

Last name	First name	Host Institution English Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
ADAMEYKO	Igor	Medical University of Vienna	Medizinische Universität Wien	AT	STEMMING-FROM-NERVE	Targeted Cell Recruitment During Organogenesis And Regeneration: Glia Makes The Tooth	LS3
ASPELMAYER	Markus	University of Vienna	Universität Wien	AT	QLev4G	Quantum control of levitated massive mechanical systems: a new approach for gravitational quantum physics	PE2
BOLLBACK	Jonathan Paul	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	EVOLHGT	Selective Barriers to Horizontal Gene Transfer	LS8
ERISMANN	Christophe	University of Vienna	Universität Wien	AT	9 SALT	Reassessing Ninth Century Philosophy. A Synchronic Approach to the Logical Traditions	SH5
MARTENS	Sascha	University of Vienna	Universität Wien	AT	AutoRecon	Molecular mechanisms of autophagosome formation during selective autophagy	LS3
STARK	Alexander	The Research Institute of Molecular Pathology	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	AT	Enhancer ID	Identification and functional characterization of mammalian enhancers and transcriptional co-factors during cellular signaling and cell fate transitions	LS2
AMANT	Frederic	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	CRADLE	Cancer treatment during pregnancy: from fetal safety to maternal efficacy	LS7
BECKERS	Tom	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	WipeOutFear	How the Brain Learns to Forget - The Neural Signature of Fear Memory Erasure	SH4
BRAECKMANS	Kevin	Ghent University	Universiteit Gent	BE	NANOBUBBLE	Laser-induced vapour nanobubbles for intracellular delivery of nanomaterials and treatment of biofilm infections	LS7
DECIN	Leen	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	AEROSOL	Astrochemistry of old stars: direct probing of unique chemical laboratories	PE9
FINE	Joel	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	SymplecticEinstein	The symplectic geometry of anti-self-dual Einstein metrics	PE1
LANCELLOTTI	Patrizio	University of Liege	Université de Liège	BE	PV-COAT	PROSTHETIC VALVE BIOACTIVE SURFACE COATING TO REDUCE THE PREVALENCE OF THROMBOSIS	LS7
REMAUT	Han	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	BAS-SBBT	Bacterial Amyloid Secretion: Structural Biology and Biotechnology.	LS1
RUBBERS	Benjamin	University of Liege	Université de Liège	BE	WORKINMINING	Reinventing paternalism. The micropolitics of work in the mining companies of Central Africa	SH2
SANTORO	Massimo	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	rEnDOx	REDOX SIGNALING AND METABOLIC STATES IN ANGIOGENESIS IN HEALTH AND DISEASE	LS4
SCHYMKOWITZ	Joost	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	MANGO	The determinants of cross-seeding of protein aggregation: a Multiple TANGO	LS2

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VAN SPEYBROECK	Veronique	Ghent University	Universiteit Gent	BE	DYNPOR	First principle molecular dynamics simulations for complex chemical transformations in nanoporous materials	PE4
VERSTRAETE	Frank	Ghent University	Universiteit Gent	BE	QUTE	Quantum Tensor Networks and Entanglement	PE2
VERSTREKEN	Patrik	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	RobustSynapses	Maintaining synaptic function for a healthy brain: Membrane trafficking and autophagy in neurodegeneration	LS5
CHOULIS	Stelios	Cyprus University of Technology	Cyprus University of Technology	CY	Sol-Pro	Solution Processed Next Generation Photovoltaics	PE8
KUNES	Jan	Institute of Physics, Academy of Sciences of the Czech Republic	Fyzikalni Ustav Av Cr V.V.I	CZ	EXMAG	Excitonic Magnetism in Strongly Correlated Materials	PE3
STEFL	Richard	Masaryk University	Masarykova univerzita	CZ	DECOR	Dynamic assembly and exchange of RNA polymerase II CTD factors	LS1
SVOBODA	Petr	Institute of molecular genetics of the Czech Academy of Science	Ústav molekulární genetiky AV ČR, v. v. i	CZ	D-FENS	Dicer-Dependent Defense in Mammals	LS2
URBAN	Josef	Czech Technical University	České vysoké učení technické v Praze	CZ	AI4REASON	Artificial Intelligence for Large-Scale Computer-Assisted Reasoning	PE6
BACHMANN	Julien	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen Nürnberg	DE	SOLACYLIN	A preparative approach to geometric effects in innovative solar cell types based on a nanocylindrical structure	PE5
BAUM	Peter	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	DIVI	Direct Visualization of Light-Driven Atomic-Scale Carrier Dynamics in Space and Time	PE2
BEUTHER	Henrik	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	CSF	From Cloud to Star Formation	PE9
BOKER	Alexander	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	REPLICOLL	Self-replicating Colloidal Assemblies	PE5
BRAUN	Pascal	Technical University of Munich	Technische Universität München	DE	StressNetAdapt	Understanding evolutionary abiotic stress-network plasticity as foundation for new biotechnological strategies	LS9
BRIGGS	John	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	MEMBRANE FUSION	Structure and mechanism of viral and cellular membrane fusion machineries	LS1
CREMERS	Daniel	Technical University of Munich	Technische Universität München	DE	3D Reloaded	3D Reloaded: Novel Algorithms for 3D Shape Inference and Analysis	PE6
CUFFEL	Alexandra	Ruhr University Bochum	Ruhr-Universität Bochum	DE	JEWSEAST	Jews and Christians in the East: Strategies of Interaction between the Mediterranean and the Indian Ocean	SH6

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DE MEAUX	Juliette	University of Munster	Westfälische Wilhelms-Universität Münster	DE	AdaptoSCOPE	Using cis-regulatory mutations to highlight polygenic adaptation in natural plant systems	LS8
DZUBIELLA	Joachim	Helmholtz Centre Berlin for Materials and Energy	Helmholtz-Zentrum Berlin für Materialien und Energie	DE	NANOREACTOR	Multiscale modelling of stimuli-responsive nanoreactors	PE4
EICH	Thomas	University of Hamburg	Universität Hamburg	DE	COBHUNI	Contemporary Bioethics and the History of the Unborn in Islam	SH5
FEUERER	Markus	German Cancer Research Centre	Deutsches Krebsforschungszentrum	DE	REGiREG	Regulating the immune regulators: targeting adaptive immune control	LS6
FILLATREAU	Simon	German Rheumatism Research Centre Berlin	Deutsches Rheuma-Forschungszentrum Berlin	DE	PREG-LAB	Distinctive characterization of regulatory plasma cells and pro-inflammatory B cells in immunity: their origins, molecular properties, and cellular fates.	LS6
FISCHER	André	German Centre for Neurodegenerative diseases	Deutsches Zentrum für Neurodegenerative Erkrankungen Ev	DE	DEPICODE	Decoding the epigenetic signature of memory function in health and disease	LS5
FISCHER-LESCANO	Andreas	University of Bremen	Universität Bremen	DE	TFL	Transnational Force of Law	SH2
GREB	Thomas	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	PLANTSTEMS	Decoding the Lateral Expansion of Plant Stems	LS3
GROSS-HARDT	Rita	University of Bremen	Universität Bremen	DE	bi-BLOCK	Building and bypassing plant polyspermy blocks	LS3
GRUENEIS	Alexander	University of Cologne	Universität Zu Koeln	DE	SUPER-2D	Many-body physics and superconductivity in 2D materials	PE3
HELLWEGE	Phillip	University of Augsburg	Universität Augsburg	DE	CHILE	A Comparative History of Insurance Law in Europe	SH2
HESS	Christian	Leibniz Institute for Solid State and Materials Research	Leibniz-Institut für Festkörper- und Werkstoffforschung Dresden	DE	MARS	Electronic Order, Magnetism, and Unconventional Superconductivity probed in Real-Space	PE3
HÖCKER	Birte	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Protein Lego	Protein design from sub-domain sized fragments	LS1
HORNUNG	Veit	University Medical Centre Bonn	Universitätsklinikum Bonn	DE	GENESIS	GENEtic DiSection of Innate Immune Sensing and Signalling	LS6
HUBER	Robert	University of Lubeck	Universität zu Lübeck	DE	ENCOMOLE-2i	Endoscopic Comprehensive Optical Multimodal Molecular Intelligent Imaging	PE7
HUISKEN	Jan	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SmartMic	Smart Multimodal Microscopy for High-Throughput Developmental Biology in Real-Time	LS3

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KÄSTNER	Johannes	University of Stuttgart	Universität Stuttgart	DE	TUNNELCHEM	Atom-Tunneling in Chemistry	PE4
KELLERER	Wolfgang	Technical University of Munich	Technische Universität München	DE	FlexNets	Quantifying Flexibility in Communication Networks	PE7
KIENBERGER	Reinhard	Technical University of Munich	Technische Universität München	DE	AEDMOS	Attosecond Electron Dynamics in MOlecular Systems	PE2
KOLLATH	Corinna	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	Phonton	Phon(t)on-induced phase transitions	PE2
KORN	Thomas	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München	DE	EXODUS	Light induced spatially EXact and genetically encoded labeling of immune cells for monitoring of lOng Distance and Ultra-compartment Shutting during autoimmunity and chronic inflammation	LS6
KREUTZER	Stephan	Technical University of Berlin	Technische Universität Berlin	DE	DISTRUCT	Structure Theory for Directed Graphs	PE6
LEMKE	Edward	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	SMPFv2.0	Next generation single molecule protein fluorescence	PE4
LIU	Haikun	German Cancer Research Centre	Deutsches Krebsforschungszentrum	DE	CancerHetero	Dissection of tumor heterogeneity in vivo	LS2
LUTZ	Carsten	University of Bremen	Universität Bremen	DE	CODA	Custom-Made Ontology Based Data Access	PE6
MITRIC	Roland	Julius-Maximilians University of Wurzburg	Julius-Maximilians Universität Würzburg	DE	DYNAMO	Energy and charge transfer nonadiabatic dynamics in light-harvesting molecules and nanostructures	PE4
MÜLLER	Gesine	University of Cologne	Universität Zu Koeln	DE	RG	Reading Global. Constructions of World Literature and Latin America	SH5
OBLESER	Jonas	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	AUDADAPT	The listening challenge: How ageing brains adapt	SH4
PFROMMER	Christoph	Hits Ggmbh	Hits Ggmbh	DE	CRAGSMAN	The Impact of Cosmic Rays on Galaxy and Cluster Formation	PE9
PILLAI	Ramesh	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	GermMethylation	Chromatin and DNA methylation instructed by germline noncoding RNA	LS1
PLESTED	Andrew	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	gluactive	Activation Mechanism of a Glutamate Receptor	LS5
POPOV	Alexey	Leibniz Institute for Solid State and Materials Research	Leibniz-Institut für Festkörper- und Werkstoffforschung Dresden	DE	Gram3	Surface-grafted metallofullerene molecular magnets with controllable alignment of magnetic moments	PE4

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RINK	Jochen	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	RegEvolve	Comparative analysis of planarian regeneration - why some worms regenerate while others don't	LS3
ROTHER	Carsten	Technical University of Dresden	Technische Universität Dresden	DE	RSM	Rich, Structured Models for Scene Recovery, Understanding and Interaction	PE6
SACHSE	Dirk	Helmholtz Centre Potsdam German Research Centre for Geosciences	Helmholtz-Zentrum Potsdam Deutsches Geoforschungszentrum	DE	STEEPclim	Spatiotemporal evolution of the hydrological cycle throughout the European continent during past abrupt climate changes	PE10
SAGER	Sebastian	University of Magdeburg	Otto-Von-Guericke-Universitaet Magdeburg	DE	MODEST	Mathematical Optimization for clinical DEcision Support and Training	PE7
SAUR	Dieter	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München	DE	PanCaT	Next-generation in vivo models for improved pancreatic cancer therapies	LS4
SCHAETZ	Tobias	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg	DE	TIAMO	Trapping Ions in Atoms and Molecules Optically	PE2
SCHNABEL	Renate	University Hospital Hamburg	Universitätsklinikum Hamburg-Eppendorf	DE	MMAF	Novel multimodal approach to atrial fibrillation risk assessment and identification of targets for prevention by interdisciplinary exploitation of omics, advanced electrocardiography, and imaging	LS7
SCHNEIDER	Sven	University of Göttingen	Georg-August-Universität Göttingen Stiftung Oeffentlichen Rechts	DE	N2FEED	N2 as Chemical Feedstock – Synthetic Nitrogen Fixation beyond Haber-Bosch	PE5
SELENKO	Philipp	Forschungsverbund Berlin e.V.	Forschungsverbund Berlin e.V.	DE	NeuroInCellNMR	In-cell NMR monitoring of alpha-Synuclein aggregation in neuronal cells	LS1
SIMONS	Mikael	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	Myelination	Cell biology of myelin wrapping, plasticity and turnover	LS5
STAFFORST	Thorsten	University of Tübingen	Eberhard Karls Universität Tübingen	DE	RNArepair	Site-directed RNA Editing to Manipulate RNA and Protein Function	LS9
STEINHART	Martin	University of Osnabrück	Universität Osnabrück	DE	INCANA	Insect-inspired capillary nanostamping	PE5
TEICHMANN	Sarah	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	ThDEFINE	Re(defining) CD4+ T Cell Identities One Cell at a Time	LS2
THUM	Thomas	Hannover Medical School	Medizinische Hochschule Hannover	DE	LONGHEART	Exploring selected long non-coding RNAs as diagnostics and therapeutic targets for heart failure	LS4

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VON KRIEGSTEIN	Katharina	Humboldt University of Berlin	Humboldt-Universität Zu Berlin	DE	SENSOCOM	The tiny and the fast: the role of subcortical sensory structures in human communication	LS5
VON MALLINCKRODT	Rebekka	University of Bremen	Universität Bremen	DE	GermanSlavery	The Holy Roman Empire of the German Nation and its Slaves	SH6
WALTER	Thomas	Helmholtz Centre Potsdam German Research Centre for Geosciences	Helmholtz-Zentrum Potsdam Deutsches Geoforschungszentrum	DE	VOLCAPSE	Volcano dome growth, collapse and coupled processes	PE10
WEHRLE	Klaus	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	SYMBIOSYS	Symbolic Analysis of Temporal and Functional Behavior of Networked Systems	PE6
WEIDES	Martin	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie	DE	QuantumMagnonics	Interfacing spin waves with superconducting quantum circuits for single magnon creation and detection	PE3
WERNER	Christiane	University of Bayreuth	Universität Bayreuth	DE	VOCO	Biochemical link between plant volatile organic compound (VOC) emissions and CO ₂ metabolism - from sub-molecular to ecosystem scales	LS8
WERZ	Daniel	Technical University of Braunschweig	Technische Universität Braunschweig	DE	GAINBYSTRAIN	Gain by Strain: Precise Cuts of Cyclopropanes as Key to Molecular Complexity	PE5
WESTPHAL	Alexander	DESY	Stiftung Deutsches Elektronen-Synchrotron	DE	STRINGFLATION	Inflation in String Theory - Connecting Quantum Gravity with Observations	PE9
WIEDEMANN	Nils	University Medical Center Freiburg	Universitätsklinikum Freiburg	DE	MITOsmORFs	Identification and analysis of novel mitochondrial proteins encoded by small open reading frames	LS1
WINTER	Walter	DESY	Stiftung Deutsches Elektronen-Synchrotron	DE	NEUCOS	Neutrinos and the origin of the cosmic rays	PE2
ZAEHLE	Sönke	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	QUINCY	Quantifying the effects of interacting nutrient cycles on terrestrial biosphere dynamics and their climate feedbacks QUINCY	PE10
ZENDER	Lars	University of Tübingen	Eberhard Karls Universität Tübingen	DE	CholangioConcept	Functional in vivo analysis of cholangiocarcinoma development, progression and metastasis.	LS4
CHOURDARY	Chunaram	University of Copenhagen	Københavns Universitet	DK	DUB-DECODE	Systematic Decoding of Deubiquitylase-Regulated Signaling Networks	LS2
HORNBÆK	Kasper	University of Copenhagen	Københavns Universitet	DK	BODY-UI	Using Embodied Cognition to Create the Next Generations of Body-based User Interfaces	PE6
HORNEKAER	Liv	Aarhus University	Aarhus Universitet	DK	GRANN	Graphene Coated Nanoparticles and Nanograins	PE4
JØRGENSEN	Jes Kristian	University of Copenhagen	Københavns Universitet	DK	S4F	Setting the Stage for Solar System Formation	PE9

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KJELDSEN	Frank	University of Southern Denmark	Syddansk Universitet	DK	METALS	Formation and Characterization of Protein Post-Translational Modifications and Assessment of Cellular Responses by Application of Metals in Biological Systems	LS9
MØLLER	Anders	Aarhus University	Aarhus Universitet	DK	PAW	Automated Program Analysis for Advanced Web Applications	PE6
POPOVSKI	Petar	Aalborg University	Aalborg Universitet	DK	WILLOW	WIreLess LOWband communications: massive and ultra-reliable access	PE7
RAHMSTORF	Lorenz	University of Copenhagen	Københavns Universitet	DK	WEIGHTANDVALUE	Weight metrology and its economic and social impact on Bronze Age Europe, West and South Asia	SH6
TOFT	Sune	University of Copenhagen	Københavns Universitet	DK	ConTExt	Connecting the Extreme	PE9
LOOG	Mart	University of Tartu	Tartu Ülikool	EE	Phosphoprocessors	Biological signal processing via multisite phosphorylation networks	LS1
GARINIS	Georgios	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas	EL	DeFiNER	Nucleotide Excision Repair: Decoding its Functional Role in Mammals	LS4
ALEMAN	Jose	Autonomous University of Madrid	Universidad Autonoma de Madrid	ES	UNBICAT	Unconventional Bifunctional Catalysts	PE5
ANIA	Mª Concepcion Ovin	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	PHOROSOL	Integrating photochemistry in nanoconfined carbon-based porous materials in technological processes	PE8
ARAM	Bethany	Pablo de Olavide University, Seville	Universidad Pablo de Olavide	ES	ArtEmpire	An ARTery of EMPIRE. Conquest, Commerce, Crisis, Culture and the Panamanian Junction (1513-1671)	SH6
ATSERIAS	Albert	Polytechnic University of Catalonia	Universitat Politecnica de Catalunya	ES	AUTAR	A Unified Theory of Algorithmic Relaxations	PE6
CAMPOY-QUILES	Mariano	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	FOREMAT	Finding a needle in a haystack: efficient identification of high performing organic energy materials	PE8
CAMPS-VALLS	Gustavo	University of Valencia	Universitat de València	ES	SEDAL	Statistical Learning for Remote Sensing Data Analysis	PE6
CORTÉS LEDESMA	Felipe	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	TOPOomics	Global dynamics of topoisomerase-induced DNA breaks	LS2

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DE LA PEÑA O'SHEA	Víctor Antonio	IMDEA Energy	Fundacion IMDEA Energia	ES	HyMAP	Hybrid Materials for Artificial Photosynthesis	PE8
GAITA	Alejandro	University of Valencia	Universitat de València	ES	DECRESIM	A Chemical Approach to Molecular Spin Qubits: Decoherence and Organisation of Rare Earth Single Ion Magnets	PE5
GIRALDEZ	Teresa	University of La Laguna	Universidad de La Laguna	ES	NANOPDICS	Optoelectrical Dynamics of Ion channel Activation in Calcium Nanodomains	LS5
GONZALEZ	Susana	Spanish National Centre for Cardiovascular Research	Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	ES	YOUNGatHEART	CARDIAC REJUVENATION BY EPIGENETIC REMODELLING	LS4
GONZÁLEZ BRAVO	Ignacio	Catalan institute of Oncology	Institut Catala d'Oncologia	ES	CODOVIREVOL	Evolution of viral codon usage preferences: manipulation of translation accuracy and evasion of immune response	LS8
GONZALEZ PEREZ	Josefa	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	DROSADAPTATION	New approaches to long-standing questions: adaptation in Drosophila	LS8
LLORET	Julio	university of Girona	Universitat de Girona	ES	GREENLIGHT_REDCAT	Towards a Greener Reduction Chemistry by Using Cobalt Coordination Complexes as Catalysts and Light-driven Water Reduction as a Source of Reductive Equivalents	PE5
LOPEZ BENDITO	Guillermina	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	SENSORTHALAMUS	Thalamic control of Neuroplasticity	LS5
LOPEZ CORTAJARENA	Aitziber	IMDEA Nanoscience	Fundacion IMDEA Nanociencia	ES	PRONANO	Protein-based functional nanostructures	LS9
MAESTRE GIL	Fernando Tomás	King Juan Carlos University of Madrid	Universidad Rey Juan Carlos	ES	BIODESERT	Biological feedbacks and ecosystem resilience under global change: a new perspective on dryland desertification	LS8
MALLOL	Carolina	University of La Laguna	Universidad de La Laguna	ES	PALEOCHAR	PALEOCHAR: Insights into the Neanderthals and their demise from the study of microscopic and molecular charred matter in Middle Palaeolithic sediments	SH6
MARTÍNEZ FRAIZ	Elena	Institute for Bioengineering of Catalonia	Institut de Bioenginyeria de Catalunya	ES	COMIET	Engineering Complex Intestinal Epithelial Tissue Models	PE8

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MENDEZ-FERRER	Simon	Spanish National Centre for Cardiovascular Research	Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	ES	StemNicheOnWaveCrest	New therapies for myeloproliferative diseases based on multi-stage and -system analyses of the haematopoietic stem-cell niche	LS7
MENENDEZ	Pablo	Josep Carreras Leukaemia Foundation	Fundació Institut De Recerca Contra La Leucemia Josep Carreras	ES	INFANTLEUKEMIA	GENOMIC, CELLULAR AND DEVELOPMENTAL RECONSTRUCTION OF INFANT MLL-AF4+ ACUTE LYMPHOBLASTIC LEUKEMIA	LS4
OLSARETTI	Serena	Pompeu Fabra University	Universitat Pompeu Fabra	ES	Family Justice	Justice and the Family: An Analysis of the Normative Significance of Procreation and Parenthood in a Just Society	SH2
PEREZ-GARCIA	David	University Complutense Madrid	Universidad Complutense de Madrid	ES	GAPS	Spectral gaps in interacting quantum systems	PE1
PEYDRO	Jose Luis	Pompeu Fabra University	Universitat Pompeu Fabra	ES	PERSISTDEBT	Debt and Persistence of Financial Shocks	SH1
QUIDANT	Romain	Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	QnanoMECA	Quantum Optomechanics with a levitating nanoparticle	PE2
REYNAL-QUEROL	Marta	Pompeu Fabra University	Universitat Pompeu Fabra	ES	HISTROOTS	HISTORICAL ROOTS OF CONFLICT AND DEVELOPMENT: FROM PREHISTORY TO THE COLONIZATION EXPERIENCE	SH1
SABATE	Neus	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	SUPERCELL	Single-Use paPER-based fuel CELLS	PE8
SALVATELLA	Xavier	Institute for Research in Biomedicine	Fundacio Privada Institut de Recerca Biomedica IRB	ES	CONCERT	Description of information transfer across macromolecules by concerted conformational changes	PE4
SORT	Jordi	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	SPIN-PORICS	Merging Nanoporous Materials with Energy-Efficient Spintronics	PE8
STAMATOV	Peter	University Charles III, Madrid	Universidad Carlos III de Madrid	ES	TRANSPOP	The Transformation of Popular Politics in Europe's Long Nineteenth Century	SH2
TOLEDO	Alejandro	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	ReguloBac-3UTR	High-throughput <i>in vivo</i> studies on posttranscriptional regulatory mechanisms mediated by bacterial 3'-UTRs	LS2
VICENT	Maria J	Príncipe Felipe Research Center	Centro de Investigación Príncipe Felipe	ES	MyNano	Towards the design of Personalised Polymer-based Combination Nanomedicines for Advanced Stage Breast Cancer Patients	PE5

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KORHONEN	Hannele	Finnish Meteorological Institute	Ilmatieteen laitos	FI	ECLAIR	Emulation of subgrid-scale aerosol-cloud interactions in climate models: towards a realistic representation of aerosol indirect effect	PE10
MASTER	Emma	Aalto University	Aalto-yliopisto	FI	BHIVE	Bio-derived High Value polymers through novel Enzyme function	LS9
MUSTJOKI	Satu	University of Helsinki	Helsingin yliopisto	FI	M-Imm	Novel etiology of autoimmune disorders: the role of acquired somatic mutations in lymphoid cells	LS6
ADAMCZEWSKI	Boris	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ANT	Automata in Number Theory	PE1
AGUILANIU	Hugo	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MeLiLoN	Metabolic Networks that Link Longevity to Reproduction in Response to Nutrition	LS4
ALGAN	Yann	SciencesPo	Fondation nationale des sciences politiques	FR	SOWELL	Social Preferences, Well-Being and Policy	SH1
ALIZON	Samuel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	EVOLPROOF	Are HPV vaccines 'evolution-proof'? Multilevel evolutionary ecology of human oncoviruses	LS8
AVRIL	Stéphane	Research Association for development and methods in Industrial Processes	Association pour la Recherche et le Développement des Méthodes et Processus Industriels - Armines	FR	BIOLOCHANICS	Localization in biomechanics and mechanobiology of aneurysms: Towards personalized medicine	PE8
BAJÉNOFF	Marc	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	STROMA	IMMUNOBIOLOGY OF LYMPHOID STROMAL CELLS	LS6
BERNADO	Pau	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	chemREPEAT	Structre and Dynamics of Low-Complexity Regions in Proteins: The Huntington Case	PE4
BRITTO	Ruth	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	CutLoops	Loop amplitudes in quantum field theory	PE2
BUFETOV	Alexander	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	IChaos	Intermediate Chaos	PE1
CASTRIC	Vincent	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NOVEL	Emergence of novel phenotypes in co-evolving biological systems: allelic diversification and dominance at the Self-incompatibility locus in Arabidopsis.	LS8

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CHAIX	Basile	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	MobiliSense	Air pollution and noise exposure related to personal transport behaviour: short-term and longer-term effects on health	SH3
CIOFINI	Ilaria	Chimie ParisTech	Ecole Nationale Supérieure de Chimie de Paris	FR	STRIGES	Escaping from the Franck-Condon region : a theoretical approach to describe molecular STructural Reorganzation for reversible EnerGy and information storage at the Excited State	PE4
COLLIN	Eddy	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ULT-NEMS	Ultra-Cold Nano-Mechanics: from Classical to Quantum Complexity	PE3
COSSART	Rosa	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	NeuroPioneers	A developmental engram for the organization of adult hippocampal circuits	LS5
DUPONT-NIVET	Guillaume	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MAGIC	Monsoons of Asia caused Greenhouse to Icehouse Cooling	PE10
FEVE	Gwendal	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	EQuO	Electron Quantum optics in quantum Hall edge channels	PE3
FORTERRE	Yoel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PLANTMOVE	Plant movements and mechano-perception: from biophysics to biomimetics	PE3
GRANIER	Sebastien	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	ADIPOR	Molecular and structural pharmacology of adiponectin receptor: towards innovative treatments of obesity-related diseases.	LS7
GUTSCHE	Irina	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Chap4Resp	Catching in action a novel bacterial chaperone for respiratory complexes	LS1
HELGOTT	Harald	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	GRANT	Groups, Representations and Analysis in Number Theory	PE1
HERNANDEZ	David	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	QAffine	Representations of quantum affine algebras and applications	PE1
JARRIAULT	Sophie	CERBM	Centre Européen de Recherche en Biologie et en Médecine	FR	PlastiCell	Using a natural cellular plasticity event to decypher the cellular requirements and molecular circuitry promoting transdifferentiation at the single cell level.	LS3
KLYMCHENKO	Andrey	University of Strasbourg	Université de Strasbourg	FR	BrightSens	Ultrabright Turn-on Fluorescent Organic Nanoparticles for Amplified Molecular Sensing in Living Cells	PE5

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KORMAN	Amos	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DBA	Distributed Biological Algorithms	PE6
KOUIDER	Sid	ENS	Ecole Normale Supérieure	FR	METAWARE	Behavioral and neural determinants of metacognition and self-awareness in human adults and infants	SH4
KREMER	Steve	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	SPOOC	Automated Security Proofs of Cryptographic Protocols: Privacy, Untrusted Platforms and Applications to E-voting Protocols	PE6
LE BORGNE	Tanguy	University of Rennes	Université de Rennes I	FR	ReactiveFronts	Mixing interfaces as reactive hotspots of porous media flows: theoretical upscaling, experimental imaging and field scale validation	PE8
LECLERCQ	Ludovic	The French Institute of science and technology for transport, development and networks	Institut français des sciences et technologies des transports, de l'aménagement et des réseaux	FR	MAGnUM	A Multiscale and Multimodal Modelling Approach for Green Urban Traffic Management	SH3
LEGUBE	Gaelle	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	DIVA	Chromatin function in DNA Double Strand breaks repair: Prime, repair and restore DSB Inducible via AsiSI	LS1
LIVET	Jean	University Pierre et Marie Curie	Université Pierre et Marie Curie - Paris 6	FR	BRAINSTRUCT	Building up a brain: understanding how neural stem cell fate and regulation controls nervous tissue architecture	LS5
MANCA	Giulia	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	EXPLORINGMATTER	Exploring Matter with Precision Charm and Beauty Production Measurements in Heavy Nuclei Collisions at LHCb	PE2
MATHIS	Stephane	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	SPIRE	Stars: dynamical Processes driving tidal Interactions, Rotation and Evolution	PE9
MINC	Nicolas	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FORCASTER	Force, Motion and Positioning of Microtubule Asters	PE3
MONAT	Christelle	Ecole Centrale de Lyon	Ecole Centrale de Lyon	FR	GRAPHICS	GRAphene nonlinear PHotonic Integrated CircuitS	PE7
MORDANT	Nicolas	Joseph Fourier University, Grenoble	Université Joseph Fourier Grenoble 1	FR	WATU	Wave turbulence: beyond weak turbulence	PE3

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PEDUTO	Lucie	Pasteur Institute	Institut Pasteur	FR	PERIF	Perivascular cells at the crossroads of inflammation, regeneration and fibrosis	LS4
PERROY	Julie	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	VERTICAL CITY	Versatility of scaffold complexes in vivo to control synaptic plasticity	LS5
PFEFFER	Sebastien	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	RegulRNA	Modulation of RNA-based regulatory processes by viruses	LS6
PINTACUDA	Guido	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	P-MEM-NMR	Structure of paramagnetic integral membrane metalloproteins by MAS-NMR	PE4
RADMAN-LIVAJA	Marta	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NChIP	Chromatin dynamics during DNA replication	LS2
RAPHAEL	Pierre	University of Nice	Université de Nice - Sophia Antipolis	FR	SINGWAVES	Singularity formation in nonlinear evolution equations	PE1
RENAUDET	Olivier	Joseph Fourier University, Grenoble	Université Joseph Fourier Grenoble 1	FR	LEGO	Multimodal glycoconjugates: a molecular Lego approach for antitumoral immunotherapy	PE5
RODRIGUEZ	Raphaël	Curie Institute	Institut Curie	FR	Drug-Seq	Unravelling the Genomic Targets of Drugs Using High-Throughput Sequencing	LS7
RONDELEZ	Yannick	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ProFF	Programming in vitro evolution using molecular fitness functions	LS9
SPASSKY	Nathalie	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	EDeN	Ependymal cell Development: New insight into neurological diseases	LS5
SUZANNE	Magali	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	EPAF	Role of Epithelial Apoptotic Force in Morphogenesis	LS3
UGOLINI	Sophie	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	NEURIMMUNE	Neural regulation of immunity	LS6
VAN ZUILLEN	Mark	Institute of Earth Physics of Paris (IPGP)	Institut de Physique du Globe de Paris	FR	TRACES	Tracing ancient microbial cells embedded in silica	PE10
VILLEGAS	Javier	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	SUSPINTRONICS	Magnetic, electric-field and light induced control of spin-polarized supercurrents: fundamentals for an offbeat electronics	PE3

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VIVIEN	Laurent	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	POPSTAR	Low power consumption silicon optoelectronics based on strain and refractive index engineering	PE7
VOHRALIK	Martin	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	GATIPOR	Guaranteed fully adaptive algorithms with tailored inexact solvers for complex porous media flows	PE1
WILHELM	Claire	University Paris Diderot	Université Paris Diderot - Paris 7	FR	MaTissE	Magnetic approaches for Tissue Mechanics and Engineering	PE3
ZHURAVSKAYA	Ekaterina	Paris School of Economics	Ecole d'économie de Paris	FR	Econ_Prejudice	The Economics of Ethnic Prejudice	SH1
TOLIC	Iva	Ruder Boskovic Institute	Ruđer Bošković Institute	HR	NewSpindleForce	A new class of microtubules in the spindle exerting forces on kinetochores	LS3
ABERT	Miklos	Alfréd Rényi Institute of Mathematics	Magyar Tudományos Akadémia Renyi Alfred Matematikai Kutatóintézet	HU	InvGroGra	Asymptotic invariants of discrete groups, sparse graphs and locally symmetric spaces	PE1
HOWARD	Philip	Central European University	Közép-európai Egyetem	HU	COMPROP	Computational Propaganda: Investigating the Impact of Algorithms and Bots on Political Discourse in Europe	SH2
KRSTIC	Tijana	Central European University	Közép-európai Egyetem	HU	OTTOCONFESSON	The Fashioning of a Sunni Orthodoxy and the Entangled Histories of Confession-Building in the Early Modern Ottoman Empire, 15th-17th Centuries	SH6
PAL	Csaba	Biological Research Centre, Hungarian Academy of Sciences	MTA Szegedi Biológiai Kutatóközpont	HU	resistance evolution	Bacterial evolution of hypersensitivity and resistance against antimicrobial peptides	LS8
TAKACS	Karoly	Centre for social sciences, hungarian Academy of Science	Magyar Tudományos Akadémia Tarsadalomtudományi Kutatóközpont	HU	EVILTONGUE	No Sword Bites So Fiercely as an Evil Tongue? Gossip Wrecks Reputation, but Enhances Cooperation	SH2
BRENNAN	Lorraine	University College Dublin	University College Dublin	IE	A-DIET	Metabolomics based biomarkers of dietary intake- new tools for nutrition research	LS7
DAVIES	Anna	Trinity College Dublin	Trinity College Dublin	IE	SHARECITY	SHARECITY: Assessing the practice and sustainability potential of city-based food sharing economies	SH3
KELLY	Daniel	Trinity College Dublin	Trinity College Dublin	IE	JointPrinting	3D Printing of Cell Laden Biomimetic Materials and Biomolecules for Joint Regeneration	PE8
LOWERY	Madeleine	University College Dublin	University College Dublin	IE	DBSModel	Multiscale Modelling of the Neuromuscular System for Closed Loop Deep Brain Stimulation	PE7

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SCHMITT	Wolfgang	Trinity College Dublin	Trinity College Dublin	IE	Supramol	Towards Artificial Enzymes: Bio-inspired Oxidations in Photoactive Metal-Organic Frameworks	PE5
STIFTER	David	National University of Ireland Maynooth	National University of Ireland Maynooth	IE	ChronHib	Chronologicon Hibernicum – A Probabilistic Chronological Framework for Dating Early Irish Language Developments and Literature	SH4
ALBERSTEIN	Michal	Bar Ilan University	Bar Ilan University	IL	JCR	Judicial Conflict Resolution: Examining Hybrids of Non-adversarial Justice	SH2
BAR-OZ	Guy	University of Haifa	University of Haifa	IL	NEGEVBYZ	Crisis on the margins of the Byzantine Empire: A bio-archaeological project on resilience and collapse in early Christian development of the Negev Desert	SH6
ELDAR	Yonina	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	BNYQ	Breaking the Nyquist Barrier: A New Paradigm in Data Conversion and Transmission	PE7
GOLDBERG	Joshua	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	SynChI	Striatal cholinergic cell assemblies in movement disorders	LS5
ILANI	Shahal	Weizmann Institute of Science	Weizmann Institute of Science	IL	See-1D-Qmatter	Unravelling Fragile 1D Quantum States of Matter Through Ultra-sensitive Imaging	PE3
KADENER	Sebastian	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Brain circRNAs	Rounding the circle: Unravelling the biogenesis, function and mechanism of action of circRNAs in the <i>Drosophila</i> brain.	LS5
LEVY	Uriel	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	LIVIN	Light-Vapour Interactions at the Nanoscale	PE2
LINDELL	Debbie	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	PhageDiff	Distinct Infection Dynamics and Ecological Success among Closely Related Marine Cyanophages: Why the Differences?	LS8
MILO	Ron	Weizmann Institute of Science	Weizmann Institute of Science	IL	NOVCARBFIX	Analysis, Design and Experimental Evolution of Novel Carbon Fixation Pathways	LS2
PEER	Dan	Tel Aviv University	Tel Aviv University	IL	LeukoTheranostics	Harnessing Targeted Nanotheranostics to Reprogram Activated Leukocytes in Inflammatory Bowel Disease	LS7
SCHULDINER	Maya	Weizmann Institute of Science	Weizmann Institute of Science	IL	PeroxiSystem	Systematic exploration of peroxisomal structure and function	LS3
SHOHAM	Shy	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	HoloVision	Advanced holographic optical neural stimulation for vision restoration and basic research	LS7

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SIGFUSDOTTIR	Inga	University of Reykjavík	Háskólinn í Reykjavík	IS	LIFECOURSE	A MULTILEVEL ANALYSIS ON THE EFFECTS OF STRESS ON BIOLOGY, EMOTIONS AND BEHAVIOUR THROUGHOUT CHILDHOOD	SH3
BACCHETTA	Alessandro	University of Pavia	Università degli Studi di Pavia	IT	3DSPIN	3-Dimensional Maps of the Spinning Nucleon	PE2
CEOTTO	Michele	University of Milan	Università degli studi di Milano	IT	SEMICOMPLEX	Divide and conquer ab initio semiclassical molecular dynamics for spectroscopic calculations of complex systems	PE4
DEMICHELIS	Francesca	University of Trent	Università degli Studi di Trento	IT	SPICE	Synthetic Lethal Phenotype Identification through Cancer Evolution Analysis	LS2
DI VALENTIN	Cristiana	University of Milan-Bicocca	Università degli studi di Milano-Bicocca	IT	BIOINOHYB	Smart Bioinorganic Hybrids for Nanomedicine	PE5
FELLIN	Tommaso	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	NEURO-PATTERNS	How neuronal activity patterns drive behavior: novel all-optical control and monitoring of brain neuronal networks with high spatiotemporal resolution	PE3
GENNAIOLI	Nicola	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	SalThApp	Psychology and Economic Behavior: Theory, Tests and Applications	SH1
GENOVESIO	Aldo	Sapienza University of Rome	Sapienza Università di Roma	IT	HUMO	What is everybody doing? Social prediction, categorization, and monitoring in the Prefrontal Cortex of the Macaque adopting a new human-monkey (H-M) interactive paradigm.	LS5
GIUBILATO	Piero	National Institute of Nuclear Physics	Istituto Nazionale di Fisica Nucleare	IT	iMPACT	innovative Medical Protons Achromatic Calorimeter and Tracker	PE2
IELMINI	Daniele	Polytechnic of Milan	Politecnico Di Milano	IT	RESCUE	REsistive-Switch CompUting bEyond CMOS	PE7
LAIO	Francesco	Polytechnic University of Turin	Politecnico Di Torino	IT	CWASI	Coping with water scarcity in a globalized world	SH3
MARIANI	Leonardo	University of Milan-Bicocca	Università degli studi di Milano-Bicocca	IT	Learn	Learning From Failing and Passing Executions At the Speed of Internet	PE6
NANNICINI	Tommaso	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	POLITICALMIND	Explaining Politicians' and Voters' Behavior	SH1
PASSONI	Matteo	Polytechnic of Milan	Politecnico Di Milano	IT	ENSURE	Exploring the New Science and engineering unveiled by Ultraintense ultrashort Radiation interaction with mattEr	PE8
POLLI	Dario	Polytechnic of Milan	Politecnico Di Milano	IT	VIBRA	Very fast Imaging by Broadband coherent RAman	PE2
RAIMONDI	Manuela Teresa	Polytechnic of Milan	Politecnico Di Milano	IT	NICHOID	Mechanobiology of nuclear import of transcription factors modeled within a bioengineered stem cell niche.	PE8

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ROMAGNANI	Paola	University of Florence	Università degli studi di Firenze	IT	RENOIR	RENal prOgenitoRs as tools to understand kidney pathophysiology and treat kidney disorders	LS4
LAGERWALL	Jan	University of Luxembourg	Université du Luxembourg	LU	INTERACT	Intelligent Non-woven Textiles and Elastomeric Responsive materials by Advancing liquid Crystal Technology	PE8
BAAR	Monika	University of Groningen	Rijksuniversiteit Groningen	NL	DISABILITY	Rethinking Disability: the Global Impact of the International Year of Disabled Persons (1981) in Historical Perspective	SH6
BAETEN	Dominique	Academic Medical Centre, University of Amsterdam	Academisch Medisch Centrum Bij de Universiteit Van Amsterdam	NL	Inflammstromer	Stromal cells as primary drivers of immunopathology: towards targeted disease modification in spondyloarthritis	LS7
BASELMANS	Jochem Jan Anton	Netherlands Institute for Space Research	SRON Netherlands Institute for Space Research	NL	MOSAIC	Multi object spectrometer with an array of superconducting integrated circuits	PE9
BOL	Ageeth	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	ALDof 2DTMDs	Atomic layer deposition of two-dimensional transition metal dichalcogenide nanolayers	PE5
BORSBOOM	Denny	University of Amsterdam	Universiteit van Amsterdam	NL	Psychosystems	Psychosystems: Consolidating Network Approaches to Psychopathology	SH4
BRYSBERT	Ann	Leiden University	Universiteit Leiden	NL	SETinSTONE	Set in Stone - A retrospective impact assessment of human and environmental resource usage in Late Bronze Age Mycenaean Monumental Architecture, Greece	SH6
DARAN-LAPUJADE	Pascale	Delft University of Technology	Technische Universiteit Delft	NL	AdLibYeast	Synthetic platforms for ad libitum remodelling of yeast central metabolism	LS9
DE JONG	Hugo	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	IXSI3D	Translating Hybrid Imaging for Interventions: Intra-operative Guidance and Evaluation using 2D and 3D Interventional X-ray Scintigraphy Imaging	LS7
DE JONGH	Petra	Utrecht University	Universiteit Utrecht	NL	3MC	3D Model Catalysts to explore new routes to sustainable fuels	PE4
DE VREESE	Claes	University of Amsterdam	Universiteit van Amsterdam	NL	EUROPINIONS	Causes and consequences of change in public opinion about Europe	SH2
DUPRÉ	Sven	University of Amsterdam	Universiteit van Amsterdam	NL	ARTECHNE	Technique in the Arts. Concepts, Practices, Expertise (1500-1950)	SH5
GARCIA BLANCO	Sonia	University of Twente	Universiteit Twente	NL	RENOS	Rare earth doped novel on-chip sources	PE7

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GORI-GIORGI	Paola	Free University of Amsterdam and Medical Centre	Vrije Universiteit Amsterdam en Medisch Centrum	NL	corr-DFT	Improving the accuracy and reliability of electronic structure calculations: New exchange-correlation functionals from a rigorous expansion at infinite coupling strength	PE4
GROZEMA	Ferdinand	Delft University of Technology	Technische Universiteit Delft	NL	ICONICAL	In control of exciton and charge dynamics in molecular crystals	PE4
HOLLMANN	Frank	Delft University of Technology	Technische Universiteit Delft	NL	BioAqua	Water as cosubstrate for biocatalytic redox reactions	LS9
HUIJBREGTS	Mark	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	SIZE	Size matters: scaling principles for the prediction of the ecological footprint of biofuels	SH3
JADDOE	Vincent	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	EMBRYOandLATERHEALTH	Embryonic origins of cardiovascular health in later life: disentangling early causal pathways in a lifecourse perspective	LS7
JONKER	Peter	Netherlands Institute for Space Research	SRON Netherlands Institute for Space Research	NL	imbh	Do intermediate-mass black holes exist?	PE9
KLAVER	Caroline	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	MYOP-PATH	Towards solving myopia: from genes to pathways using an integrated approach	LS7
KLEINHANS	Maarten	Utrecht University	Universiteit Utrecht	NL	ESTUARIES	Estuaries shaped by biomorphodynamics, inherited landscape conditions and human interference	PE10
KOELLINGER	Philipp	University of Amsterdam	Universiteit van Amsterdam	NL	EdGe	The molecular genetic architecture of educational attainment and its significance for cognitive health	SH1
KRABBENDAM	Lydia	Free University of Amsterdam and Medical Centre	Vrije Universiteit Amsterdam en Medisch Centrum	NL	SCANS	Social Cognition in Adolescents: Brain Networks and Social Networks	SH4
MALDA	Jos	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	3D-Joint	3D Bioprinting of JOINT Replacements	LS7
MOYER	Eileen	University of Amsterdam	Universiteit van Amsterdam	NL	Becoming Men	Becoming Men: Performing responsible masculinities in contemporary urban Africa	SH2
PETERS	Wouter	Wageningen University	Wageningen University	NL	ASICA	New constraints on the Amazonian carbon balance from airborne observations of the stable isotopes of CO ₂	PE10
PONZANESI	Sandra	Utrecht University	Universiteit Utrecht	NL	CONNECTINGEUROPE	Digital Crossings in Europe: Gender, Diaspora and Belonging	SH5
RIEGER	Bernd	Delft University of Technology	Technische Universiteit Delft	NL	OptnanoATcryo	Optical nanoscopy at 1 nm resolution: far-field fluorescence control at cryogenic temperatures	PE7

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ROBBEETS	Martine	Leiden University	Universiteit Leiden	NL	Eurasia3angle	Millet and beans, language and genes. The origin and dispersal of the Transeurasian family.	SH4
VAN DE WIEL	Bas	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	COAT	Collapse Of Atmospheric Turbulence	PE10
VAN LIER	Pol	Free University of Amsterdam and Medical Centre	Vrije Universiteit Amsterdam en Medisch Centrum	NL	socio-bio interplay	It's not my fault I am aggressive, they picked on me: How early peer relations affect DNA methylation and neurocognitive development in children	SH4
VAN RHEENEN	Jacco	Royal Netherlands Academy of Arts and Sciences	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	NL	Cancer-Recurrence	Tumor cell death supports recurrence of cancer	LS4
YE	Jianting	University of Groningen	Rijksuniversiteit Groningen	NL	Ig-QPD	Ion-gated Interfaces for Quantum Phase Devices	PE4
BUHAUG	Halvard	Peace Research Institute, Oslo	Institutt for fredsforskning Stiftelse	NO	CLIMSEC	Climate Variability and Security Threats	SH2
HEJNOL	Andreas	Uni Research AS	Uni Research AS	NO	EVOMESODERM	The evolution of mesoderm and its differentiation into cell types and organ systems	LS8
KEENLYSIDE	Noel	University of Bergen	Universitetet i Bergen	NO	STERCP	Synchronisation to enhance reliability of climate predictions	PE10
LOUCH	William	University of Oslo	Universitetet i Oslo	NO	CARDYADS	Controlling Cardiomyocyte Dyadic Structure	LS4
BARATA	João	Institute of Molecular Medicine, Lisbon	Instituto de Medicina Molecular	PT	IL7sigNETure	IL-7/IL-7R signaling networks in health and malignancy	LS4
CARDOSO	Vitor	IST - University of Lisbon	Instituto Superior Técnico	PT	MaGRaTh	Matter and strong-field gravity: New frontiers in Einstein's theory	PE2
MACHADO	Helena	Centre for Social Studies, University of Coimbra	Centro de Estudos Sociais	PT	EXCHANGE	Forensic Geneticists and the Transnational Exchange of DNA data in the EU: Engaging Science with Social Control, Citizenship and Democracy	SH2
MERCES FERREIRA	Isabel Maria	Faculty of Science and Technology, New University of Lisbon (FCT/UNL)	Faculdade de Ciências e Tecnologia da Universidade Nova de Lisboa	PT	CapTherPV	Integration of Capacitor, Thermoelectric and PhotoVoltaic thin films for efficient energy conversion and storage	PE8
MOITA	Luis	Calouste Gulbenkian Foundation	Fundação Calouste Gulbenkian	PT	iPROTECTION	Molecular mechanisms of induced protection against sepsis by DNA damage responses	LS4
RIBEIRO	Margarida Calafate	Centre for Social Studies, University of Coimbra	Centro de Estudos Sociais	PT	MEMOIRS	Children of Empires and European Postmemories	SH5

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SILVA PEREIRA	Cristina	ITQB - New University of Lisbon	Instituto de Tecnologia Química e Biológica - Universidade Nova de Lisboa	PT	MIMESIS	Development of biomaterials through mimesis of plant defensive interfaces to fight wound infections	LS9
SILVA-SANTOS	Bruno	Institute of Molecular Medicine, Lisbon	Instituto de Medicina Molecular	PT	DevoTed_miR	MicroRNA determinants of the balance between effector and regulatory T cells in vivo	LS6
VEIGA FERNANDES	Jose Henrique	Institute of Molecular Medicine, Lisbon	Instituto de Medicina Molecular	PT	GliaInnateSensing	Glia-derived factors in innate lymphoid cell sensing and intestinal defence	LS6
VINTILA-GHITUDESCU	Constanta	New Europe College Institute of Advanced Study	Fundatia Noua Europa	RO	LuxFaSS	Luxury, fashion and social status in Early Modern South Eastern Europe	SH6
FÜLÖP	Tünde-Maria	Chalmers University of Technology	Chalmers tekniska högskola	SE	PLASMA	Running away and radiating	PE2
JOHANNESSEN	Hanna	Uppsala University	Uppsala Universitet	SE	SpoKiGen	Spore killer genomics: elucidating causes and consequences of a fungal meiotic drive element	LS8
LARSSON	Jonas	Lund University	Lunds universitet	SE	UNEXPECTED	Uncovering targets for ex vivo expansion of hematopoietic stem cells to enhance cell therapies of blood disorders	LS7
MAKINEN	Taija	Uppsala University	Uppsala Universitet	SE	LYMPHORG	Organ-specific mechanisms of lymphatic vascular development and specialisation	LS4
ORHO-MELANDER	Marju	Lund University	Lunds universitet	SE	BIOMENDELIAN	Linking Cardiometabolic Disease and Cancer in the Level of Genetics, Circulating Biomarkers, Microbiota and Environmental Risk Factors	LS7
SANDBERG	Rickard	Karolinska Institute	Karolinska Institutet	SE	Allelic Regulation	Revealing Allele-level Regulation and Dynamics using Single-cell Gene Expression Analyses	LS2
SMINCHISESCU	Cristian	Lund University	Lunds universitet	SE	SEED	Learning to See in a Dynamic World	PE6
SVENNINGSSON	Per	Karolinska Institute	Karolinska Institutet	SE	PROGSY	Prosaposin and GPR37 in synucleinopathies	LS7
VIKSTRÖM	Lotta	Umea University	Umea universitet	SE	DISLIFE	Liveable disabilities: Life courses and opportunity structures across time	SH2
ALBERT	Joerg	University College London	University College London	UK	Clock Mechanics	Mechanosensation and the circadian clock: a reciprocal analysis	LS5
BASS	Chris	Rothamsted Research Limited	Rothamsted Research Limited	UK	P450RESIST	Understanding and exploiting the insect P450 resistome	LS9
BASTIAN	Nathan	Liverpool John Moores University	Liverpool John Moores University	UK	Multi-Pop	Fulfilling the Potential of Globular Clusters as Tracers of Cosmological Mass Assembly	PE9
BUITELAAR	Mark	University College London	University College London	UK	CNT-QUBIT	Carbon Nanotube Quantum Circuits	PE3

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CALDWELL	Christine	University of Stirling	University of Stirling	UK	RATCHETCOG	The Cog in the Ratchet: Illuminating the Cognitive Mechanisms Generating Human Cumulative Culture	SH4
CARROLL	Jason	University of Cambridge	University of Cambridge	UK	ER_disease	Defining hormonal cross-talk and the role of mutations in estrogen receptor positive breast cancer	LS4
CASIRAGHI	Cinzia	University of Manchester	University of Manchester	UK	NOC2D	Nucleation of Organic Crystals onto 2D materials	PE8
CERRITO	Lucio	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	NPTEV-TQP2020	Uncovering New Phenomena at the TeV Scale With Top Quarks	PE2
CHAMBERS	Chris	Cardiff University	Cardiff University	UK	CCT	The psychology and neurobiology of cognitive control training in humans	SH4
CHARRAS	Guillaume	University College London	University College London	UK	MolCellTissMech	Molecular and cellular determinants of cell monolayer mechanics	LS3
CORMODE	Graham	University of Warwick	University of Warwick	UK	SSBD	Small Summaries for Big Data	PE6
CREWE	Ben	University of Cambridge	University of Cambridge	UK	COMPEN	Penal Policymaking and the prisoner experience: a comparative analysis	SH2
DE BORST	Karin	University of Glasgow	University of Glasgow	UK	WoodWater	Unravelling sorption mechanisms in wood – across scales and disciplines	PE8
DE HAAS	Hein	University of Oxford	University of Oxford	UK	MADE	Migration as Development	SH3
DE MOORTEL	Ineke	University of St Andrews	University of St Andrews	UK	CORONALDOLLS	Multi-Scale Coronal Heating: A New Approach to an Old Question.	PE9
DEBRUINE	Lisa	University of Glasgow	University of Glasgow	UK	KINSHIP	How do humans recognise kin?	SH4
DRUMMOND	James	University of Southampton	University of Southampton	UK	IQFT	Integrable Structures in Quantum Field Theory	PE2
DUPUY	Lionel	The James Hutton Institute	The James Hutton Institute	UK	SENSOILS	Sensing soil processes for improved crop nitrogen bioavailability	LS9
DÜREN	Tina	University of Bath	University of Bath	UK	GROWMOF	Modelling of MOF self-assembly, crystal growth and thin film formation	PE5
ELLISON	Michael	University of Bristol	University of Bristol	UK	Integrating Turkish	Beyond East and West: Developing and Documenting an Evolving Transcultural Musical Practice	SH5
FAIRBAIRN	Malcolm	King's College London	King's College London	UK	DARKHORIZONS	Dark Matter and the Early Universe in the LHC Era	PE2
FERGUSON	Andrew	University of Cambridge	University of Cambridge	UK	QUMIN	Quantum magnonics in insulators	PE3

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FIRTH	Andrew	University of Cambridge	University of Cambridge	UK	ERVE	Systematic discovery of functional elements in RNA virus genomes: an Encyclopedia of RNA Virus Elements	LS6
FLANAGAN	Kieran	University of Manchester	University of Manchester	UK	FNPMLS	Fundamental nuclear properties measured with laser spectroscopy	PE2
GADEGAARD	Nikolaj	University of Glasgow	University of Glasgow	UK	FAKIR	Focal Adhesion Kinetics In nanosurface Recognition	LS9
GALAN	M Carmen	University of Bristol	University of Bristol	UK	GLYCO-TOOLS	Bio-Inspired Tools for Glycoscience	PE5
GOMEZ	Haley	Cardiff University	Cardiff University	UK	CosmicDust	Lighting up the dark - the evolution of dust throughout cosmic time	PE9
GRIFFIN	Ashleigh	University of Oxford	University of Oxford	UK	SESE	Social Evolution and Social Engineering of bacterial Infections	LS8
GUDELJ	Ivana	University of Exeter	University of Exeter	UK	MathModExp	The Evolution of Competition and Cooperation: how polymorphisms in microbial populations optimise virulence and mediate drug resistance	LS8
HADFIELD	Robert Hugh	University of Glasgow	University of Glasgow	UK	IRIS	Infrared imaging and sensing: the single-photon frontier	PE7
HAJKOVA	Petra	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	dynamicmodifications	Complexity and dynamics of nucleic acids modifications in vivo	LS2
HANNAM	Mark	Cardiff University	Cardiff University	UK	BlackHoleMaps	Mapping gravitational waves from collisions of black holes	PE2
HANSLMAYR	Simon	University of Birmingham	University of Birmingham	UK	Code4Memory	Neural oscillations - a code for memory	SH4
HEYMANS	Catherine	University of Edinburgh	University of Edinburgh	UK	GLOBE	Global Lensing Observations to go Beyond Einstein	PE9
HOBOLT	Sara	London School of Economics and Political Science	London School of Economics and Political Science	UK	EUDEMOS	Constrained Democracy: Citizens' Responses to Limited Political Choice in the European Union	SH2
HUANG	Danny	Beatson Institute For Cancer Research LBG	Beatson Institute For Cancer Research LBG	UK	RINGE3	Structural and mechanistic insights into RING E3-mediated ubiquitination	LS1
HUISKONEN	Juha	University of Oxford	University of Oxford	UK	BIZEB	Bio-Imaging of Zoonotic and Emerging Bunyaviruses	LS1
HUNTLY	Brian	University of Cambridge	University of Cambridge	UK	COMAL	COMAL: COhesin Mutations in Acute Leukemia: from modeling and mechanisms to novel therapeutics	LS7
IANNETTI	Giandomenico	University College London	University College London	UK	PAINSTRAT	Novel neurophysiological techniques to quantify pain and stratify patients	LS7

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ISAACS	Adrian	University College London	University College London	UK	C9ND	C9orf72-mediated neurodegeneration: mechanisms and therapeutics	LS5
JEFFERIS	Gregory	Medical Research Council	Medical Research Council	UK	OlfSwitch	OlfSwitch: Neural circuit switches from molecules to behaviour	LS5
KASER	Arthur	University of Cambridge	University of Cambridge	UK	IMMUNOBIOME	Identifying microbial triggers of inflammatory bowel disease through the lens of the immune system	LS7
KAYSER	Christoph	University of Glasgow	University of Glasgow	UK	DynaSens	Understanding the neural mechanisms of multisensory perception based on computational principles	LS5
KEEVASH	Peter	University of Oxford	University of Oxford	UK	CC	Combinatorial Construction	PE1
KELLY	Tobias	University of Edinburgh	University of Edinburgh	UK	AnCon	A Comparative Anthropology of Conscience, Ethics and Human Rights	SH2
KEYSER	Ulrich	University of Cambridge	University of Cambridge	UK	DesignerPores	Understanding and Designing Novel NanoPores	PE3
KLASSEN	Robert	University of York	University of York	UK	SELECTION	Improving Educational Outcomes by Transforming the Selection of Future Teachers	SH4
KOMABAYASHI	Tetsuya	University of Edinburgh	University of Edinburgh	UK	Earth core	Exploring Thermodynamic Properties of Earth's Core-Forming Materials	PE10
KORHONEN	Anna	University of Cambridge	University of Cambridge	UK	LEXICAL	Lexical Acquisition Across Languages	PE6
KOYAMA	Kazuya	University of Portsmouth	University of Portsmouth	UK	CosTesGrav	Cosmological Tests of Gravity	PE9
KRAL	Daniel	University of Warwick	University of Warwick	UK	LaDIST	Large Discrete Structures	PE1
LAYFIELD	Richard	University of Manchester	University of Manchester	UK	RadMag	Radical Solutions for Hysteresis in Single-Molecule Magnets	PE5
LEE	Sokbae	Institute For Fiscal Studies	Institute For Fiscal Studies	UK	ROMIA	Research on Microeconometrics: Identification, Inference, and Applications	SH1
LUMMAA	Virpi	University of Sheffield	University of Sheffield	UK	Elephant Project	How elephants grow old	LS8
MALLINSON	James	School of Oriental and African Studies, University of London	School of Oriental and African Studies, University of London	UK	HYP	The Hatha Yoga Project: Mapping Indian and Transnational Traditions of Physical Yoga through Philology and Ethnography	SH5
MALLUCCI	Giovanna	Medical Research Council	Medical Research Council	UK	UPR NEURO	The Unfolded Protein Response in Neurodegeneration	LS5
MANICA	Andrea	University of Cambridge	University of Cambridge	UK	LocalAdaptation	Detecting Local Adaptation with Climate-Informed Spatial Genetic Models	LS8
MARENDUZZO	Davide	University of Edinburgh	University of Edinburgh	UK	THREEDCELLPHYSICS	The physics of three dimensional chromosome and protein organisation within the cell	PE3

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MARSHALL	James	University of Sheffield	University of Sheffield	UK	DiODE	Distributed Algorithms for Optimal Decision-Making	PE6
MASSIMI	Michela	University of Edinburgh	University of Edinburgh	UK	Perspectival Realism	Perspectival Realism. Science, Knowledge, and Truth from a Human Vantage Point	SH4
MAVROEIDIS	Sophocles	University of Oxford	University of Oxford	UK	Macro Identification	New Approaches to the Identification of Macroeconomic Models	SH1
MERCER	Jason	University College London	University College London	UK	UbiProPox	Modulation of the Ubiquitin Proteasome System During Multiple Stages of the Poxvirus Lifecycle	LS6
MORGAN	Craig	King's College London	King's College London	UK	REACH	REACH: Risk, Resilience, Ethnicity and AdolesCent Mental Health	LS7
MURRAY	Benjamin	University of Leeds	University of Leeds	UK	Marinelce	Ice Nucleating Particles in the Marine Atmosphere	PE10
NICKL	Richard	University of Cambridge	University of Cambridge	UK	UQMSI	Uncertainty Quantification and Modern Statistical Inference	PE1
O'BRIEN	Jeremy	University of Bristol	University of Bristol	UK	PQC	Photonic Quantum Computing	PE2
OUAKNINE	Joel	University of Oxford	University of Oxford	UK	AVS-ISS	Analysis, Verification, and Synthesis for Infinite-State Systems	PE6
PANOIU	Nicolae	University College London	University College London	UK	QUANTUMMETALINK	Quantum Metamaterials: A Theoretical and Computational Approach Towards Seamlessly Integrated Hybrid Classical/Quantum Nano-structures	PE7
PAPAVASILIOU	Nina	University of Cambridge	University of Cambridge	UK	RNAEDIT	RNA EDITING IN HEALTH AND DISEASE	LS6
PATTERSON	Darrell	University of Bath	University of Bath	UK	TUNEMEM	Externally Tuneable Separations for Membrane Reactors	PE8
PATTON	Elizabeth	University of Edinburgh	University of Edinburgh	UK	ZF-MEL-CHEMBIO	Chemical Biology in Zebrafish: Drug-Leads and New Targets in the Melanocyte Lineage and Melanoma	LS4
PERRIER	Sebastien	University of Warwick	University of Warwick	UK	TUSUPO	Tubular Supramolecular Polymers: A new class of therapeutic polymers	PE5
PETRIE	Cameron	University of Cambridge	University of Cambridge	UK	TWORAINS	Winter Rain, Summer Rain: Adaptation, Climate Change, Resilience and the Indus Civilisation	SH6
ROOSE	Tiina	University of Southampton	University of Southampton	UK	DIMR	Data Intensive Modelling of the Rhizosphere Processes	PE10
SCHIBILLE	Nadine	University College London	University College London	UK	GlassRoutes	Mapping the First Millennium Glass Economy	SH6
SHCHUKIN	Dmitry	University of Liverpool	University of Liverpool	UK	ENERCAPSULE	Nanoencapsulation for Energy Storage and Controlled Release	PE5

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SIEBOLD	Christian	University of Oxford	University of Oxford	UK	CilDyn	Molecular analysis of the Hedgehog signal transduction complex in the primary cilium	LS1
SMALLWOOD	Jonathan	University of York	University of York	UK	WANDERINGMINDS	Not all minds that wander are lost: A neurocognitive test of mind-wandering state's contribution to human cognition.	SH4
SURICO	Paolo	London Business School	London Business School	UK	MACROUNCERTINEQ	Uncertainty, Risk and Inequality: The Role of Macroeconomic Policies and Institutions	SH1
TOLAR	Pavel	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	BCELLMECHANICS	Regulation of antibody responses by B cell mechanical activity	LS6
TURNER	James	Medical Research Council	Medical Research Council	UK	XChromosome	Functions of the X chromosome in the mammalian germ line	LS3
WEN	Dongsheng	University of Leeds	University of Leeds	UK	iNanoEOR	In-situ produced nanoparticles for enhanced oil recovery	PE8
WILLIAMS	Oliver	Cardiff University	Cardiff University	UK	SUPERNEMS	Superconducting Diamond Quantum Nano-Electro-Mechanical Systems	PE3
WILSON	Mark	Medical Research Council	Medical Research Council	UK	miRNA in Immunity	Testing the role of miRNA-mediated non-cell autonomous gene regulation in type-2 immunity	LS6
ZERBES	Sarah	University College London	University College London	UK	Euler systems	Euler systems and the Birch-Swinnerton-Dyer conjecture	PE1
ZHANG	Shuang	University of Birmingham	University of Birmingham	UK	TOPOLOGICAL	Topological Light at Structured Surfaces	PE2