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ERDOES	Laszlo	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	RMTBEYOND	Random matrices beyond Wigner-Dyson-Mehta	PE1
GERLICH	Daniel	Institut für Molekulare Biotechnologie GmbH	Institute of Molecular Biotechnology	AT	TopoGenomics	Topological interactions as functional regulators of the eukaryotic genome: moving beyond intramolecular looping	LS2
GRIMM	Rudolf	Österreichische Akademie der Wissenschaften	Austrian Academy of Sciences (AAS)	AT	SuperCoolMix	Novel Superfluids in Ultracold Fermionic Mixtures	PE2
HARKANY	Tibor	Medizinische Universität Wien	Medical University of Vienna	AT	FOODFORLIFE	Life-long cross-generational priming of the hypothalamus for obesity	LS4
HENZINGER	Monika	Universität Wien	University of Vienna	AT	MoDynStruct	The design and evaluation of modern fully dynamic data structures	PE6
HENZINGER	Thomas	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	VAMOS	Vigilant Algorithmic Monitoring of Software	PE6
JÜNGEL	Ansgar	Technische Universität Wien	Technical University of Vienna	AT	NEUROMORPH	Emerging Network Structures and Neuromorphic Applications	PE1
PETERS	Jan-Michael	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H	The Research Institute of Molecular Pathology	AT	LoopMechRegFun	Mechanism, regulation and functions of genome folding through loop extrusion by cohesin-NIPBL	LS1

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PROCHAZKA	Stephan	Universität Wien	University of Vienna	AT	WIBARAB	What is bedouin-type Arabic? The linguistic and socio-historical realities behind the millennia-old dichotomous concept of nomadic and sedentary people in the Middle East and North Africa	SH4
SAZANOV	Leonid	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	RESPICHAIN	Structure and mechanism of respiratory chain molecular machines	LS1
VOGELER	Georg	Universität Graz	University of Graz	AT	DiDip	From Digital to Distant Diplomatics	SH6
WIDMER	Gerhard	Universität Linz	University of Linz	AT	Whither Music	Exploring Musical Possibilities via Machine Simulation	PE6
DU PREZ	Filip	Universiteit Gent	Ghent University	BE	CiMaC	Circular Thermoset Materials: How to exploit Precision Engineered Macromolecules in their Bottom-up Design?	PE5
GIELEN	Georges	Katholieke Universiteit Leuven	University of Leuven	BE	AnalogCreate	Autonomous Creation of Analog Integrated Circuits based on Self-Learning of Design Expertise	PE7
TUYTELAARS	Tinne	Katholieke Universiteit Leuven	University of Leuven	BE	KeepOnLearning	Beyond solving static datasets: Deep learning from streaming data	PE6

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VANDERHAEGHEN	Pierre	Vlaams Instituut voor Biotechnologie	Flanders Institute for Biotechnology (VIB)	BE	NEUROTEMPO	Controlling the timing of human cortical neuron development: from upstream mechanisms to impact on circuit plasticity.	LS5
VERBAUWHEDE	Ingrid	Katholieke Universiteit Leuven	University of Leuven	BE	BELFORT	Hardware Acceleration for Computing on Encrypted Data	PE7
VERCAUTEREN	Frederik	Katholieke Universiteit Leuven	University of Leuven	BE	ISOCRYPT	Isogeny-based Toolbox for Post-quantum Cryptography	PE6
WALGRAVE	Stefaan	Universiteit Antwerpen	University of Antwerp	BE	POLEVPOP	How politicians evaluate public opinion	SH2
ARBER	Silvia	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research	CH	InterAct	Shaping Body Movements through Interactions with Brainstem Neurons	LS5
CEJKA	Petr	Fondazione per l'Istituto di Ricerca in Biomedicina	Institute for Research in Biomedicine	CH	BRCA INSIGHTS	Understanding the functions of the BRCA protein complexes in DNA break repair and in replication stress	LS1
GEHRMANN	Thomas	Universität Zürich	University of Zurich	CH	TOPUP	Theory of particle collider processes at ultimate precision	PE2
GELDNER	Niko	Université de Lausanne	University of Lausanne	CH	ROOBABAA	Roots and bacteria: Basis of attraction	LS9

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HEINIS	Christian	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	TARGET	Targeting the "untargetable" by merging biological and chemical compound libraries	LS9
KEISER	Jennifer	Schweizerisches Tropen- und Public Health-Institut	Swiss Tropical and Public Health Institute	CH	DRUGSBUGS	Improved therapies for soil-transmitted helminthiasis: exploring pharmacomicobiomics, novel drugs and microfluidic assay platforms	LS7
LOHMANN	Ulrike	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	CLOUDLAB	Using clouds as a natural laboratory to improve precipitation forecast skills	PE10
LUDEWIG	Burkhard	Kantonsspital St. Gallen	Kantonsspital of St. Gallen	CH	CardiacStroma	Tissue Cytokines at the Nexus of Immune Cell-Cardiac Stromal Cell Interaction	LS6
MARTIN	Sophie	Université de Lausanne	University of Lausanne	CH	SexYeast	Mechanisms of gradient decoding in fission yeast	LS3
RADENOVIC	Aleksandra	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	2D-Liquid	2D material interactions with liquids probed with nanoscopy tools	PE3
SCHIMMELFENNIG	Frank	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	EUROBORD	Bordering Europe: Boundary Formation and European Integration	SH2
UNSER	Michaël	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	FunLearn	Functional learning: From theory to application in bioimaging	PE7

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ACKERMANN	Lutz	Georg-August-Universität Göttingen Stiftung Oeffentlichen Rechts	University of Gottingen	DE	ElectroFun	Electrochemical Bond Functionalization	PE5
BANGE	Gert	Philipps-Universität Marburg	University of Marburg	DE	KIWIsome	Kiwellins in the plant defense against pathogenic invaders	LS8
BENNATI	Marina	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	BIO-enMR	New routes for magnetic resonance spectroscopy of biomolecules by combining EPR and NMR methods	PE4
BOLLIG	Michael	Universität Zu Köln	University of Cologne	DE	REWILDING	Rewilding the Anthropocene. Human-Animal Assemblages in the Kavango-Zambezi Transfrontier Conservation Area.	SH3
DIETZ	Hendrik	Technische Universität München	Technical University of Munich	DE	GENESHUTTLE	What does it take to build an artificial virus?	LS9
FLUEGEL	Alexander	Universitätsmedizin-Georg-August-Universität Göttingen	University Medical Center Göttingen	DE	T-Neuron	T-cell-induced immune programming and degeneration of the neuronal tissue during chronic autoimmunity	LS6
GIPPERT	Jost	Universität Hamburg	University of Hamburg	DE	DeLiCaTe	The Development of Literacy in the Caucasian Territories	SH5

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GRETEN	Florian	Chemotherapeutisches Forschungsinstitut Georg-Speyer-Haus Stiftung	Georg-Speyer-Haus	DE	PLASTICAN	Cell Plasticity in Metastatic Colorectal Cancer	LS4
GÜNTÜRKÜN	Onur	Ruhr-Universität Bochum	Ruhr University Bochum	DE	AVIAN MIND	Inquiries Into a Different Kind of Mind	LS5
HARVATI	Katerina	Eberhard Karls Universität Tübingen	University of Tübingen	DE	FIRSTSTEPS	Our first steps to Europe: Pleistocene Homo sapiens dispersals, adaptations and interactions in South-East Europe	SH6
HIESINGER	Peter Robin	Freie Universität Berlin	Free University of Berlin	DE	SynPromiscuity	Synaptic Promiscuity in Brain Development	LS5
HORNEF	Mathias	Universitätsklinikum Aachen	The Uniklinikum Aachen	DE	EarlyLife	Gut epithelial dynamics and function at the nexus of early life infection and long-term health	LS6
HORNUNG	Veit	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	ENGINES	molecular and functional characterization of EmergiNG INflammasomES	LS6
KAESSMANN	Henrik	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	VerteBrain	The ancestral vertebrate brain and its cellular diversification during evolution	LS8
KERN	Margit	Universität Hamburg	University of Hamburg	DE	VISUAL_SCEPTICISM	Visual Scepticism. Towards an Aesthetic of Doubt	SH5

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KLINGLER	Bruno	Humboldt-Universität Zu Berlin	Humboldt University of Berlin	DE	TameHodge	Tame geometry and transcendence in Hodge theory	PE1
KOERNER	Carolin	Friedrich-Alexander-Universität Erlangen-Nürnberg	University of Erlangen-Nuremberg	DE	AMELI	Voxel Based Material Design: Amalgamation of Additive Manufacturing and Scanning Electron Microscopy	PE8
KUPATT-JEREMIAS	Christian	Klinikum rechts der Isar der Technischen Universität München	University Hospital Rechts der Isar	DE	Cor-Edit-P	Cardiac open reading frame edition to study cardiomyopathies in pigs	LS7
MARTIN	William	Heinrich-Heine-Universität Düsseldorf	University of Dusseldorf	DE	EcolMetabOrigin	The Energetics and Habitat of Metabolic Origin	LS8
MARX	Andreas	Universität Konstanz	University of Constance	DE	AMP-Alarm	Diadenosine Polyphosphate Alarmones as Drivers for Protein AMPylation	PE5
MEIßNER	Ulf-Gerrit	Rheinische Friedrich-Wilhelms-Universität Bonn	University of Bonn	DE	EXOTIC	Emergent Complexity from strong Interactions	PE2
PASCHEREIT	Christian Oliver	Technische Universität Berlin	Technical University of Berlin	DE	HYPOTHESIS	HYdrogen combustion: Pressure effects On combustion and THERmoacousticS	PE8
PFAU	Tilman	Universität Stuttgart	University of Stuttgart	DE	LongRangeFermi	A microscopic view of fermionic quantum matter with long-range interactions	PE2

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PFEIFFER	Ullrich	Bergische Universität Wuppertal	University of Wuppertal	DE	DIRECTS	Direct Temporal Synthesis of Terahertz Light Fields Enabling Novel Computational Imaging	PE7
PFROMMER	Christoph	Leibniz-Institut für Astrophysik Potsdam	Leibniz Institute for Astrophysics Potsdam	DE	PICOGAL	Mind the Gap: from Plasma Kinetics to Cosmological Galaxy Formation	PE9
REINEKE	Jan	Universität des Saarlandes	Saarland University	DE	SafeSecS	Abstractions for Safe and Secure HW-SW Systems	PE6
SCHIPPER	Bernd	Humboldt-Universität Zu Berlin	Humboldt University of Berlin	DE	DEMBIB	From Texts to Literature: Demotic Egyptian Papyri and the Formation of the Hebrew Bible	SH5
SCHLEMMER	Stephan	Universität Zu Köln	University of Cologne	DE	Missions	Molecular Spectra of Missing Ions in the Laboratory and in Space	PE4
SCHMIDT	Piet	Physikalisch-Technische Bundesanstalt	PTB German National Metrology Institute	DE	FunClocks	Testing Fundamental Physics with Highly Charged Ion Clocks	PE2
SCHWENK	Achim	Technische Universität Darmstadt	Technical University of Darmstadt	DE	EUSTRONG	Exploring the Universe through Strong Interactions	PE2
SIMONS	Mikael	Technische Universität München	Technical University of Munich	DE	NETWORK	The biology of myelin and lipoproteins within a glial network	LS5

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SPIELMANN	Tobias	Bernhard-Nocht-Institut für Tropenmedizin	Bernhard Nocht Institute for Tropical Medicine	DE	MALART	Cellular basis of Artemisinin resistance in malaria parasites	LS6
STAINIER	Didier	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	TAaGC	Transcriptional Adaptation and Genetic Compensation	LS3
ULLSPERGER	Markus	Otto-Von-Guericke-Universität Magdeburg	University of Magdeburg	DE	MediCoDe	The Medial Frontal Cortex in Cognitive Control and Decision Making: Anatomy, Connectivity, Representations, Causal Contributions	SH4
WALL	Wolfgang A.	Technische Universität München	Technical University of Munich	DE	BREATHE	Unlocking vital mysteries in respiratory biomechanics	PE8
WANSING	Heinrich	Ruhr-Universität Bochum	Ruhr University Bochum	DE	ConLog	Contradictory Logics: A Radical Challenge to Logical Orthodoxy	SH4
WIENHARD	Anna	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	PosLieRep	Positivity in Lie groups and representation varieties	PE1
WIGGE	Philip	Leibniz-Institut für Gemüse- und Zierpflanzenbau	Leibniz Institute of Vegetable and Ornamental Crops	DE	TIPTOP	Temperature Integration via Phase change and Translation Of Proteins in plants	LS3
WISOTZKI	Lutz	Leibniz-Institut für Astrophysik Potsdam	Leibniz Institute for Astrophysics Potsdam	DE	SPECMAP-CGM	Spectro-mapping of the circumgalactic medium across cosmic times	PE9

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ZENSUS	J. Anton	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	M2FINDERS	Mapping Magnetic Fields with INterferometry Down to Event hoRizon Scales	PE9
CAPPELLINI	Enrico	Københavns Universitet	University of Copenhagen	DK	BACKWARD	Overcoming the frontiers of biomolecular studies on human history and adaptation using palaeoproteomics	SH6
GELLERSEN	Hans	Aarhus Universitet	Aarhus University	DK	GEMINI	Gaze and Eye Movement in Interaction	PE6
RAMSGAARD THOMSEN	Mette	Det Kongelige Danske Kunsthakademis Skoler For Arkitektur, Design Og Konservering.	Royal Danish Academy – Architecture, Design, Conservation	DK	ECO-METABOLISTIC-ARC	An Eco-Metabolistic Framework for Sustainable Architecture	SH2
WOODLEY	John	Danmarks Tekniske Universitet	Technical University of Denmark	DK	FLUIZYME	Understanding the Effect of Non-natural Fluid Environments on Enzyme Stability	PE8
BARONI	Marco	Universitat Pompeu Fabra	Pompeu Fabra University	ES	ALiEN	Autonomous Linguistic Emergence in neural Networks	PE6
BERNEVIG	B Andrei	Fundación Donostia International Physics Center	Donostia International Physics Center	ES	SuperFlat	Interactions, Superconductivity, Catalysis and Topology In Flat Bands	PE3
GARCIA AZNAR	Jose Manuel	Universidad de Zaragoza	University of Zaragoza	ES	ICoMICS	Individual and Collective Migration of the Immune Cellular System	PE8

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GOMEZ	Ángel	Universidad Nacional de Educación a Distancia	National Distance Education University (UNED)	ES	MULTIPREV	A Multi-Theory Multi-Method Approach for Preventing and Reducing Radicalization leading to Violence	SH3
JIMENEZ	Javier	Universidad Politécnica de Madrid	Technical University of Madrid	ES	CausT	Monte-Carlo Determination of Causation in Turbulence	PE8
LUBBERS	Miranda	Universitat Autònoma de Barcelona	Autonomous University of Barcelona	ES	PATCHWORK	A Network Science Approach to Social Cohesion in European Societies	SH3
MASPOCH	Daniel	Institut Català de Nanotecnologia	Catalan Institute of Nanotechnology	ES	CLIPOFF-CHEM	Clip-off Chemistry: Design and Synthesis of New Materials via Programmable Disassembly of Reticular Materials	PE5
SANJUAN VERDEGUER	Rafael	Universitat de València	University of Valencia	ES	EVADER	Experimental Virology for Assessing Disease Emergence Risks	LS8
SERRANO	Luis	Centre de Regulació Genòmica (CRG)	Centre for Genomic Regulation	ES	LUNG-BIOREPAIR	Engineering a lung bacteria to treat idiopathic lung fibrosis and other non-infectious lung diseases	LS9
SERRANO	David	Fundación IMDEA Energía	IMDEA Energy	ES	TODENZE	Opening the Pathway Towards Dendritic Zeolites	PE8
TOLSA	Xavier	Universitat Autònoma de Barcelona	Autonomous University of Barcelona	ES	GAPT	Geometric Analysis and Potential Theory	PE1

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LAVALLE	Steven	Oulun yliopisto	University of Oulu	FI	ILLUSIVE	Foundations of Perception Engineering	PE7
MARTIKAINEN	Pekka	Helsingin yliopisto	University of Helsinki	FI	HEALTHINEQ	Social inequalities in population health: integrating evidence from longitudinal, family-based and genetically informed data	SH3
SILLANPÄÄ	Mika	Aalto-yliopisto	Aalto University	FI	GUANTUM	Probing the limits of quantum mechanics and gravity with micromechanical oscillators	PE3
SOURANDER	Andre	Turun Yliopisto	University of Turku	FI	DIGIPARENT	DIGIPARENT - Implementation, personalization and genetics of digitally assisted parent training intervention to improve child mental health services.	LS7
VAANANEN	Jouko	Helsingin yliopisto	University of Helsinki	FI	TEAMDEP	Team semantics and dependence logic	SH4
BADRO	James	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SEPtM	Solidification of Earth's Primitive Mantle	PE10
BARTOLO	Denis	Ecole normale supérieure de Lyon	ENS (Lyon)	FR	SpAM	Spinning Active Matter	PE3

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BAUMERT	Thomas	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	FIBCAN	Targeted strategies for prevention and treatment of fibrosis-associated liver cancer	LS7
BELLAICHE	Yohanns	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Scaling-Sensitivity	Developmental scaling of cell mechanosensitivity in epithelial tissue	LS3
BOUSSEKSOU	Azzedine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	E-MOTION	Molecular materials for a new generation of artificial muscles	PE8
BROWAEYS	Antoine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	ATARAXIA	ATom Arrays with Resonant dipolAr eXchange InterActions	PE2
FOUCAULT	Thierry	Etablissement d'Enseignement Supérieur Consulaire Hautes Etudes Commerciales de Paris	HEC Paris	FR	FIDAI	Financial Information, Data Abundance, and Investment	SH1
GAULLIER-BOUGASSAS	Catherine	Université de Lille	University of Lille	FR	AGRELITA	The reception of ancient Greece in pre-modern French literature and illustrations of manuscripts and printed books (1320-1550): how invented memories shaped the identity of European communities	SH5
GOLDNER	Philippe	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	RareDiamond	Rare Earth - Diamond Hybrid Materials for Photonics	PE5

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GROLLIER	Julie	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Grenadyn	Neural Gradient Evaluation through Nanodevice Dynamics	PE3
HAMANT	Olivier	Institut National de la Recherche Agronomique	French National Institute for Agricultural Research (INRA)	FR	MUSIX	Multiscale mechanical signaling in plants	LS3
LADOUX	Benoit	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DeadorAlive	Understanding the mechanical control of cell extrusion in collective assemblies	PE3
LAUX	Christophe	Centralesupelec	Centralesupelec	FR	GREENBLUE	Greenhouse Gas and Pollutant Emission Reductions using Plasma-Assisted Combustion for a Blue Planet	PE8
LEGUBE	Gaelle	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GENECARE	GENome and Epigenome integrity Consecutive to DSBs in Active REgion	LS1
MORBIDELLI	Alessandro	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	HolyEarth	A holistic approach to understand Earth formation	PE10
MOURARD	Denis	Observatoire de la Cote D'Azur	Côte d'Azur Observatory	FR	ISSP	Interferometric Survey of Stellar Parameters	PE9
RABOUIIN	David	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	PHILIUMM	The Philosophy of Leibniz in the Light of his Unpublished Mathematical Manuscripts	SH5

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ROBIN	Jean-Marc	Fondation nationale des sciences politiques	SciencesPo	FR	MARNET	Bipartite Network Models for Marriage and Labour Markets	SH1
ROUGEULLE	Claire	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	XCYCLE	Toward a comprehensive analysis of the dynamics and mechanisms of X chromosome inactivation in Humans	LS2
SAUE	Trond	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	HAMP-vQED	Highly Accurate Molecular Properties using variational Quantum Electrodynamics	PE4
SCHUNE	Marie-Helene	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	Chiaroscuro	Challenging the Standard Model with the scrutiny of b to qll transitions	PE2
ZARKA	Philippe	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	EXORADIO	Low frequency radio search and study of exoplanet magnetospheres and star-planet plasma interactions	PE9
JAMES-CHAKRABORTY	Kathleen	University College Dublin	University College Dublin	IE	Expanding Agency	Expanding Agency: Women, Race and the Global Dissemination of Modern Architecture	SH5
KELLY	Daniel	Trinity College Dublin	Trinity College Dublin	IE	4D-BOUNDARIES	Printing spatially and temporally defined boundaries to direct the self-organization of cells and cellular aggregates to engineer functional tissues	PE8

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MARTIN	Seamus	Trinity College Dublin	Trinity College Dublin	IE	DESTRESS	Death Receptors as Integrators of Stress-induced inflammation	LS4
MCELWAIN	Jennifer	Trinity College Dublin	Trinity College Dublin	IE	TERRAFORM	The evolution of land plant functional traits and how they terraformed Earth	PE10
BARKAI	Naama	Weizmann Institute of Science	Weizmann Institute of Science	IL	bInDR	DNA binding specificity in-vivo	LS2
FRIEDMAN	Nir	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	cfChIP	Plasma epigenomics: A new liquid biopsy paradigm	LS7
ROSEN	Alon	Interdisciplinary Center (IDC) Herzliya	Interdisciplinary Center (IDC) Herzliya	IL	FGC	Fine-Grained Cryptography	PE6
SHAMAY-TSOORY	Simone	University of Haifa	University of Haifa	IL	INTERPLASTIC	Brains that fire together wire together: Interbrain plasticity underlies interaction-based learning	SH4
SOREK	Rotem	Weizmann Institute of Science	Weizmann Institute of Science	IL	DefenseAgainstPhage	Understanding the pan-immune system of bacteria	LS2
ALAN	Sule	European University Institute	European University Institute	IT	INCLUSION	Social Inclusion and the Political Economy of Education: Building Social Capital in Ethnic Diversity	SH1

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BARDELLI	Alberto	Università degli Studi di Torino	University of Turin	IT	TARGET	Targeting DNA repair pathways, sparking anti cancer immunity	LS7
BERTELLI	Anthony	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	REPGOV	Representative Government through Democratic Governance	SH2
DE LUCA	Michele	Università degli Studi di Modena e Reggio Emilia	University of Modena and Reggio Emilia	IT	Holo-GT	Custom-designed gene editing of induced epidermal stem cells for gene therapy of genetic diseases of squamous epithelia	LS7
GAMBARDELLA	Alfonso	Università Commerciale 'Luigi Bocconi'	Bocconi University	IT	SAIM	A Scientific Approach to Innovation Management	SH1
ROMAGNANI	Paola	Università degli Studi di Firenze	University of Florence	IT	SIMPOSITION	Sexual dimorphlIsM in renal PrOgenitors to explain gender- Specificity In kidney physiOlogy aNd diseases	LS4
SALVATICI	Silvia	Università degli studi di Milano	University of Milan	IT	HumanEuroMed	Humanitarianism and Mediterranean Europe: A Transnational and Comparative History (1945-1990)	SH6
TEDESCHI	Carlo	Università degli Studi Gabriele D'Annunzio di Chieti-Pescara	'Gabriele d'Annunzio' University Chieti-Pescara	IT	Graff-IT	Writing on the Margins: Graffiti in Italy (7th–16th centuries)	SH6
BIERKENS	Marc	Universiteit Utrecht	Utrecht University	NL	GEOWAT	A Global Assessment of the Limits of Groundwater Use	SH2

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BOONS	Geert-Jan	Universiteit Utrecht	Utrecht University	NL	SWEETPROMISE	Functional Glycomics Through Chemoenzymatic Synthesis	PE5
CLEVERS	Hans	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	Royal Netherlands Academy of Arts and Sciences	NL	GutHormones	Understanding the Biology of Human Enteroendocrine Cells	LS4
DE SCHUTTER	Bart	Technische Universiteit Delft	Delft University of Technology	NL	CLariNet	A novel control paradigm for large-scale hybrid networks	PE7
DE WEERDT	Hilde	Universiteit Leiden	Leiden University	NL	Reginfra	Regionalizing Infrastructures in Chinese History	SH6
GUPTA	Joyeeta	Universiteit van Amsterdam	University of Amsterdam	NL	CLIFF	Climate change, financial coherence and Leaving Fossil Fuels underground in the changing North-South context	SH2
HILD	Stefan	Universiteit Maastricht	Maastricht University	NL	SPEED	Speedmeter: Quantum back-action noise-free interferometry for improving the science capabilities of future gravitational wave observatories	PE9
ITO	Keita	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	ScoliStorm	Adolescent Idiopathic Scoliosis: a Perfect Storm of Functional Anatomy, Biomechanics and Mechanobiology during Growth?	PE8

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KOPER	Marc	Universiteit Leiden	Leiden University	NL	FRUMKIN	Fundamental Research into Understanding the Molecular structure of eleKtrochemical INterfaces	PE4
MULDER	Willem	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	TOLERANCE	Targeting innate immunity to induce TOLERANCE in transplantation	LS7
POLMAN	Albert	Dutch Research Organisation (N.W.O)	N.W.O	NL	QEWS	Quantum Electron Wavepacket Spectroscopy	PE2
RIVADENEIRA	Fernando	Erasmus Universitair Medisch Centrum Rotterdam	Erasmus Medical Center Rotterdam	NL	LEGENDARE	Leveraging genomic discoveries and skeletal phenotyping to improve osteoporosis patient care	LS7
SEYED-GOHRAB	Asghar	Universiteit Leiden	Leiden University	NL	PIETY	Beyond Sharia: The Role of Sufism in Shaping Islam	SH5
VAN DISHOECK	Ewine	Universiteit Leiden	Leiden University	NL	MOLDISK	Linking chemistry and physics in the planet-forming zones of disks	PE9
VAN HECKE	Martin	Universiteit Leiden	Leiden University	NL	InfoMatter	Pathways, Memory and Information Processing in Matter	PE3
VAN MIEGHEM	Piet	Technische Universiteit Delft	Delft University of Technology	NL	ViSioN	Virus Spread in Networks	PE7

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WEBB	Andrew	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	NL	PASMAR	Portable, accessible and sustainable magnetic resonance	LS7
GARIPZANOV	Ildar	Universitetet i Oslo	University of Oslo	NO	MINiTEXTS	Minuscule Texts: Marginalized Voices in Early Medieval Latin Culture (c. 700–c. 1000)	SH6
KOCH	Henrik	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	QuantumLight	Coupled cluster theory for polaritons: changing molecular properties with quantum light	PE4
PETTERSEN	Kristin Ytterstad	Norges teknisk-naturvitenskapelige universitet Trondheim	Norwegian University of Science and Technology Trondheim	NO	CREME	Control of light vehicle-manipulator systems	PE7
RENARD	Francois	Universitetet i Oslo	University of Oslo	NO	BREAK	Break-Through Rocks	PE10
AHLBERG	Per	Uppsala Universitet	Uppsala University	SE	Tetrapod Origin	Tracking our ancestors across the Devonian world: a new multidisciplinary approach to the origin of tetrapods	LS8
BROBERGER	Christian	Stockholms Universitet	Stockholm University	SE	TOGETHER	E Pluribus Unum: Principles and Plasticity of Electrical Coupling in a Neuronal Network	LS5
LUNDEBERG	Joakim	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	SE	TWIGA	Tissue-wide identification of genome alterations in cancer	LS2

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PEIRIS	Hiranya	Stockholms Universitet	Stockholm University	SE	CosmicExplorer	Exploring the Cosmos with the Vera Rubin Observatory	PE9
PETTERSSON	Lars	Stockholms Universitet	Stockholm University	SE	GAS-WAT	Gases in Water	PE4
WAGNER	Meike	Stockholms Universitet	Stockholm University	SE	P-CITIZENS	Performing Citizenship. Social and Political Agency in Non-Professional Theatre Practice in Germany, France, Britain, Sweden and Switzerland (1780-1850)	SH5
WERNERSSON	Lars-Erik	Lunds universitet	Lund University	SE	DYNAMISM	Dynamic Properties of Ferroelectric III-V MOSFETs	PE7
BANDUCCI	Susan	University of Exeter	University of Exeter	UK	TWICEASGOOD	Twice as Hard, Half as Good? Women Candidates' Experience of Sexism on the Campaign Trail	SH3
BANO	Masooda	University of Oxford	University of Oxford	UK	CICMSC	Choosing Islamic Conservatism: Muslim Youth in Europe and the UK and the Question of Social Cohesion	SH3
BERNINGER	Benedikt	King's College London	King's College London	UK	IMAGINE	In vivo Imaging Genesis and Circuit Integration of Interneurons Engineered from Glia	LS5

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BORN	Georgina	University of Oxford	University of Oxford	UK	MusAI	Music and Artificial Intelligence: Building Critical Interdisciplinary Studies	SH5
BOUTCHER	Warren	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	TextDiveGlobal	Textuality and Diversity: A Literary History of Europe and its Global Connections, 1545-1659	SH5
CHHOWALLA	Manish	University of Cambridge	University of Cambridge	UK	2D-LOTTO	Engineering low power tunnel transistors based on two-dimensional semiconductors	PE8
DATTA	Ayona	University College London	University College London	UK	REGFUT	Regional Futures: The territorial politics of digitalisation-as-urbanisation in the global south	SH2
DIFFLEY	John	The Francis Crick Institute	The Francis Crick Institute	UK	MeChroRep	Mechanism of Chromatin Replication	LS1
DOUGLAS	Karen	University of Kent	University of Kent	UK	CONSPIRACY_FX	Consequences of conspiracy theories	SH3
DUER	Melinda	University of Cambridge	University of Cambridge	UK	EXTREME	EXTRacellular matrix MEchanochemistry: a solid-state NMR approach	PE4
FRIEND	Richard	University of Cambridge	University of Cambridge	UK	SCORS	Spin Control in Radical Semiconductors	PE5

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GAECHTER	Simon	University of Nottingham	University of Nottingham	UK	PRINCIPLES	Behavioural Principles of Large-Scale Cooperation	SH1
GAENSICKE	Boris	University of Warwick	University of Warwick	UK	WDPlanets	Planetary systems around white dwarfs	PE9
GROSS	Mark	University of Cambridge	University of Cambridge	UK	MSAG	Mirror symmetry in Algebraic Geometry	PE1
HADZIBABIC	Zoran	University of Cambridge	University of Cambridge	UK	UniFlat	Many-body Dynamics and Universality in Flatland	PE2
HESMONDHALGH	David	University of Leeds	University of Leeds	UK	MUSICSTREAM	Music Culture in the Age of Streaming	SH5
HESS	Stephane	University of Leeds	University of Leeds	UK	SYNERGY	Developing new behavioural models at the intersection of psychology, econometrics and machine learning	SH2
HUNTER	Christopher	University of Cambridge	University of Cambridge	UK	InfoMols	Recognition-encoded synthetic information molecules	PE5

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JÉKELY	Gáspár	University of Exeter	University of Exeter	UK	PROTOEYE	From light detection to vision – revealing diversity of function of simple eyes and light-responsive behaviours to enlighten eye evolution	LS8
KASSIOTIS	George	The Francis Crick Institute	The Francis Crick Institute	UK	RETROFIT	Pinpointing novel molecular and cellular functions generated by retroelement onco-exaptation	LS4
KHAN	Geoffrey	University of Cambridge	University of Cambridge	UK	ALHOME	Echoes of Vanishing Voices in the Mountains: A Linguistic History of Minorities in the Near East	SH4
KÖRNER	Axel	University College London	University College London	UK	Transopera	Opera and the Politics of Empire in Habsburg Europe, 1815-1914	SH5
KRUUK	Loeske	University of Edinburgh	University of Edinburgh	UK	EVOWILD	Evolution in wild populations	LS8
LAWLOR	Deborah	University of Bristol	University of Bristol	UK	ART-HEALTH	Conception by artificial reproductive technologies and offspring health	LS7
LEWANDOWSKY	Stephan	University of Bristol	University of Bristol	UK	PRODEMINFO	Protecting the Democratic Information Space in Europe	SH4
MARTINON-TORRES	Marcos	University of Cambridge	University of Cambridge	UK	REVERSEACTION	Reverse engineering collective action: complex technologies in stateless societies	SH6

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MIRAZON LAHR	Marta	University of Cambridge	University of Cambridge	UK	NGIPALAJEM	The evolutionary landscape of modern human origins in Africa	SH6
MONAGHAN	Pat	University of Glasgow	University of Glasgow	UK	InterAge	Intergenerational transfer of ageing: effects of maternal age at breeding on offspring performance	LS8
MULHOLLAND	Adrian	University of Bristol	University of Bristol	UK	PREDACTED	Predictive computational models for Enzyme Dynamics, Antimicrobial resistance, Catalysis and Thermoadaptation for Evolution and Design	PE4
OKASHA	Samir	University of Bristol	University of Bristol	UK	REVOLT	Representing Evolution	SH4
PEARCE	Neil	London School of Hygiene and Tropical Medicine	London School of Hygiene and Tropical Medicine	UK	CAMERA	Causes and MEchanisms foR non-atopic Asthma in children	LS7
PIKHURKO	Oleg	University of Warwick	University of Warwick	UK	FDC	Finite and Descriptive Combinatorics	PE1
POPESCU	Sandu	University of Bristol	University of Bristol	UK	FLQuant	Fundamental Limits of Quantum Mechanics and Physical Laws in a Non-deterministic World	PE2
RICKABY	Rosalind	University of Oxford	University of Oxford	UK	SCOObi	Seeking Constraints on Open Ocean Biocalcification	PE10

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SAHAI	Erik	The Francis Crick Institute	The Francis Crick Institute	UK	CAN_ORGANISE	Understanding and controlling the spatial organisation of cancer	LS4
SAMWORTH	Richard	University of Cambridge	University of Cambridge	UK	RobustStats	Robust statistical methodology and theory for large-scale data	PE1
SCARPA	Fabrizio	University of Bristol	University of Bristol	UK	NEUROMETA	Natural nEUROactive Mechanical mETAmaterials	PE8
SETH	Anil	University of Sussex	University of Sussex	UK	CONSCIOUS	Computational Neurophenomenology: Explaining Conscious Experiences in terms of Neural Mechanisms	SH4
SIRRINGHAUS	Henning	University of Cambridge	University of Cambridge	UK	NANO-DECTET	Nanoscale characterisation and decoupling of charge and heat transport across interfaces in novel, molecular thermoelectric materials	PE3
STURM	Daniel	London School of Economics and Political Science	London School of Economics and Political Science	UK	COMMUTE	Quantitative Models of Cities	SH1
TONI	Francesca	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	ADIX	Argumentation-based Deep Interactive EXplanations(ADIX)	PE6

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TROISI	Alessandro	University of Liverpool	University of Liverpool	UK	A-TO-B	A Theory of Organic Bioelectronics Materials	PE4
TURCHETTI	Simone	University of Manchester	University of Manchester	UK	NEWORLDatA	Negotiating World Research Data: A science diplomacy study	SH6
TURK	Alice	University of Edinburgh	University of Edinburgh	UK	PlanArt	Planning the Articulation of Spoken Utterances	SH4
UEKOETTER	Frank	University of Birmingham	University of Birmingham	UK	MaMoGH	The Making of Monoculture: A Global History	SH6
VAN DER HOORN	Renier A L	University of Oxford	University of Oxford	UK	Extralimmune	Unlocking extracellular immunity for new crop protection strategies.	LS9
VARESE	Federico	University of Oxford	University of Oxford	UK	CRIMGOV	Production, Trade and Governance: a New Framework for the Understanding of Organized Crime	SH3
VOUSDEN	Karen	The Francis Crick Institute	The Francis Crick Institute	UK	PancObese	Metabolic mechanisms underpinning obesity-driven pancreatic cancer	LS4
WHITE	Malcolm	University of St Andrews	University of St Andrews	UK	CBASS	CBASS: Life, Death and cyclic nucleotides	LS1

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WILLIAMS	Helen	University of Cambridge	University of Cambridge	UK	EarthMelt	Melting the Earth: The role of magma oceans in defining the Earth's physical and chemical evolution	PE10
ZHANG	Peijun	Diamond Light Source Limited	Diamond Light Source Limited	UK	ChemoTaxi	Molecular choreography of bacterial chemotaxis signalling	LS1