

Last Name	First Name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Title	Panel
CLAUSEN	Tim	The Research Institute of Molecular Pathology	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	AT	pArg_deg_signal	No stress with pArg: Mechanisms of a distinct phospho-mark to coordinate stress response and protein quality control	LS1
DOGIC	Zvonimir	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	MICROMAT	Microtubule based soft active matter	PE3
HARKANY	Tibor	Medical University of Vienna	Medizinische Universität Wien	AT	Secret-Cells	Cellular diversity and stress-induced cell-state switches in the mammalian hypothalamus	LS4
JONAS	Peter	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	GIANTSYN	Biophysics and circuit function of a giant cortical glutamatergic synapse	LS5
KNOBLICH	Juergen	Institute of Molecular Biotechnology	Institut für Molekulare Biotechnologie GmbH	AT	MiniBrain	Cerebral Organoids: Using stem cell derived 3D cultures to understand human brain development and neurological disorders	LS5
PETERS	Jan-Michael	The Research Institute of Molecular Pathology	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	AT	CohesinMolMech	Molecular mechanisms of cohesin-mediated sister chromatid cohesion and chromatin organization	LS1
SCHLEPER	Christa	University of Vienna	Universität Wien	AT	TACKLE	TACK Superphylum and Lokiarchaeota Evolution: Dissecting the Ecology and Evolution of Archaea to Elucidate the Prokaryote to Eukaryote Transition	LS8
SEIRINGER	Robert	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	AQUAMS	Analysis of quantum many-body systems	PE1

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SEXL	Veronika	University of Veterinary Medicine Vienna	Veterinärmedizinische Universität Wien	AT	CDK6-DrugOpp	CDK6 in transcription - turning a foe in a friend	LS7
SHIGEMOTO	Ryuichi	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	SINCHAIS	In situ analysis of single channel subunit composition in neurons: physiological implication in synaptic plasticity and behavior	LS5
SIBILIA	Maria	Medical University of Vienna	Medizinische Universität Wien	AT	TNT-TUMORS	Therapeutic approaches to enhance innate immunity against Tumors	LS4
SUPERTI-FURGA	Giulio	Research Center for Molecular Medicine (CeMM)	Forschungszentrum für Molekulare Medizin (CeMM)	AT	GameofGates	Solute carrier proteins as the gates managing chemical access to cells	LS2
VEITH	Helmut	Technical University of Vienna	Technische Universität Wien	AT	HYDRA	Harnessing Model Checking for Distributed Algorithms	PE6
BINNEMANS	Koen	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	SOLCRIMET	Solvometallurgy for critical metals	PE8
DE RAEDT	Luc	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	Synth	Synthesising Inductive Data Models	PE6
DE SCHUTTER	Geert	Ghent University	Universiteit Gent	BE	SmartCast	Smart casting of concrete structures by active control of rheology	PE8
DEMEESTER	Piet	Ghent University	Universiteit Gent	BE	ATTO	A new concept for ultra-high capacity wireless networks	PE7
DESMET	Gert	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	PrintPack	Arranging the Particles: Step Changing Chemical Measurement Technology	PE8
DUFRENE	Yves	Catholic University of Louvain	Université catholique de Louvain	BE	NanoStaph	Force nanoscopy of staphylococcal biofilms	PE4

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HENNEAUX	Marc	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	High-Spin-Grav	Higher Spin Gravity and Generalized Spacetime Geometry	PE2
REMACLE	Jean-François	Catholic University of Louvain	Université catholique de Louvain	BE	HEXTREME	Hexahedral mesh generation in real time	PE8
VAN KEILEGOM	Ingrid	Catholic University of Louvain	Université catholique de Louvain	BE	COSMOS	Semiparametric Inference for Complex and Structural Models in Survival Analysis	PE1
VERBAUWHEDE	Ingrid	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	Cathedral	Post-Snowden Circuits and Design Methods for Security	PE7
VERMEIRE	Severine	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	CrUCCial	Novel diagnostic and therapeutic approach to inflammatory bowel disease based on functional characterization of patients: the CrUCCial index	LS7
ANASTASIOU	Charalampos	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	PertQCD	Automatization of perturbative QCD at very high orders.	PE2
ARBER	Silvia	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	Descent	Control of Action Diversification by Descending Motor Circuits Control of Action Diversification by Descending Motor Circuits	LS5
BENTIRES-ALJ	Mohamed	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	STEM-BCPC	Signal Transduction and Epigenetic Mechanisms of Breast Cell Plasticity and Cancer	LS4
CARONI	Pico	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	MemoryDynamics	Writing and Editing of Memories From Acquisition to Long-Term Consolidation	LS5

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CHERGUI	Majed	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	DYNAMOX	Charge Carrier Dynamics in Metal Oxides	PE4
FIEBIG	Manfred	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	INSEETO	In-Situ Second Harmonic Generation for Emergent Electronics in Transition-Metal Oxides	PE3
HIERLEMANN	Andreas	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	NeuroXscales	Microtechnology and Integrated Microsystems to Investigate Neuronal Networks Across Scales	PE7
IONESCU	Adrian	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	Milli-Tech	Milli-Volt Switch Technologies for Energy Efficient Computation and Sensing	PE7
MARTIN	Olivier	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	NANOFACORY	Building tomorrow's nanofactory	PE8
PETERS	Antoine	Friedrich Miescher Institute for Biomedical Research	Friedrich-Miescher-Institut	CH	Totipotency	Transcriptional and Epigenetic Regulation of Totipotency in Mouse Early Embryos	LS3
ROBERTSSON	Johan	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	MATRIX	MAchine for Time Reversal and Immersive wave eXperimentation	PE10
ROLF	Zeller	University of Basel	Universität Basel	CH	INTEGRAL	Signal Integration by Gene Regulatory Landscapes	LS3
SCHEIFFELE	Peter	University of Basel	Universität Basel	CH	SPLICECODE	Alternative Splicing Codes for Synaptic Specificity	LS5

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SHAPOSHNIKOV	Mikhail	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	NuBSM	From Fermi to Planck : a bottom up approach	PE2
SOLDATI-FAVRE	Dominique	University of Geneva	Université de Genève	CH	ToxoPersist	Molecular Basis of Toxoplasma gondii Encystation and Persistence	LS6
THORENS	Bernard	University of Lausanne	Université de Lausanne	CH	INTEGRATE	Central integration of metabolic and hedonic cues in metabolic health	LS4
TRONO	Didier	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	TRANSPOS-X	Transposable elements, their controllers and the genesis of human-specific transcriptional networks	LS2
UNSER	Michael	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	GlobalBioIm	Global integrative framework for Computational Bio-Imaging	PE7
VETTERLI	Martin	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	SENSIT	Sense and Sensitivity: Inverse Problems between Sparsity and Data Deluge	PE7
WARD	Thomas	University of Basel	Universität Basel	CH	DrEAM	Directed Evolution of Artificial Metalloenzymes for In Vivo Applications	PE5
VITEK	Jan	Czech Technical University	České vysoké učení technické v Praze	CZ	ELE	Evolving Language Ecosystems	PE6
ALBERS	Susanne	Technical University of Munich	Technische Universität München	DE	APEG	Algorithmic Performance Guarantees: Foundations and Applications	PE6

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BALME	Christopher	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	DevelopingTheatre	Developing Theatre: Building Expert Networks for Theatre in Emerging Countries after 1945	SH5
BECHINGER	Clemens	University of Stuttgart	Universität Stuttgart	DE	ASCIR	Active Suspensions with Controlled Interaction Rules	PE3
BUDKER	Dmitry	University of Mainz	Johannes Gutenberg Universität Mainz	DE	Dark-OsT	Experimental Searches for Oscillating and Transient effects from the Dark Sector	PE2
CEDERBAUM	Lorenz	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	ETMD_ICEC	Efficient pathways to neutralization and radical production enabled by environment	PE4
CRAMER	Patrick	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	TRANSREGULON	Structural biology of mammalian transcription regulation	LS1
ELLENBERG	Jan	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	COREMA	Cell division and the origin of embryonic aneuploidy in preimplantation mouse development	LS3
HASSE	Hans	Technical University Kaiserslautern	Technische Universität Kaiserslautern	DE	ENRICO	Enrichment of Components at Interfaces and Mass Transfer in Fluid Separation Technologies	PE8
HAVENITH	Martina	Ruhr University Bochum	Ruhr-Universität Bochum	DE	THZCALORIMETRY	Time Resolved THz Calorimetry explores Molecular Recognition Processes	PE4
HEGEMANN	Peter	Humboldt University of Berlin	Humboldt-Universität Zu Berlin	DE	MERA	Mechanism of Enzyme Rhodopsin Activation	LS1
HERMANN	Holger	Saarland University	Universität des Saarlandes	DE	POWVER	Power to the People. Verified.	PE6

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HILLEBRANDS	Burkard	Technical University Kaiserslautern	Technische Universität Kaiserslautern	DE	SuperMagnonics	Supercurrents of Magnon Condensates for Advanced Magnonics	PE3
JUMAA	Hassan	Ulm University	Universität Ulm	DE	Autonomous CLL- BCRs	Role of autonomous B cell receptor signalling and external antigen in the pathogenesis of chronic lymphocytic leukaemia (CLL)	LS6
LIST	Benjamin	Max Planck Institute for Coal Research	Max-Planck-Institut für Kohlenforschung	DE	CHAOS	C-H Acids for Organic Synthesis	PE5
LOIMEIER	Roman	University of Göttingen	Georg-August- Universität Göttingen Stiftung Öffentlichen Rechts	DE	PrivatePieties	Private Pieties, Mundane Islam and New Forms of Muslim Religiosity: Impact on Contemporary Social and Political Dynamics	SH2
MOELLER	Martin	German Wool Research Institute, Aachen	DWI an der RWTH Aachen Ev	DE	Jellyclock	Light Actuated Self-Pulsing Microgels	PE5
NEY	Hermann	RWTH Aachen University	Rheinisch- Westfälische Technische Hochschule Aachen	DE	SEQCLAS	A Sequence Classification Framework for Human Language Technology	PE6
NTZIACHRISTOS	Vasilis	Helmholtz-German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	PREMSOT	Precision Multi-Spectral Optoacoustic Tomography for Discovery Diagnosis and Intervention	LS7

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NÜSSLEIN-VOLHARD	Christiane	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	DanioPattern	Development and Evolution of Colour Patterns in Danio species	LS3
OBERTHALER	Markus	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	EntangleGen	Entanglement Generation in Universal Quantum Dynamics	PE2
PÄÄBO	Svante	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	100 Archaic Genomes	Genome sequences from extinct hominins	LS2
PAAR	Christof	Ruhr University Bochum	Ruhr-Universität Bochum	DE	EPoCH	Exploring and Preventing Cryptographic Hardware Backdoors: Protecting the Internet of Things against Next-Generation Attacks	PE6
PFEIFFER	Franz	Technical University of Munich	Technische Universität München	DE	RespeCT	Respiratory Disease Screening with Dark-Field Computed Tomography	LS7
PITSCH	Heinz	RWTH Aachen University	Rheinisch-Westfaelische Technische Hochschule Aachen	DE	MILESTONE	Multi-Scale Description of Non-Universal Behavior in Turbulent Combustion	PE8
REINCKE	Martin	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	PAPA	Pathophysiology of Primary Aldosteronism	LS4
RIEBESSELL	Ulf	Helmholtz - Centre for Ocean Research - Kiel	Helmholtz Zentrum für Ozeanforschung Kiel	DE	Ocean artUp	Ocean Artificial Upwelling	LS9

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RILLIG	Matthias	Free University of Berlin	Freie Universität Berlin	DE	Gradual_Change	Gradual and abrupt environmental change: connecting physiology, evolution and community composition	LS8
RUBIO	Angel	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	QSpec-NewMat	Quantum Spectroscopy: exploring new states of matter out of equilibrium	PE4
SCHINNERER	Eva	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	PhysSF	Physics of Star Formation and Its Regulation	PE9
SCHÜLER	Dirk	University of Bayreuth	Universität Bayreuth	DE	SYNTOMAGX	A synthetic biology approach for magnetization of foreign organisms by genetic engineering and transplantation of bacterial magnetosome biosynthesis	LS9
SIMMEL	Friedrich	Technical University of Munich	Technische Universität München	DE	AEDNA	Amorphous and Evolutionary DNA Nanotechnology	PE5
SOLANKI	Sami	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SOLMAG	Solar magnetic field and its influence on solar variability and activity	PE9
STAINIER	Didier	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ZMOD	Blood Vessel Development and Homeostasis: Identification and Functional Analysis of Genetic Modifiers	LS3
STEINRUECK	Hans-Peter	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen Nürnberg	DE	ILID	Ionic Liquid Interface Dynamcis	PE4

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STIENKEMEIER	Frank	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg	DE	COCONIS	Coherent multidimensional spectroscopy of controlled isolated systems	PE4
STROEHER	Hans	Jülich Research Centre	Forschungszentrum Jülich GmbH	DE	srEDM	Search for electric dipole moments using storage rings	PE2
STUDER	Armido	University of Munster	Westfälische Wilhelms-Universität Münster	DE	e-Cat	The Electron as a Catalyst	PE5
STURM	Karl-Theodor	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	RicciBounds	Metric measure spaces and Ricci curvature — analytic, geometric, and probabilistic challenges	PE1
TRUMBORE	Susan	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	14Constraint	Radiocarbon constraints for models of C cycling in terrestrial ecosystems: from process understanding to global benchmarking	PE10
TSCHOEP	Matthias	Helmholtz-German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	HypoFlam	Targeting hypothalamic inflammation in obesity and diabetes	LS4
WEBER	Christian	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	PROVASC	Cell-specific vascular protection by CXCL12/CXCR4	LS4
WESSLING	Matthias	German Wool Research Institute, Aachen	DWI an der RWTH Aachen Ev	DE	ConFluReM	Controlling Fluid Resistances at Membranes	PE8
ZERIAL	Marino	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	RULLIVER	Rules of self-organization and reengineering of liver tissue	LS3

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AARSETH	Espen	IT University of Copenhagen	IT-Universitet i København	DK	MSG	Making Sense of Games: A Methodology for Humanistic Game Analysis	SH5
HOLST	Jens Juul	University of Copenhagen	Københavns Universitet	DK	BYPASSWITHOUTSURGERY	Reaching the effects of gastric bypass on diabetes and obesity without surgery	LS4
THAMDRUP	Bo	University of Southern Denmark	Syddansk Universitet	DK	NOVAMOX	Novel niches for anaerobic methane oxidation and their biogeochemical significance	PE10
FYTAS	George	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas	EL	Smartphon	Small - and nano - scale soft phononics	PE8
TAVERNARAKIS	Nektarios	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas	EL	MANNA	MacroAutophagy and Necrotic Neurodegeneration in Ageing	LS4
BACHTOLD	Adrian	Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	NaTuRe	Nanotube Mechanical Resonator, Spin, and Superfluidity	PE3
BARBACID	Mariano	Spanish National Cancer Research Centre (CNIO)	Fundación Centro Nacional de Investigaciones Oncológicas Carlos III	ES	THERACAN	Novel therapeutic strategies to treat pancreatic and lung cancer	LS4
BENLLOCH	José M	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	4D-PET	Innovative PET scanner for dynamic imaging	LS7
BOIX	Carles	Institute of Political Economy and Governance	Fundació Institute of Political Economy and Governance	ES	partydemocracy	The Birth of Party Democracy. The Emergence of Mass Parties and the Choice of Electoral Laws in Europe and North America (1870-1940)	SH2

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EMPARAN	Roberto	University of Barcelona	Universitat de Barcelona	ES	GravBHs	A New Strategy for Gravity and Black Holes	PE2
LOZANO	Angel	Pompeu Fabra University	Universitat Pompeu Fabra	ES	POSTCELL	Post-Cellular Wireless Networks	PE7
MARTÍNEZ ALIER	Joan	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	ENVJUSTICE	A GLOBAL MOVEMENT FOR ENVIRONMENTAL JUSTICE: The EJAtlas	SH3
PUGA	Diego	Centre for Monetary and Financial Studies (CEMFI)	Centro de Estudios Monetarios Y Financieros	ES	DYNURBAN	Urban dynamics: learning from integrated models and big data	SH1
RODRIGUEZ	Ana	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	PETRIFYING WEALTH	Petrifying Wealth. The Southern European Shift to Masonry as Collective Investment in Identity, c.1050-1300	SH6
VALLET-REGI	Maria	University Complutense Madrid	Universidad Complutense de Madrid	ES	VERDI	polyValent mEsopoRous nanosystem for bone Diseases	PE8
VENTURA	Jaume	CREi	Centre de Recerca en Economia Internacional (CREi)	ES	GEPPS	Globalization, Economic Policy and Political Structure	SH1
ZUAZUA	Enrique	Basque Centre for Applied Mathematics (bcam)	Basque Centre for Applied Mathematics (bcam)	ES	DYCON	Dynamic Control and Numerics of Partial Differential Equations	PE1
AALTONEN	Lauri	University of Helsinki	Helsingin yliopisto	FI	MYCLASS	Towards prevention, early diagnosis, and noninvasive treatment of uterine leiomyomas through molecular classification	LS7

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GREEN	Sarah	University of Helsinki	Helsingin yliopisto	FI	CROSSLOCATIONS	Crosslocations in the Mediterranean: rethinking the socio-cultural dynamics of relative positioning	SH5
GUINA	Mircea	Tampere University of Technology	Tampereen teknillinen yliopisto	FI	AMETIST	Advanced III-V Materials and Processes Enabling Ultrahigh-efficiency (50%) Photovoltaics	PE8
JÄRVILUOMA	Helmi	University of Eastern Finland	<u>Itä-Suomen yliopisto</u>	FI	SENSOTRA	Sensory Transformations and Transgenerational Environmental Relationships in Europe, 1950–2020	SH5
RANTANEN	Taina Tuulikki	University of Jyväskylä	Jyväskylän Yliopisto	FI	AGNES	ACTIVE AGEING – RESILIENCE AND EXTERNAL SUPPORT AS MODIFIERS OF THE DISABLEMENT OUTCOME	SH3
VEHKAMÄKI	Hanna	University of Helsinki	Helsingin yliopisto	FI	DAMOCLES	Simulating Non-Equilibrium Dynamics of Atmospheric Multicomponent Clusters	PE10
VOLOVIK	Grigory	Aalto University	Aalto-yliopisto	FI	TOPVAC	From Topological Matter to Relativistic Quantum Vacuum	PE3
AGHANIM	Nabila	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ByoPiC	The Baryon Picture of the Cosmos	PE9
ALMOUZNI	Genevieve	Curie Institute	Institut Curie	FR	ChromADICT	Chromatin Adaptations through Interactions of Chaperones in Time	LS1
AVEROF	Michalis	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	reLIVE	Unraveling complex organ regeneration through live imaging and molecular profiling approaches	LS3

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BEAUDOUIN-LAFON	Michel	University Paris-Sud	Université Paris-Sud	FR	ONE	Unified Principles of Interaction	PE6
BESSEREAU	Jean-Louis	University Claude Bernard Lyon 1	Université Lyon 1 Claude Bernard	FR	C.NAPSE	TOWARDS A COMPREHENSIVE ANALYSIS OF EXTRACELLULAR SCAFFOLDING AT THE SYNAPSE	LS5
BONAH	Christian	University of Strasbourg	Université de Strasbourg	FR	BodyCapital	The healthy self as body capital: Individuals, market-based societies and body politics in visual twentieth century Europe.	SH6
BONY	Sandrine	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	EUREC4A	Elucidating the Role of Clouds-Circulation Coupling in Climate	PE10
BOURDON	Bernard	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	COSMOKEMS	EXPERIMENTAL CONSTRAINTS ON THE ISOTOPE SIGNATURES OF THE EARLY SOLAR SYSTEM	PE10
CANUDAS DE WIT	Carlos	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Scale-FreeBack	Scale-Free Control for Complex Physical Network Systems	PE7
CAVAZZANA	Marina	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	GENE FOR CURE	Expanding and extending gene therapy of monogenic diseases of the haematopoietic system	LS7
CHAUDRET	Bruno	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MONACAT	Magnetism and Optics for Nanoparticle Catalysis	PE5
CRETON	Costantino	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	chemech	From Chemical Bond Forces and Breakage to Macroscopic Fracture of Soft Materials	PE5
CROVISIER	Sylvain	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NUHGD	Non Uniform Hyperbolicity in Global Dynamics	PE1

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DEHAENE	Stanislas	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	NeuroSyntax	The cerebral representation of sequences and roles : investigating the origins of human uniqueness.	LS5
DEHAENE-LAMBERTZ	Ghislaine	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	Babylearn	Neural mechanisms of learning in the infant brain : from Statistics to Rules and Symbols	SH4
DERICHE	Rachid	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	CoBCoM	Computational Brain Connectivity Mapping	PE6
DI SANTO	James	Pasteur Institute	Institut Pasteur	FR	ILC_REACTIVITY	Biological Determinants of ILC Reactivity for Immune Responses in Health and Disease	LS6
GANNA	Alia	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	TARICA	PolITical And socioinstitutional change in NoRth AfrICA: competition of models and diversity of trajectories	SH2
GUILLEMOT	Christine	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	CLIM	Computational Light fields IMaging	PE7
LEOPOLD	Pierre	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	VitruVius	The Genetics and Physiology of Growth and Size Determination	LS3

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MARTY	Bernard	Univeristy of Lorraine	Université de Lorraine	FR	Photonis	Isotope Fractionation of Light Elements Upon Ionization: Cosmochemical and Geochemical Implications	PE10
PAOLETTI	Pierre	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	NMDADYN	NMDA receptor diversity: from molecular dynamics to synaptic physiopathology	LS5
PEPIN	Catherine	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	CHAMPAGNE	Charge orders, Magnetism and Pairings in High Temperature Superconductors	PE3
QUERE	Fabien	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	ExCoMet	CONTROLLING AND MEASURING RELATIVISTIC MOTION OF MATTER WITH ULTRAINTENSE STRUCTURED LIGHT	PE2
REYNAUD	Claude-Agnes	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	B-response	Memory and innate-like B-cell subsets: deciphering a multi-layered B-cell response in mice and humans	LS6
SIEWEKE	Michaël	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MacAGE	Macrophage aging and rejuvenation	LS6
SIMS	Ian	University of Rennes	Université de Rennes I	FR	CRESUCHIRP	Ultrasensitive Chirped-Pulse Fourier Transform mm-Wave Detection of Transient Species in Uniform Supersonic Flows for Reaction Kinetics Studies under Extreme Conditions	PE4
STAELS	Bart	Lille University of Health and Law	Université de Lille 2 - Droit et Santé	FR	ImmunoBile	Bile acid, immune-metabolism, lipid and glucose homeostasis	LS4

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THESMAR	David	Chamber of Commerce and Industry - Paris Region	Chambre de Commerce et d'Industrie de Region Paris-Ile-de-France	FR	MacroSMEFin	The Macroeconomic Impact of SME Finance	SH1
VIVIER	Eric	Aix-Marseille University	Université d'Aix-Marseille	FR	TILC	Targeting Innate Lymphoid Cells	LS6
COLEMAN	Jonathan	Trinity College Dublin	Trinity College Dublin	IE	FUTURE-PRINT	Tuneable 2D Nanosheet Networks for Printed Electronics	PE5
FITZGERALD	Katherine	Trinity College Dublin	Trinity College Dublin	IE	IMMUNOLINC	Exploring the role of long non-coding RNAs in innate immunity	LS6
FROST	Ram	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	L2STAT	Statistical learning and L2 literacy acquisition: Towards a neurobiological theory of assimilating novel writing systems	SH4
GAZIT	Ehud	Tel Aviv University	Tel Aviv University	IL	BISON	Bio-Inspired Self-Assembled Supramolecular Organic Nanostructures	LS9
GERSHONI	David	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	DG-PESP-CS	Deterministic Generation of Polarization Entangled single Photons Cluster States	PE2
LUBOTZKY	Alex	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	HIEXP	High Dimensional Expanders, Ramanujan Complexes and Codes	PE1
MILSTEIN	David	Weizmann Institute of Science	Weizmann Institute of Science	IL	SUSCAT	New Directions in Sustainable Catalysis by Metal Complexes	PE5
PIRAN	Tsvi	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	TReX	Transient Relativistic eXplosions	PE9

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SHAMAI	Shlomo	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	CloudRadioNet	Cloud Wireless Networks: An Information Theoretic Framework	PE7
SODIN	Mikhail	Tel Aviv University	Tel Aviv University	IL	RandomZeroSets	Zero sets of random functions	PE1
ZEITOUNI	Ofer	Weizmann Institute of Science	Weizmann Institute of Science	IL	LogCorrelatedFields	Extremes in logarithmically correlated fields	PE1
AASSVE	Arnstein	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	IFAMID	Institutional Family Demography	SH2
AURICCHIO	Alberto	Fondazione Telethon	Fondazione Telethon	IT	EYEGET	Gene therapy of inherited retinal diseases	LS7
BALLABIO	Andrea	Fondazione Telethon	Fondazione Telethon	IT	LYSOSOMICS	Functional Genomics of the Lysosome	LS2
BUFFA	Annalisa	Italian National Research council	Consiglio Nazionale delle Ricerche	IT	CHANGE	New CHallenges for (adaptive) PDE solvers: the interplay of ANALYSIS and GEOMETRY	PE1
BUZI	Paola	Sapienza University of Rome	Sapienza Università di Roma	IT	PATHs	Tracking Papyrus and Parchment Paths: An Archaeological Atlas of Coptic Literature. Literary Texts in their Geographical Context: Production, Copying, Usage, Dissemination and Storage	SH6
CERI	Stefano	Polytechnic of Milan	Politecnico di Milano	IT	GeCo	Data-Driven Genomic Computing	PE6
CONSTANTIN	Gabriela	University of Verona	Università degli Studi di Verona	IT	IMMUNOALZHEIMER	The role of immune cells in Alzheimer's disease	LS6
CREDI	Alberto	University of Bologna	Università di Bologna	IT	LEAPS	Light effected autonomous molecular pumps: Towards active transporters and actuating materials	PE5

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DELLA CANANEA	Giacinto	University of Rome "Tor Vergata"	Università degli Studi di Roma "Tor Vergata"	IT	CoCEAL	The Common Core of European Administrative Law	SH2
FABRIZIO	Michele	International School for Advanced Studies	Scuola Internazionale Superiore di Studi Avanzati	IT	FIRSTORM	Modeling first-order Mott transitions	PE3
LA FERRARA	Eliana	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	ASNODEV	Aspirations Social Norms and Development	SH1
MARRUCCI	Lorenzo	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	PHOSPhOR	Photonics of Spin–Orbit Optical Phenomena	PE2
MORELLI	Massimo	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	PolEc	The Political Economy of Power Relations	SH1
MORONI	Anna	University of Milan	Università degli studi di Milano	IT	noMAGIC	Noninvasive Manipulation of Gating in Ion Channels	LS9
NATOLI	Gioacchino	European Institute of Oncology	Istituto Europeo di Oncologia Srl	IT	MEDICI	The inflammatory gene expression program in macrophages: An integrative approach for the systematic characterization of transcriptional co-regulators	LS6
NUOVO	Angela	University of Udine	Università degli Studi di Udine	IT	EMoBookTrade	The Early Modern Book Trade: An Evidence-based Reconstruction of the Economic and Juridical Framework of the European Book Market	SH6
PARISI	Giorgio	Sapienza University of Rome	Sapienza Università di Roma	IT	LoTGlasSy	Low Temperature Glassy Systems	PE2

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PAVONE	Francesco	European Laboratory for non-linear Spectroscopy	Laboratorio Europeo di Spettroscopie non Lineari	IT	BrainBIT	All-optical brain-to-brain behaviour and information transfer	PE2
TRONCONI	Enrico	Polytechnic of Milan	Politecnico Di Milano	IT	INTENT	Structured Reactors with INTensified Energy Transfer for Breakthrough Catalytic Technologies	PE8
BRIAND	Lionel	University of Luxembourg	Université du Luxembourg	LU	TUNE	Testing the Untestable: Model Testing of Complex Software-Intensive Systems	PE6
BAKKER	Huib	Foundation for Fundamental Research on Matter	Stichting Voor Fundamenteel Onderzoek der Materie - FOM	NL	PROWAT	Proton conduction in structured water	PE4
EIKEMA	Kjeld	Free University of Amsterdam and Medical Centre	Vrije Universiteit Amsterdam en Medisch Centrum	NL	QED-PROTONSIZE	The Proton Size Puzzle: Testing QED at Extreme Wavelengths	PE2
FERINGA	Ben	University of Groningen	Rijksuniversiteit Groningen	NL	MMDYNASYS	Molecular Motors, powering dynamic functional molecular systems	PE5
HERRMANN	Andreas	University of Groningen	Rijksuniversiteit Groningen	NL	SUPRABIOTICS	Supramolecular Protective Groups Enabling Antibiotics and Bioimaging	PE5
HOMMEL	Bernhard	Leiden University	Universiteit Leiden	NL	Metacontrol	Cognitive control in context: Neural, functional, and social mechanisms of metacontrol	SH4
LAMBIN	Philippe	Maastricht University	Universiteit Maastricht	NL	HYPOXIMMUNO	Tackling the Achilles Heel of Immunotherapy: Validating imaging biomarkers and targeting the immunological niche of tumour hypoxia	LS7

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NAZAROV	Yuli	Delft University of Technology	Technische Universiteit Delft	NL	HITSUPERJU	Higher-dimensional topological solids realized with multiterminal superconducting junctions	PE3
NEEFJES	Jacques	Netherlands Cancer Institute	Het Nederlands Kanker Instituut	NL	ERCOPE	The ER located master regulation of endosomal positioning and further movements	LS3
POLMAN	Albert	Foundation for Fundamental Research on Matter	Stichting Voor Fundamenteel Onderzoek der Materie - FOM	NL	SCEON	Scanning Electron Optical Nanoscopy	PE3
PRONK	Jack	Delft University of Technology	Technische Universiteit Delft	NL	ELOXY	Eliminating Oxygen Requirements in Yeasts	LS9
SCHOENMAKERS	Peter	University of Amsterdam	Universiteit van Amsterdam	NL	STAMP	Separation Technology for A Million Peaks Separation Technology for a Million Peaks Separation Technology for a Million Peaks Separation Technology for a Million Peaks	PE4
SINNINGHE DAMSTE	Jaap	Royal Netherlands Institute for Sea Research (NIOZ)	Stichting Koninklijk Nederlands Instituut voor Zeeonderzoek (NIOZ)	NL	MICROLIPIDS	Microbial lipids: The three domain 'lipid divide' revisited	PE10
SNELLEN	Ignas	Leiden University	Universiteit Leiden	NL	EXOPLANETBIO	Exoplanet atmospheres as indicators of life: From hot gas giants to Earth-like planets	PE9
T HART	Paul	Utrecht University	Universiteit Utrecht	NL	SuccessfulGovernance	Success in Public Governance: Assessing and explaining how public problems are sometimes addressed remarkably effectively	SH2

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VAN BLITTERSWIJK	Clemens	Maastricht University	Universiteit Maastricht	NL	ORCHESTRATE	Building complex life through self-organization: from organ to organism	LS7
VAN DEN HOF	Paul	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	SYSDYNET	Data-driven Modelling in Dynamic Networks	PE7
VAN DONGEN	Jacques	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	TiMaScan	Recirculated tissue macrophages (TiMa) in blood: Novel approach to early diagnosis and treatment monitoring in oncology	LS7
VAN HEST	Jan	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	ARTISYM	Artificial endosymbiosis	PE5
VAN OPSTAL	John	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	ORIENT	Goal-directed eye-head coordination in dynamic multisensory environments	SH4
VAN STEENSEL	Bas	Netherlands Cancer Institute	Het Nederlands Kanker Instituut	NL	GoCADiSC	Genomics of Chromosome Architecture and Dynamics in Single Cells	LS2
VANMAEKELBERGH	Daniel	Utrecht University	Universiteit Utrecht	NL	FIRSTSTEP	Synthesis of 2-D semiconductors with honeycomb nanogeometry, and study of their Dirac-type band structure and opto-electronic properties	PE3
HUGDAHL	Kenneth	University of Bergen	Universitetet i Bergen	NO	ONOFF	Perception of voices that do not exist: Tracking the temporal signatures of auditory hallucinations	SH4
PIETRZYNSKI	Grzegorz	University of Warsaw	Uniwersytet Warszawski	PL	CepBin	A sub-percent distance scale from binaries and Cepheids	PE9

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BASTOS	Cristiana	Institute of Social Sciences of University of Lisbon	Instituto de Ciencias Sociais da Universidade de Lisboa	PT	COLOUR	THE COLOUR OF LABOUR: THE RACIALIZED LIVES OF MIGRANTS	SH6
SILVA	Luis	IST - University of Lisbon	Instituto Superior Tecnico	PT	InPairs	In Silico Pair Plasmas: from ultra intense lasers to relativistic astrophysics in the laboratory	PE2
FRISÉN	Jonas	Karolinska Institute	Karolinska Institutet	SE	Neurogenesis	Exploration and promotion of neurogenesis in the adult brain	LS3
GUSTAFSSON	Örjan	Stockholm University	Stockholms Universitet	SE	CC-TOP	Cryosphere-Carbon on Top of the Earth (CC-Top): Decreasing Uncertainties of Thawing Permafrost and Collapsing Methane Hydrates in the Arctic	PE10
HANSSON	Gunnar	University of Gothenburg	Göteborgs universitet	SE	MUC2GO	THE ROLE OF MUCINS AND MUCUS IN THE DISEASES CYSTIC FIBROSIS, CELIAC DISEASE, AND ULCERATIVE COLITIS	LS6
HEGRE	Håvard	Uppsala University	Uppsala Universitet	SE	ViEWS	The Violence Early-Warning System: Building a Scientific Foundation for Conflict Forecasting	SH2
HELLEDAY	Thomas	Karolinska Institute	Karolinska Institutet	SE	TAROX	Targeting oxidative repair proteins for treatment of cancer and inflammation	LS7
HENNINGSON	Dan	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	TRANSEP	Flow physics and interaction of laminar-turbulent transition and flow separation studied by direct numerical simulations	PE8

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KIEHN	Ole	Karolinska Institute	Karolinska Institutet	SE	LocomotorIntegratio n	Functional connectome of brainstem circuits that control locomotion	LS5
PERSSON	Torsten	Stockholm University	Stockholms Universitet	SE	ECOSOPOL	Social and Political Economics: Theory and Evidence	SH1
WIMAN	Klas	Karolinska Institute	Karolinska Institutet	SE	TRANSREAD	Restoration of tumor suppressor function by induction of translational read-through of premature termination codons - a strategy for improved cancer therapy	LS7
PROSEN	Tomaz	University of Ljubljana	Univerza v Ljubljani	SI	OMNES	Open Many-body Non-Equilibrium Systems	PE3
ACKLAND	Graeme	University of Edinburgh	University of Edinburgh	UK	HECATE	Hydrogen at Extreme Conditions: Applying Theory to Experiment for creation, verification and understanding	PE3
ATTANASIO	Orazio	Institute For Fiscal Studies	Institute For Fiscal Studies	UK	HKADeC	Human Capital Accumulation in Developing Countries: Mechanisms, Constraints and Policies	SH1
BAMBER	Jonathan	University of Bristol	University of Bristol	UK	GlobalMass	Global land ice, hydrology and ocean mass trends	PE10
BARHEMA	Harry	London School of Economics and Political Science	London School of Economics and Political Science	UK	IATSO	INDIVIDUAL ACTION THROUGH SOCIAL ORGANIZATIONS: THE CASE OF POVERTY	SH1
BARLOW	Michael	University College London	University College London	UK	SNDUST	Supernova dust: production and survival rates	PE9
BILLARI	Francesco Candeloro	University of Oxford	University of Oxford	UK	DisCont	Discontinuities in Household and Family Formation	SH3

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BIRD	Adrian	University of Edinburgh	University of Edinburgh	UK	Gen-Epix	Genetic Determinants of the Epigenome	LS2
BISHOP	Dorothy	University of Oxford	University of Oxford	UK	CANDICE	CEREBRAL ASYMMETRY: NEW DIRECTIONS IN CORRELATES AND ETIOLOGY	SH4
BOOTH	Martin	University of Oxford	University of Oxford	UK	AdOMiS	Adaptive Optical Microscopy Systems: Unifying theory, practice and applications	PE7
BURGESS	Neil	University College London	University College London	UK	NEUROMEM	A Neurocomputational Model of Episodic Memory	SH4
BUTLIN	Roger	University of Sheffield	University of Sheffield	UK	BARRIERS	The evolution of barriers to gene exchange	LS8
CALDAS	Carlos	University of Cambridge	University of Cambridge	UK	CLONCELLBREAST	CLONAL AND CELLULAR HETEROGENEITY OF BREAST CANCER AND ITS DYNAMIC EVOLUTION WITH TREATMENT	LS4
CALDECOTT	Keith	University of Sussex	University of Sussex	UK	SIDSCA	Defective DNA Damage Responses in Dominant Neurodegenerative Diseases	LS1
CARSTEN	Janet	University of Edinburgh	University of Edinburgh	UK	AGATM	A Global Anthropology of Transforming Marriage	SH5
CARVER	Martin	University of York	University of York	UK	SICTRANSIT	THE ARCHAEOLOGY OF REGIME CHANGE: SICILY IN TRANSITION	SH6
CHARLESWORTH	Deborah	University of Edinburgh	University of Edinburgh	UK	GUPPYSEX	Evolutionary genetics of guppy sex chromosomes	LS8
CLARK	Andy	University of Edinburgh	University of Edinburgh	UK	XSPECT	Expecting Ourselves: Embodied Prediction and the Construction of Conscious Experience	SH4

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DAVIES	Michael	University of Edinburgh	University of Edinburgh	UK	C-SENSE	Exploiting low dimensional models in sensing, computation and signal processing	PE7
DUFFY	Rosaleen	School of Oriental and African Studies, University of London	School of Oriental and African Studies, University of London	UK	BIOSEC	Biodiversity and Security: understanding environmental crime, illegal wildlife trade and threat finance.	SH3
FERREIRA	Pedro	University of Oxford	University of Oxford	UK	GravityLS	Large Scale Structure Constraints of General Relativity	PE9
FIELD	Jeremy	University of Sussex	University of Sussex	UK	CASTECON	Sharing a Genome: Caste Antagonism and Coadaptation in Social Insects	LS8
GLEAVE	Robert	University of Exeter	University of Exeter	UK	LAWALISI	Law, Authority and Learning in Imami Shi'ite Islam	SH5
GOSWAMI	Usha	University of Cambridge	University of Cambridge	UK	BABYRHYTHM	Oscillatory Rhythmic Entrainment and the Foundations of Language Acquisition	SH4
GRANT	Seth	University of Edinburgh	University of Edinburgh	UK	SYNNOVATE	Molecular organization and dynamics of synapse diversity: novel genetic, imaging and computational approaches	LS5
GREER	Al	University of Cambridge	University of Cambridge	UK	ExtendGlass	Extending the range of the glassy state: Exploring structure and property limits in metallic glasses	PE8
GRIFFITH	Rachel	Institute For Fiscal Studies	Institute For Fiscal Studies	UK	FOODHABITS	Empirical evidence on the formation of habits, self-control and non-separabilities in food choices	SH1
HAKLAY	Muki	University College London	University College London	UK	ECSAnVis	Extreme Citizen Science: Analysis and Visualisation	SH3

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HARRIS	Kenneth	University College London	University College London	UK	NEUROPOP	Large-scale analysis of neuronal population activity	LS5
HARRISON	Sandy	University of Reading	University of Reading	UK	GC2.0	Global Change 2.0: Unlocking the Past for a Clearer Future	PE10
HAUSSER	Michael	University College London	University College London	UK	DENDRITECIRCUITS	The Origins of Dendritic Computation Within Mammalian Neural Circuits	LS5
HERON	Carl	University of Bradford	University of Bradford	UK	INDUCE	The Innovation, Dispersal and Use of Ceramics in NW Eurasia	SH6
HIBBERD	Julian	University of Cambridge	University of Cambridge	UK	Revolution	Regulation and Evolution of C4 photosynthesis	LS2
HINTZE	Almut	School of Oriental and African Studies, University of London	School of Oriental and African Studies, University of London	UK	MUYA	The Multimedia Yasna	SH5
HOLLFELDER	Florian	University of Cambridge	University of Cambridge	UK	PicoCB	Exploring the Chemical Biology of Sequence Space via Picoliter Droplets	LS9
HUTCHINSON	John	The Royal Veterinary College	The Royal Veterinary College	UK	DAWNDINOS	Testing the Locomotor Superiority Hypothesis for Early Dinosaurs	LS8
INSOLL	Timothy	University of Manchester	University of Manchester	UK	BM	Becoming Muslim: Conversion to Islam and Islamisation in Eastern Ethiopia	SH6
KEIGHTLEY	Peter	University of Edinburgh	University of Edinburgh	UK	DENOVOMUT	An integrated approach to understanding the impact of de novo mutations on the mammalian genome	LS8

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LAHIRI	Aditi	University of Oxford	University of Oxford	UK	MOR-PHON	Resolving Morpho-Phonological Alternation: Historical, Neurolinguistic, and Computational Approaches	SH4
LEYS	David	University of Manchester	University of Manchester	UK	pre-FAB	Prenylated-flavins: Application and Biochemistry	LS1
MAIOLINO	Roberto	University of Cambridge	University of Cambridge	UK	QUENCH	Star formation quenching and feedback in galaxies throughout the cosmic epochs	PE9
MAROTO-VALER	Mercedes	Heriot-Watt University	Heriot-Watt University	UK	MILEPOST	Microscale Processes Governing Global Sustainability	PE8
MARUSHIAKOVA	Elena	University of St Andrews	University of St Andrews	UK	RomaInterbellum	Roma Civic Emancipation Between The Two World Wars	SH6
MCKENZIE	Judith	University of Oxford	University of Oxford	UK	HERITAGE	Monumental Art of the Christian and Early Islamic East: Cultural Identities and Classical Heritage	SH5
MORGAN	Mary	London School of Economics and Political Science	London School of Economics and Political Science	UK	NARRATIVENSCIENCE	Narrative Ordering and Explanation in the Sciences: Historical Investigations and Perspectives	SH6
MURRELL	Colin	University of East Anglia	University of East Anglia	UK	IsoMet	Bacterial isoprene metabolism: a missing link in a key global biogeochemical cycle	LS8
NAGAI	Kiyoshi	Medical Research Council	Medical Research Council	UK	SPLICE3D	CryoEM studies of the spliceosome	LS1
NITSCHKE	Jonathan	University of Cambridge	University of Cambridge	UK	FunCapSys	Functional Systems of Capsules	PE5
NOBLE	Julia Alison	University of Oxford	University of Oxford	UK	PULSE	Perception Ultrasound by Learning Sonographic Experience	LS7

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ORCHARD	Andy	University of Oxford	University of Oxford	UK	CLASP	A Consolidated Library of Anglo-Saxon Poetry	SH5
OTSU	Kinya	King's College London	King's College London	UK	RAMBO	Mitochondrial DNA degradation and sterile inflammation in the heart	LS4
PALAN	Ronen Peter	The City University	The City University	UK	CORPLINK	Corporate Arbitrage and CPL Maps: Hidden Structures of Controls in the Global Economy	SH2
PINNEY	Christopher	University College London	University College London	UK	PHOTODEMOS	Citizens of photography: the camera and the political imagination	SH5
POESIO	Massimo	University of Essex	University of Essex	UK	DALI	Disagreements and Language Interpretation	SH4
RADAELLI	Claudio	University of Exeter	University of Exeter	UK	PROTEGO	Procedural Tools for Effective Growth (PROTEGO) Patterns, Outcomes and Policy Design Procedural Tools for Effective Growth: Patterns, Outcomes and policy Design	SH2
REY	Helene	London Business School	London Business School	UK	INFIMOP	International Finance and Monetary Policy	SH1
ROBINSON	Carol	University of Oxford	University of Oxford	UK	ENABLE	Elucidating natural bilayer lipid environments	LS1
ROSSEINSKY	Matthew	University of Liverpool	University of Liverpool	UK	DYNAPORE	Dynamic responsive porous crystals	PE5
SCHUMANN	Gunter	King's College London	King's College London	UK	STRATIFY	Brain network based stratification of mental illness	LS7
SMART	Nigel	University of Bristol	University of Bristol	UK	IMPACT	Implementing Multi-Party Computation Technology	PE6

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SPIEGLER	Ran	University College London	University College London	UK	BAYNET	Bayesian Networks and Non-Rational Expectations	SH1
STAPPERS	Ben	University of Manchester	University of Manchester	UK	MeerTRAP	Discovering Fast Transients and Pulsars with MeerKAT for Cosmology and to Test the Laws of Gravity	PE9
STARK	David	University of Warwick	University of Warwick	UK	BLINDSPOT	Diversity and Performance: Networks of Cognition in Markets and Teams	SH2
SVEJSTRUP	Jesper	The Francis Crick Institute	The Francis Crick Institute	UK	TRANSDAM	The transcription-related DNA damage response	LS1
TOVEY	Dan	University of Sheffield	University of Sheffield	UK	LHCDMTOP	Novel Dark Matter Searches with Top Quarks at the Large Hadron Collider	PE2
VAN LEEUWEN	Peter Jan	University of Reading	University of Reading	UK	CUNDA	Causality Relations Using Nonlinear Data Assimilation	PE10
WALLACE-HADRILL	Andrew	University of Cambridge	University of Cambridge	UK	ImpAncCit	The Impact of the Ancient City	SH6
WHITEHOUSE	Harvey	University of Oxford	University of Oxford	UK	RitualModes	Divergent modes of ritual, social cohesion, prosociality, and conflict.	SH4
WITHERS	Philip	University of Manchester	University of Manchester	UK	CORREL-CT	Correlative tomography	PE8
WOOLEY	Trevor	University of Bristol	University of Bristol	UK	ESTIA	Exponential sums, translation invariance, and applications	PE1