

Last Name	First Name	Host Institution Local Name	Host Institution English Name	Host Country	Acronym	Title	Panel
BERMEJO	Raul	Montanuniversität Leoben	University of Leoben	AT	CeraText	Tailoring Microstructure and Architecture to Build Ceramic Components with Unprecedented Damage Tolerance	PE8
BOZTUG	Kaan	Ludwig Boltzmann Gesellschaft GmbH Materials Center Leoben (MCL)	Ludwig Boltzmann Gesellschaft GmbH Materials Center Leoben	AT	iDysChart	Charting key molecules and mechanisms of human immune Dysregulation	LS6
DELUCA	Marco	Universität Wien	University of Vienna	AT	CITRES	Chemistry and interface tailored lead-free relaxor thin films for energy storage capacitors	PE8
KAISER	Christina	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	The Research Institute of Molecular Pathology	AT	SomSOM	Self-organisation of microbial soil organic matter turnover	LS8
KEAYS	David	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	NeuroMag	The Neurological Basis of the Magnetic Sense	LS5
KNUUTTILA	Tarja	Universität Wien	University of Vienna	AT	LIFEMODE	Possible Life: The Philosophical Significance of Extending Biology	SH4
RADONIC	Ljiljana	Institut für Molekulare Biotechnologie GmbH	Institute of Molecular Biotechnology	AT	GMM	Globalized Memorial Museums. Exhibiting Atrocities in the Era of Claims for Moral Universals	SH5
TACHIBANA-KONWALSKI	Kikue	Université de Liège	University of Liege	AT	TotipotentZygote Chrom	Mechanisms of chromatin organization and reprogramming in totipotent mammalian zygotes	LS3
TESSMAR	Kristin	Universität Wien	University of Vienna	AT	Mari.Time	Dissecting the mechanistic basis of moon-controlled monthly timing mechanisms in marine environments	LS8
ABSIL	Olivier	Universiteit Antwerpen	University of Antwerp	BE	EPIC	Earth-like Planet Imaging with cognitive Computing	PE9
BALS	Sara	Universiteit Gent	Ghent University	BE	REALNANO	3D Structure of Nanomaterials under Realistic Conditions	PE5
BECKER	Felicitas	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	ASEA	The aftermath of slavery in East Africa	SH6
DE GEEST	Bruno	Universiteit Gent	Ghent University	BE	ImmunoBioSynt h	Synergistic engineering of anti-tumor immunity by synthetic biomaterials	LS7
DE LOECKER	Jan	Universiteit Gent	Ghent University	BE	M-POWER	The Aggregate Implications of Market Power	SH1
DE TEMMERMAN	Koen	Universiteit Gent	Ghent University	BE	NovelEchoes	Novel Echoes. Ancient Novelistic Receptions and Concepts of Fiction in Late Antique and Medieval Secular Narrative from East to West	SH5
GURZOV	Esteban	Université Libre de Bruxelles	Free University of Brussels (ULB)	BE	METAPTPs	PROTEIN TYROSINE PHOSPHATASES IN METABOLIC DISEASES: OXIDATION, DYSFUNCTION AND THERAPEUTIC POTENTIAL	LS7

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JANSSENS	Sophie	Vlaams Instituut voor Biotechnologie	Flanders Institute for Biotechnology (VIB)	BE	DCRIDDLE	A novel physiological role for IRE1 and RIDD..., maintaining the balance between tolerance and immunity?	LS3
LAVIGNE	Rob	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	BIONICbacteria	Integrating a novel layer of synthetic biology tools in Pseudomonas, inspired by bacterial viruses	LS9
LOWEN	Wendy	Universiteit Antwerpen	University of Antwerp	BE	FHiCuNCAG	Foundations for Higher and Curved Noncommutative Algebraic Geometry	PE1
VAN GEEM	Kevin	Universiteit Gent	Ghent University	BE	OPTIMA	PrOcess intensification and innovation in olefin ProducTlon by Multiscale Analysis and design	PE8
BACH	Dominik	Universität Zürich	University of Zurich	CH	ActionContraThr eat	Action selection under threat: the complex control of human defense	SH4
CORMINBOEUF	Anne-Clémence	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL) Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	PushQChem	Pushing Quantum Chemistry by Advancing Photoswitchable Catalysis	PE4
CRIVELLI	Paolo	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	Mu-MASS	Muonium Laser Spectroscopy	PE2
DEGEN	Christian	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	IMAGINE	Non-Invasive Imaging of Nanoscale Electronic Transport	PE3
DUJIC	Drazen	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	EMPOWER	Medium Voltage Direct Current Electronic Transformer	PE7
GALLAND	Christophe	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	QTONE	Quantum Plasmomechanics with THz Phonons and Molecular Nano-junctions	PE3
GRETER	Melanie	Universität Zürich	University of Zurich	CH	MADEFUN	Regulation of Brain Macrophage Development and Function	LS6
HELMERT	Malte	Universität Basel	University of Basel	CH	BDE	Beyond Distance Estimates: A New Theory of Heuristics for State-Space Search	PE6
HOME	Jonathan	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	IONPEN	Trapped-ion quantum information in 2-dimensional Penning trap arrays	PE2

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HOTHORN	Michael	Université de Genève	University of Geneva	CH	INSPIRE	System-wide discovery and analysis of inositol pyrophosphate signaling networks in plants	LS1
JACCARD	Samuel	Universität Bern	University of Bern	CH	SCriPT	Stable Chromium Isotopes as a Productivity Tracer	PE10
JÄGGI	Adrian	Universität Bern	University of Bern	CH	SPACE TIE	Unifying the three pillars of Geodesy using space ties	PE10
JEKER	Lukas	Universität Basel	University of Basel	CH	TALE	Therapeutic Allele Engineering: A novel technology for cell therapy	LS7
JINEK	Martin	Universität Zürich	University of Zurich	CH	CRISPR2.0	Microbial genome defence pathways: from molecular mechanisms to next-generation molecular tools	LS1
KOVALENKO	Maksym	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	SCALE-HALO	Multiscale chemical engineering of functional metal halides	PE5
KRAUSE	Andreas	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	RADDICS	Reliable Data-Driven Decision Making in Cyber-Physical Systems	PE6
MACHGUTH	Horst	Université de Fribourg - Universität Freiburg	University of Fribourg	CH	CASSANDRA	Accelerating mass loss of Greenland: firn and the shifting runoff limit	PE10
MANLEY	Suliana	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	Piko	Revealing the adaptive internal organization and dynamics of bacteria and mitochondria	PE3
MERCADER	Nadia	Universität Bern	University of Bern	CH	TransReg	Transgenerational epigenetic inheritance of cardiac regenerative capacity in the zebrafish	LS4
MÜLLER	Christoph	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	AMADEUS	Advancing CO ₂ Capture Materials by Atomic Scale Design: the Quest for Understanding	PE8
NOIRAY	Nicolas	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	TORCH	Thermoacoustic instabilities control in sequential Combustion Chambers	PE8
OSSA	Ralph	Universität Zürich	University of Zurich	CH	DIA	Deep Integration Agreements	SH1
PAVAN	Giovanni Maria	Scuola Universitaria Professionale Della Svizzera Italiana (Supsi)	University of Applied Sciences and Arts of Southern Switzerland (SUPSI)	CH	DYNAPOL	Modeling approaches toward bioinspired dynamic materials	PE4

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SIGL	Michael	Universität Bern	University of Bern	CH	THERA	Timing of Holocene volcanic eruptions and their radiative aerosol forcing	PE10
STEURER	David	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	UTOPEST	Unified Theory of Efficient Optimization and Estimation	PE6
TRAJKOVSKI	Mirko	Université de Genève	University of Geneva	CH	Healthybiota	Microbiota-host interactions for integrative metabolic health reprogramming	LS4
WALTER	Stefanie	Universität Zürich	University of Zurich	CH	DISINTEGRATION	The Mass Politics of Disintegration	SH2
YANIK	Mehmet	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	EngineeringBAP	Engineering brain activity patterns for therapeutics of neuropsychiatric and neurological disorders	LS5
ZENKLUSEN	Rico	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	ICOPT	Fundamental Problems at the Interface of Combinatorial Optimization with Integer Programming and Online Optimization	PE1
KRIKIDIS	Ioannis	University of Cyprus	University of Cyprus	CY	APOLLO	Advanced Signal Processing Technologies for Wireless Powered Communications	PE7
FRANKL	Michal	Masarykuv Ustav A Archiv Av Cr, V.V.I.	Masaryk Institute and Archives of the Czech Academy of Sciences	CZ	UnRef	Unlikely refuge? Refugees and citizens in East-Central Europe in the 20th century	SH6
ALTHOFF	Matthias	Technische Universität München	Technical University of Munich	DE	justITSELF	Just-in-time Self-Verification of Autonomous Systems	PE7
AUER	Sören	Leibniz Universität Hannover	University of Hannover	DE	ScienceGraph	Foundations for Knowledge Graph based Representation, Augmentation and Exploration of Scholarly Communication	PE6
BAHRAMI	Bahador	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	rid-O	Improving collective decisions by eliminating overconfidence: mental, neural and social processes	SH4
BESENIUS	Pol	Johannes Gutenberg Universität Mainz	University of Mainz	DE	SUPRAVACC	Supramolecular engineering of glycan-decorated peptides as synthetic vaccines	PE5
FENG	Xinliang	Technische Universität Dresden	Technical University of Dresden	DE	T2DCP	Development of Thiophene Based Conjugated Polymers in Two Dimensions	PE5
FUCHS-SCHÜNDDELN	Nicola	Johann Wolfgang Goethe Universität Frankfurt am Main	University Frankfurt am Main	DE	MaMiLabor	Macro- and Microeconomic Analyses of Heterogeneous Labor Market Outcomes	SH1
GARCIA SAEZ	Ana	Eberhard Karls Universität Tübingen	University of Tübingen	DE	APOSITE	Apoptotic foci: composition, structure and dynamics	LS3

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GILMOUR	Ryan	Westfälische Wilhelms-Universität Münster Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	University of Munster	DE	RECON	Reprogramming Conformation by Fluorination: Exploring New Areas of Chemical Space	PE5
GRÜN	Dominic		Max Planck Society	DE	ImmuNiche	Identifying spatial determinants of immune cell fate commitment	LS2
HASENSTAB-RIEDEL	Sebastian	Freie Universität Berlin	Free University of Berlin	DE	HighPotOx	Exploring the Limits of High Potential Oxidizers Prediction, Validation and Preparation of Unusual Molecules at the Edge of Stability	PE5
IOVINO	Nicola	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	EpiRIME	Epigenetic Reprogramming, Inheritance and Memory: Dissect epigenetic transitions at fertilisation and early embryogenesis	LS2
KALTENPOTH	Martin	Johannes Gutenberg Universität Mainz	University of Mainz	DE	SYMBeetle	Symbiont-assisted cuticle biosynthesis as a key innovation contributing to the evolutionary success of beetles	LS8
KÄPYLÄ	Maarit	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	UniSDyn	Building up a Unified Theory of Stellar Dynamos	PE9
KASTENMÜLLER	Wolfgang	Julius-Maximilians Universität Würzburg	University of Wurzburg	DE	STEP 2	Spatiotemporal regulation of T-cell Priming	LS6
KEMEN	Eric	Eberhard Karls Universität Tübingen	University of Tübingen	DE	DeCoCt	Knowledge based design of complex synthetic microbial communities for plant protection	LS9
KOZIEJ	Dorota	Universität Hamburg	University of Hamburg	DE	LINCHPIN	A platform to LINk between CHeistry and PhysIcs of colloidal Nanomaterials	PE8
LAATIAOUI	Mustapha	Johannes Gutenberg Universität Mainz	University of Mainz	DE	LRC	Laser Resonance Chromatography of Superheavy Metals	PE2
LIEDL	Tim	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	DNA Funs	DNA-based functional lattices	PE5
MESSLING	Markus	Humboldt-Universität Zu Berlin	Humboldt University of Berlin	DE	Minor Universality	Minor Universality. Narrative World Productions After Western Universalism	SH5
NORDEN	Caren	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	makingtheretina	Principles of retinal neuronal lamination from zebrafish to humans	LS5
OTT	Christian	Deutsches Zentrum für Luft - und Raumfahrt (DLR)	The German Aerospace Center (DLR)	DE	NatDyReL	Utilizing Natural Dynamics for Reliable Legged Locomotion	PE7

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PETERSEN	Niels	Westfälische Wilhelms-Universität Münster	University of Munster	DE	EQUALITY	CORRECTING INEQUALITY THROUGH LAW: HOW COURTS CONCEPTUALIZE EQUALITY IN THEIR CONSTITUTIONAL JURISPRUDENCE	SH2
PFISTER	Stefan	Deutsches Krebsforschungszentrum	German Cancer Research Centre	DE	BRAIN-MATCH	Matching CNS Lineage Maps with Molecular Brain Tumor Portraits for Translational Exploitation	LS2
PICHLMAIR	Andreas	Technische Universität München Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Technical University of Munich	DE	ProDAP	Protein Dynamics in Antiviral Processes	LS6
PIGINO	Gaia	Max-Planck-Stiftung Deutsches Elektronen-Synchrotron	Max Planck Society	DE	CiliaTubulinCode	Self-organization of the cilium: the role of the tubulin code	LS1
PORTO	Rafael	Klinikum rechts der Isar der Technischen Universität München	DESY	DE	LHCtoLISA	Precision Gravity: From the LHC to LISA	PE2
RAD	Roland	Karlsruher Institut für Technologie	University Hospital Rechts der Isar	DE	PACA-MET	Genome-wide surveys and functional analysis of pancreatic cancer metastasis drivers	LS4
RAPP	Bastian	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Karlsruhe Institute of Technology	DE	CaLA	The Capillary Lock Actuator: A novel bistable microfluidic actuator for cost-effective high-density actuator arrays suitable for large-scale graphical tactile displays	PE7
RINKEVICH	Yuval	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Helmholtz-German Research Centre for Environmental Health	DE	ScarLessWorld	A WORLD WITHOUT SCARS: Regenerating wounded skin rather than patching with scars	LS4
SAWARKAR	Ritwick	Medizinische Hochschule Hannover	Max Planck Society	DE	ChaperoneRegulome	ChaperoneRegulome: Understanding cell-type-specificity of chaperone regulation	LS3
SCHAMBACH	Axel	Technische Universität Kaiserslautern	Hannover Medical School	DE	iHEAR	Gene therapy of inherited and acquired hearing loss	LS7
SCHWEITZER	Pascal		Technical University Kaiserslautern	DE	ENGAGES	Next generation algorithms for grabbing and exploiting symmetry	PE6

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STAMPFER	Christoph	Rheinisch-Westfälische Technische Hochschule Aachen	RWTH Aachen University	DE	2D4QT	2D Materials for Quantum Technology	PE3
TOEPFL	Florian	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	RUSINFORM	The Consequences of the Internet for Russia's Informational Influence Abroad	SH3
TYPAS	Athanasiос	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	uCARE	Understanding Circumventing Antibiotic Resistance	LS2
VEROY-GREPL	Karen	Rheinisch-Westfälische Technische Hochschule Aachen	RWTH Aachen University	DE	DIMENSION	Real-time Data-Informed Multi-scale Computational Methods for Material Design and Processing	PE8
ZACHMANN	Urs Matthias	Freie Universität Berlin	Free University of Berlin	DE	LawWithoutMercy	Law without Mercy: Japanese Courts-Martial and Military Courts During the Asia-Pacific War, 1937-45	SH6
ZAUMSEIL	Jana	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	TRIFECTs	Trions and sp3-Defects in Single-walled Carbon Nanotubes for Optoelectronics	PE4
CHRISTANDL	Matthias	Københavns Universitet	University of Copenhagen	DK	RESOURCE Q	Efficient Conversion of Quantum Information Resources	PE6
JENSEN	Carsten	Aarhus Universitet	Aarhus University	DK	PLEDGEDEM	Election pledges and representative democracy	SH2
PODOLSKIJ	Mark	Aarhus Universitet	Aarhus University	DK	STAMFORD	Statistical Methods For High Dimensional Diffusions	PE1
RIEDE	Felix	Aarhus Universitet	Aarhus University	DK	CLIOARCH	Cliodynamic archaeology: Computational approaches to Final Palaeolithic/earliest Mesolithic archaeology and climate change	SH6
STADLER	Brigitte	Aarhus Universitet	Aarhus University	DK	ArtHep	Hepatocytes-Like Microreactors for Liver Tissue Engineering	LS9
TORRANCE	Isabelle	Aarhus Universitet	Aarhus University	DK	CLIC	Classical Influences and Irish Culture	SH5
WEIDNER	Tobias	Aarhus Universitet	Aarhus University	DK	F-Biolce	Fundamentals of Biological Ice Nucleation	PE4
UNRUH	Dominique	Tartu Ülikool	University of Tartu	EE	CerQuS	Certified Quantum Security	PE6
BOYCHEVA	Yuliana	Foundation for Research and Technology Hellas	Greek Foundation for Research and Technology	EL	RICONTRANS	Visual Culture, Piety and Propaganda: Transfer and Reception of Russian Religious Art in the Balkans and the Eastern Mediterranean (16th to early 20th Century)	SH6
SKRETAS	Georgios	Ethniko Idrima Erevnon	National Hellenic Research Foundation Documentation Centre	EL	ProMiDis	A unified drug discovery platform for protein misfolding diseases	LS9

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STERGIOPOULOS	Thomas	Aristotelio Panepistimio Thessalonikis	Aristotle University of Thessaloniki	EL	MIX2FIX	Hybrid, organic-inorganic chalcogenide optoelectronics	PE8
ALONSO	Marta	Universidad de Navarra	University of Navarra	ES	ViroPedTher	Oncolytic viruses for the treatment of pediatric brain tumors: An integrated clinical and lab approach	LS7
CARRACEDO	Arkaitz	CIC bioGUNE	CIC bioGUNE	ES	CancerADAPT	Targeting the adaptive capacity of prostate cancer through the manipulation of transcriptional and metabolic traits	LS4
COSTA	Rubén	Fundación IMDEA Materiales	IMDEA Materials	ES	InOutBioLight	Advanced biohybrid lighting and photovoltaic devices	PE5
DOMINGO	Ines	Universitat de Barcelona	University of Barcelona	ES	LArcHer	Breaking barriers between Science and Heritage approaches to Levantine Rock Art through Archaeology, Heritage Science and IT	SH6
GICH	Martí	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	FeMiT	Ferrites-by-design for Millimeter-wave and Terahertz Technologies	PE8
GONZALEZ FAIREN	Alberto	Agencia Estatal Consejo Superior de Investigaciones Científicas Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	Spanish National Research Council (CSIC)	ES	MarsFirstWater	The physicochemical nature of water on early Mars	PE9
IBÁÑEZ	Borja	Spanish National Centre for Cardiovascular Research	ES	MATRIX	Novel mitochondria-targeted therapies for cancer treatment-induced cardiotoxicity	LS7	
LÓPEZ GALLEGOS	Fernando	Universidad de Zaragoza	University of Zaragoza	ES	METACELL	Artificial metabolic cells for biomanufacturing of bio-based chiral fine chemicals	LS9
MARIN-ARROYO	Ana B.	Universidad de Cantabria	University of Cantabria	ES	SUBSILIENCE	Subsistence and human resilience to sudden climatic events in Europe during MIS3	SH6
MARTIN	Clara	Basque Center on Cognition, Brain and Language	Basque Center on Cognition, Brain and Language	ES	ReadCalibration	Phonemic representations in speech perception and production: Recalibration by reading acquisition	SH4
PARDO	Emilio	Universitat de València	University of Valencia	ES	MOF-reactors	Metal-Organic Frameworks as Chemical Reactors for the Synthesis of Well-Defined Sub-Nanometer Metal Clusters	PE5
REA	Nanda	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	MAGNESIA	Magnetar Census: the impact of highly magnetic neutron stars in the explosive and transient Universe	PE9

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ROS	Alberto	Universidad de Murcia	University of Murcia	ES	ECHO	Extending Coherence for Hardware-Driven Optimizations in Multicore Architectures	PE6
STRANGE	Bryan	Universidad Politécnica de Madrid	Technical University of Madrid	ES	RememberEx	Human Subcortical-Cortical Circuit Dynamics for Remembering the Exceptional	LS5
TIERNO	Pietro	Universitat de Barcelona	University of Barcelona	ES	ENFORCE	ENgineering FrustratiOn in aRtificial Colloidal icEs: degeneracy, exotic lattices and 3D states	PE3
VILLALBA	Gara	Universitat Autonòma de Barcelona	Autonomous University of Barcelona	ES	URBAG	Integrated System Analysis of Urban Vegetation and Agriculture	SH2
JOHANSSON	Peter	Helsingin yliopisto	University of Helsinki	FI	KETJU	Post-Newtonian modelling of the dynamics of supermassive black holes in galactic-scale hydrodynamical simulations (KETJU)	PE9
KUMMU	Matti	Aalto-yliopisto	Aalto University	FI	SOS.aquaterra	Respecting safe operating spaces: opportunities to meet future food demand with sustainable use of water and land resources	SH2
KUUSI	Tuomo	Oulun yliopisto	University of Oulu	FI	QSHvar	Quantitative stochastic homogenization of variational problems	PE1
MÄHÖNEN	Ari Pekka	Helsingin yliopisto	University of Helsinki	FI	CORKtheCAMBI A	Thickening of plant organs by nested stem cells	LS3
ANDRIEU	Francois	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	MY-CUBE	3D integration of a logic/memory CUBE for In-Memory-Computing	PE7
ARCIZET	Olivier	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Atto-Zepto	Ultrasensitive Nano-Optomechanical Sensors	PE2
AUBRY	Alexandre	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	REMINISCENCE	REflection Matrix ImagiNg In wave SCIENCE	PE7
BARAUSSE	Enrico	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GRAMS	GRavity from Astrophysical to Microscopic Scales	PE9
BERGER	Pierre	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Emergence	Emergence of wild differentiable dynamical systems	PE1
BRENGUIER	Florent	Université Grenoble Alpes	Grenoble-Alpes University	FR	FaultScan	Passive seismic scanning of the preparation phase of damaging earthquakes	PE10

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CANTAT	Thibault	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	ReNewHydrides	Renewable Hydride Donors and Their Utilization in Catalytic Reduction and Deoxygenation Reactions	PE5
COTE	Julien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ECOFEED	Altered eco-evolutionary feedbacks in a future climate	LS8
DHUIME	Bruno	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MILESTONE	From mineral inclusions in zircon to continents: An in situ isotopic perspective on the evolution of the continental crust, the onset of plate tectonics and the development of a habitable Earth	PE10
DRENCKHAN-ANDREATTI	Wiebke	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	METAFOAM	Novel assembly strategies in liquid dispersion via interface control – towards cellular metamaterials	PE3
GIRAUDEAU	Patrick	Université de Nantes	University of Nantes	FR	SUMMIT	Site-specific Ultrasensitive Magnetic resonance of Mixtures for Isotopic Tracking	PE4
GUILLIER	Maude	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	BactRNA	Bacterial small RNAs networks unravelling novel features of transcription and translation	LS2
GURAU	Razvan-Gheorghe	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	RTFT	Random Tensors and Field Theory	PE2
HODZIC	Alma	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CARB-City	Physico-Chemistry of Carbonaceous Aerosol Pollution in Evolving Cities	PE10
LANDAIS ISRAEL	Amaelle	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ICORDA	Ice CORE DAting tools revisited to infer the dynamic of glacial – interglacial transitions over the last 1.5 million years	PE10
LESUR	Geoffroy	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MHDiscs	From non-ideal magnetohydrodynamics to the structure and evolution of protoplanetary discs	PE9
LIQUE	François	Université du Havre	University of Le Havre	FR	COLLEXISM	Collisional excitation of interstellar molecules: towards reactive systems	PE9
MANGENEY	Juliette	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	LEON	Compact THz lasers based on graphene quantum dots	PE7
OUALDI	M'Hamed	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SlaveVoices	Slave Testimonies in the Abolition Era. European Captives, African Slaves and Ottoman servants in 19th century North Africa	SH6

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PANASYUK	Ganna	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	MetaboSENS	Metabolic integration by nutrient SENsing	LS4
PARIGI	Valentina	Sorbonne Université	Sorbonne University	FR	COQCooN	COntinuous variables Quantum COmplex Networks	PE2
PILLONI	Vincent	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	HiCoShiVa	Higher coherent coholomogy of Shimura varieties	PE1
POLO	Sophie	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	REMIND	Epigenome maintenance in response to DNA damage	LS1
PREZADO	Yolanda	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	PROTONMBRT	Spatial fractionation of the dose in proton therapy: a novel therapeutic approach	LS7
REMUSAT	Laurent	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	HYDROMA	Origin and evolution of organic matter in carbonaceous chondrites: influence of hydrothermal processes	PE10
RIBEYROL	Charlotte	Sorbonne Université	Sorbonne University	FR	CHROMOTOPE	The 19th century chromatic turn - CHROMOTOPE	SH5
RICHARD	Marie-Ingrid	European Synchrotron Radiation Facility	European Synchrotron Radiation Facility	FR	CARINE	Coherent diffrAction foR a look Inside Nanostructures towards atomic rEsolution: catalysis and interface	PE3
ROUILLARD	Alexis	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SLOW_SOURCE	Finding the Origin of the Slow Solar Wind	PE9
SERRANO	Justine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NEPAL	NEw Physics searches with tAu Leptons	PE2
THIEBAUT DE SCHOTTEN	Michel	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DISCONNECTOME	Brain connections, Stroke, Symptoms Predictions and Brain Repair	SH4
VALETTE	Julien	Commissariat à l'énergie atomique et aux énergies alternatives	French Alternative Energies and Atomic Energy Commission (CEA)	FR	LactaDiff	Assessing cellular compartmentation of brain lactate using diffusion MR spectroscopy in vivo	PE4
ZALC	Claire	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	LUBARTWORLD	Migration and Holocaust: Transnational Trajectories of Lubartow Jews Across the World (1920s-1950s)	SH6
BROWNE	Katherine	National University of Ireland Maynooth	National University of Ireland Maynooth	IE	OPPSEXRIGHTS	Opposing Sexual and Gender Rights and Equalities: Transforming Everyday Spaces	SH2

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CAROLAN	Eoin	University College Dublin	University College Dublin	IE	FIAT	The Foundations of Institutional Authority: a multi-dimensional model of the separation of powers	SH2
CLEAVER	Laura	Trinity College Dublin	Trinity College Dublin	IE	CULTIVATE MSS	Cultural Values and the International Trade in Medieval European Manuscripts, c. 1900-1945	SH5
PREDA	Adina	University of Limerick	University of Limerick	IE	REAL	Rights and Egalitarianism	SH5
ROLLEFSON	J. Griffith	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	CIPHER	CIPHER: Hip Hop Interpellation (The International Council for Hip Hop Studies)	SH5
VIDOTTO	Aline	Trinity College Dublin	Trinity College Dublin	IE	ASTROFLOW	The influence of stellar outflows on exoplanetary mass loss	PE9
BERG	Erez	Weizmann Institute of Science	Weizmann Institute of Science	IL	HQMAT	New Horizons in Quantum Matter: From Critical Fluids to High Temperature Superconductivity	PE3
COHEN	Oren	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	TIMP	Ultrahigh-speed nanometer-scale microscopy	PE7
EBENSTEIN	Yuval	Tel Aviv University	Tel Aviv University	IL	MultiplexGenomics	Exploring the Epigenome by Multiplexed Physical Mapping of Individual Chromosomes	PE4
ELINAV	Eran	Weizmann Institute of Science	Weizmann Institute of Science	IL	ADIMMUNE	Decoding interactions between adipose tissue immune cells, metabolic function, and the intestinal microbiome in obesity	LS6
EREZ	Ayelet	Weizmann Institute of Science	Weizmann Institute of Science	IL	UreaCa	Deciphering the metabolic roles of the urea-cycle pathway in carcinogenesis for improving diagnosis and therapy	LS7
FLEISHMAN	Sarel	Weizmann Institute of Science	Weizmann Institute of Science	IL	AutoCAb	Automated computational design of site-targeted repertoires of camelid antibodies	LS9
GLOBERSON	Amir	Tel Aviv University	Tel Aviv University	IL	HOLI	Deep Learning for Holistic Inference	PE6
HERSKOVITS	Anat	Tel Aviv University	Tel Aviv University	IL	CoPathoPhage	Pathogen-phage cooperation during mammalian infection	LS6
KEREN	Kinneret	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	HydraMechanics	Mechanical Aspects of Hydra Morphogenesis	PE3
KLAJN	Rafal	Weizmann Institute of Science	Weizmann Institute of Science	IL	LifeLikeMat	Dissipative self-assembly in synthetic systems: Towards life-like materials	PE5
LEVENBERG	Shulamit	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	VesselNet	Engineering Composite Tissues for Facial Reconstruction	LS7
LEVY	Emmanuel	Weizmann Institute of Science	Weizmann Institute of Science	IL	Agglomerates	Infinite Protein Self-Assembly in Health and Disease	LS2

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NAKAR	Ehud	Tel Aviv University	Tel Aviv University	IL	JetNS	Relativistic Jets in Astrophysics - Compact binary mergers, Gamma-Ray Bursts, and Beyond	PE9
QIMRON	Udi	Tel Aviv University	Tel Aviv University	IL	CRISPRsition	Developing CRISPR adaptation platforms for basic and applied research	LS2
RECHAVI	Oded	Tel Aviv University	Tel Aviv University	IL	RNAflashbacks	The Neuronal Code of Inheritance	LS2
ROTHBLUM	Guy	Weizmann Institute of Science	Weizmann Institute of Science	IL	VERICOMP	Foundations of Verifiable Computing	PE6
SCHWARTZ	Oded	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	FTHPC	Fault Tolerant High Performance Computing	PE6
SHIFMAN	Limor	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	DigitalValues	The Construction of Values in Digital Spheres	SH3
SIVAN	Orit	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	MERIR	Methane related iron reduction processes in sediments: Hidden couplings and their significance for carbon and iron cycles	PE10
STRAUSSMAN	Ravid	Weizmann Institute of Science	Weizmann Institute of Science	IL	Tumor microbiome	The tumor microbial communities: Characterization, effects and translational opportunities	LS4
YAN	Binghai	Weizmann Institute of Science	Weizmann Institute of Science	IL	NonlinearTopo	Nonlinear Optical and Electrical Phenomena in Topological Semimetals	PE3
YANIV	Karina	Weizmann Institute of Science	Weizmann Institute of Science	IL	LymphMap	Navigating lymphatic formation and function in health and disease	LS4
YIZHAR	Ofer	Weizmann Institute of Science	Weizmann Institute of Science	IL	PrefrontalMap	Organization and learning-associated dynamics of prefrontal synaptic connectivity	LS5
BARACCHINI	Elisabetta	Gran Sasso Science Institute	Gran Sasso Science Institute	IT	INITIUM	an Innovative Negative Ion Time projection chamber for Underground dark Matter searches	PE2
BOLLI	Niccolo	Università degli studi di Milano	University of Milan	IT	bECOMiNG	spontaneous Evolution and Clonal heterogeneity in Monoclonal Gammopathies: from mechanisms of progression to clinical management	LS7
CAPPELLI	Chiara	Scuola Normale Superiore di Pisa	Scuola Normale Superiore - Pisa	IT	GEMS	General Embedding Models for Spectroscopy	PE4
DAL LAGO	Ugo	Università di Bologna	University of Bologna	IT	DIAPASoN	Differential Program Semantics	PE6
FAVARO	Stefano	Università degli Studi di Torino	University of Turin	IT	NBEB-SSP	Nonparametric Bayes and empirical Bayes for species sampling problems: classical questions, new directions and related issues	PE1

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FIORINI	Massimiliano	Istituto Nazionale di Fisica Nucleare	National Institute of Nuclear Physics	IT	4DPHOTON	Beyond Light Imaging: High-Rate Single-Photon Detection in Four Dimensions	PE2
GIANNINI	Giulia	Universita' degli Studi di Bergamo	University of Bergamo	IT	TACITROOTS	The Accademia del Cimento in Florence: tracing the roots of the European scientific enterprise	SH6
KAJASTE-RUDNITSKI	Anna Christina	Ospedale San Raffaele	Hospital San Raffaele	IT	ImmunoStem	Dissecting and Overcoming Innate Immune Barriers for Therapeutically Efficient Hematopoietic Stem Cell Gene Engineering	LS7
KIRCHER	Philipp	European University Institute	European University Institute	IT	TechChange	Technological Change: New Sources, Consequences, and Impact Mitigation	SH1
LEONE	Massimo	Università degli Studi di Torino	University of Turin	IT	FACETS	Face Aesthetics in Contemporary E-Technological Societies	SH5
RICCI	Francesco	Università degli Studi di Roma "Tor Vergata"	University of Rome "Tor Vergata"	IT	PRO-TOOLKITS	Programmable nucleic acid toolkits for cell-free diagnostics and genetically encoded biosensing	PE4
ROSASCO	Lorenzo	Università degli Studi di Genova	University of Genoa	IT	SLING	Efficient algorithms for sustainable machine learning	PE6
SCOTOGNELLA	Francesco	Politecnico Di Milano	Polytechnic of Milan	IT	PAIDEIA	PIAsmon InduceD hot Electron extraction with doped semiconductors for Infrared solAr energy	PE8
SESANA	Alberto	Università degli studi di Milano-Bicocca	University of Milan-Bicocca	IT	B Massive	Binary massive black hole astrophysics	PE9
VICIDOMINI	Giuseppe	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	BrightEyes	Multi-Parameter Live-Cell Observation of Biomolecular Processes with Single-Photon Detector Array	PE7
BRIDA	Daniele	Université du Luxembourg	University of Luxembourg	LU	UpTEMPO	Ultrafast tunneling microscopy by optical field control of quantum currents	PE2
BOUKANY	Pouyan	Technische Universiteit Delft	Delft University of Technology	NL	FanCY	Flow and Deformation of Cancer tumours near Yielding	PE8
DE BOER	Rudolf	Academisch Ziekenhuis Groningen	Academic Medical Centre, Groningen	NL	SECRETE-HF	SECRETED FACTORS IN CARDIAC REMODELING PROVOKE TUMORIGENESIS AND END ORGAN DAMAGE IN HEART FAILURE	LS7
DE VALK	Helga	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	MYMOVE	Migrant youth mobility in Europe: patterns, processes and consequences	SH3
FERNANDEZ	Raquel	Universiteit van Amsterdam	University of Amsterdam	NL	DREAM	Distributed dynamic REpresentations for diAlogue Management	SH4

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JONG	Simcha	Universiteit Leiden	Leiden University	NL	INSCONS	Addressing Global Challenges through International Scientific Consortia (INSCONS); Case studies in biomedicine, the geosciences, and nuclear fusion research	SH3
JOO	Chirlmin	Technische Universiteit Delft	Delft University of Technology	NL	MIGHTY_RNA	Repurposing small RNA from ciliates for genome editing: single-molecule study	LS1
KAPITEIN	Lukas	Universiteit Utrecht	Utrecht University	NL	CellularLogistics	Cellular Logistics: Form, Formation and Function of the Neuronal Microtubule Cytoskeleton	LS3
KHAJETOORIANS	Alexander	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	SPINAPSE	Creating complexity: toward atomic spin-based neural hardware	PE3
KUDERNAC	Tibor	Universiteit Twente	University of Twente	NL	MechanoTubes	Supramolecular machineries with life-like mechanical functions	PE5
LAN	Shanshan	Universiteit van Amsterdam	University of Amsterdam	NL	CHINAWHITE	The Reconfiguration of Whiteness in China: Privileges, Precariousness, and Racialized Performances	SH3
MULDER	Willem	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	CheckpointNANO	Upgrading immune checkpoint blockade cancer therapy with nanobiologics	LS7
OOSTERBAAN	Martijn	Universiteit Utrecht	Utrecht University	NL	SACRASEC	Sacralizing Security: Religion, Violence and Authority in Mega-Cities of the Global South	SH3
RUSSELL	Colin	Academisch Medisch Centrum Bij de Universiteit Van Amsterdam	Academic Medical Centre, University of Amsterdam	NL	NaviFlu	Navigating the evolutionary routes of influenza viruses	LS8
VAN DE MEERAKKER	Sebastiaan	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	FICOMOL	Field Control of Cold Molecular Collisions	PE4
VAN GIJN	Erik	Universiteit Leiden	Leiden University	NL	SAPPHIRE	South American population history revisited: multidisciplinary perspectives on the Upper Amazon	SH5
VAN ROOIJ	Benjamin	Universiteit van Amsterdam	University of Amsterdam	NL	HomoJuridicus	Homo Juridicus: Correcting Law's Behavioural Illiteracy	SH2
VAN VUUREN	Detlef	Universiteit Utrecht	Utrecht University	NL	PICASSO	Project on Integrated Assessment model-based Scenarios for Sustainable development Objectives	SH2
WOLKERS	Monika	Stichting Sanquin Bloedvoorziening	Sanquin Blood supply	NL	PRinTERs	Post-transcriptional regulation of effector function in T cells by RNA binding proteins	LS6
WOLTERS	Mariette	Universiteit Utrecht	Utrecht University	NL	CRYSTAL CLEAR	CRYSTAL CLEAR: determining the impact of charge on crystal nucleation	PE10
ALSOS	Inger Greve	Universitetet i Tromsø	University of Tromsø	NO	IceAGenT	Ice Age Genomic Tracking of Refugia and Postglacial Dispersal	LS8

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CARLING	Jørgen	Institutt for fredsforskning Stiftelse	Peace Research Institute, Oslo	NO	FUMI	Future Migration as Present Fact	SH3
DE SCHEPPER	Stijn	Uni Research AS	Uni Research AS	NO	AGENSI	A Genetic View into Past Sea Ice Variability in the Arctic	PE10
GHICA	Victor	Det teologiske menighetsfakultet	MF Norwegian School of Theology	NO	DEChriM	Deconstructing Early Christian Metanarratives: Fourth-Century Egyptian Christianity in the Light of Material Evidence	SH6
LYNGSTAD	Torkild	Universitetet i Oslo	University of Oslo	NO	OPENFLUX	Societal openness, normative flux, and the social modification of heritability	SH3
POUILARD	Veronique	Universitetet i Oslo	University of Oslo	NO	CREATIVE IPR	The History of Intellectual Property Rights in the Creative Industries	SH6
SAURABH	Saket	Universitetet i Bergen	University of Bergen	NO	LOPRE	Lossy Preprocessing	PE6
WEHUS	Ingunn Kathrine	Universitetet i Oslo	University of Oslo	NO	Cosmoglobe	Cosmoglobe -- mapping the universe from the Milky Way to the Big Bang	PE9
ZACHRISSON	Henrik	Universitetet i Oslo	University of Oslo	NO	EQOP	Socioeconomic gaps in language development and school achievement: Mechanisms of inequality and opportunity	SH3
AMBROSIO	Antonio	Laboratorio Iberico Internacional de Nanotecnologia	International Iberian Nanotechnology Laboratory	PT	METAmorphose s	Shapeshifting Metasurfaces for Chemically Selective Augmented Reality	PE8
MOITA	Marta	Fundação Champalimaud	Champalimaud Foundation	PT	A-FRO	Actively Frozen - contextual modulation of freezing and its neuronal basis	LS5
ROSA	Maria De Lurdes	Universidade NOVA de Lisboa	NOVA University of Lisbon	PT	VINCULUM	Entailing Perpetuity: Family, Power, Identity. The Social Agency of a Corporate Body (Southern Europe, 14th-17th Centuries)	SH6
CLOUGH	Yann	Lunds universitet	Lund University	SE	DrivenByPollinators	Driven by mutualists: how declines in pollinators impact plant communities and ecosystem functioning	LS8
DACKE	Marie	Lunds universitet	Lund University	SE	UltimateCOMPASS	Navigating the most challenging habitats on earth: unravelling the architecture of a universal compass system	LS8
DREW	David	Stockholms Universitet	Stockholm University	SE	EXCHANGE	Dynamic Complexes and Allosteric Regulation of Small Molecule Transporters	LS1
ETTEMA	Thijs	Uppsala Universitet	Uppsala University	SE	PRO2EUK	Exploring Asgard archaea to illuminate the prokaryote-to-eukaryote transition	LS8
HJERLING LEFFLER	Jens	Karolinska Institutet	Karolinska Institute	SE	SCHIZTYPE	Brain cell type-specific interactions and schizophrenia	LS7
HUVILA	Isto	Uppsala Universitet	Uppsala University	SE	CAPTURE	CApturing Paradata for documenTing data creation and Use for the REsearch of the future	SH3

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JAGODIC	Maja	Karolinska Institutet	Karolinska Institute	SE	Epi4MS	Targeting the epigenome: towards a better understanding of disease pathogenesis and novel therapeutic strategies in Multiple Sclerosis	LS7
RISING	Anna	Karolinska Institutet	Karolinska Institute	SE	ARTSILK	Novel approaches to the generation of artificial spider silk superfibers	LS9
ARADAU	Claudia	King's College London	King's College London	UK	SECURITY FLOWS	Enacting border security in the digital age: political worlds of data forms, flows and frictions.	SH2
BAYER	Arend	University of Edinburgh	University of Edinburgh	UK	WallCrossAG	Wall-Crossing and Algebraic Geometry	PE1
BETANCOURT	Andrea J	University of Liverpool	University of Liverpool	UK	TE_INVASION	The evolutionary genetics of transposable element invasions	LS8
BIRD	Chris	University of Sussex	University of Sussex	UK	EVENTS	EXPERIENCING THE WORLD: COGNITIVE AND NEURAL PROCESSES UNDERPINNING HOW WE COMPREHEND, PREDICT AND REMEMBER EVENTS	SH4
CACUCCI	Francesca	University College London	University College London	UK	DEVMEM	Learning to remember: the development of the neural mechanisms supporting memory processing.	LS5
CADAR	Cristian	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	PASS	Program Analysis for Safe and Secure Software Evolution	PE6
CAMPANELLA	Michelangelo	The Royal Veterinary College	The Royal Veterinary College	UK	FIRM	Form and Function of the Mitochondrial Retrograde Response	LS4
CARVALHO	Pedro	University of Oxford	University of Oxford	UK	ProteoNE_dynamics	Surveillance mechanisms regulating nuclear envelope architecture and homeostasis	LS3
COLONESE	Andre Carlo	University of York	University of York	UK	TRADITION	Long-term coastal adaptation, food security and poverty alleviation in Latin America	SH6
CONTI	Gabriella	University College London	University College London	UK	DEVORHBIOSH IP	The Developmental Origins of Health: Biology, Shocks, Investments, and Policies	SH1
COPEMAN	Jacob	University of Edinburgh	University of Edinburgh	UK	AVSAW	ATHEISM AND VIOLENCE IN SOUTH ASIA AND THE WORLD	SH3
COSTA	Alessandro	The Francis Crick Institute	The Francis Crick Institute	UK	CRYOREP	Chromosome Replication Visualised by Cryo-EM	LS1
CRILLY	Donal	London Business School	London Business School	UK	METAPoF	Metaphor as the Purpose of the Firm	SH1
DE SIMONE	Alfonso	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	BioDisOrder	Order and Disorder at the Surface of Biological Membranes.	PE4

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DI FALCO	Andrea	University of St Andrews	University of St Andrews	UK	AMPHIBIANS	All Optical Manipulation of Photonic Metasurfaces for Biophotonic Applications in Microfluidic Environments	PE7
DOBBS	Clare	University of Exeter	University of Exeter	UK	ICYBOB	Initial Conditions of YMCs, Birth of OB associations and long term evolution of stellar clusters	PE9
DOUGLAS	Thomas	University of Oxford	University of Oxford	UK	ProtMind	Protecting Minds: The Right to Mental Integrity and The Ethics of Arational Influence	SH5
DOVEY	Lindiwe	School of Oriental and African Studies, University of London	School of Oriental and African Studies, University of London	UK	AFRISCREENW ORLDS	African Screen Worlds: Decolonising Film and Screen Studies	SH5
EVANS	Rachel	University of Cambridge	University of Cambridge	UK	SPECTRACON	Materials Engineering of Integrated Hybrid Spectral Converters for Next Generation Luminescent Solar Devices	PE8
FOTOPOULOU	Aikaterini	University College London	University College London	UK	METABODY	METABODY: Body Metacognition, Mentalization and Metamorphosis	SH4
FREZZA	Christian	University of Cambridge	University of Cambridge	UK	ONCOFUM	Integrating the tissue-specificity and chronology of hereditary renal cancer predisposition	LS4
FUMAGALLI	Laura	University of Manchester	University of Manchester	UK	Liquid2DM	Two-dimensional liquid cell dielectric microscopy	PE4
GERLINGER	Marco	Institute of Cancer Research - Royal Cancer Hospital	Institute of Cancer Research - Royal Cancer Hospital	UK	CANCEREVO	Deciphering and predicting the evolution of cancer cell populations	LS7
JUNGNICKEL	Katrina	Goldsmiths' College	Goldsmiths' College	UK	PoliticsOfPatent s	Politics of Patents: Re-imagining citizenship via clothing inventions 1820 - 2020	SH3
KUKURA	Philipp	University of Oxford	University of Oxford	UK	PHOTOMASS	Imaging Biomolecular Self-Assembly with a Molecular Photonic Scale	PE4
LAIRD	Edward	Lancaster University	Lancaster University	UK	MesoPhone	Vibrating carbon nanotubes for probing quantum systems at the mesoscale	PE3
LI	Xin	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	IGOC	Interactions between Groups, Orbits, and Cartans	PE1
MACCHIAVELLO	Rocco	London School of Economics and Political Science	London School of Economics and Political Science	UK	SharingGains	Sharing Gains from Trade: Global Markets and Farmers Welfare in Developing Countries	SH1
MATHER	Tamsin	University of Oxford	University of Oxford	UK	V-ECHO	Revealing hidden volcanic triggers for global environmental change events in Earth's geological past using mercury (Hg)	PE10

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MATTEVI	Cecilia	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	3DAddChip	Additive manufacturing of 2D nanomaterials for on-chip technologies	PE8
MCMAHON	Michael	University of Oxford	University of Oxford	UK	NewMonEc	Monetary Economics and Communication: New Data, New Tools, New and Old Questions	SH1
MILLS	David	University of Manchester	University of Manchester	UK	F-ELEMENT_ARC_HITECT	Building Precise Molecular Architectures to Unlock Remarkable f-Element Properties	PE5
MONTANARO	Ashley	University of Bristol	University of Bristol	UK	QAFA	Quantum Algorithms from Foundations to Applications	PE6
NARDINI	Marko	Durham University	Durham University	UK	NewSense	Perception with New Sensory Signals	SH4
PALUCH	Ewa	University of Cambridge	University of Cambridge	UK	NanoMechShape	Molecular control of actin network architecture and mechanics during cell shape changes	LS3
PATMORE	Hector	Cardiff University	Cardiff University	UK	TEXTEVOLVE	A New Approach to the Evolution of Texts Based on the Manuscripts of the Targums	SH5
PETERS	Yvonne	University of Manchester	University of Manchester	UK	TheHiggsAndThe7Tops	Mirror Mirror on the Wall, which Higgs is the oddest of them all: Exploring the Top-Higgs Interconnection with ATLAS	PE2
PONTZEN	Andrew	University College London	University College London	UK	GMGalaxies	Understanding the diversity of galaxy morphology in the era of large spectroscopic surveys	PE9
RETTOVÁ	Alena	School of Oriental and African Studies, University of London	School of Oriental and African Studies, University of London	UK	PhiGe	Philosophy and Genre: Creating a Textual Basis for African Philosophy	SH5
RICHARDS	Thomas	University of Exeter	University of Exeter	UK	CELL-in-CELL	Understanding host cellular systems that drive an endosymbiotic interaction	LS8
SANBORN	Adam	University of Warwick	University of Warwick	UK	SAMPLING	Searching for the Approximation Method used to Perform rational inference by Individuals and Groups	SH4
SCHOENBERG	Uta	University College London	University College London	UK	FirmIneq	Wage inequality within and across firms: The role of market forces, government and firm policies	SH1
SKINNER	Matthew	University of Kent	University of Kent	UK	NewHuman	Pathways to humanity: Adaptive niche diversity at the origins of the human lineage	SH6
TAN	Tian Yuan	School of Oriental and African Studies, University of London	School of Oriental and African Studies, University of London	UK	TEXTCOURT	Linking the Textual Worlds of Chinese Court Theater, ca. 1600-1800	SH5
USKUL	Ayse	University of Kent	University of Kent	UK	HONORLOGIC	The Cultural Logic of Honor and Human Social Interaction: A Cross-Cultural Comparison	SH3
VALDASTRI	Pietro	University of Leeds	University of Leeds	UK	NoLiMiTs	Novel Lifesaving Magnetic Tentacles	PE7

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VASSILIOU	George	University of Cambridge	University of Cambridge	UK	PATRES-MDS	Pathogenesis and treatment of splicing factor mutant myelodysplastic syndromes	LS4
VINCENT	Kylie	University of Oxford	University of Oxford	UK	BiocatSusChem	Biocatalysis for Sustainable Chemistry – Understanding Oxidation/Reduction of Small Molecules by Redox Metalloenzymes via a Suite of Steady State and Transient Infrared Electrochemical Methods	PE4
VOGELS	Tim	University of Oxford	University of Oxford	UK	SynapSeek	Learning the shape of synaptic plasticity rules for neuronal architectures and function through machine learning.	LS5
WATKINS	Dawn	University of Leicester	University of Leicester	UK	FORTITUDE	Project Fortitude: Improving children's legal capability	SH2
WEIDNER	Martin	University College London	University College London	UK	PANEDA	High-Dimensional Inference for Panel and Network Data	SH1
WHITMARSH	Lorraine	Cardiff University	Cardiff University	UK	MOCHA	Understanding and leveraging 'moments of change' for pro-environmental behaviour shifts	SH2
WILLIAMS	Robert	University of Leeds	University of Leeds	UK	GROUNDs	GRoup thinking: new fOUNDationS	SH4
WOODCOCK	James	University of Cambridge	University of Cambridge	UK	GLASST	Global and Local Health Impact Assessment of Transport: methods for prioritising model development	SH2
ZLATIC	Marta	University of Cambridge	University of Cambridge	UK	LeaRNN	Principles of Learning in a Recurrent Neural Network	LS5