

Last name	First name	Host Institution Name	Host Institution Local Name	Host Country	Acronym	Project Title	Panel
BERGTHALER	Andreas	Research Center for Molecular Medicine	Forschungszentrum für Molekulare Medizin (CeMM)	AT	CMIL	Crosstalk of Metabolism and Inflammation	LS6
BOCK	Christoph	Research Center for Molecular Medicine	Forschungszentrum für Molekulare Medizin (CeMM)	AT	EpigenomeProgrammin g	An experimental and bioinformatic toolbox for functional epigenomics and its application to epigenetically making and breaking a cancer cell	LS2
GÖBEL	Christian	University of Vienna	Universität Wien	AT	RESPONSIVENESS	The Microfoundations of Authoritarian Responsiveness: E-Participation, Social Unrest and Public Policy in China	SH2
KESSEL	Grigory	Austrian Academy of Sciences (ÖAW)	Österreichische Akademie der Wissenschaften	AT	HUNAYNNET	Transmission of Classical Scientific and Philosophical Literature from Greek into Syriac and Arabic	SH5
LOOSE	Martin	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	SELFORGANICELL	Self-Organization of the Bacterial Cell	LS1
REBAY-SALISBURY	Katharina	Austrian Academy of Sciences (ÖAW)	Österreichische Akademie der Wissenschaften	AT	VAMOS	The value of mothers to society: responses to motherhood and child rearing practices in prehistoric Europe	SH6
STOECKL	Kristina	Institute for Human Sciences (IWM)	Institut für die Wissenschaften vom Menschen	AT	MORALIST INTL	Moral conservative traditionalists, Russian Orthodoxy and Transnational Alliances: towards a political theory of moral conflicts.	SH5

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TROTTA	Rinaldo	University of Linz	Universität Linz	AT	SPQRel	Entanglement distribution via Semiconductor-Piezoelectric Quantum-Dot Relays	PE3
ZHOU	Qi	University of Vienna	Universität Wien	AT	UNICODE	Evolution and Impact of Heterochromatin on a Young Drosophila Y chromosome	LS2
BAEYENS	Luc	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	Neobetacell	Neogenesis of new functional Beta Cells through Modulation of Neurogenin-3 Expression to provide Regenerative Therapy for Diabetes Patients	LS7
BUYLAERT	Frederik	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	STATE	Lordship and the Rise of States in Western Europe, 1300-1600	SH6
CAMBRÉ	Sofie	University of Antwerp	Universiteit Antwerpen	BE	ORDERin1D	Order in one dimension: Functional hybrids of chirality-sorted carbon nanotubes	PE4
DE MALSCHE	Wim	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	EVODIS	Exploiting vortices to suppress dispersion and reach new separation power boundaries	PE4
GILLIS	Nicolas	University of Mons	Université de Mons	BE	COLORAMAP	Constrained Low-Rank Matrix Approximations: Theoretical and Algorithmic Developments for Practitioners	PE6

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KUHN	Simon	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	MicroParticleControl	Controlled synthesis of particulate matter in microfluidics	PE8
LAFLEUR	Jean-Michel	University of Liege	Université de Liège	BE	MiTSopro	Migration and Transnational Social Protection in (post-)crisis Europe	SH2
MANDOLESSI	Silvana	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	DigitalMemories	We are all Ayotzinapa: The role of Digital Media in the Shaping of Transnational Memories on Disappearance	SH5
MERLA	Laura	Catholic University of Louvain	Université Catholique de Louvain	BE	MobileKids	Children in multi-local post-separation families	SH2
MEYFROIDT	Patrick	Catholic University of Louvain	Université catholique de Louvain	BE	MIDLAND	Developing middle-range theories linking land use displacement, intensification and transitions	SH3
ACETO	Nicola	University of Basel	Universität Basel	CH	HOLDING-HANDS	Holding hands: cell-cell junctions in breast cancer metastasis and resistance to therapy	LS4
ALEXANDER	Jake	University of Lausanne	Université de Lausanne	CH	NICH	Novel interactions and species' responses to climate change	LS8
CARICCHI	Luca	University of Geneva	Université de Genève	CH	FEVER	Forecasting the recurrence rate of volcanic eruptions	PE10

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CERIOTTI	Michele	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	HBMAP	Decoding, Mapping and Designing the Structural Complexity of Hydrogen-Bond Networks: from Water to Proteins to Polymers	PE4
CRIPPA	Gianluca	University of Basel	Universität Basel	CH	FLIRT	Fluid Flows and Irregular Transport	PE1
GRAEFF	Johannes	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	Remote memory traces	Cellular and molecular mechanisms of remote fear attenuation	LS5
HOEFLER	Torsten	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	DAPP	Data-centric Parallel Programming	PE6
HOLLAND	Jason	University of Zurich	Universität Zürich	CH	NanoSCAN	Developing multi-modality nanomedicines for targeted annotation of oncogenic signaling pathways	LS7
JOLLER	Nicole	University of Zurich	Universität Zürich	CH	Immune Regulation	How Infection History Shapes the Immune System: Pathogen-induced Changes in Regulatory T Cells	LS6
KAMGARPOUR	Maryam	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	CONENE	Control of Large-scale Stochastic Hybrid Systems for Stability of Power Grid with Renewable Energy	PE7
MATIOLI	Elison	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	In-Need	III-Nitrides Nanostructures for Energy-Efficiency Devices	PE7

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MOSELUND	Kirsten	IBM Research-Zurich	IBM Research-Zurich	CH	PLASMIC	Plasmonically-enhanced III-V nanowire lasers on silicon for integrated communications	PE7
MÜLLER	Martin	University of Zurich	Universität Zürich	CH	SynDegrade	The Role of Local Protein Degradation in Neurotransmitter Release and Homeostatic Plasticity	LS5
NOWAK-SLIWINSKA	Patrycja	University of Geneva	Université de Genève	CH	OPTIM	Optimized drug combinations for effective cancer treatment: a personalised approach.	LS7
NYSTRÖM	Laura	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	BINDING FIBRES	Soluble dietary fibre: unraveling how weak bonds have a strong impact on function	LS9
PUIGMARTI	Josep	Swiss Federal Laboratories for Materials Science and Technology	Eidgenössische Materialprüfungs- und Forschungsanstalt	CH	microCrysFact	Microfluidic Crystal Factories (μ -CrysFact): a breakthrough approach for crystal engineering	PE8
RASCH	Björn	University of Fribourg	Université de Fribourg - Universität Freiburg	CH	MemoSleep	Longing for a good night's sleep: A memory-based mechanism to improve sleep and cognitive functioning.	SH4
ROHNER	Dominic	University of Lausanne	Université de Lausanne	CH	POLICIES_FOR_PEACE	The economics of lasting peace: The role of policies and institutions	SH1
SORIN	Fabien	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	FLOWTONICS	Solid-state flow as a novel approach for the fabrication of photonic devices	PE5

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TREUTLEIN	Philipp	University of Basel	Universität Basel	CH	MODULAR	Modular mechanical-atomic quantum systems	PE2
WOOD	Vanessa	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	BATMAN	Development of Quantitative Metrologies to Guide Lithium Ion Battery Manufacturing	PE8
BOJDYS	Michael	Charles University of Prague	Univerzita Karlova V Praze	CZ	BEGMAT	Layered functional materials - beyond 'graphene'	PE5
KOSAR	David	Masaryk University	Masarykova univerzita	CZ	JUDI-ARCH	The Rise of Judicial Self-Government: Changing the Architecture of Separation of Powers without an Architect	SH2
MATEJKA	Filip	Economics Institute of the Czech Academy of Sciences	Národohospodářský ústav Akademie věd ČR	CZ	INATTENTION	Behavioral and Policy Implications of Rational Inattention	SH1
VRABEL	Milan	Czech Institute of Organic Chemistry and Biochemistry (UOCHB)	Ústav organické chemie a biochemie AV ČR	CZ	SWEETOOLS	Smart Biologics: Developing New Tools in Glycobiology	LS9
ARCONES SEGOVIA	Almudena	Technical University of Darmstadt	Technische Universität Darmstadt	DE	EUROPIUM	The origin of heavy elements: a nuclear physics and astrophysics challenge	PE2
BADEN	Thomas	University of Tübingen	Eberhard Karls Universität Tübingen	DE	NeuroVisEco	Zebrafish vision in its natural context: from natural scenes through retinal and central processing to behaviour.	LS5

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BARDARSON	Jens H	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	QUANTMATT	Dynamics and transport of quantum matter --- exploring the interplay of topology, interactions and localization	PE3
BLUHM	Hendrik	RWTH Aachen University	Rheinisch-Westfaelische Technische Hochschule Aachen	DE	SEQUNET	Semiconductor-based quantum network	PE3
BRAUN	Daniel	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	BRISC	Bounded Rationality in Sensorimotor Coordination	SH4
BUSSKAMP	Volker	Technical University of Dresden	Technische Universität Dresden	DE	ProNeurons	Transcription Factor-mediated Neuronal Cell Fate Programming in Human Stem Cells	LS9
CHUMAK	Andrii	Technical University Kaiserslautern	Technische Universität Kaiserslautern	DE	MagnonCircuits	Nano-Scale Magnonic Circuits for Novel Computing Systems	PE3
CROCKFORD	Catherine	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ApeAttachment	Are social skills determined by early live experiences?	SH4
DAESCHLEIN-GESSNER	Viktoria	Julius-Maximilians University of Wurzburg	Julius-Maximilians Universität Würzburg	DE	YlideLigands	Tailoring Ylidic Compounds as Ligands for Organometallic Chemistry	PE5
DIEKERT	Florian Klaus	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	NATCOOP	How nature affects cooperation in common pool resource systems	SH3

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EISENHAUER	Nico	Leipzig University	Universität Leipzig	DE	ECOWORM	ECOSYSTEM RESPONSES TO EXOTIC EARTHWORM INVASION IN NORTHERN NORTH AMERICAN FORESTS	LS8
ENTRINGER	Sonja	Charité - University Hospital	Charité - Universitätsmedizin Berlin	DE	PrenatStressAging	Prenatal Stress and Programming of Newborn and Infant Telomere Biology and Cellular Aging	LS7
EYERICH	Kilian	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München	DE	IMCIS	Individualised medicine in chronic inflammatory skin diseases	LS7
FRANCESCHINI	Chiara	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	SACRIMA	The Normativity of Sacred Images in Early Modern Europe	SH5
GAICH	Tanja	University of Hannover	Leibniz Universität Hannover	DE	ANaPSyS	Artificial Natural Products System Synthesis	PE5
GALL	Juergen	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	ARCA	Analysis and Representation of Complex Activities in Videos	PE6
GRÖSCHEL	Stefan	German Cancer Research Centre	Deutsches Krebsforschungszentrum	DE	EVI1inCancer	Overcoming the epigenetic and therapeutic barrier of EVI1-overexpressing cancers	LS4
GROSS	Christian	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	RyD-QMB	Rydberg dressed quantum many-body systems	PE2

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GROSSMANN	Tom	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	PEP-PRO-RNA	Peptide-derived bioavailable macrocycles as inhibitors of protein-RNA and protein-protein interactions	PE5
HAENDEL	Barbara	Julius-Maximilians University of Würzburg	Julius-Maximilians Universität Würzburg	DE	BBRhythms	Brain and body rhythms: on the relationship between movement and percept	SH4
HENNING	Anke	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SYNAPLAST MR	Imaging synaptic plasticity by ultra-high field magnetic resonance spectroscopy in health and psychiatric disease	LS7
HENRY	Amanda	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	HARVEST	Plant foods in human evolution: Factors affecting the harvest of nutrients from the floral environment	SH6
JUNGMANN	Ralf	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	MolMap	From Tissues to Single Molecules: High Content in Situ Super-Resolution imaging with DNA-PAINT	LS1
KARAMPINOS	Dimitrios	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München	DE	ProFatMRI	Magnetic resonance imaging platform for probing fat microstructure	LS7
KAUFER	Benedikt	Free University of Berlin	Freie Universität Berlin	DE	INTEGHER	Integration of herpesvirus into telomeres: From the mechanism of genome integration and mobilization to therapeutic intervention	LS6

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KRAMANN	Rafael	University Hospital Aachen	Universitätsklinikum Aachen	DE	CureCKDHeart	Targeting perivascular myofibroblast progenitors to treat cardiac fibrosis and heart failure in chronic kidney disease	LS4
KRAUSE	Franz	University of Cologne	Universität zu Koeln	DE	DELTA	Volatile waters and the hydrosocial anthropocene in major river deltas	SH5
KÜHN	Simone	University Hospital Hamburg	Universitätsklinikum Hamburg-Eppendorf	DE	Self-Control	Take control! Towards novel training regimes enhancing inhibition and impulse control in health and psychiatric disease	SH4
MANSFELD	Jörg	Technical University of Dresden	Technische Universität Dresden	DE	REDOXCYCLE	The molecular interface between cell cycle and redox regulation	LS3
PAULUS	Markus	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	MORALSELF	Unravelling the moral self	SH4
REINEKE	Sebastian	Technical University of Dresden	Technische Universität Dresden	DE	BILUM	Novel applications based on organic biluminescence	PE3
RIEDLBERGER	Peter	University of Bamberg	Otto-Friedrich-Universität Bamberg	DE	ACO	The Proceedings of the Ecumenical Councils from Oral Utterance to Manuscript Edition as Evidence for Late Antique Persuasion and Self-Representation Techniques	SH5

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SCHAPIRO	Igor	Frankfurt Institute for Advanced Studies	Frankfurt Institute for Advanced Studies	DE	PhotoMutant	Rational Design of Photoreceptor Mutants with Desired Photochemical Properties	PE4
SCHMIDT	Fabian	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	GrInflaGal	Gravity, Inflation, and Galaxies: Fundamental Physics with Large-Scale Structure	PE9
SCHÜTZ	Alexander	Justus Liebig University Giessen	Justus-Liebig Universität Gießen	DE	PERFORM	Calibration and integration of peripheral and foveal information in human vision	SH4
SMITH	Matthew	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	USECFrontiers	Frontiers of Usable Security – Principles and Methods for Administrator and Developer Usable Security Research	PE6
SPALEK	Katharina	Humboldt University of Berlin	Humboldt-Universität Zu Berlin	DE	FAHMRRR	Focus alternatives in the human mind: Retrieval, representation, and recall	SH4
STEIN	Alexander	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ERAD_SELMA	Mechanisms of protein translocation in ER-associated protein degradation and the related protein import into the apicoplast of Plasmodium falciparum	LS1
STOCKHAMMER	Philipp	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	FoodTransforms	Transformations of Food in the Eastern Mediterranean Late Bronze Age	SH6
SUMARA	Grzegorz	Julius-Maximilians University of Wurzburg	Julius-Maximilians Universität Würzburg	DE	SiCMetabol	Signaling Cascades in Metabolic Diseases	LS4

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TACKMANN	Kerstin	German Electron Synchrotron (DESY)	Stiftung Deutsches Elektronen-Synchrotron	DE	HiggspT	Differential Higgs distributions as a unique window to New Physics at the LHC	PE2
TRAVERS	John	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	HISOL	High Energy Optical Soliton Dynamics for Efficient Sub-Femtosecond and Vacuum-Ultraviolet Pulse Generation	PE2
VERHULST	Sarah	Carl von Ossietzky University of Oldenburg	Carl von Ossietzky Universität Oldenburg	DE	RobSpear	Robust Speech Encoding in Impaired Hearing	PE7
VILCHEZ	David	University of Cologne	Universität zu Koeln	DE	StemProteostasis	Mediation of stem cell identity and aging by proteostasis	LS4
WALCH-GASSNER	Stefanie	University of Cologne	Universität zu Koeln	DE	RadFeedback	The radiative interstellar medium	PE9
WALTHER	Andreas	German Wool Research Institute, Aachen	DWI an der RWTH Aachen Ev	DE	TimePROSAMAT	Time-Programmed Self-Assemblies and Dynamic Materials	PE5
WU	Yaowen	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ChemBioAP	Elucidation of autophagy using novel chemical probes	LS1
ADLER-NISSEN	Rebecca	University of Copenhagen	Københavns Universitet	DK	DIPLOFACE	Diplomatic Face-Work - between confidential negotiations and public display	SH2
LOPEZ-CONTRERAS	Andres	University of Copenhagen	Københavns Universitet	DK	CFS modelling	Chromosomal Common Fragile Sites: Unravelling their biological functions and the basis of their instability	LS4

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MICHAEL	John	University of Copenhagen	Københavns Universitet	DK	Sense of Commitment	An Integrative Theory of Interpersonal Commitment	SH4
NABAVI	Sadegh	Aarhus University	Aarhus Universitet	DK	STC	Synaptic Tagging and Capture: From Synapses to Behavior	LS5
RUDNER	Mark	University of Copenhagen	Københavns Universitet	DK	TopDyn	Probing topology and dynamics in driven quantum many-body systems	PE3
KARAYANNIS	Theofanis	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas	EL	InterWiring	Wiring up the SomatoSensory Cortex	LS5
ANGUELOVSKI	Isabelle	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	GREENLULUS	Green Locally Unwanted Land Uses	SH3
ARIAS	Irene	Polytechnic University of Catalonia	Universitat Politècnica de Catalunya	ES	FLEXOCOMP	Enabling flexoelectric engineering through modeling and computation	PE7
GONZÁLEZ CAMPAÑA	Araceli	University of Granada	Universidad de Granada	ES	NANOGRAPHOUT	Design, synthesis, study and applications of distorted nanographenes	PE5
GONZALEZ-BLANCO	Elena	National Distance Education University (UNED)	Universidad Nacional de Educación a Distancia	ES	POSTDATA	Poetry Standardization and Linked Open Data	SH5
GUILLAMÓN GÓMEZ	Isabel	Autonomous University of Madrid	Universidad Autónoma de Madrid	ES	PNICTEYES	Using extreme magnetic field microscopy to visualize correlated electron materials	PE3
IGLESIAS	Juan Eugenio	Basque Center on Cognition, Brain and Language	Basque Center on Cognition, Brain and Language	ES	BUNGEE-TOOLS	Building Next-Generation Computational Tools for High Resolution Neuroimaging Studies	PE6
MONTENEGRO	Javier	University of Santiago de Compostela	Universidade de Santiago de Compostela	ES	DYNAP	Dynamic Penetrating Peptide Adaptamers	PE5

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OJEA	Elena	Basque Centre for Climate Change (BC3)	Klima Aldaketa Ikergai	ES	CLOCK	CLIMATE ADAPTATION TO SHIFTING STOCKS	SH3
OSUNA	Silvia	University of Girona	Universitat de Girona	ES	NetMoDEzyme	Network models for the computational design of proficient enzymes	PE4
PAIVA	Bruno	University of Navarra	Universidad de Navarra	ES	MYELOMANEXT	Integrated next-generation flow cytometry and sequencing to uncover the pathway of curability in multiple myeloma	LS7
PEREZ GARCIA	Manuel	Pablo de Olavide University	Universidad Pablo de Olavide	ES	GECEM	Global Encounters between China and Europe: Trade Networks, Consumption and Cultural Exchanges in Macau and Marseille (1680-1840)	SH6
VERGER	Antoni	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	REFORMED	Reforming Schools Globally: A Multi-Scalar Analysis of Autonomy and Accountability Policies in the Education Sector	SH2
KATAJISTO	Pekka	University of Helsinki	Helsingin yliopisto	FI	Age Asymmetry	Age-Selective Segregation of Organelles	LS3
KULOVESI	Kati	University of Eastern Finland	Itä-Suomen yliopisto	FI	CLIMASLOW	Slowing Down Climate Change: Combining Climate Law and Climate Science to Identify the Best Options to Reduce Emissions of Short-Lived Climate Forcers in Developing Countries	SH2

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PRIIMÄGI	Arri	Tampere University of Technology	Tampereen teknillinen yliopisto	FI	PHOTOTUNE	Tunable Photonic Structures via Photomechanical Actuation	PE8
APETOH	Lionel	French National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	CD4DNASP	Cell intrinsic control of CD4 T cell differentiation by cytosolic DNA sensing pathways	LS6
BIKARD	David	Pasteur Institute	Institut Pasteur	FR	CRISPAIR	Study of the interplay between CRISPR interference and DNA repair pathways towards the development of novel CRISPR tools	LS1
CANAUD	Guillaume	Paris Descartes University	Université Paris Descartes	FR	PAPAstudy	Podocyte Adaptation Proliferation and Ageing	LS4
CECERE	Germano	Pasteur Institute	Institut Pasteur	FR	RNAEPIGEN	Mechanisms of epigenetic inheritance by short RNAs	LS2
CHENEAU	Marc	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	DYNAMIQS	Relaxation dynamics in closed quantum systems	PE2
CHEVIN	Luis-Miguel	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	FluctEvol	Fluctuating selection, evolution, and plasticity in random environments	LS8
COSTE	Bertrand	Aix-Marseille University	Université d'Aix-Marseille	FR	MECHANOGENOMICS	Unravelling mammalian mechanosensor diversity by functional genomics	LS5
DIMITROV	Jordan	French National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	CoBABATI	Cofactor Binding Antibodies – Basic Aspects and Therapeutic Innovations	LS7

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DURRLEMAN	Stanley	French National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	LEASP	Learning spatiotemporal patterns in longitudinal image data sets of the aging brain	PE6
ENEA	Constantin	University Paris Diderot	Université Paris Diderot - Paris 7	FR	FOVEDIS	Formal specification and verification of distributed data structures	PE6
GAMBINO	Frederic	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	NEUROGOAL	Neuronal Coding of Choice and Action-Selection during Decision-Making in Behaving Mice	LS5
GRAMFORT	Alexandre	Institut Mines-Telecom	Institut Mines-Télécom	FR	SLAB	Signal processing and Learning Applied to Brain data	PE6
HAHN	Oliver	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	COSMO_SIMS	Astrophysics for the Dark Universe: Cosmological simulations in the context of dark matter and dark energy research	PE9
JEGOU	Antoine	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	BUNDLEFORCE	Unravelling the Mechanosensitivity of Actin Bundles in Filopodia	LS1
LAGHA	Mounia	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	SYNC_DEV	The importance of transcriptional coordination during development	LS3
LEAUTHAUD	Alexie	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	GALDARK	Evolving Galaxies in a Dark Universe	PE9

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LENZ	Martin	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	MicMactin	Dissecting active matter: Microscopic origins of macroscopic actomyosin activity	PE3
MAURY	Anaëlle	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	MagneticYSOs	Interpreting Dust Polarization Maps to Characterize the Role of the Magnetic Field in Star Formation Processes	PE9
OURJOUNTSEV	Alexei	Collège de France	Collège de France	FR	SEAQUEL	Structured Ensembles of Atoms for Quantum Engineering of Light	PE2
PESTUN	Vasily	Institute of Advanced Scientific Studies (IHES)	Institut des Hautes Études Scientifiques	FR	QUASIFT	Quantum Algebraic Structures In Field Theories	PE2
POUS	Damien	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	CoVeCe	Coinduction for Verification and Certification	PE6
RICHE	Simon	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	ModRed	The geometry of modular representations of reductive algebraic groups	PE1
ROSENBAUM	Mathieu	University Pierre et Marie Curie	Université Pierre et Marie Curie - Paris 6	FR	STAQAMOF	Statistical modelling across price and time scales: a quantitative approach to modern financial regulation	PE1
ROULLEAU	Preden	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	COHEGRAPH	Electron quantum optics in Graphene	PE3

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SEXTON	Thomas	CERBM	Centre Européen de Recherche en Biologie et en Médecine	FR	CHROMTOPOLOGY	Understanding and manipulating the dynamics of chromosome topologies in transcriptional control	LS2
TONINELLI	Cristina	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	MALIG	A mathematical approach to the liquid-glass transition: kinetically constrained models, cellular automata and mixed order phase transitions	PE1
TRAVERS	Alice	French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	TibArmy	The Tibetan Army of the Dalai Lamas (1642-1959)	SH6
VAN TEEFFELEN	Sven	Pasteur Institute	Institut Pasteur	FR	RCSB	Regulation of cell size and shape in bacteria	LS3
WEIXLBAUMER	Albert	CERBM	Centre Européen de Recherche en Biologie et en Médecine	FR	TRANSREG	Structural and biochemical studies on the regulation of transcription during elongation	LS1
KOVÁCS	Levente	Óbuda University	Óbudai Egyetem	HU	Tamed Cancer	Personalized Cancer Therapy by Model-based Optimal Robust Control Algorithm	PE6
TAPASZTO	Levente	Centre for Energy Research (EK) of the Hungarian Academy of Sciences	Magyar Tudományos Akadémia	HU	NanoFab2D	Novel 2D quantum device concepts enabled by sub-nanometre precision nanofabrication	PE3
DONOHUE	Gary	National University of Ireland, Galway	National University of Ireland, Galway	IE	iRELaTE	Immune Response and Social Cognition in Schizophrenia	SH4

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FERMANIS	Porscha	University College Dublin	University College Dublin	IE	SouthHem	Realigning British Romanticism: White Settler and Indigenous Writing in the British-Controlled Southern Hemisphere, 1783-1870	SH5
KAPALO	James	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	Hidden Galleries	Creative Agency and Religious Minorities: 'hidden galleries' in the secret police archives in 20th Century Central and Eastern Europe	SH5
LYNCH	Lydia	Trinity College Dublin	Trinity College Dublin	IE	FAT NKT	Targeting iNKT cell and adipocyte crosstalk for control of metabolism and body weight	LS6
MCDONALD	Aidan	Trinity College Dublin	Trinity College Dublin	IE	HurdlingOxoWall	Late First-Row Transition Metal-Oxo Complexes for C–H Bond Activation	PE5
ROGAN	Mary	Dublin Institute of Technology	Dublin Institute of Technology	IE	PRILA	Prisons: the Rule of Law, Accountability and Rights	SH2
ARBELY	Eyal	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	AcetyLys	Unravelling the role of lysine acetylation in the regulation of glycolysis in cancer cells through the development of synthetic biology-based tools	LS9
BAR-SHIR	Amnon	Weizmann Institute of Science	Weizmann Institute of Science	IL	GeneREFORM	Genetically Encoded Multicolor Reporter Systems For Multiplexed MRI	PE5

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BEIDENKOPF	Haim	Weizmann Institute of Science	Weizmann Institute of Science	IL	TOPO-NW	VISUALIZATION OF TOPOLOGICAL STATES IN PRISTINE NANOWIRES	PE3
BERCOVICI	Moran	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	MetamorphChip	Dynamic Microfluidic Structures for Analysis of Single Cell Systems	PE4
BUGANIM	Yossi	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	ReachingCompleteness	The Molecular Basis of Somatic Nuclear Reprogramming	LS3
DVIR GVIKSMAN	Shira	Tel Aviv University	Tel Aviv University	IL	SNSNEWS	The new flow of news : how social network sites transform news organization and citizens political behavior	SH2
GARFINKEL	Chaim	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	FORECASToneMONTH	Forecasting Surface Weather and Climate at One-Month Leads through Stratosphere-Troposphere Coupling	PE10
KATZ	Ori	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	DYNA-MIC	Deep non-invasive imaging via scattered-light acoustically-mediated computational microscopy	PE7
KRISTAL	Tali	University of Haifa	University of Haifa	IL	CBTC	The Resurgence in Wage Inequality and Technological Change: A New Approach	SH2
MERBL	Yifat	Weizmann Institute of Science	Weizmann Institute of Science	IL	Ubl-Code	Revealing the ubiquitin and ubiquitin-like modification landscape in health and disease	LS2
NACHMIAS	Asaf	Tel Aviv University	Tel Aviv University	IL	RANDGEOM	Random Geometry	PE1

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PARNAS	Moshe	Tel Aviv University	Tel Aviv University	IL	Temporal Coding	Do behaving animals extract information from precise spike timing? – The use of temporal codes	LS5
PELED	Ron	Tel Aviv University	Tel Aviv University	IL	LocalOrder	Localization and Ordering Phenomena in Statistical Physics, Probability Theory and Combinatorics	PE1
SCHAPIRA	Michael	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	SIREN	Securing Internet Routing from the Ground Up	PE6
SCHROEDER	Avi	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	BARCODE DIAGNOSTICS	Next-Generation Personalized Diagnostic Nanotechnologies for Predicting Response to Cancer Medicine	LS7
SHAKED	Natan	Tel Aviv University	Tel Aviv University	IL	OptiQ-CanDo	Hybrid Optical Interferometry for Quantitative Cancer Cell Diagnosis	PE7
SHALEV-SHWARTZ	Shai	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	TheoryDL	Practically Relevant Theory of Deep Learning	PE6
SHALGI	Reut	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	TranslationRegCode	Cracking the Translation Regulatory Code	LS2
SHULMAN	Ziv	Weizmann Institute of Science	Weizmann Institute of Science	IL	GutBCells	Cellular Dynamics of Intestinal Antibody-Mediated Immune Response	LS6
STARK	Eran	Tel Aviv University	Tel Aviv University	IL	HIRESMEMMANIP	Spiking network mechanisms underlying short term memory	LS5

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SZNITMAN	Josue	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	RespMicroFlows	Unravelling respiratory microflows in silico and in vitro: novel paths for targeted pulmonary delivery in infants and young children	LS7
WEINSTAIN	Roy	Tel Aviv University	Tel Aviv University	IL	GAttransport	A direct, multi-faceted approach to investigate plant hormones spatial regulation: the case of gibberellins	LS3
YOVEL	Yossi	Tel Aviv University	Tel Aviv University	IL	GPS-Bat	Foraging Decision Making in the Real World – revealed from a bat's point of view by on-board miniature sensors	LS8
ZADOK	Avi	Bar Ilan University	Bar Ilan University	IL	L-SID	Light and sound waves in silicon and nonlinear glass waveguides	PE7
BALLOTTARI	Matteo	University of Verona	Università degli Studi di Verona	IT	SOLENALGAE	IMPROVING PHOTOSYNTHETIC SOLAR ENERGY CONVERSION IN MICROALGAL CULTURES FOR THE PRODUCTION OF BIOFUELS AND HIGH VALUE PRODUCTS	LS9
BOCCAGNI	Paolo	University of Trent	Università degli Studi di Trento	IT	HOMInG	The Home-Migration Nexus: Home as a Window on Migrant Belonging, Integration and Circulation	SH2

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BONINI	Luca	University of Parma	Università degli Studi di Parma	IT	WIRELESS	Motor and cognitive functions of the monkey premotor cortex during free social interactions	LS5
CAUDA	Valentina	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	TROJANANOHORSE	Hybrid immune-eluding nanocrystals as smart and active theranostic weapons against cancer	LS7
CERREIA VIOGLIO	Simone	Bocconi University	Università Commerciale 'Luigi Bocconi'	IT	SDDM-TEA	Static and Dynamic Decision Making under Uncertainty: Theory and Applications	SH1
CHIERICHETTI	Flavio	Sapienza University of Rome	Sapienza Università di Roma	IT	DMAP	Data Mining Algorithms in Practice	PE6
CIPRIANI	Christian	Sant'Anna School of Advanced Studies	Scuola Superiore Sant'Anna	IT	MYKI	A Bidirectional MyoKinetic Implanted Interface for Natural Control of Artificial Limbs	PE7
CREPALDI	Davide	International School for Advanced Studies	Scuola Internazionale Superiore di Studi Avanzati	IT	STATLEARN	The reading brain as a statistical learning machine	SH4
DECAROLIS	Francesco	Einaudi Institute for Economics and Finance	Istituto Einaudi per l'Economia e la Finanza	IT	REPCOR	The Role of Reputation and Corruption in Procurement	SH1
DI PINO	Giovanni	Biomedical Campus University of Rome	Università Campus Bio-Medico di Roma	IT	RESHAPE	REstoring the Self with embodiable HAnd ProsthEs	PE7
MAESTRI	Matteo	Polytechnic of Milan	Politecnico Di Milano	IT	SHAPE	Structure-dependent microkinetic modelling of heterogeneous catalytic processes	PE8

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MARCHETTI	Sabrina	European University Institute	European University Institute	IT	DomEQUAL	A Global Approach to Paid Domestic Work and Social Inequalities	SH2
MILLAN	Matteo	University of Padova	Università degli Studi di Padova	IT	PREWArAs	The Dark Side of the Belle Époque. Political violence and Armed Associations in Europe before the First World War	SH6
PACIELLO	Luigi	Einaudi Institute for Economics and Finance	Istituto Einaudi per l'Economia e la Finanza	IT	MACROPMPF	Macroeconomic Dynamics with Product Market Frictions	SH1
PELLEGRINO	Teresa	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	ICARO	Colloidal Inorganic Nanostructures for Radiotherapy and Chemotherapy	PE5
PINZARI	Gabriella	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	StableChaoticPlanetM	Stable and Chaotic Motions in the Planetary Problem	PE1
SACCHI	Annalisa	Sapienza University of Rome	Sapienza Università di Roma	IT	INCOMMON	In praise of community: shared creativity in arts and politics in Italy (1959-1979)	SH5
SERRA	Paolo	Italian National Institute for Astrophysics (INAF)	Istituto Nazionale di Astrofisica	IT	Fornax	Galaxy evolution in dense environments	PE9
MICALLEF	Aaron	University of Malta	Università ta' Malta	MT	MARCAN	Topographically-driven meteoric groundwater – An important geomorphic agent	PE10
BARTA	Katalin	University of Groningen	Rijksuniversiteit Groningen	NL	CatASus	Cleave and couple: Fully sustainable catalytic conversion of renewable resources to amines	PE5

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CAVIGLIA	Andrea	Delft University of Technology	Technische Universiteit Delft	NL	AlterMateria	Designer Quantum Materials Out of Equilibrium	PE3
CORBOZ	Philippe	University of Amsterdam	Universiteit van Amsterdam	NL	TENSORNETSIM	Accurate simulations of strongly correlated systems with tensor network methods	PE2
DE BOER	Elisabeth	Leiden University	Universiteit Leiden	NL	JapPrehistMigration	How and when was Japan settled by speakers of Japanese? Exploring the clues to Japanese prehistory preserved in old dialect divisions	SH5
DE LANGE	Floris	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	CONTEXTVISION	Visual perception in Context	SH4
DESERT	Jean-Michel	University of Amsterdam	Universiteit van Amsterdam	NL	EXO-ATMOS	Exploring the Plurality of New Worlds: Their Origins, Climate and Habitability	PE9
GRÖBLACHER	Simon	Delft University of Technology	Technische Universiteit Delft	NL	STRONG-Q	Strong single-photon radiation-pressure coupling for quantum optomechanics	PE2
HARRIS	Anna	Maastricht University	Universiteit Maastricht	NL	DigitalDoctors	The birth of the digital doctor? A comparative anthropology of medical techno-perception	SH3
HOUTEPEN	Arjan	Delft University of Technology	Technische Universiteit Delft	NL	DOPING-ON-DEMAND	Doping on Demand: precise and permanent control of the Fermi level in nanocrystal assemblies	PE4

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IKRAM	Mohammad Arfan	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	ORACLE	Origins of Alzheimer's disease across the life-course	LS7
IMMERZEEL	Wouter	Utrecht University	Universiteit Utrecht	NL	CAT	Climbing the Asian Water Tower	PE10
JANSSEN	Bert	Utrecht University	Universiteit Utrecht	NL	MAIN	Molecular Adhesion and Interactions in the Nervous system	LS1
KIND	Jop	Royal Netherlands Academy of Arts and Sciences (KNAW)	Koninklijke Nederlandse Akademie van Wetenschappen	NL	EpiID	Single-cell epigenomics: quantifying epigenetic changes in individual cells using DamID	LS2
KUNNEN	Rudie	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	TROCONVEX	Turbulent Rotating Convection to the Extreme	PE3
MARIN	Alvaro	University of Twente	Universiteit Twente	NL	NanoPacks	NanoPacks: Assembling nanoparticles via evaporation-driven droplet collapse for ultrasensitive detection techniques	PE8
OLIVEIRA	Sabrina	Utrecht University	Universiteit Utrecht	NL	KILLCANCER	Nanobody-targeted photodynamic therapy to kill cancer	LS7
POELMAN	Erik	Wageningen University	Wageningen University	NL	MULTIATTACK	Plant adaptations to unpredictable attack by dynamic insect communities	LS8
ROELOFSEN	Floris	University of Amsterdam	Universiteit van Amsterdam	NL	QuModQu	Quantification and modality in the realm of questions	SH4
SCHONEWILLE	Martijn	Erasmus Medical Center Rotterdam	Erasmus Universitair Medisch Centrum Rotterdam	NL	COSI	Cerebellar modules and the Ontogeny of Sensorimotor Integration	LS5

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SILVA	Alexandra	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	ProFoundNet	Probabilistic Foundations for Networks	PE6
SLAGTER	Heleen	University of Amsterdam	Universiteit van Amsterdam	NL	PERCEPT	The mind's eye: How expectation and attention shape perception	SH4
SNIK	Frans	Leiden University	Universiteit Leiden	NL	FALCONER	Forging Advanced Liquid-Crystal Coronagraphs Optimized for Novel Exoplanet Research	PE9
STOTER	Jantien	Delft University of Technology	Technische Universiteit Delft	NL	UMnD	Urban modelling in higher dimensions: embedding generalisation of 3D data in a 4D model	SH3
TANENBAUM	Marvin	Royal Netherlands Academy of Arts and Sciences (KNAW)	Koninklijke Nederlandse Akademie van Wetenschappen	NL	RNAREG	Single molecule observation and manipulation of gene expression dynamics to dissect mechanisms of cell cycle entry	LS3
TITOV	Ivan	University of Amsterdam	Universiteit van Amsterdam	NL	BroadSem	Induction of Broad-Coverage Semantic Parsers	PE6
VELLEKOOP	Ivo	University of Twente	Universiteit Twente	NL	DEEPPVISION	Information-age microscopy for deep vision imaging of biological tissue	PE7
VERDOES	Martijn	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	CHEMCHECK	CHECKPOINTS IN CHECK: Novel Chemical Toolbox for Local Cancer Immunotherapy	LS7

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VONK	Jorien	Utrecht University	Universiteit Utrecht	NL	THAWSOME	THAWing permafrost: the fate of Soil Organic Matter in aquatic Environments	PE10
WAALEWIJN	Wouter	University of Amsterdam	Universiteit van Amsterdam	NL	MULTISCALE	Precision Multi-Scale Predictions for the LHC: Higgs, Jets and Supersymmetry	PE2
WEHNER	Stephanie	Delft University of Technology	Technische Universiteit Delft	NL	QINTERNET	Quantum communication networks	PE6
YOUK	Hyun	Delft University of Technology	Technische Universiteit Delft	NL	MultiCellSysBio	Deconstructing complexity to reveal quantitative systems-level principles that enable multicellular systems to coordinately regulate genes over space and time	LS2
ZADPOOR	Amir A.	Delft University of Technology	Technische Universiteit Delft	NL	BIO-ORIGAMI	Meta-biomaterials: 3D printing meets Origami	PE8
WORTH	Nicholas	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet Trondheim	NO	TAIAC	Breaking the paradigm: A new approach to understanding and controlling combustion instabilities	PE8
CYGAN	Marek	University of Warsaw	Uniwersytet Warszawski	PL	TOTAL	Technology transfer between modern algorithmic paradigms	PE6
NOWAK	Piotr	Polish Academy of Sciences	Polska Akademia Nauk	PL	INDEX	Rigidity of groups and higher index theory	PE1
FRANCO	Claudio	Institute of Molecular Medicine, Lisbon	Instituto de Medicina Molecular	PT	AXIAL.EC	PRINCIPLES OF AXIAL POLARITY-DRIVEN VASCULAR PATTERNING	LS4

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MORAIS	Vanessa A.	Institute of Molecular Medicine, Lisbon	Instituto de Medicina Molecular	PT	SynapticMitochondria	Quality Control and Maintenance of Synaptic Mitochondria	LS5
SHEMESH	Noam	Champalimaud Foundation	Fundação Champalimaud	PT	DIRECT-fMRI	Sensing activity-induced cell swellings and ensuing neurotransmitter releases for in-vivo functional imaging sans hemodynamics	PE4
GABOR	Alida Iulia	Babes-Bolyai University	Universitatea Babes-Bolyai	RO	INTERTRAP	Integrated absolute dating approach for terrestrial records of past climate using trapped charge methods	PE10
ABBOTT	Jessica	Lund University	Lunds universitet	SE	ComplexSex	Sex-limited experimental evolution of natural and novel sex chromosomes: the role of sex in shaping complex traits	LS8
BRODIN	Petter	Karolinska Institute	Karolinska Institutet	SE	Born-Immune	Shaping of the Human Immune System by Primal Environmental Exposures In the Newborn Child	LS6
DOGLIONI	Caterina	Lund University	Lunds universitet	SE	DARKJETS	Discovery strategies for Dark Matter and new phenomena in hadronic signatures with the ATLAS detector at the Large Hadron Collider	PE2

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FORSBERG	Lars	Uppsala University	Uppsala Universitet	SE	DIALOY	Mosaic loss of chromosome Y (LOY) in blood cells - a new biomarker for risk of cancer and Alzheimer's disease in men	LS7
GUICA	Monica	Swedish Royal Institute of Technology (KTH)	Kungliga Tekniska Högskolan	SE	Emergent-BH	Emergent spacetime and maximally spinning black holes	PE2
LANGHAMMER	Christoph	Chalmers University of Technology	Chalmers tekniska högskola	SE	SINCAT	Single Nanoparticle Catalysis	PE4
MAEGDEFESSEL	Lars	Karolinska Institute	Karolinska Institutet	SE	NORVAS	Therapeutic and Biomarker Potential of long non-coding RNAs in Vascular Disease	LS7
ROSLING	Anna	Uppsala University	Uppsala Universitet	SE	HeteroDynamic	Evolutionary Stability of Ubiquitous Root Symbiosis	LS8
SMITH	J. Gustav	Lund University	Lunds universitet	SE	inHForm	Integrative omics of heart failure to inform discovery of novel drug targets and clinical biomarkers	LS7
WAHLÉN	Erik	Lund University	Lunds universitet	SE	3DWATERWAVES	Mathematical aspects of three-dimensional water waves with vorticity	PE1
KABADAYI	M. Erdem	Istanbul Bilgi University	Istanbul Bilgi Üniversitesi	TR	UrbanOccupationsOET R	Industrialisation and Urban Growth from the mid-nineteenth century Ottoman Empire to Contemporary Turkey in a Comparative Perspective, 1850-2000	SH6

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KIBRIS	Arzu	Sabanci University	Sabancı Üniversitesi	TR	EXPOVIBE	Exposure to Political Violence and Individual Behavior	SH2
ATKINSON	Will	University of Bristol	University of Bristol	UK	CASSPIN	Comparative Analysis of Social Spaces in Post-Industrial Nations	SH2
BENSON	Roger	University of Oxford	University of Oxford	UK	TEMPO	Terrestrial vertebrates and the evolutionary origins of morphological diversity	LS8
BERI	Benjamin	University of Birmingham	University of Birmingham	UK	TopInSy	Novel phases of matter emerging from topology, interactions, and symmetries	PE3
BREMNER	Lindsay	University of Westminster	University of Westminster	UK	MONASS	MONSOON ASSEMBLAGES	SH3
BRONSTEIN	Hugo	University College London	University College London	UK	CONTREX	Controlling Triplet Excitons in Organic Semiconductors	PE5
CAMPBELL	Ian	Queen's University Belfast	Queen's University Belfast	UK	War and Supernature	War and the Supernatural in Early Modern Europe	SH6
CLAIRE	Mark	University of St Andrews	University of St Andrews	UK	OXYGEN	Quantifying the evolution of Earth's atmosphere with novel isotope systems and modelling	PE10
CRIMMIN	Mark	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	FluoroFix	Catalytic C–F Bond Functionalization for the Fixation of Environmentally Persistent Fluorocarbons	PE5
CROSS	Emily	Bangor University	Prifysgol Bangor	UK	SOCIAL ROBOTS	Mechanisms and Consequences of Attributing Socialness to Artificial Agents	SH4

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CVEJIC	Ana	University of Cambridge	University of Cambridge	UK	ZF_Blood	Less is more: Single Cell Analysis of Zebrafish Blood Development	LS3
DALLI	Jesmond	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	MCTRinIA	Resolution Pharmacology and Physiology of MCTR in Arthritis	LS4
DE ZORDO	Silvia	University of Sussex	University of Sussex	UK	BAR2LEGAB	Women travelling to seek abortion care in Europe: the impact of barriers to legal abortion on women living in countries with ostensibly liberal abortion laws	SH2
DING	Yiliang	John Innes Centre	John Innes Centre	UK	RivRNAstructureDecay	Investigating the role of in vivo RNA structure in RNA degradation	LS1
EIGENBROD	Felix	University of Southampton	University of Southampton	UK	SCALEFORES	SCALEFORES: Scaling Rules For Ecosystem Service Mapping	SH3
FERREIRA	Nuno	University of Liverpool	University of Liverpool	UK	SOGICA	Sexual Orientation and Gender Identity Claims of Asylum: A European human rights challenge	SH2
GILL	Nick	University of Exeter	University of Exeter	UK	ASYFAIR	Fair and Consistent Border Controls? A Critical, Multi-methodological and Interdisciplinary Study of Asylum Adjudication in Europe	SH3

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GIMÉNEZ LÓPEZ	Maria del Carmen	University of Nottingham	University of Nottingham	UK	NANOCOMP	Complex Dynamics of Clusters in High-Aspect Ratio Hollow Nanostructures: A Nanoscale Platform for High-Performance Computing	PE5
GRAVEN	Heather	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	METHID	Observation and Modelling of Radiocarbon in Atmospheric Methane for Methane Source Identification	PE10
GREISS	Sebastian	University of Edinburgh	University of Edinburgh	UK	UAAWORM	Establishing genetic code expansion as a tool to study neuronal circuit function in an animal	LS9
GUNDUZ	Deniz	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	BEACON	Hybrid Digital-Analog Networking under Extreme Energy and Latency Constraints	PE7
HILTON	Robert	Durham University	Durham University	UK	ROC-CO2	Carbon dioxide (CO2) emissions by rock-derived organic carbon oxidation	PE10
HOENIG	Sebastian	University of Southampton	University of Southampton	UK	DUST-IN-THE-WIND	Dust in the wind — a new paradigm for inflow and outflow structures around supermassive black holes	PE9
JUHASZ	Andras	University of Oxford	University of Oxford	UK	OXTOP	Low-dimensional topology in Oxford	PE1
KARAMAN	Ozan	University of Glasgow	University of Glasgow	UK	urban-rev politics	The Urban Revolution and the Political	SH2

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KAWAMURA	Akane	University of Oxford	University of Oxford	UK	EPITOOLS	Chemical biology approaches to unraveling the histone code	LS9
KICHEVA	Anna	University of Manchester	University of Manchester	UK	GROWTHPATTERN	Coordination Of Patterning And Growth In The Spinal Cord	LS3
KINGMA	Elselijn	University of Southampton	University of Southampton	UK	BUMP	BETTER UNDERSTANDING the METAPHYSICS of PREGNANCY	SH5
KULATHU	Yogesh	University of Dundee	University of Dundee	UK	RELYUBL	Regulation of lymphocyte biology by ubiquitin and ubiquitin like modifiers	LS6
LAMBERTON	Poppy	London School of Hygiene and Tropical Medicine	London School of Hygiene and Tropical Medicine	UK	SCHISTO_PERSIST	New approaches to characterise Schistosoma mansoni infections persisting despite mass drug administration	LS7
LANDAIS	Camille	London School of Economics and Political Science	London School of Economics and Political Science	UK	DYNAMICSS	Labour market dynamics and optimal policies	SH1
LAUBE	Johannes	University of East Anglia	University of East Anglia	UK	EXC3ITE	EXploring Chemistry, Composition and Circulation in the stratosphere with Innovative TEchnologies	PE10
LEE	Joo-Hyeon	University of Cambridge	University of Cambridge	UK	Niche Fibrosis	Identification of regulatory signals from vascular niche in alveolar regeneration and pulmonary fibrosis	LS4

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LESTAS	Ioannis	University of Cambridge	University of Cambridge	UK	HetScaleNet	Analysis and control of large scale heterogeneous networks: scalability, robustness and fundamental limits	PE7
MAVROKORIDIS	Konstantinos	University of Liverpool	University of Liverpool	UK	ARIADNE	ARgon ImAging DetectioN chambEr	PE2
MOYA	Xavier	University of Cambridge	University of Cambridge	UK	BCOOL	Barocaloric materials for energy-efficient solid-state cooling	PE8
PAPAKONSTANTINOU	Ioannis	University College London	University College London	UK	IntelGlazing	Intelligent functional glazing with self-cleaning properties to improve the energy efficiency of the built environment	PE8
PERKIN	Susan	University of Oxford	University of Oxford	UK	LIQUISWITCH	External Control of Liquid Nanofilms for Switchable Friction and Adhesion	PE4
ROWE	Helen	University College London	University College London	UK	TransposonsReprogramming	How retrotransposons remodel the genome during early development and reprogramming	LS2
SAUERWALD	Thomas	University of Cambridge	University of Cambridge	UK	DYNAMICMARCH	Dynamics of Multiple, Interacting and Concurrent Markov Chains	PE6
SPECIA	Lucia	University of Sheffield	University of Sheffield	UK	MultiMT	Multi-modal Context Modelling for Machine Translation	PE6
SPOEL	Steven	University of Edinburgh	University of Edinburgh	UK	IMMUNE-EXPRESS	Proteasome-Mediated Gene Expression in Plant Immunity	LS9

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TREMBLAY	Pier-Emmanuel	University of Warwick	University of Warwick	UK	WD3D	Evolution of white dwarfs with 3D model atmospheres	PE9
TRIPODI	Marco	Medical Research Council	Medical Research Council	UK	Space and Motion	Genetics and function of neuronal circuits controlling goal oriented movements	LS5
VIG	Vikrant	London Business School	London Business School	UK	COMPLEXITY	Understanding the Complexity of Modern Financial Systems	SH1
WILSON	Charlie	University of East Anglia	University of East Anglia	UK	SILCI	Social Influence and Disruptive Low Carbon Innovations	SH3
WINDSOR	Shane	University of Bristol	University of Bristol	UK	BIAF	Bird Inspired Autonomous Flight	PE8
YANT	Levi	John Innes Centre	John Innes Centre	UK	HOTSPOT	Genomic hotspots of adaptation to whole genome duplication	LS8
YVON-DUROCHER	Gabriel	University of Exeter	University of Exeter	UK	TEMPDEP	Ecological and evolutionary constraints on the temperature dependence of the carbon cycle	LS8