22 and IL-22BP	Identifying the immune and microbial network controlling the IL-22 – IL-22bp axis to open the doors for targeted therapies	LS6
KÖHN	Maja	European Molecular Biology Laboratory (EMBL)	European Molecular Biology Laboratory (EMBL)	DE	PP1tools	Development of chemical biology tools for the elucidation of protein phosphatase-1 substrates and druggability	PE5
KOOS	Erin	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	CapS	Capillary suspensions: a novel route for versatile, cost efficient and environmentally friendly material design	PE8
KORBEL	Jan	European Molecular Biology Laboratory (EMBL)	European Molecular Biology Laboratory (EMBL)	DE	ChromothriPSiS	Dissecting the Molecular Mechanism of Catastrophic DNA Rearrangement in Cancer	LS2
KUHN	Fabian	University of Freiburg	Albert-Ludwigs-Universität Freiburg	DE	ACDC	Algorithms and Complexity of Highly Decentralized Computations	PE6
LANGE	Adam	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	assemblyNMR	3D structures of bacterial supramolecular assemblies by solid-state NMR	LS1
LEESE	Daniel	University of Freiburg	Albert-Ludwigs-Universität Freiburg	DE	MaoLegacy	The Maoist Legacy: Party Dictatorship, Transitional Justice, and the Politics of Truth	SH6
LETZKUS	Johannes	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	AttentionCircuits	Modulation of neocortical microcircuits for attention	LS5
LEVKIN	Pavel	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	DropCellArray	DropletMicroarrays: Ultra High-Throughput Screening of Cells in 3D Microenvironments	PE8
LIEDL	Tim	University of Munich	Ludwig-Maximilians-Universität München	DE	ORCA	Optical Responses Controlled by DNA Assembly	PE5
LÓPEZ	Daniel	University of Wurzburg	Julius-Maximilians Universität Würzburg	DE	BacRafts	Architecture of bacterial lipid rafts; inhibition of virulence and antibiotic resistance using raft-disassembling small molecules	LS6
MORGNER	Nina	University of Frankfurt	Johann Wolfgang Goethe-Universität Frankfurt am Main	DE	a SMILE	analyse Soluble + Membrane complexes with Improved LILBID Experiments	PE4
MORITZ	Henning	University of Hamburg	Universität Hamburg	DE	MesoFermi	Mesoscopic Fermi Gases	PE2
MYRSKYLA	Mikko	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	COSTPOST	Costs and Gains to Postponement: How Changes in the Age of Parenthood Influence the Health and Well-being of Children, the Parents, and Populations	SH3

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NOLTE	Arne W	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	EVOLMAPPING	An integrated assessment of recent evolutionary change through genome wide mapping of regulatory changes and signatures of selection in natural sculpin (<i>Cottus</i>) hybrids	LS8
ÖKTEN	Zeynep	Technical University of Munich	Technische Universität München	DE	DissectIIFT	In vitro reconstitution and mechanistic dissection of Intraflagellar Transport in <i>C.elegans</i> sensory cilia	LS1
OSPELKAUS	Christian	University of Hannover	Leibniz Universität Hannover	DE	QLEDS	Quantum Logic Enabled test of Discrete Symmetries	PE2
PETERS	Yvonne	University of Göttingen	Georg-August-Universität Göttingen	DE	COLORTTH	The Higgs: A colored View from the Top at ATLAS	PE2
RAIMUNDO	Nuno	University Medical Center Göttingen	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts Universitätsmedizin	DE	MitoPexLysoNETWORK	Mitochondria, Peroxisomes and Lysosomes - the "menage a trois" of cellular metabolism	LS4
ROMERO-ISART	Oriol	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	QSuperMag	Harnessing Quantum Systems with Superconductivity and Magnetism	PE2
SCHAUERMANN	Swetlana	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ENREMOSS	Enantioselective Reactions on Model Chirally Modified Surfaces	PE4
SCHULLER	Bjoern	Technical University of Munich	Technische Universität München	DE	iHEARu	Intelligent systems' Holistic Evolving Analysis of Real-life Universal speaker characteristics	PE6
SELHUBER-UNKEL	Christine	University of Kiel	Christian-Albrechts-Universität zu Kiel	DE	CellInspired	Mechanotransduction mediating cell adhesion - towards cell-inspired adaptive materials	PE3
SIEGEL	Markus	University of Tübingen	Eberhard Karls Universität Tübingen	DE	SPECFIN	Spectral Fingerprints of Neuronal Interactions	SH4
SMITH	Ana-Sunčana	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen Nürnberg	DE	MEMBRANESACT	Biological Membranes in Action: A Unified Approach to Complexation, Scaffolding and Active Transport	PE3
THEOBALT	Christian	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CapReal	Performance Capture of the Real World in Motion	PE6
THORWARTH	Daniela	University of Tübingen	Eberhard Karls Universität Tübingen	DE	bio-iRT	Biologically individualized, model-based radiotherapy on the basis of multi-parametric molecular tumour profiling	LS7
WENKEL	Stephan	University of Tübingen	Eberhard Karls Universität Tübingen	DE	miPDesign	Designing microProteins to alter growth processes in crop plants	LS9
WOLBERS	Thomas	German Center for Neurodegenerative diseases	Deutsches Zentrum für Neurodegenerative Erkrankungen Ev	DE	AGESPACE	Spatial Navigation – A Unique Window Into Mechanisms of Cognitive Ageing	SH4

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WURL	Oliver	Leibniz Institute for Baltic Sea Research Warnemunde	Leibniz Institut für Ostseeforschung Warnemünde an der Universität Rostock (IOW)	DE	PASSME	Air-sea gas exchange - Parameterization of the Sea-Surface Microlayer Effect	PE10
ZEIßIG	Sebastian	University of Kiel	Christian-Albrechts-Universität zu Kiel	DE	IBDlipids	Lipid antigens in intestinal inflammation and tumor development	LS6
DIMITROPOULOS	Xenofontas	Greek Foundation for Research and Technology	Foundation For Research And Technology Hellas	EL	NetVolution	Evolving Internet Routing: A Paradigm Shift to Foster Innovation	PE7
FOKAS	Effie	Hellenic Foundation for European and Foreign Policy	Elliniko Idryma Evropaikis Kai Exoterikis Politikis (Hellenic Foundation For European And Foreign Policy)	EL	GRASSROOTSMOBILISE	Directions in Religious Pluralism in Europe: Examining Grassroots Mobilisations in Europe in the Shadow of European Court of Human Rights Religious Freedom Jurisprudence	SH2
CARRACEDO	Arkaitz	Center for Cooperative Research in Biosciences	Asociacion Centro De Investigacion Cooperativa En Biociencias	ES	CancerMetab	Metabolic requirements for prostate cancer cell fitness	LS4
CARVALHO	Vasco	Centre de Recerca en Economia Internacional (CREI)	Centre De Recerca En Economia Internacional (CREI)	ES	MACRONETS	Production Networks in Macroeconomics	SH1
FRANCO	Manuel	University of Alcala	Universidad de Alcalá	ES	HeartHealthyHoods	Social and Physical Urban Environment and Cardiovascular Health: The Much Needed Population Approach	SH3
GONZALEZ GUERRERO	Manuel	University Polytechnic Madrid	Universidad Politécnica de Madrid	ES	METALSYM	Metal transport in the tripartite symbiosis arbuscular mycorrhizal fungi-legume-rhizobia	LS9
KAZACHKOV	Ilya	University of the Basque country	Universidad del Pais Vasco Ehu Upv	ES	PCG	The Elementary Theory of Partially Commutative Groups	PE1
KONDRASTOV	Fyodor	Centre for Genomic Regulation	Fundacio Privada Centre de Regulacio Genomica	ES	EinME	Systematic investigation of epistasis in molecular evolution	LS2
LAKADAMYALI	Melike	Institute for Fotonics Science	Fundacio Institut de Ciencies Fotoniques	ES	MOTORS	On the move: Motor-cargo and motor-microtubule interactions studied with quantitative, high spatio-temporal resolution microscopy <i>in vivo</i>	PE3
LOPEZ MONTERO	Ivan	University Complutense Madrid	Universidad Complutense de Madrid	ES	mitochon	Artificial Mitochondrial for Health	PE4
MERCADER HUBER	Nadia	National Centre for Cardiovascular Research Carlos III	Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	ES	zebraHeart	Novel insights into cardiac regeneration through studies in the zebrafish	LS4
PERALTA-SALAS	Daniel	CSIC	Agencia Estatal Consejo Superior de Investigaciones Cientificas	ES	INVARIANT	Invariant manifolds in dynamical systems and PDE	PE1
PRADES GARCÍA	Juan Daniel	University of Barcelona	Universitat de Barcelona	ES	BetterSense	Nanodevice Engineering for a Better Chemical Gas Sensing Technology	PE7
ROJO	Juan	University of Barcelona	Universitat de Barcelona	ES	PDF4BSM	Parton Distributions in the Higgs Boson Era	PE2

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TIERNO	Pietro	University of Barcelona	Universitat de Barcelona	ES	DynaMO	Dynamics and assemblies of colloidal particles under Magnetic and Optical forces	PE3
TORTOSA	Mariola	University of Madrid	Universidad Autonoma de Madrid	ES	DAUBOR	Design and Applications of Unconventional Borylation Reactions	PE5
KASKI	Petteri Samuel	Aalto University	Aalto-yliopisto	FI	TAPEASE	Theory and Practice of Advanced Search and Enumeration	PE6
SAARAKKALA	Simo	University of Oulu	Oulun yliopisto	FI	3D-OA-HISTO	Development of 3D Histopathological Grading of Osteoarthritis	LS7
SILVANTO	Juha	Aalto University	Aalto-yliopisto	FI	BRAINIMAGES	How do we keep apart internally generated mental images from externally induced percepts? Dissociating mental imagery, working memory and conscious perception.	SH4
VIRTANEN	Annele	University of Eastern Finland	Itä-Suomen yliopisto	FI	QAPPA	Quantifying the atmospheric implications of the solid phase and phase transitions of secondary organic aerosols	PE10
AMO	Alberto	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	HONEYPOL	Polariton networks: from honeycomb lattices to artificial gauge fields	PE3
AUCOUTURIER	Jean-Julien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	CREAM	Cracking the emotional code of music	SH4
BAXERRES	Carine	IRD	Institut de Recherche pour le Développement (IRD)	FR	GLOBALMED	Artemisinin-based combination therapy: an illustration of the global pharmaceutical drug market in Asia and Africa	SH2
BONFILS	Xavier	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ExTrA	Exoplanets in Transit and their Atmosphere	PE9
BOULIN	Thomas	University of Lyon	Université Lyon 1 Claude Bernard	FR	Kelegans	Genetics and cell biology of K2P channels	LS5
CANTAT	Thibault	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	CO2Recycling	A Diagonal Approach to CO2 Recycling to Fine Chemicals	PE5
CHANAY	Thomas	Toulouse School of Economics	Fondation Jean-Jacques Laffont, Toulouse Sciences Economiques	FR	FiNet	Firm Networks Trade and Growth	SH1
DENTIN	Renaud	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	LIPIDOLIV	Role of the transcription factor ChREBP and its associated proteins in the development and progression of NAFLD.	LS4
EPSZTEIN	Jérôme	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	IntraSpace	An intracellular approach to spatial coding in the hippocampus	LS5
GAUTIER	Eric	Paris Graduate School of Economics, Statistics and Finance	Groupe des Ecoles Nationales de l'Economie et Statistique	FR	POEMH	Parsimony and operator methods for treatment of endogeneity and multiple sources of unobserved heterogeneity	SH1
GRINYER	Geoffrey	GANIL	Grand Accélérateur National d'Ions Lourds	FR	ACTAR TPC	Active Target and Time Projection Chamber	PE2
GROS	Jerome	Pasteur Institute	Institut Pasteur	FR	LimbCellDynamics	Imaging and Regulation of the Cellular Dynamics Driving the Vertebrate Limb	LS3

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						Formation	
JAILLAIS	Yvon	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	APPL	Anionic PhosPhoLipids in plant receptor kinase signaling	LS3
JEGOU	Herve	INRIA	Institut National de Recherche en Informatique et en Automatique	FR	VIAMASS	Visual Recognition Made Super-Scalable	PE6
LAURIÈRE	Anne	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SHE	Multi-level Selection in a Heterogeneous Environment	LS8
LEMIRE	Vincent	University of Marne-la-Vallée	Université Paris-Est Marne-la-Vallée	FR	OPEN-JERUSALEM	Opening Jerusalem Archives: For a connected History of 'Citadinité' in the Holy City (1840-1940)	SH6
MAMELI	Manuel	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale	FR	SalienSy	Mapping the synaptic circuits for salience	LS5
MOUQUET	Hugo	Pasteur Institute	Institut Pasteur	FR	HumAntiViruses	Human Antibody Responses to Viruses	LS6
ORGOGOZO	Virginie	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ROBUST	Evolution of a new stable phenotype: a genetic, developmental and behavioural analysis	LS3
POLO	Sophie	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Epln	Maintenance of epigenome integrity in response to DNA damage	LS1
RAFFAELE	Sylvain	French National Institute for Agricultural Research (INRA)	Institut National de Recherche Agronomique	FR	VariWhiM	Understanding White Mold disease quantitative resistance using natural variation	LS9
RICHARD	Johan	University of Lyon	Université Lyon 1 Claude Bernard	FR	CALENDS	Clusters And LENsing of Distant Sources	PE9
ROBILLARD	Jean-François	ISEN	Institut Supérieur d'Électronique et du Numérique	FR	UPTEG	Unconventional Principles of ThermoElectric Generation	PE7
SHKUMATAVA	Alena	Curie Institute	Institut Curie	FR	FLAME	Long Intervening Noncoding RNAs (lncRNAs): Developmental Functions and Molecular Mechanisms of Action	LS2
SIVIC	Josef	INRIA	Institut National de Recherche en Informatique et en Automatique	FR	LEAP	LEarning from our collective visual memory to Analyze its trends and Predict future events	PE6
STEHLE	Damien	ENS Lyon	Ecole Normale Supérieure de Lyon	FR	LattAC	Lattices: algorithms and cryptography	PE6
VALETTE	Julien	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	INCELL	Exploring brain intracellular space using diffusion-weighted NMR spectroscopy in vivo	LS7
WAKELAM	Valentine	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	3DICE	3D Interstellar Chemo-physical Evolution	PE9
WINGATE	Lisa	French National Institute for Agricultural Research (INRA)	Institut National de Recherche Agronomique	FR	SOLCA	Carbonic anhydrase: where the CO ₂ , COS and H ₂ O cycles meet	PE10

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SMOLCIC	Vernes	University of Zagreb	Sveučilište u Zagrebu - Faculty of Science	HR	CoSMass	Constraining Stellar Mass and Supermassive Black Hole Growth through Cosmic Times: Paving the way for the next generation sky surveys	PE9
BERÉNYI	Antal	University of Szeged	Szegedi Tudományegyetem	HU	OscillInterference	Therapeutic Mechanisms and Long Term Effects of Directed Transcranial Alternating Current Stimulation in Epileptic Seizures	LS5
KONDOR	Péter	Central European University	Kozep-Europai Egyetem	HU	FRICTIONS	Frictions in the Financial System	SH1
GOWEN	Aoife	University College Dublin	University College Dublin	IE	BioWater	Development of new chemical imaging techniques to understand the function of water in biocompatibility, biodegradation and biofouling	PE8
HOEY	David	University of Limerick	University of Limerick	IE	CiliaMechanoBio	Primary Cilium-Mediated Mesenchymal Stem Cell Mechanobiology in Bone	PE8
BACHELET	Ido	Bar Ilan University	Bar Ilan University	IL	MRECB	Molecular Robots Exhibiting Collective Behaviours	LS7
BLUM	Galia	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	CT-probes	Protease Activated X-Ray Contrast Agents for Molecular Imaging of Vulnerable Atherosclerotic Plaques and Cancer Development using Spectral CT	LS7
BRONSTEIN	Alexander	Tel Aviv University	Tel Aviv University	IL	RAPID	Rapid parsimonious modelling	PE6
DUDOVICH	Nirit	Weizmann Institute of Science	Weizmann Institute of Science	IL	MIDAS	Multidimensional Spectroscopy at the Attosecond frontier	PE2
EBENSTEIN	Yuval	Tel Aviv University	Tel Aviv University	IL	BeadsOnString	Beads on String Genomics: Experimental Toolbox for Unmasking Genetic / Epigenetic Variation in Genomic DNA and Chromatin	PE4
FATTAL	Raanan	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Fast Filtering	Fast Filtering for Computer Graphics, Vision and Computational Sciences	PE6
FELDMAN	Michal	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	AMD	Algorithmic Mechanism Design: Beyond Truthful Mechanisms	PE6
FLEISHMAN	Sarel	Weizmann Institute of Science	Weizmann Institute of Science	IL	AbDesign	Computational design of novel protein function in antibodies	LS1
HALEVY	Itay	Weizmann Institute of Science	Weizmann Institute of Science	IL	AEROBiC	Assessing the Effects of Rising O ₂ on Biogeochemical Cycles: Integrated Laboratory Experiments and Numerical Simulations	PE10
HALPERIN	Eran	Interdisciplinary Center (Idc) Herzliya	Interdisciplinary Center (Idc) Herzliya	IL	Emotions in Conflict	Direct and Indirect Emotion Regulation as a New Path of Conflict Resolution	SH4
HAWLENA	Dror	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	EcoStress	Physiological Reaction to Predation- A General Way to Link Individuals to Ecosystems	LS8
HAZAN	Elad	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	SUBLRN	Information-optimal machine learning	PE6

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HERSKOVITS	Anat	Tel Aviv University	Tel Aviv University	IL	PathoPhageHost	Studying Pathogen Phage Host Interactions	LS6
ITZKOVITZ	Shalev	Weizmann Institute of Science	Weizmann Institute of Science	IL	LIVHET	Single cell heterogeneity in the mammalian liver	LS2
KAGANOVICH	Daniel	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	DarkSide	Harnessing the Dark Side of Protein Folding: Manipulating Aggregation for Recombinant Protein Production	LS9
KATZ	Nadav	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	QuantumWalkS	Quantum walks in superconducting networks	PE2
KATZ-BRULL	Rachel	Hadassah Medical Organization	Hadassah Medical Organization	IL	Hyperpolarized MRI	Citidine and deoxyglucose as new molecular imaging probes of DNP hyperpolarized MRI for cancer and neuroimaging	LS7
KAUFMAN HALMAN	Tali	Bar Ilan University	Bar Ilan University	IL	COHOMCODES	Robust Codes from Higher Dimensional Expanders	PE6
KLAJN	Rafal	Weizmann Institute of Science	Weizmann Institute of Science	IL	CONFINEDCHEMA	Synthetic Confined Environments as Tools for Manipulating Chemical Reactivities and Preparing New Nanostructures	PE5
KOMARGODSKI	Zohar	Weizmann Institute of Science	Weizmann Institute of Science	IL	ExQFT	Exact Results in Quantum Field Theory	PE2
LANDSMAN	Limor	Tel Aviv University	Tel Aviv University	IL	ISLETMESENCHYME	β-cell Dysfunction in Diabetes: Elucidating the Role of Islet-Associated Mesenchymal Cells	LS4
MARGULIES	David	Weizmann Institute of Science	Weizmann Institute of Science	IL	GlycoTracker	Tracking Glycosylations with Targeted, Molecule-Sized "Noses"	PE5
PAPO	Niv	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	BisProt	Developing Multispecific Biological Agents that Target Tumor Neovasculature for Cancer Imaging and Therapy	LS7
PERMUTER	Haim	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	DirectedInfo	Investigating Directed Information	PE7
POKROY	Boaz	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	BIONICS	Bio-Inspired Routes for Controlling the Structure and Properties of Materials: Reusing proven tricks on new materials.	PE5
QIMRON	Udi	Tel Aviv University	Tel Aviv University	IL	EcCRISPR	Novel roles, components, and mechanisms of the Escherichia coli CRISPR/Cas system	LS2
RECHAVI	Oded	Tel Aviv University	Tel Aviv University	IL	TransgenerationalRNA	RNA-Mediated Inheritance of Acquired Traits	LS2
SAMUELS	Yarden	Weizmann Institute of Science	Weizmann Institute of Science	IL	MELGEN	Mutational and Functional Analysis of the Melanoma Genome	LS2
SHAYO	Moses	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	INTEGRATION	International Integration and Social Identity: Theory and Evidence	SH1
SOLOMON	Jake	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	OpenGWtriangle	Three ideas in open Gromov-Witten theory	PE1

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YANIV	Karina	Weizmann Institute of Science	Weizmann Institute of Science	IL	LIPintoEction	Lipoproteins and angiogenesis: A new look at an old problem	LS4
YIZHAR	Ofer	Weizmann Institute of Science	Weizmann Institute of Science	IL	OptoNEUROMOD	Optical dissection of prefrontal neuromodulation: from synapses through networks to behavior	LS5
BONANOMI	Dario	San Raffaele Hospital	Ospedale San Raffaele	IT	NEVAI	Neurovascular Interactions and Pathfinding in the Spinal Motor System	LS5
BOSETTI	Valentina	University "Luigi Bocconi"	Università Commerciale 'Luigi Bocconi'	IT	RISICO	RISK and uncertainty in developing and Implementing Climate change pOlicies	SH3
CAPPELLARO	Paola	European Laboratory of non-linear Spectroscopy	Laboratorio Europeo di Spettroscopie Non Lineari	IT	Q-SEnS2	Quantum-Enhanced Sensors with Single Spins	PE2
COLLIGNON	Olivier	University of Trent	Università degli Studi di Trento	IT	MADVIS	Mapping the Deprived Visual System: Cracking function for prediction	SH4
RICCI	Francesco	University of Rome "Tor Vergata"	Università degli Studi di Roma "Tor Vergata"	IT	NATURE NANODEVICES	Nature-inspired theranostic nanodevices for tumor imaging, early diagnosis and targeted drug-release	LS7
SGARBI	Marco	University of Verona	Università degli Studi di Verona	IT	ARISTOTLE	Aristotle in the Italian Vernacular: Rethinking Renaissance and Early-Modern Intellectual History (c. 1400–c. 1650)	SH5
TAVONI	Massimo	FEEM	Fondazione Eni Enrico Mattei	IT	COBHAM	The role of consumer behavior and heterogeneity in the integrated assessment of energy and climate policies	SH3
VIGNATI	Marco	University of Rome "La Sapienza"	Sapienza Università di Roma	IT	CALDER	Cryogenic wide-Area Light Detectors with Excellent Resolution	PE2
BARY	Corien	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	PERSPECTIVE	Unraveling the Language of Perspective	SH4
BOUKANY	Pouyan	Delft University of Technology	Technische Universiteit Delft	NL	E-DNA-T-PEP	Engineering DNA transfer into Cells by Precision in Electroporation	PE8
BREUKER	Remco	Leiden University	Universiteit Leiden	NL	WarOfWords	A War of Words: What Ancient Manchurian History Does to Korea and China Today	SH6
CHIECHI	Ryan	University of Groningen	Rijksuniversiteit Groningen	NL	MOLECSYNCON	Controlling Tunneling Charge Transport with Organic Synthesis	PE4
DUITS	Remco	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	Lie Analysis	Lie Group Analysis for Medical Image Processing	PE1
GARNETT	Erik	Foundation for Fundamental Research on Matter (FOM)	Stichting voor Fundamenteel Onderzoek der Materie (FOM)	NL	NanoEnabledPV	Novel Photovoltaics Enabled by Nanoscience	PE5
GASCON SABATE	Jorge	Delft University of Technology	Technische Universiteit Delft	NL	CrystEng-MOF-MMM	Crystal Engineering of Metal Organic Frameworks for application in Mixed Matrix Membranes	PE8
HESSELS	Jason	Netherlands Institute for Radio Astronomy (ASTRON)	Stichting Astronomisch Onderzoek In Nederland	NL	DRAGNET	DRAGNET: A high-speed, wide-angle camera for catching extreme astrophysical events	PE9
JAFFE	Rivke	University of Amsterdam	Universiteit Van Amsterdam	NL	SECURCIT	Transforming Citizenship through Hybrid Governance: The Impacts of Public-	SH2

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						Private Security Assemblages	
KALIR	Barak	University of Amsterdam	Universiteit van Amsterdam	NL	DEPORT REGIMES	The Social Life of State Deportation Regimes: Implementation Practices in Israel, Greece and Ecuador	SH2
KAPITEIN	Lukas	Utrecht University	Universiteit Utrecht	NL	PolarizedTransport	Sorting out Polarized Transport in Neurons: Motor Protein Selectivity and Cooperativity	LS3
KIERS	Toby	Free University of Amsterdam medical centre	Vrije Universiteit Amsterdam - Medical Centre	NL	MARKETS	The evolution of plant-fungal markets	LS8
KOENDERINK	Gijsje	Foundation for Fundamental Research on Matter (FOM)	Stichting voor Fundamenteel Onderzoek der Materie - FOM	NL	MINICELL	Building minimal cells to understand active cell shape control	LS3
MAHMOUDI	Tokameh	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	Trxn-PURGE	Mechanisms of transcription in HIV latency; novel strategies to activate	LS1
NIEMEIJER	Andre	Utrecht University	Universiteit Utrecht	NL	SEISMIC	Slip and Earthquake Nucleation in Experimental and Numerical Simulations: a Multi-scale, Integrated and Coupled Approach	PE10
NOLTE	Esther	Utrecht University	Universiteit Utrecht	NL	INTERCOM	Communication between immune cells via release of RNA-carrying vesicles: Lessons from viruses	LS6
SCHNEIDER	Gregory	Delft University of Technology	Technische Universiteit Delft	NL	BIOGRAPHENE	Sequencing biological molecules with graphene	PE4
SRINIVAS	Mangala	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	CoNQUeST	Clinical ultrasound platform for the quantitative and longitudinal imaging of theranostics and cellular therapy	LS7
STOCKMANN	Daniela	Leiden University	Universiteit Leiden	NL	Authoritarianism2.0	Authoritarianism2.0: The Internet, Political Discussion, and Authoritarian Rule in China	SH2
VAN DE GRAAF	Konstantijn	University Medical Centre, Utrecht	Universitair Medisch Centrum Utrecht	NL	ProlongBileSignaling	Improving Metabolism via Prolonged Bile Acid Signalling targeting hepatic bile acid uptake to fight metabolic diseases	LS4
VAN DE MEERAKKER	Sebastiaan	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	MOLBIL	Molecular Billiards in Slow Motion	PE4
VAN DEN BOGAART	Geert	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	MEMPART	Membrane partitioning of homologous proteins	LS1
VAN ZON	Jeroen	FOM Institute (AMOLF)	FOM Institute (AMOLF)	NL	STOCHCELLFATE	Quantitative network-level analysis of stochastic cell fate decisions	LS3
VEENING	Jan-Willem	University of Groningen	Rijksuniversiteit Groningen	NL	PneumoCell	Noise in gene expression as a determinant of virulence of the human pathogen <i>Streptococcus pneumoniae</i>	LS6
WURDINGER	Thomas	Free University of Amsterdam	Vrije Universiteit Amsterdam, Medisch Centrum	NL	GLITTER	Glioblastoma Inhibition: Targeting Tumour-derived Extracellular-Vesicle Driven Cell-Recruitment	LS4

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ZWANENBURG	Jaco	University Medical Centre Utrecht	Universitair Medisch Centrum Utrecht	NL	SmallVesselMRI	Towards understanding cerebral small vessel disease: Innovative, MRI-based, functional markers to discover the terra incognita between large vessels and macroscopic brain lesions	LS7
AHLUWALIA	Balpreet Singh	University of Tromsø	Universitetet i Tromsø	NO	Nanoscropy	High-speed chip-based nanoscopy to discover real-time sub-cellular dynamics	PE7
POPE	Phillip	Norwegian University of Life Sciences	Universitetet for miljø- og biovitenskap	NO	MicroDE	Interpreting the irrecoverable microbiota in digestive ecosystems	LS9
WHITLOCK	Jonathan	Norwegian University of Science and Technology	Norges teknisk-naturvitenskapelige universitet	NO	RAT MIRROR CELL	Deconstructing action planning and action observation in parietal circuits in rats	LS5
SULKOWSKI	Piotr	University of Warsaw	Uniwersytet Warszawski	PL	Fields-Knots	Quantum fields and knot homologies	PE2
FERNANDES	Carla	New University of Lisbon	Faculdade de Ciências Sociais e Humanas da Universidade Nova de Lisboa	PT	BlackBox	A collaborative platform to document performance composition: from conceptual structures in the backstage to customizable visualizations in the front-end	SH5
FREIRE MARTINS	Mara Guadalupe	University of Aviero	Universidade de Aveiro	PT	IgYPurTech	IgY Technology: A Purification Platform using Ionic-Liquid-Based Aqueous Biphasic Systems	PE8
GASSMANN	Reto	Institute for molecular and cell biology, Porto	Instituto de Biologia Molecular e Celular - IBMC	PT	DYNEINOME	Cytoplasmic Dynein: Mechanisms of Regulation and Novel Interactors	LS3
MOITA	Marta	Champalimaud Foundation	Fundação Champalimaud	PT	C.o.C.O.	Circuits of con-specific observation	LS5
SANTOS	Ana Cristina	Centre for Social studies, University of Coimbra	Centro de Estudos Sociais, Universidade de Coimbra	PT	INTIMATE	Citizenship, Care and Choice: The Micropolitics of Intimacy in Southern Europe	SH2
CARLEN	Marie	Karolinska Institute	Karolinska Institutet	SE	CogOpto	The role of parvalbumin interneurons in cognition and behavior	LS5
CHI FRU	Ernest	Stockholm University	Stockholms universitet	SE	CLAPO	The Coevolution of Life and Arsenic in Precambrian Oceans	PE10
EKLUND	Per Daniel	Linköping University	Linköpings universitet	SE	NINA	Nitride-based nanostructured novel thermoelectric thin-film materials	PE5
IMMLER MAKLAKOV	Simone	Uppsala University	Uppsala universitet	SE	HapSelA	Haplod selection in animals: investigating the importance of genetic and epigenetic effects in sperm	LS8
INGELSSON	Erik	Karolinska Institute	Karolinska Institutet	SE	Cardiomics	Cardiomics: Use of -omics methods in large populations for identification of novel drug targets and clinical biomarkers for coronary heart disease	LS7
MOTH-POULSEN	Kasper	Chalmers University of Technology	Chalmers Tekniska Högskola	SE	SIMONE	Single Molecule Nano Electronics (SIMONE)	PE5
SOBEK	Sebastian	Uppsala University	Uppsala universitet	SE	HYDROCARB	Towards a new understanding of carbon processing in freshwaters: methane emission hot spots and carbon burial	PE10

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THELANDER	Kimberly	Lund University	Lunds universitet	SE	NEWIRES	Next Generation Semiconductor Nanowires	PE5
ERBAY	Ebru	Bilkent University	Bilkent Üniversitesi	TR	metaRNAAflammation	The RNA bridge between IRE-1 and PKR leading to metaflammation: discovery and intervention in atherosclerosis	LS4
ARNOLD	James	King's College London	King's College London	UK	MacTherVac	Modulation of a novel population of immune suppressive tumoural macrophages and the therapeutic vaccination of cancer	LS7
BANO	Masooda	University of Oxford	University of Oxford	UK	CSIASC	Changing Structures of Islamic Authority and Consequences for Social Change: A Transnational Review	SH2
BAYER	Arend	University of Edinburgh	University of Edinburgh	UK	WallXBirGeom	Wall-crossing and Birational Geometry	PE1
BELCHER	Claire	University of Exeter	University of Exeter	UK	ECOFLAM	The Impact of Plant Evolution on Fire Behaviour in Ancient Ecosystems	LS8
BENDER	Andreas	University of Cambridge	University of Cambridge	UK	MIXTURE	Synergistic Modelling of Molecular Effects via Chemical and Biological Data Integration	LS7
BERNARDES PINHEIRO	Vitor	University College London	University College London	UK	HNAEPISOME	Directed evolution of a synthetic episome based on hexitol nucleic acids (HNA)	LS9
BIRD	Christopher	University of Sussex	University of Sussex	UK	TRANSMEM	Fast transformation between episodic and semantic memories: Interactions between the hippocampal formation and related regions and their breakdown in Alzheimer's disease	SH4
BOLLEYER	Nicole	University of Exeter	University of Exeter	UK	STATORG	State Encroachment on Civil Society? A Comparative Study of Parties, Interest Groups and Welfare-Providing Organizations in Contemporary Democracies	SH2
BROWNING	Matthew	University of Exeter	University of Exeter	UK	CHASM	Convective Heat Transport and Stellar Magnetism	PE9
COCKROFT	Scott	University of Edinburgh	University of Edinburgh	UK	TransPoreT	Transmembrane Molecular Machines	PE5
COHEN KADOSH	Roi	University of Oxford	University of Oxford	UK	Learning&Acheivement	Cognitive and Biological Factors of Mathematical Learning and Achievement	SH4
CORDERO SANCHEZ	Otto	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	MINT	From micro-scale interaction networks to ecosystem-level processes in microbial communities	LS8
DE PAULA	Aureo	University College London	University College London	UK	InterMetrix	Econometric Analysis of Interaction Models	SH1
DE VOLDER	Michael	University of Cambridge	University of Cambridge	UK	HIENA	Hierarchical Carbon Nanomaterials	PE8
FEIGEL	Lara	King's College London	King's College London	UK	BeyondEnemyLines	Beyond Enemy Lines: Literature and Film in the British and American Zones of Occupied Germany, 1945-1949	SH5

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GIELES	Mark	University of Surrey	University of Surrey	UK	CLUSTERS	Galaxy formation through the eyes of globular clusters	PE9
GISSEN	Paul	University College London	University College London	UK	CLOC	Cultured Liver Organoids for Investigation and Treatment of Inherited Cholestatic Diseases	LS7
GOUDZOVSKI	Evgueni	University of Birmingham	University of Birmingham	UK	KaonLepton	Precision Lepton Flavour Conservation Tests in Kaon Decays	PE2
GRAHAM	Mark	University of Oxford	University of Oxford	UK	GeoNet	Internet Geographies: Changing Connectivities and the Potentials of Sub-Saharan Africa's Knowledge Economy	SH2
HALE	Benjamin	University of Glasgow	University of Glasgow	UK	SUMOFLU	Interplay between influenza viruses and host SUMO pathways	LS6
HOLZEGEL	Gustav	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	StabMAEinstein	Stability and Instability in the Mathematical Analysis of the Einstein equations	PE1
KIVELL	Tracy	University College London	University College London	UK	GRASP	The evolution of the human hand: grasping trees and tools	SH6
KNOWLES	Tuomas	University of Cambridge	University of Cambridge	UK	PhysProt	Determining Physical Properties of Heterogeneous Protein Complexes in Small Volumes	PE3
KOIJEN	Ralph	London Business School	London Business School	UK	EMF-FEIM	Empirical Macro-Finance and the Financial Economics of Insurance Markets	SH1
KUKURA	Philipp	University of Oxford	University of Oxford	UK	NanoScope	Optical imaging of nanoscopic dynamics and potentials	LS1
LARSON	Greger	Durham University	Durham University	UK	UNDEAD	Unifying Domestication and Evolution through Ancient DNA	SH6
LEONELLI	Sabina	University of Exeter	University of Exeter	UK	DATA SCIENCE	The Epistemology of Data-Intensive Science	SH4
LESANOVSKY	Igor	University of Nottingham	University of Nottingham	UK	ESCQUMA	Exploring Strongly Correlated Quantum Matter with Cold Excited Atoms	PE3
LO CELSO	Cristina	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	HSCnichelVM	In vivo imaging of haematopoietic stem cells in their natural niches to uncover cellular and molecular dynamics regulating self-renewal	LS3
LOCKE	James	University of Cambridge	University of Cambridge	UK	Coupled gene circuit	Dynamics, noise, and coupling in gene circuit modules	LS2
LONGO	Matthew	Birkbeck, University of London	Birkbeck, University of London	UK	BODYBUILDING	Building body representations: An investigation of the formation and maintenance of body representations	SH4
LYNTERIS	Christos	University of Cambridge	University of Cambridge	UK	VR3PP	Visual Representations of the Third Plague Pandemic	SH5
MICHEL	Julien	University of Edinburgh	University of Edinburgh	UK	EBDD	Beyond structure: integrated computational and experimental approach to Ensemble-Based Drug Design.	PE4
MITRA	Niloy	University College London	University College London	UK	SmartGeometry	Structure-Aware Geometry Processing	PE6

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MOEN	Kristian	University of Bristol	University of Bristol	UK	IdeaofAnimation	The Idea of Animation: Aesthetics, Locality and the Formation of Media Identity	SH5
MORGERA	Elisa	University of Edinburgh	University of Edinburgh	UK	BENELEX	Benefit-sharing for an equitable transition to the green economy - the role of law	SH2
NOLAS	Sevasti-Melissa	University of Sussex	University of Sussex	UK	CONNECTORS	Connectors – an international study into the development of children's everyday practices of participation in circuits of social action	SH2
NOWAKOWSKA	Natalia	University of Oxford	University of Oxford	UK	JagEurope	The Jagiellonians: Dynasty, Identity and Memory in Central Europe	SH6
NOWLAN	Niamh	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	MechJointMorph	The role of mechanical forces induced by prenatal movements in joint morphogenesis	PE8
OBLOJ	Jan	University of Oxford	University of Oxford	UK	ROBUSTFINMATH	Robust Financial Mathematics: model-ambiguous framework for valuation and risk management	PE1
O'CONNELL	Rebecca	Institute of Education, University of London	Institute of Education, University of London	UK	FFP	Families and Food Poverty in three European Countries	SH2
OWEN	Dylan	King's College London	King's College London	UK	MemRegPro	How Membrane Physical Properties and Cortical Actin Regulate Protein Interactions During T Cell Signalling	LS6
PRENTICE	Paul	University of Dundee	University of Dundee	UK	TheraCav	Harnessing Cavitation for Therapy	LS7
PROVIS	John	University of Sheffield	University of Sheffield	UK	GeopolyConc	Durability of geopolymers as 21st century concretes	PE8
RICHARDS	Christopher	The Royal Veterinary College	The Royal Veterinary College	UK	PIPA	Paleo-robotics and the Innovations of Propulsion in Amphibians	LS4
ROSENFELD	Nitzan	Cancer Research UK	Cancer Research UK	UK	CancerExomesInPlasma	Non-invasive genomic analysis of cancer using circulating tumour DNA	LS7
ROSSETTO	Tiziana	University College London	University College London	UK	UrbanWaves	Urban Waves: evaluating structure vulnerability to tsunami and earthquakes	PE8
SCHUH	Melina	Medical Research Council	Medical Research Council	UK	ChromOocyte	Mechanisms of chromosome segregation in mammalian oocytes	LS3
SEBASTIAN	Suchitra	University of Cambridge	University of Cambridge	UK	SUPERCONDUCTINGMOTT	Unconventional Superconductivity from a Mott Insulating Parent Material	PE3
SING	David	University of Exeter	University of Exeter	UK	CREATEs	Classifying the Range of Exoplanetary Atmospheres using Transmission and Emission Spectroscopy	PE9
STUMP	Daryl	University of York	University of York	UK	AAREA	The Archaeology of Agricultural Resilience in Eastern Africa	SH6
TETZLAFF	Doerthe	University of Aberdeen	University of Aberdeen	UK	VeWa	Ve-Wa:Vegetation effects on water flow and mixing in high-latitude ecosystems—Capability of headwater catchments to mediate potential climate change	PE10

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TONNE	Cathryn	London School of Hygiene and Tropical Medicine	London School of Hygiene and Tropical Medicine	UK	CHAI	Cardiovascular Health effects of Air pollution in Andhra Pradesh, India	LS7
TRAJKOVSKI	Mirko	University College London	University College London	UK	MIRBATWAT	Role of miRNAs in brown and white adipose tissue differentiation and function	LS4
ULCIGRAI	Corinna	University of Bristol	University of Bristol	UK	ChaParDyn	Chaos in Parabolic Dynamics: Mixing, Rigidity, Spectra	PE1
WALDINGER	Fabian	University of Warwick	University of Warwick	UK	HISKNOWL	Using Historical Quasi-Experiments to Understand the Knowledge Economy	SH1
WEBB	Roger	University of Manchester	University of Manchester	UK	SAVYP	Understanding the determinants of suicidal behaviour, serious accidents and violence in young people	LS7
WHITMARSH	Lorraine	Cardiff University	Cardiff University	UK	CASPI	Low-carbon Lifestyles and Behavioural Spillover	SH3
WIGMAN	Igor	King's College London	King's College London	UK	NODAL	Nodal Lines	PE1
WINDBICHLER	Nikolai	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	VecSyn	Synthetic species of the mosquito vectors of human disease: from hybrid genetics to a new type of vector control	LS9