

Last name	First name	Host Institution local name	Host Institution Name	Host Country	Acronym	Title	Panel
BRENNECKE	Julius	Institut für Molekulare Biotechnologie GmbH	Institute of Molecular Biotechnology	AT	ERVolution	The Inner Galapagos – Molecular Ecology of the Retroviral-piRNA Arms Race	LS2
CLAUSEN	Tim	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	The Research Institute of Molecular Pathology	AT	MUSCLE-QC	Understanding the molecular basis of protein folding disorders and protein quality control in muscle	LS1
DUER	Andreas	Paris-Lodron-Universität Salzburg	University of Salzburg	AT	GEOTRADE	The Geopoliticization of Trade Policy	SH2
ERISMANN	Christophe	Universität Wien	University of Vienna	AT	This_one_there	From the paradox of individuality to the logic of representation. Individuals and descriptions in Byzantine thought (4th-12th centuries)	SH5
FRIML	Jiri	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	CYNIPS	Cyclic nucleotides as second messengers in plants	LS9
GALESIC	Mirta	Verein zur Förderung wissenschaftlicher Forschung im Bereich komplexer Systeme	Complexity Science Hub Vienna	AT	CollAdapt	Collective Adaptation	SH3
HERNDL	Gerhard	Universität Wien	University of Vienna	AT	NEREIDES	NEutRally buoyant ParticlEs In the DEep Sea: turnover, origin and global impact on the marine carbon cycle	LS8
HIGHAM	Tom	Universität Wien	University of Vienna	AT	Disperse	Tracking the dispersal of Homo sapiens into the Levant and across wider Eurasia	SH6
LANZINGER	Margareth	Universität Wien	University of Vienna	AT	ALPINNKONNECT	Agents of Logistics and Infrastructure in Eighteenth Century Alpine Transit Traffic	SH6
MAULIDE	Nuno	Universität Wien	University of Vienna	AT	C-HANCE	Carbon-Hydrogen bond activation via a new charge control approach	PE5

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TECHNAU	Ulrich	Universität Wien	University of Vienna	AT	EvoNEUROMUSCLE	Unravelling the evolutionary origin, architecture, development and regulation of neuromuscular systems	LS8
WU	Wei	Universität für Bodenkultur Wien	University of Natural Resources and Life Sciences	AT	MOTRAN	Modelling transient granular flow	PE8
DE BIE	Tijl	Universiteit Gent	Ghent University	BE	VIGILIA	VIrtual Guardlan AngeLs for the post-truth Information Age	PE6
DE RAEDT	Luc	KU Leuven	University of Leuven	BE	DeepLog	Deep Probabilistic Logics	PE6
LAMBIN	Eric	Université catholique de Louvain	Catholic University of Louvain	BE	LUIRET	Land use implications of the renewable energy transition	SH7
POEDTS	Stefaan	KU Leuven	University of Leuven	BE	Open SESAME	Open Superior Efficient Solar Atmosphere Model Extension	PE9
STEYAERT	Jan	Vlaams Instituut voor Biotechnologie	Flanders Institute for Biotechnology (VIB)	BE	Allosteris	Allosteric modulation of immune checkpoint complexes as a new mode of therapeutic intervention in immunotherapy	LS6
VAN DEN BERGHE	Greet	KU Leuven	University of Leuven	BE	AdrenalWeakness	Concomitant Reversal of Adrenal Insufficiency and Muscle Weakness to Enhance Recovery from Prolonged Critical Illness	LS7
VAN GEEM	Kevin	Universiteit Gent	Ghent University	BE	e-CRACKER	Revolutionizing Olefin Production with the electric High Mach Steam Cracking Reactor	PE8
VAN NUFFELEN	Peter	Universiteit Gent	Ghent University	BE	New Polities	New Polities. Political thought in the first millennium	SH6
VANSTEELANDT	Stijn	Universiteit Gent	Ghent University	BE	ACME	Assumption-Lean (Causal) Modelling and Estimation: A Paradigm Shift from Traditional Statistical Modelling	PE1

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STYLIANOPOULOS	Triantafyllos	University of Cyprus	University of Cyprus	CY	MechanoResistance	Overcoming Mechanically-Induced Resistance to Chemo-Immunotherapy in Pancreatic Cancer	PE8
ADAMS	Ralf Heinrich	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	PROTECT	Preventing Bone Loss by Targeting Endothelial Cell-Tissue Crosstalk	LS4
ALBERS	Sonja-Verena	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	ARCHCELLORG	The organization of the archaeal cell	LS1
BACH	Thorsten	Technische Universität München	Technical University of Munich	DE	CALIDE	Catalytic Light-induced Deracemization	PE5
BAUMBACH	Sibylle	Universität Stuttgart	University of Stuttgart	DE	LitAttention	Literary Attention in Short Fiction, or: What Literature Knows About Attention and Attention Politics	SH5
BECHINGER	Clemens	Universität Konstanz	University of Constance	DE	BRONEB	Brownian particles in nonequilibrium baths	PE3
BOCK	Ralph	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	PlaMitEng	Plant mitochondrial genome engineering: technology development and application to study fundamental aspects of mitochondrial gene expression	LS9
BODDEN	Eric	Universität Paderborn	University of Paderborn	DE	SOSA	Self-Optimizing Static Program Analysis	PE6
BRAMBILLA	Nora	Technische Universität München	Technical University of Munich	DE	EFT-XYZ	Effective Field Theories to understand and predict the Nature of the XYZ Exotic Hadrons	PE2
BRIXNER	Tobias	Julius-Maximilians-Universität Würzburg	University of Wurzburg	DE	IMPACTS	Isolating Many-Particle Correlations in Time and Space	PE4
BRÜNING	Jens	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	HYPOMETAB	Deconstructing Hypothalamic Neurocircuitry Architecture and Function in Metabolic Control during Health and Disease	LS4

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DREUW	Andreas	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	HIPERCOPS	High-Performance Computational Photochemistry and Spectroscopy	PE4
EINSLE	Oliver	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	GOFIXIT	Harnessing the Catalytic Potential of Nitrogenases	LS9
ELLENBERG	Jan	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	MITOFOLD	Revealing the structure and mechanism of mitotic chromosome folding inside the cell	LS3
ERB	Tobias	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	pro2neo-RUBISCO	Resurrecting, re-evolving and re-inventing Rubisco: From the evolutionary past of Earth's No. 1 CO <sub>2</sub> -fixing enzyme to its synthetic future	LS9
FLOR	Herta	Zentralinstitut für Seelische Gesundheit	Central Institute for Mental Health	DE	MECHPAIN	A mechanism-based approach to the prevention of chronic pain and its comorbid mental disorders	SH4
GROHMANN	Steffen	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	GRAVITHELIUM	Gravitational wave detectors cooled with superfluid helium	PE9
HANNEDER	Jürgen	Philipps-Universität Marburg	University of Marburg	DE	K-S-H-Raksa	Saving the Kashmirian Sanskrit Heritage	SH5
HASSE	Christian	Technische Universität Darmstadt	Technical University of Darmstadt	DE	A-STEAM	Aluminum STEAM combustion for clean energy	PE8
HAUG	Annette	Christian-Albrechts-Universität zu Kiel	The University of Kiel	DE	FRAGILE IMAGES	The Fragility, Instability, Ambiguity, and Self-Reflexivity of Images in Roman Art	SH5
HERRMANN	Andreas	DWI Leibniz-Institut für Interaktive Materialien eV	DWI Leibniz Institute for Interactive Materials	DE	SONOPHARMAGEN	Remote controlling biological systems by sonopharmacology and sonogenetics	PE5
HOPPE	Thorsten	Universität Zu Köln	University of Cologne	DE	CellularPQCD	Cellular Strategies of Protein Quality Control-Degradation	LS1
HUBER	Tobias B.	Universitätsklinikum Hamburg-Eppendorf	University Hospital Hamburg	DE	CureFSGS	Decode and Cure primary Focal Segmental Glomerulosclerosis	LS7

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KAMPFRATH	Tobias	Freie Universität Berlin	Free University of Berlin	DE	ORBITERA	Advancing orbitronics by pushing electron orbital angular momentum to terahertz speed	PE3
KEIMER	Bernhard	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	SpecTera	Spectroscopy for Strain-Modulated Terahertz Magnonics	PE3
KLAHR	Hubert	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	TiPPi	Turbulence, Pebbles and Planetesimals : The Origin of Minor Bodies in the Solar System	PE9
KNILL	Christoph	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	CRISPOL	Systemic Effects of Crises on Policy-Making in Modern Democracies	SH2
KOVALEV	Yuri	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	MuSES	Multi-messenger Studies of Extragalactic Super-colliders	PE9
KUHL	Ellen	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	University of Erlangen-Nuremberg (FAU)	DE	DISCOVER	Automated Model Discovery for Soft Matter Systems	PE8
KUNER	Rohini	Universitätsklinikum Heidelberg	University Hospital Heidelberg	DE	PAIN ENSEMBLES	Uncovering the cortical cellular basis of specificity and chronicity of pain	LS5
LAURENT	Gilles	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	CAMOUFLAGE	Mechanisms of Camouflage in Cuttlefish	LS5
LEWIN	Gary	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	DE	Pain Channels	Molecules for Nociceptor Force Transduction	LS5
LEY	Ruth	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	SilentFlame	Silent flagellin in chronic inflammatory and auto-immune disease	LS6
MACHO	Gabriele	Senckenberg Gesellschaft für Naturforschung	Senckenberg Society for Nature Research	DE	PLIODIS	Pliocene Hominin Dispersal to southern Africa: Choice or Chance?	SH6

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MAKAROV	Denys	Helmholtz-Zentrum Dresden-Rossendorf e.V.	Helmholtz-Zentrum Dresden-Rossendorf	DE	3DmultiFerro	Curvilinear multiferroics	PE11
MAYER	Günter	Rheinische Friedrich-Wilhelms-Universität Bonn	University of Bonn	DE	IntraMAP	Intramer-mediated multi-parallel mapping of signalling pathways	LS9
MONYER	Hannah	Deutsches Krebsforschungszentrum	German Cancer Research Centre	DE	VulnerableInhibition	Cognitive deficits resulting from selective vulnerability of septal inhibitory neurons: mitochondrial dysfunction as a driver?	LS5
MORETTI	Alessandra	Klinikum rechts der Isar der Technischen Universität München	University Hospital Rechts der Isar	DE	EPICURE	Programming the EPICardium to CURE broken hearts	LS4
NIESWANDT	Bernhard	Universitätsklinikum Wuerzburg - Klinikum Der Bayerischen Julius-Maximilians-Universitat	University Medical Centre Wurzburg	DE	PITT-Inflame	Platelet-derived Integrin- and Tetraspanin-enriched Tethers as key effectors in thrombo-Inflammation	LS4
PLATTEN	Michael	Deutsches Krebsforschungszentrum	German Cancer Research Centre	DE	CENTRIC-BRAIN	Characterizing and harnessing tumor-reactive T cells in the brain	LS7
POULET	James	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	DE	WarmBodies	Neuronal circuits for sensory-body state integration	LS5
RODITI	Isabel	Julius-Maximilians-Universität Würzburg	University of Wurzburg	DE	Tryptaxis	A sense of direction: cooperative behaviour and chemotaxis in the life cycle of <i>Trypanosoma brucei</i>	LS6
SCHNEIDER	Irene	Georg-August-Universität Göttingen Stiftung Oeffentlichen Rechts	University of Gottingen	DE	DeColSharia	"(De)Colonizing Sharia?" Tracing Transformation, Change and Continuity in Islamic Law in the Middle East and North Africa (MENA) in the 19th and 20th Centuries	SH2
SCHÜTH	Ferdi	Max-Planck-Institut für Kohlenforschung	Max Planck Institute for Coal Research	DE	BM3L-2	Ball-Milling Mechanochemistry at the Molecular Level-2	PE4

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STOEHLKER	Thomas	GSI Helmholtzzentrum für Schwerionenforschung GmbH	GSI Helmholtz Centre for Heavy Ion Research	DE	HITHOR	Highly Ionized Trapped 229-Thorium:A New Paradigm Towards a Nuclear Clock	PE2
STUDER	Armido	Westfälische Wilhelms-Universität Münster	University of Munster	DE	H-dot	Radical Chemistry with the Hydrogen Atom Through Water Activation	PE5
TAMPÉ	Robert	Johann Wolfgang Goethe Universität Frankfurt am Main	Goethe University Frankfurt am Main	DE	ImmunoMachines	Unraveling the Supramolecular Architecture of Molecular Machineries in Adaptive Immunity	LS1
UDEM	Thomas	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	H-SPECTR	High Resolution Laser Spectroscopy of Atomic Hydrogen and Deuterium	PE2
WIEGAND	Thorsten	Helmholtz-Zentrum für Umweltforschung UFZ	Helmholtz Centre for Environmental Research - UFZ	DE	SpatioCoexistence	Towards a spatial coexistence theory for species rich communities	LS8
ZEIJLSTRA	Hedzer	Georg-August-Universität Göttingen Stiftung Oeffentlichen Rechts	University of Gottingen	DE	UNPAG	Unpacking Paradigmatic Gaps	SH4
ZWECKSTETTER	Markus	Deutsches Zentrum für Neurodegenerative Erkrankungen e.V	German Centre for Neurodegenerative Diseases - Helmholtz Centre	DE	PhaseKin	Kinase Regulation by Phase Separation	PE4
CHOUDHARY	Chuna Ram	Københavns Universitet	University of Copenhagen	DK	ACT-SIGNAL	Lysine Acetylation: The Scope and Function in Gene Activation	LS2
GROTH	Anja	Københavns Universitet	University of Copenhagen	DK	EPICHS	Epigenetic Memory by Communication across Chromosome Scales	LS2
JENSEN	Klaus Bruhn	Københavns Universitet	University of Copenhagen	DK	GREENWATCH	Green Surveillance: Imagining a Sustainable Internet of Things	SH3
JENSEN	Steffen Bo	Aalborg Universitet	Aalborg University	DK	CONFINED	Unpacking confined lives: Generating a global research agenda on the intersection of urban marginality, displacement, and incarceration	SH3

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KOLD JENSEN	Tina	Syddansk Universitet	University of Southern Denmark	DK	PFAS foreverywhere	PFAS exposure; relationship to serum lipids in children and adults, mechanism of action and potential treatment of high exposed individuals	LS7
LUND	Christian	Københavns Universitet	University of Copenhagen	DK	Urban Frontiers	From Illegal Land Occupation to Legalized Property	SH7
SEN	Atreyee	Københavns Universitet	University of Copenhagen	DK	ANGLE	Anger, Legitimised: Amplified anger and its rhetorics of legitimisation in the 21st century	SH3
BADEN	Tom	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	Cones4Action	Beyond Colour Vision: Ancestral Photoreceptor Diversity as the Basis of Visual Behaviour	LS8
CARREIRAS	Manuel	Basque Center on Cognition, Brain and Language	Basque Center on Cognition, Brain and Language	ES	CORTICAL RHYTHMS	Aligning Brain Rhythms: Understanding the mechanisms of cortical tracking of speech to improve language functions with real time closed-loop neurofeedback	SH4
GARCÍA ARANDA	Miguel Ángel	Universidad de Málaga	University of Malaga	ES	syn4cem	In situ imaging of low-carbon CEMent hydration with SYNchrotron X-rays	PE11
GARCÍA DE ABAJO	Javier	Institut de Ciències Fotòniques	The Institute of Photonic Sciences	ES	QUEFES	Quantum-Enhanced Free-Electron Spectromicroscopy	PE3
GARCÍA MUÑOZ	Manuel	Universidad de Sevilla	University of Seville	ES	SMARTWAVES	Waves for energy in magnetized plasmas	PE2
MATEOS	David	Universitat de Barcelona	University of Barcelona	ES	HoloGW	Holography in the Gravitational Wave Era	PE2
MELERO	Ignacio	Fundación para la Investigación Médica Aplicada	The Center for Applied Medical Research	ES	RIPECROP	RNA-based cancer Immunotherapeutics to Enhance CROssPriming	LS6

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MONTON-SUBIAS	Sandra	Universitat Pompeu Fabra	Pompeu Fabra University	ES	MaGMA	Material Culture, Gender and Maintenance Activities in Making and Resisting Early Modern Colonial Globalization. A Long-term Perspective from the Mariana Islands	SH6
PUGA	Diego	Centro de Estudios Monetarios Y Financieros	Centre for Monetary and Financial Studies (CEMFI)	ES	CITYBUZZ	City buzz: Quantity, quality, and variety implications of the urban environment	SH1
RIBAS	Ignasi	Institut d'Estudis Espacials de Catalunya	Institute of Space Studies of Catalonia	ES	SPOTLESS	Physical modelling of stellar activity effects to discover and measure exoearths	PE9
SOUCEK	Laura	Institut D'Investigacio Oncologica de Vall-Hebron	Vall d'Hebron Institute of Oncology	ES	MYCIMAX	Maximizing the use of a first clinically viable MYC inhibitor	LS7
STOJANOVIC	Isidora	Universitat Pompeu Fabra	Pompeu Fabra University	ES	Valence Asymmetries	The positive, the negative, the good and the bad in language, mind and morality	SH4
TORRES	Miguel	Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	Spanish National Cardiovascular Research Centre	ES	REACTIVA	The transcriptional regulation of cardiomyocyte polyploidization and its relevance in cardiac regeneration	LS3
VALDIO SERA MORALES	Cristina Eugenia	Universidad de Burgos	University of Burgos	ES	AdMEXture	Biocultural roots of diversity and inequality in Mexico: 500 years of mestizo stories	SH6
HÄKKINEN	Hannu	Jyväskylän Yliopisto	University of Jyväskylä	FI	DYNANOINT	Dynamic nanocluster – biomolecule interfaces	PE4
IKKALA	Olli	Aalto-yliopisto	Aalto University	FI	Dyna-Mat	Life-Inspired Soft Matter	PE11
IVASKA	Johanna	Turun Yliopisto	University of Turku	FI	BorderControl	Regaining control of cancer at biological borders	LS3
NUMMENMAA	Lauri	Turun Yliopisto	University of Turku	FI	TOTALBODY	Multisystem imaging of whole-body emotion circuits with total-body positron emission tomography	SH4

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OULASVIRTA	Antti	Aalto-yliopisto	Aalto University	FI	Artificial User	Artificial User	PE6
RUMMUKAINEN	Kari	Helsingin yliopisto	University of Helsinki	FI	CoCoS	Computational Cosmology and Gravitational Waves	PE2
SILVERMAN	Jason	Helsingin yliopisto	University of Helsinki	FI	WORK-IT	Work without End: Informal Taxation and Forced Labor within Persian Southern Levantine Temple Economy and Society	SH6
AVRIL	Stéphane	Institut Mines-Télécom	Institut Mines-Telecom	FR	JuvenTwin	Multiscale mechanobiological synergies in vascular homeostasis, ageing and rejuvenation	PE8
BAHRAM	Seiamak	Université de Strasbourg	University of Strasbourg	FR	Histogenomics	Novel histocompatibility loci in man	LS7
BAROUD	Charles	Ecole polytechnique	Ecole Polytechnique	FR	MELCART	Engineering soft microdevices for the mechanical characterization and stimulation of microtissues	PE11
BENEI	Veronique	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MOVING	Moving Bodies and Memories of African Slavery in South America	SH3
BOONEKAMP	Maarten	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	Zeptometry	New physics in parity violation. From the Thomson limit to the energy frontier	PE2
BOUHIFD	Mohamed Ali	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	FOREVER	Formation and Evolution of the Earth with Volatile Elements	PE10
CLIQUENNOIS	Gaetan	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	JUST PEN	Which Moral Influences on European penal and prison policies?	SH2
COLTICE	Nicolas	Université Côte d'Azur	University of the Côte d'Azur	FR	PANDORA	Virtual planets to unravel how mantle convection shapes geosphere, climate and life co-evolution	PE10

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DE THÉ	Hugues	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	RARA AML	Harnessing RARA signalling for curative AML therapies	LS7
DEHAENE-LAMBERTZ	Ghislaine	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	BBThoughts	Dynamics of mental representations and learning in preverbal infants	SH4
DUBOIS	Pierre	Toulouse School of Economics	Toulouse School of Economics	FR	EHCI	Economics of Health Care Markets and Innovation	SH1
DUPOUX	Emmanuel	Ecole des Hautes Etudes en Sciences Sociales	School for Advanced studies in Social Sciences (EHESS)	FR	InfantSimulator	Why do infants learn language so fast? A reverse engineering approach	SH4
FORNI	Giovanni	CY Cergy Paris Université	CY Cergy Paris University	FR	BRen	Beyond Renormalization in Parabolic Dynamics	PE1
FREEDMAN	Jane	Université Paris 8 Vincennes Saint-Denis	Paris 8 University	FR	GRABS	Growing Up Across Borders: Experiences of Young People in Forced Migration	SH7
GARCEA	Alessandro	Sorbonne Université	Sorbonne University	FR	LiTeRA	Linguistic Texts of Roman Antiquity. Collecting fragments, sources and lexicon in a digital environment	SH5
GARON	Sheldon	Institut d'études avancées de Paris	Paris Institute for Advanced Studies	FR	WAR-ON-CIVILIANS	The Global War on Civilians, 1905-1945	SH6
GOSSNER	Olivier	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SInfoNiA	Strategic Information: New Directions and Applications	SH1
GRENIER	Emmanuel	Ecole normale supérieure de Lyon	ENS (Lyon)	FR	PRANDTL	Mathematical investigation of boundary layers in fluid mechanics	PE1
IMLER	Jean-Luc	Université de Strasbourg	University of Strasbourg	FR	Evo-immuno	Evolutionary immunology: using insect models to unravel STING-dependent conserved and innovative antiviral strategies	LS6
KAISER	Robin	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	IC4Stars	Intensity Correlations for Stars	PE2

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KLINGER	Yann	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	BE_FACT	Boxing Earthquakes and Faults in ACtive Tectonics	PE10
LAROSE	Eric	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CRACK THE ROCK	Revealing the mechanics of sub-critical rock cracking of mountains cliffs from environmental forcings by imaging stress cycles from dense acoustic arrays	PE10
LOPEZ-GARCIA	Purificacion	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SYMBEK	Symbiotic interactions at the origin of eukaryotes	LS8
MANCEAU	Marie	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	PLUMAGE	Embryonic control of trends and variation in avian colour patterns	LS3
MOUILLOT	David	Université de Montpellier	The University of Montpellier	FR	BLUE-AFRICA	Can blue economy interventions mitigate rural poverty and outmigration in land-drying eastern Africa?	SH7
MÜLLER	Hans Christian	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MCILRaP	Mapping Change in Islamic Law, Rules and Practices	SH5
NZIHOU	Ange	Institut Mines-Télécom	Institut Mines-Telecom	FR	STOREHEAT	Innovative and sustainable carbon-based composites for high temperature sensible thermal energy storage	PE11
PEYRÉ	Gabriel	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	WOLF	Wasserstein FLOW Learning for multi-Omics	PE6
PIERAZZO	Elena	Université de Tours	University of Tours	FR	PRIMA	Manuscript Culture in the Age of Print	SH5
POINSOT	Thierry	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SAFE-H2	Fundamentals of Combustion Safety Scenarios for Hydrogen	PE8
RECANATI	François	Collège de France	Collège de France	FR	FILE	Mental Files: New Foundations	SH4

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SAUVAGE	Frédéric	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GEMINI	ExplorinG by in situ and operando techniques the native dEgradation Mechanisms and longe range propagatioN In metal halide perovskite	PE4
SEНИS	Yotis	INSERM	INSERM	FR	MENTOR	Maintenance of platelet homeostasis by tyrosine phosphatases and vascular heparan sulfates	LS1
SZEFTEL	Jérémie	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	BlaHSt	Black Hole Stability	PE1
TALMAN	Arthur	Institut de Recherche pour le Développement	The French National Research Institute for Sustainable Development	FR	TROJAN	Molecular mimicry and immune evasion in malaria parasites	LS6
VAN DER HOEVEN	Joris	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ODELIX	Solving differential equations fast, precisely, and reliably	PE6
ZORICH	Anton	Université Paris Cité	University Paris Cité	FR	UniGeoDyM	Universality Phenomena in Geometry and Dynamics of Moduli spaces	PE1
PAL	Csaba	MTA Szegedi Biológiai Kutatóközpont	Biological Research Centre, Hungarian Academy of Sciences	HU	FutureAntibiotics	Antibiotics of the future: are they prone to bacterial resistance?	LS8
STIPSICZ	András	Magyar Tudományos Akadémia Rényi Alfréd Matematikai Kutatóintézet	Alfréd Rényi Institute of Mathematics	HU	KnotSurf4d	Knots and Surfaces in four-manifolds	PE1
BAR-HAIM	Yair	Tel Aviv University	Tel Aviv University	IL	TraumaNeuroInsight	Mapping the Connectome Dynamics of Trauma Psychopathology	SH4
DINUR	Irit	Weizmann Institute of Science	Weizmann Institute of Science	IL	LEAP	Local-to-global Expansion and PCPs	PE6
FAINZILBER	Mike	Weizmann Institute of Science	Weizmann Institute of Science	IL	GrowthSINE	Growing Long Distance - RNA Control of Neuronal Extension	LS5

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FLEISHMAN	Sarel	Weizmann Institute of Science	Weizmann Institute of Science	IL	CADABRE	Computational design of synthetic antibody repertoires for accelerated therapeutic discovery	LS9
GLICKMAN	Michael	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	Ubi-Wan	The origin and impact of impaired ubiquitin signaling in the degeneration of neurons	LS1
HALEVY	Itay	Weizmann Institute of Science	Weizmann Institute of Science	IL	ISoSCOPE	Isotopic Signatures of Sulfur Cycling Organism Physiology and Ecology	PE10
IRANI	Michal	Weizmann Institute of Science	Weizmann Institute of Science	IL	MindReading	Reading Minds and Machines	PE6
KAZHDAN	David	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Correspondence	The Langlands Correspondence	PE1
LINIAL	Nati	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	PaDiDom	Packing in Discrete Domains - Geometry and Analysis	PE1
NIEHOFF	Maren R.	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	ROMANA	The Roman Turn Among Jews, Greek Pagans, and Christians	SH5
PASS	Rafael	Tel Aviv University	Tel Aviv University	IL	KolmoCrypt	Cryptography from Unstructured Hardness	PE6
PAZ	Rony	Weizmann Institute of Science	Weizmann Institute of Science	IL	AMYGVALBCI	Modulation of valence-based learning and behavior: a closed-loop approach in the primate amygdala	LS5
SCHILLER	Jackie	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	DendAssembly	Dendrite assemblies as the core cortical computation module for continual motor learning	LS5
SHPILKA	Amir	Tel Aviv University	Tel Aviv University	IL	EACTP	Exact and Approximate Computation of Tensors and Polynomials	PE6
BACIN	Stefano	Università degli studi di Milano	University of Milan	IT	18ETHICS	Ethics and Moral Life in the 18th Century: A New Take on Early Modern Ethics	SH5

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BATTIGALLI	Pierpaolo	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	TRAITS-GAMES	Traits and Games: How Personal Cognitive and Psychological Features Affect Strategic Behavior	SH1
BEMPORAD	Alberto	Scuola IMT (Istituzioni, Mercati, Tecnologie) Alti Studi di Lucca	IMT School for Advanced Studies Lucca	IT	COMPACT	Computational model predictive and adaptive control tools	PE7
BOLETTA	Alessandra	Ospedale San Raffaele	Hospital San Raffaele	IT	QtCilia	A Novel Glutamine (Q) Sensory Role for Primary Cilia: Implications for Health and Disease	LS4
CORIGLIANO	Alberto	Politecnico di Milano	Polytechnic of Milan	IT	IMMENSE	Inter materials and structures mechanoperception for self learning	PE8
FOIANI	Marco	Università degli studi di Milano	University of Milan	IT	TOPOMECH	Genome topology and mechanical stress	LS1
HOEKMAN	Bernard	European University Institute	European University Institute	IT	PIANO	Plurilateral integration agreements and noneconomic objectives	SH2
IANNACONE	Matteo	Università Vita-Salute San Raffaele	Vita-Salute San Raffaele University	IT	EUCLIDEAN	Acquired adaptive immune cell dysfunction and restoration in chronic hepatitis B	LS6
MELCHIORRE	Paolo	Università di Bologna	University of Bologna	IT	PHOTOZYME	Enhancing the Potential of Enzymatic Catalysis with Light	PE5
PETTINELLI	Elena	Università degli Studi Roma Tre	University Roma Tre	IT	SWIM	Surfing radio Waves to detect liquid water in the solar system	PE9
SCORRANO	Luca	Università degli Studi di Padova	University of Padua	IT	INTEGRATE	Intramitochondrial seeding and sorting of protein aggregates	LS3
SESANA	Alberto	Università degli studi di Milano-Bicocca	University of Milan-Bicocca	IT	PINGU	Pulsar timing array Inference of the Nanohertz Gravitational wave Universe	PE9
DEFAY	Emmanuel	Luxembourg Institute of Science and Technology	Luxembourg Institute of Science and Technology	LU	ELEC_FROM_HEAT	Electricity generated from heat with nonlinear pyroelectric materials	PE8

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AGAMI	Reuven	Het Nederlands Kanker Instituut	Netherlands Cancer Institute	NL	pepTalks	Causes and consequences of aberrant mRNA translation in cancer	LS4
AMARAL-ZETTLER	Linda	Nederlandse Wetenschappelijk Onderzoek Instituten	Dutch Research Organisation Institutes (NWO-I)	NL	ViBRANT-SEA	Validating Biodegradation Rates and Reactions Applying Novel Technologies and Systems Ecology Approaches	PE10
BERNARDS	Rene	Het Nederlands Kanker Instituut	Netherlands Cancer Institute	NL	PARADOX	Paradoxical activation of oncogenic signaling as a cancer treatment strategy.	LS4
BLANKE	Tobias	Universiteit van Amsterdam	University of Amsterdam	NL	DEEP CULTURE	Living with Difference in the Age of Deep Learning	SH5
BOS	Herbert	Vrije Universiteit Amsterdam	VU Amsterdam	NL	Ghostbuster	A Principled Plan to Prevent Transient Execution Attacks	PE6
BOSMA	Ulbe	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	SevenFrontiers	The Global South in the Age of Early Industrial Capitalism: Commodity Frontiers and Social Transformations (1816-1870)	SH6
BRUMMELKAMP	Thijn	Het Nederlands Kanker Instituut	Netherlands Cancer Institute	NL	DeepGenetics	Deep genetics to study and uncover 'hidden' biology	LS2
CROCE	Roberta	Vrije Universiteit Amsterdam	VU Amsterdam	NL	FARED WELL	Photosynthesis in far-red: from cyanobacteria to plants	LS1
DE BOER	Johannes	Vrije Universiteit Amsterdam	VU Amsterdam	NL	Immuno-OCT	In vivo Immunofluorescence-Optical Coherence Tomography	PE7
DE JONGH	Petra	Universiteit Utrecht	Utrecht University	NL	PromSusCat	How a pinch of Salt makes all the Difference for Sustainable Fuels and Chemicals - The Role of Promoters to Catalyse the Production of Low Carbon Fuels	PE4
GOEBEL	Rainer	Universiteit Maastricht	Maastricht University	NL	MINDSEYE	Reading the mind's eye: AI-inspired personalised brain models of mental imagery	SH4

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GRUNWALD	Peter	Nederlandse Wetenschappelijk Onderzoek Instituten	Dutch Research Organisation Institutes (NWO-I)	NL	FLEX	Flexible Statistical Inference	PE1
HECK	Albert	Universiteit Utrecht	Utrecht University	NL	REVAMP	REVisiting Antibody structures and repertoires through advances in Mass spectrometry and Proteomics	LS1
HENDRIKS	Jan	Radboud Universiteit	Radboud University Nijmegen	NL	PowerOfSize	The Power of Size: How cross-disciplinary scaling transforms assessment and management of environmental risks	SH7
IMMERZEE	Walter	Universiteit Utrecht	Utrecht University	NL	DROP	Drivers and origins of high-altitude precipitation on the Third Pole	PE10
MALDA	Jos	Universitair Medisch Centrum Utrecht	University Medical Center Utrecht	NL	Re-COLL	Restoring the structural collagen network in the regeneration of cartilage	PE11
MILAN	Stefania	Universiteit van Amsterdam	University of Amsterdam	NL	DATAGOV	Governance by data infrastructure in the post-pandemic democracy	SH3
NIEUWDORP	Max	Academisch Medisch Centrum Bij de Universiteit Van Amsterdam	Academic Medical Centre, University of Amsterdam	NL	FATGAP	FATty liver disease and Gutmicrobial Alcohol Production	LS7
PRAKASH	Jai	Universiteit Twente	University of Twente	NL	OpenMatrix	Targeted Re-engineering of the Tumor Matrix to Advance Immunotherapy	LS7
SPIJKERBOER	Thomas	Vrije Universiteit Amsterdam	VU Amsterdam	NL	MIGJUST	Global Migration Justice: Beyond conflicting approaches to migration in international human rights law	SH2
VAN DE MEERAKKER	Sebastiaan Y T	Radboud Universiteit	Radboud University Nijmegen	NL	QUCUMBER	Quantum Control of Ultracold Molecules By Electric Fields	PE4
VAN HEST	Jan	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	PRO-ARTIS	Protein-regulated artificial cell populations and tissues	PE5

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WEENINK	Don	Universiteit van Amsterdam	University of Amsterdam	NL	TURNING VIOLENT	Turn-Taking and Turning Points in Violent Encounters. Towards an Explanatory Theory of how Conflicts in Urban Public Space Begin, Transform and End	SH3
ERIKSEN	Hans Kristian	Universitetet i Oslo	University of Oslo	NO	Commander	Massively parallel joint end-to-end Bayesian analysis of past, present, and future CMB experiments	PE9
JANE	Reid	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	EcoEvoMove	Spatio-Seasonal Eco-Evolutionary Dynamics	LS8
MARDAL	Kent-Andre	Simula Research Laboratory	Simula Research Laboratory	NO	aCleanBrain	Brain fluids - Transport and clearance	PE1
MOXNES	Andreas	Universitetet i Oslo	University of Oslo	NO	DIVISION	The Division of Labor in Production Networks	SH1
RETTBERG	Jill Walker	Universitetet i Bergen	University of Bergen	NO	AI STORIES	Narrative Archetypes for Artificial Intelligence	SH5
SKIRBEKK	Vegard	Universitetet i Oslo	University of Oslo	NO	HOMME	Health, Cognition, Family, and Employment among Men	SH7
STENROOS	Merja Riitta	Universitetet i Stavanger	University of Stavanger	NO	LiTra	Linguistic traces: low-frequency forms as evidence of language and population history	SH4
UTNE	Ingrid Bouwer	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	BREACH	Breaching the boundaries of safety and intelligence in autonomous systems with risk-based rationality	PE8
GULL	Emanuel	Uniwersytet Warszawski	University of Warsaw	PL	Quantum Algorithms	Predictive algorithms for simulating quantum materials	PE3
JURKOWLANIEC	Grazyna	Uniwersytet Warszawski	University of Warsaw	PL	SAIGA	Scholars, Animals, Images, Geographies, and the Arts: De-exoticizing Eastern Europe in the Early Modern Period	SH5

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SKOTNICKI	Tomasz	Politechnika Warszawska	Warsaw University of Technology	PL	SFINKS	Self-powering electroNics – the Key to Sustainable future	PE7
CAMANHO	Pedro	Instituto de Ciéncia e Inovação em Engenharia Mecânica e Industrial	Institute of Science and Innovation in Mechanical and Industrial Engineering	PT	INELASTIC	Linking the scales towards non-conventional polymer composite structures	PE8
DANIELSSON	Mats	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	SE	Si3	3D silicon detector for imaging of diagnostic and therapeutic nuclear medicine radiotracers with outstanding efficiency and high spatial resolution.	LS7
EL MANIRA	Abdel	Karolinska Institutet	Karolinska Institute	SE	ensembles	Brainstem circuit ensembles for movement flexibility	LS5
JONSSON	Jan	Institutet för framtidssstudier	Institute for Futures Studies	SE	IneQint	Inequality and Integration	SH3
KULICK	Don	Uppsala Universitet	Uppsala University	SE	NOTREALLYTHERE	People Who Aren't Really There: 'Non-persons' as a field of scholarly inquiry	SH5
LARSSON	Nils-Göran	Karolinska Institutet	Karolinska Institute	SE	TransMit	Mutations of mtDNA - inheriting without perishing	LS4
LJUNGQVIST	Alexander	Handelshögskolan i Stockholm	Stockholm School of Economics	SE	Investibility	The Shrinking Stock Market, Investibility, and Creative Destruction	SH1
MUSCHELER	Raimund	Lunds universitet	Lund University	SE	PastSolarStorms	Past Solar Storms: The links between solar storms and solar activity	PE10
PUGH	Thomas	Lunds universitet	Lund University	SE	Tree2Globe	Global reanalysis for a forest carbon sink in flux	PE10
STAKE	Jan	Chalmers tekniska högskola	Chalmers University of Technology	SE	FIRE	Far-infrared semiconductor electronics	PE7
ZIERATH	Juleen	Karolinska Institutet	Karolinska Institute	SE	CIRCAMET	Circadian Control of Systemic Metabolism in Physiology and Type 2 Diabetes	LS4

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MIHAJOVIĆ	Dragan	Institut Jozef Stefan	Jozef Stefan Institute	SI	HIMMS	Hidden metastable mesoscopic states in quantum materials	PE3
UYSAL	Elif	Orta Dogu Teknik Üniversitesi	Middle East Technical University	TR	GO SPACE	Goal-Oriented Networking for Space	PE7
ALIOTTA	Marialuisa	University of Edinburgh	University of Edinburgh	UK	NUCLEAR	NUclear CLustering Effects in Astrophysical Reactions: Nucleosynthesis in First Stars and Other Puzzles	PE2
ANTHOPOULOS	Thomas	University of Manchester	University of Manchester	UK	SNAP	Scalable Nanomanufacturing Paradigms for Emerging Electronics	PE11
BAHLER	Jurg	University College London	University College London	UK	OFFBEAT	Off the beaten track: roles of priority unstudied proteins in cellular quiescence and aging	LS2
BAKER	Andrew	University of Edinburgh	University of Edinburgh	UK	polymiRize	Poly-miRNA targeting to prevent and reverse complex tissue remodelling after acute cardiovascular events	LS4
BEARD	Paul	University College London	University College London	UK	NeuroPATUS	Imaging the brain with light and sound	PE7
BLUMBERGER	Jochen	University College London	University College London	UK	EXCITING	New Horizons for Excited State Dynamics in Organic Electronic Materials: Better, Larger, Faster	PE4
BONFANTI	Paola	University College London	University College London	UK	LOST IN ThyME	When a gland is lost: an integrative biology approach to the study and modulation of thymus regeneration and its medical implications	LS7
BOOTHROYD	Lynda	Durham University	Durham University	UK	BIRes	Building body image resilience in populations undergoing rapid economic development	SH3
BOYD	Gary	Queen's University Belfast	Queen's University Belfast	UK	ACME	Architectures of Coal and Modern Europe	SH5

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BROCKHURST	Michael	University of Manchester	University of Manchester	UK	ECOEVOCENOME	How do genome defences and mobile genetic elements shape long-term bacterial genome evolution and adaptation?	LS8
BURGESS	Robin	London School of Economics and Political Science	London School of Economics and Political Science	UK	INNOVENV	Innovation and the Environment	SH1
CANT	Michael	University of Exeter	University of Exeter	UK	INTERGROUP	Intergroup conflict and the evolution of animal societies	LS8
CHIRIKURE	Shadreck	University of Oxford	University of Oxford	UK	New Bantu Mosaics	New Bantu histories - movements, networks, and regional developments in southern Africa c. BCE300 - CE1500	SH6
CULLET	Philippe	School of Oriental and African Studies, University of London	School of Oriental and African Studies, University of London	UK	WATCON	Addressing the Multi-scalar Dimensions of Sectoral Water Conflicts Through the Lens of Water Security: Lessons from South Asia	SH2
DRINKWATER	Bruce	University of Bristol	University of Bristol	UK	AIM	Acoustic Interactive Microscopy	PE7
FAULKNER	Christine	John Innes Centre	John Innes Centre	UK	ACUTE	Apoplastic Signalling Communicates Emergency Responses	LS9
FERGUSON	Annette M. N.	University of Edinburgh	University of Edinburgh	UK	MARGO	Mining the Archaeological Record in Galaxy Outskirts	PE9
FLANAGAN	Kieran	University of Manchester	University of Manchester	UK	ActMol	Actinide molecules for exploring the frontiers of fundamental physics	PE2
FORD	James	University of Leeds	University of Leeds	UK	ETHNO-CLIM	Reconceptualising climate impacts from the bottom-up: An ethnoclimatology of climate risk in a rapidly warming Arctic	SH7
GEIM	Andre	University of Manchester	University of Manchester	UK	2XPLO2D	Exploring 2D materials and their van der Waals assemblies	PE3

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GLOVER	Beverley	University of Cambridge	University of Cambridge	UK	EvoMech	Convergent evolution of floral patterning through alternative optimisation of mechanical parameter space	LS3
GOUVERNEUR	Veronique	University of Oxford	University of Oxford	UK	CALCIFLU	Synthesis of Fluorochemicals from Fluorspar: Reactivity and Circularity	PE5
GUILLEN I FABREGAS	Albert	University of Cambridge	University of Cambridge	UK	SCLIT	Scaling and Concentration Laws in Information Theory	PE7
HENDERSON	Ian	University of Cambridge	University of Cambridge	UK	EvoPanCen	Evolution of the Arabidopsis Pancentromere.	LS2
HOENIG	Sebastian	University of Southampton	University of Southampton	UK	SMBH FACTORY	The SMBH mass factory - revealing the growth history of supermassive black holes from the cosmic noon to today	PE9
HOSKINS	Andrew	University of Glasgow	University of Glasgow	UK	WarShare	The New War Front: Digital Participation in War	SH3
LANE	Paul	University of Cambridge	University of Cambridge	UK	LHEAAPS	Landscape Historical Ecology and Archaeology of Ancient Pastoral Societies in Kenya	SH6
LEHDONVIRTA	Vili	University of Oxford	University of Oxford	UK	GEOCLOUD	The Geopolitics of Cloud Computing: How State-Firm Interactions Shape the Geography of Computation to Produce Digital Sovereignty and Dependence	SH2
LEIGH	David A	University of Manchester	University of Manchester	UK	MoleRats	Chemically Fuelled Molecular Ratchets	PE5
MANOVA	Kalina	University College London	University College London	UK	FIRMTECHNET	Firm Network Technology and Technology in Firm Networks	SH1
MENDES	Paula	University of Birmingham	University of Birmingham	UK	GLYCANREAD	New frontiers in glycan recognition and detection	PE11

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MICKLEFIELD	Jason	University of Manchester	University of Manchester	UK	EZYPEP	Enzymatic methods for peptide synthesis	PE5
NELSON	Jenny	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	POTENTlAI	Optimising solar photochemical energy conversion by learning from nature	PE11
PAPAKONSTANTINOU	Ioannis	University College London	University College London	UK	RC-VIP	Deep Refrigeration Temperatures over 24h with Radiatively Cooled-Vacuum Insulation Panels (RC-VIP)	PE8
PETERS	Yvonne	University of Manchester	University of Manchester	UK	HeavierByTheDozen	Every Top, Every Higgs, All at Once: Exploring Top and Higgs Couplings and extended Higgs Sectors with rare multi-Top multi-Higgs Events	PE2
POLLACCO	Don	University of Warwick	University of Warwick	UK	DigiT	Observing the sky with the Digital Telescope	PE9
ROBINSON	Oliver	University College London	University College London	UK	MECHANX	The Neurocomputational Mechanisms of Anxiety Treatment Response	SH4
STERN	Sacha	University College London	University College London	UK	NEAstr	Astronomy, calendar, and related sciences in Near Eastern cultures, third-eighth centuries CE	SH5
STORY	Joanna	University of Leicester	University of Leicester	UK	INSULAR	Insular Manuscripts in the Age of Charlemagne	SH6
SWANTON	Charles	The Francis Crick Institute	The Francis Crick Institute	UK	START	Sexual dimorphism and Tumour initiation, Ascertaining environmental and genetic Risk factors in Tumour evolution	LS4
TAN	Jin-Chong	University of Oxford	University of Oxford	UK	TEGMOF	Nanoengineering of Triboelectric Energy Generators Employing Metal-Organic Framework Materials	PE11
TENREYRO	Silvana	London School of Economics and Political Science	London School of Economics and Political Science	UK	QUANTMONPOL	Challenges to Current Monetary Policy Thinking: New Quantitative Frameworks and Empirics	SH1