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BARAHONA PENA VICOSO	Beatriz	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	SexAntag	Prevalence and Influence of Sexual Antagonism on Genome Evolution	LS8
BERRY	David	Universität Wien	University of Vienna	AT	FunKeyGut	Illuminating Functional Networks and Keystone Species in the Gut	LS8
BICKEL	Bernd	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	MATERIALIZABLE	MATERIALIZABLE: Intelligent fabrication-oriented Computational Design and Modeling	PE6
CIOCCHI	Stephane	Medizinische Universität Wien	Medical University of Vienna	AT	ventralHippocampus	Neuronal circuits for emotions in the ventral CA1 hippocampus	LS5
KIRCHMAIR	Gerhard	Universität Innsbruck	University of Innsbruck	AT	AQSuS	Analog Quantum Simulation using Superconducting Qubits	PE3
MAAS	Jan	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	OPTRASTOCH	Optimal Transport and Stochastic Dynamics	PE1
NOVARINO	Gaia	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	REVERSEAUTISM	Probing the Reversibility of Autism Spectrum Disorders by Employing in vivo and in vitro Models	LS7
POPMINTCHEV	Tenio	Technische Universität Wien	Technical University of Vienna	AT	XSTREAM	X-ray-waveforms at the Space-Time Resolution Extreme for Atomic-scale Movies	PE2
SCHIEMER	Georg	Universität Wien	University of Vienna	AT	STRUCTURALISM	The Roots of Mathematical Structuralism	SH5
SCHMID	Silvan	Technische Universität Wien	Technical University of Vienna	AT	PLASMECS	NanoPlasmoMechanical Systems	PE7
AMELOOT	Rob	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	VAPORE	Vapor deposition of crystalline porous solids	PE5
CAMPIOLI	Matteo	Universiteit Antwerpen	University of Antwerp	BE	LEAF-FALL	What makes leaves fall in autumn? A new process description for the timing of leaf senescence in temperate and boreal trees	LS8
DE RUYSSCHER	Dave	Vrije Universiteit Brussel	Free University of Brussels (VUB)	BE	CLLS	Analysing coherence in law through legal scholarship	SH2
DE RYBEL	Bert	Vlaams Instituut voor Biotechnologie (VIB)	Flanders Institute for Biotechnology (VIB)	BE	TORPEDO	Understanding the molecular mechanisms controlling the orientation of plant cell divisions	LS3
DEDECKER	Peter	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	NanoCellActivity	Nanoscale live-cell activity sensing using smart probes and imaging	PE4

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DERLUYN	Ilse	Universiteit Gent	Ghent University	BE	CHILDMOVE	On the Move: The impact of flight experiences on the psychological wellbeing of unaccompanied refugee minors	SH3
DUMAY	Xavier	Université catholique de Louvain	Catholic University of Louvain	BE	TEACHERSCAREERS	Cultural roots and institutional transformations of teachers' careers and the teaching profession in Europe	SH3
GOLDMAN	Nathan	Université Libre de Bruxelles	Free University of Brussels (ULB)	BE	TopoCold	Manipulation of topological phases with cold atoms	PE2
HAEGEMAN	Jutho	Universiteit Gent	Ghent University	BE	ERQUAF	Entanglement and Renormalisation for Quantum Fields	PE2
KUSTERS	Annelies	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	MobileDeaf	Deaf mobilities across international borders: Visualising intersectionality and translanguaging	SH5
MIRALLES	Diego	Universiteit Gent	Ghent University	BE	DRY-2-DRY	Do droughts self-propagate and self-intensify?	PE10
MYNY	Kris	Interuniversitair Micro-Electronica Centrum Vzw	IMEC	BE	FLICs	Enabling flexible integrated circuits and applications	PE7
PARENTE	Alessandro	Université Libre de Bruxelles	Free University of Brussels (ULB)	BE	VADEMECOM	Validation driven DEvelopment of Modern and Efficient COMbustion technologies	PE8
SIMAR	Aude	Université catholique de Louvain	Catholic University of Louvain	BE	ALUFIX	Friction stir processing based local damage mitigation and healing in aluminium alloys	PE8
VAN INGELGOM	Virginie	Université catholique de Louvain	Catholic University of Louvain	BE	QUALIDEM	Eroding Democracies. A qualitative (re-)appraisal of how policies shape democratic linkages in Western democracies	SH2
VERHELST	Marian	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	Re-SENSE	Resource-Efficient Sensing Through Dynamic Attention-Scalability	PE6
VERMANG	Bart	Interuniversitair Micro-Electronica Centrum Vzw	IMEC	BE	Uniting PV	Applying silicon solar cell technology to revolutionize the design of thin-film solar cells and enhance their efficiency, cost and stability	PE8
ALTMEYER	Matthias	Universität Zürich	University of Zurich	CH	DiVineGenoMe	Decoding cell-to-cell variation in genome integrity maintenance	LS1
BANERJI	Natalie	Université de Fribourg - Universität Freiburg Ecole	University of Fribourg	CH	OSIRIS	Organic Semiconductors Interfaced with Biological Environments	PE4
BRANTUT	Jean-Philippe	Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	DECCA	Devices, engines and circuits: quantum engineering with cold atoms	PE2

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BUONSANTI	Raffaella	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	HY-CAT	Multifunctional Hybrid Platforms based on Colloidal Nanocrystals to Advance CO ₂ Conversion Studies Multifunctional Hybrid Platforms based on Colloidal Nanocrystals to Advance CO ₂ Conversion Studies	PE5
CORREIA	Bruno	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	DeNovoImmunoDesign	Computational Design of Novel Functional Proteins for Immunoengineering	LS9
DE BOCK	Katrien	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	MusEC	Understanding the Metabolic Crosstalk Between the Muscle and the Endothelium: Implications for Exercise Training and Insulin Resistance	LS4
ENGEL	Philipp	Université de Lausanne	University of Lausanne	CH	MicroBeeOme	Evolution of the honey bee gut microbiome through bacterial diversification	LS8
ERB	Matthias	Universität Bern	University of Bern	CH	PERVOL	Perception of Plant Volatiles	LS9
FICHTNER	Andreas	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	CSEM	The Collaborative Seismic Earth Model Project	PE10
GUICHARD	Paul	Université de Genève	University of Geneva	CH	ACCENT	Unravelling the architecture and the cartography of the human centriole Welfare state politics under pressure: Identifying priorities, trade-offs and reform opportunities among citizens, political and economic elites	LS1
HAEUSERMANN	Silja	Universität Zürich	University of Zurich	CH	WELFAREPRIORITIES		SH2
HILLIGES	Otmar	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	OPTINT	OPTINT: Optimization-based Design of Interactive Technologies	PE6
HONGLER	Clement	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	CONSTAMIS	Connecting Statistical Mechanics and Conformal Field Theory: an Ising Model Perspective	PE1
JURICEK	Michal	Universität Basel	University of Basel	CH	INSPIRAL	Spin-Delocalization with a Twist: Chiral Open-Shell Helices	PE5
KNOWLES	Antti	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	RandMat	Spectral Statistics of Structured Random Matrices	PE1

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LAWTOO	Nidesh	Universität Bern	University of Bern	CH	HOM	Homo Mimeticus: Theory and Criticism	SH5
LILLIESTAM	Johan	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	TRIPOD	The transition to a renewable electricity system and its interactions with other policy aims	SH2
MALLARD	Gregoire	Institut de Hautes Etudes Internationales et du Developpement	Graduate Institute of International and Development studies	CH	PROSANCT	Bombs, Banks and Sanctions: A Sociology of the Transnational Legal Field of Nuclear Nonproliferation	SH2
PIEGSA	Florian	Universität Bern	University of Bern	CH	BEAM-EDM	Unique Method for a Neutron Electric Dipole Moment Search using a Pulsed Beam	PE2
SAKAR	Mahmut Selman	Ecole Polytechnique Fédérale de Lausanne	Swiss Federal Institute of Technology Lausanne (EPFL)	CH	ROBOCHIP	MicroRobotic toolkit to deliver spatiotemporally resolved physicochemical signals and control cell sociology	PE7
KALBACOVA VEJPRAVOVA	Jana	Fyzikální ústav Akademie věd ČR v.v.i	Institute of Physics, Academy of Sciences of the Czech Republic	CZ	TSuNAMI	Trans-Spin NanoArchitectures: from birth to functionalities in magnetic field	PE4
ALBRECHT	Johannes	Technische Universität Dortmund Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Technical University of Dortmund	DE	PRECISION	Precision measurements to discover new scalar and vector particles	PE2
BARTSCHERER	Kerstin	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	IniReg	Mechanisms of Regeneration Initiation	LS3
BIRNSTIEL	Tilman	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	DustPrints	Dusting for the Fingerprints of Planet Formation	PE9
BONAFEDE	Annalisa	Universität Hamburg Ludwig-Maximilians-Universität München	University of Hamburg	DE	DRANOEL	Deciphering RAdio NOn-thermal Emission on the Largest scales	PE9
CANTONI	Davide	Albert-Ludwigs-Universität Freiburg	University of Munich (LMU)	DE	DemandDemoc	Demand for Democracy	SH1
CARACCIOLI	Marco	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	NARMESH	Narrating the Mesh: Ecology and the Non-Human in Contemporary Fiction and Oral Storytelling	SH5

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CZOPKA	Tim	Technische Universität München	Technical University of Munich	DE	MecMy	Mechanisms of Myelination – Elucidating the Diversity of Oligodendroglial Precursors and their Local Axon-Glia Interactions	LS5
DAWSON	Mark	Hertie School of Governance gGmbH	Hertie School of Governance	DE	LEVIATHAN	Taming the Leviathan? Legal and Political Accountability in 'Post-Crisis' EU Economic Governance	SH2
DING	Fei	Leibniz-Institut für Festkörper- und Werkstoffsorschung Dresden	Leibniz Institute for Solid State and Materials Research	DE	QD-NOMS	Elementary quantum dot networks enabled by on-chip nano-optomechanical systems	PE7
DRESCHER	Knut	Max Planck Gesellschaft zur Förderung der Wissenschaften e.V	Max Planck Society	DE	BIOFAGE	Interaction Dynamics of Bacterial Biofilms with Bacteriophages	LS8
ECKSTEIN	Martin	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	UfastU	Theory of ultra-fast dynamics in correlated multi-band systems	PE3
FERNANDEZ	Gustavo	Westfälische Wilhelms-Universität Münster	University of Munster	DE	SUPRACOP	Systems Chemistry Approach towards Semiconductive Supramolecular Copolymers with Homo- and Heterometalophilic Interactions	PE5
FERNANDEZ-CUESTA	Irene	Universität Hamburg	University of Hamburg	DE	FLUINEMS	Suspended Fluidic nanochannels as optomechanical sensors for single molecules	PE8
GAGLIANI	Nicola	Universitätsklinikum Hamburg-Eppendorf	University Hospital Hamburg	DE	Diet-namic	From fast food to healthy diet: Addressing the dynamic molecular mechanism of sequential diet switch-induced T cell plasticity for the purpose of developing new treatments for immuno-mediated diseases	LS6
GARGIULO	Gaetano	Max-Delbrück-Centrum für Molekulare Medizin (Helmholtz)	Max Delbrück Center for Molecular Medicine (Helmholtz Association)	DE	iGBMavatars	Glioblastoma Subtype Avatar models for Target Discovery and Biology	LS4
GASSNER	Gregor	Universität Zu Köln	University of Cologne	DE	Extreme	An Exascale aware and Un-crashable Space-Time-Adaptive Discontinuous Spectral Element Solver for Non-Linear Conservation Laws	PE8

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GIANNOULIS	Elena	Freie Universität Berlin	Free University of Berlin	DE	EMTECH	Emotional Machines: The Technological Transformation of Intimacy in Japan	SH5
GRÜNEIS	Andreas	Max-Planck-Institut für Festkörperforschung	Max Planck Institute for Solid State Research	DE	CC4SOL	Towards chemical accuracy in computational materials science	PE3
HOOSE	Corinna	Karlsruher Institut für Technologie	Karlsruhe Institute of Technology	DE	C2Phase	Closure of the Cloud Phase	PE10
HUNGER	Johannes	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	FASTO-CAT	Fundamentals of ASymmeTric Organo-CATalysis	PE4
HUTTER	Frank	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	BeyondBlackbox	Data-Driven Methods for Modelling and Optimizing the Empirical Performance of Deep Neural Networks	PE6
IKARI	Matt	Universität Bremen	University of Bremen	DE	PREDATORS	Plate-rate experimental deformation: Aseismic, transient or seismic fault slip	PE10
IOVITA	Radu	Römisch Germanisches Zentralmuseum Leibniz-Forschungsinstitut für Archäologie	Romano-germanic Central Museum for Archeology	DE	PALAEOSILKROAD	A Silk Road in the Palaeolithic: Reconstructing Late Pleistocene Hominin Dispersals and Adaptations in Central Asia	SH6
JAHNKE BERGER	Annika	Helmholtz-Zentrum für Umweltforschung GmbH (UFZ)	Helmholtz Centre for Environmental Research	DE	CHEMO-RISK	Chemometers for in situ risk assessment of mixtures of pollutants	PE4
JUDKEWITZ	Benjamin	Charité - Universitätsmedizin Berlin	Charité - University Hospital	DE	DeepLight	Deep imaging with time-reversed light	LS5
JUNKER	Jan Philipp	Max-Delbrück-Centrum für Molekulare Medizin (Helmholtz)	Max Delbrück Center for Molecular Medicine (Helmholtz Association)	DE	SPACEVAR	Quantitative analysis of variability and robustness in spatial pattern formation	LS2
KAILA	Ville	Technische Universität München	Technical University of Munich	DE	bioPCET	Functional Proton-Electron Transfer Elements in Biological Energy Conversion	PE4

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KLUSMANN	Jan-Henning	Medizinische Hochschule Hannover	Hannover Medical School	DE	iAML-IncTARGET	Targeting the transcriptional landscape in infant AML	LS7
KRONEBERG	Clemens	Universität Zu Koeln	University of Cologne	DE	SOCIALBOND	Social integration and boundary making in adolescence	SH3
KRUIJSSEN	Diederik	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg	DE	MUSTANG	Multi-scale Star Formation Across Nascent Galaxies	PE9
LÄMMERMANN	Tim	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	IMMUNE CELL SWARMS	Innate Immune Cell Swarms: Integrating and Adapting Single Cell and Population Dynamics in Inflamed and Infected Tissues	LS6
LOHWASSER	Kristin	Stiftung Deutsches Elektronen-Synchrotron	DESY	DE	DIMO6FIT	DIMO6FIT: Extending the Standard Model -- Global Fits of Optimal Variables in Diboson Production	PE2
LUBK	Axel	Leibniz-Institut für Festkörper- und Werkstoffsorschung Dresden	Leibniz Institute for Solid State and Materials Research	DE	ATOM	Advanced Holographic Tomographies for Nanoscale Materials: Revealing Electromagnetic and Deformation Fields, Chemical Composition and Quantum States at Atomic Resolution.	PE3
MAGAUER	Thomas	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	HALODRUGSYN	Innovative Strategies towards Halogenated Organic Molecules: From Reaction Design to Application in Drug Synthesis	PE5
MOLL	Philip	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	MiTopMat	Microstructured Topological Materials: A novel route towards topological electronics	PE3
MÜLLER	Andreas	Otto-Von-Guericke-Universität Magdeburg	University of Magdeburg	DE	ImmProDynamics	Dissecting the interplay between the dynamics of immune responses and pathogen proliferation in vivo	LS6
NASH	Michael	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	MMA	Molecular Mechanical Adhesives	PE5
NEUGEBAUER	Petr	Universität Stuttgart	University of Stuttgart	DE	THz-FRaScan-ESR	THz Frequency Rapid Scan – Electron Spin Resonance spectroscopy for spin dynamics investigations of bulk and surface materials	PE4

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NUIJENS	Aloisia	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	CloudBrake	How nature's smallest clouds slow down large-scale circulations critical for climate	PE10
OSMAN	Christof	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	IlluMitoDNA	Illuminating the mechanisms of mitochondrial DNA quality control and inheritance	LS3
PATUREAU	Frederic William	Technische Universität Kaiserslautern	Technical University Kaiserslautern	DE	2O2ACTIVATION	Development of Direct Dehydrogenative Couplings mediated by Dioxygen	PE5
PLUMERE	Nicolas	Ruhr-Universität Bochum	Ruhr University Bochum	DE	REDOX SHIELDS	Protection of Redox Catalysts for Cathodic Processes in Redox Matrices	PE4
POORESMAEILI	Arezoo	Universitätsmedizin-Georg-August-Universität Göttingen	University Medical Center Göttingen	DE	RewardedPerception	Functional circuits mediating the effects of reward value on perception within and across sensory modalities	LS5
RADEMACHER	Christoph	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	GLYCONOISE	Emergent properties of cell surface glycosylation in cell-cell communication	LS2
REINER	Thomas	Klinikum rechts der Isar der Technischen Universität München	University Hospital Rechts der Isar	DE	PARPi	PARP1 Cancer Imaging and Therapy	LS7
RETSCH	Markus	Universität Bayreuth	University of Bayreuth	DE	VISIRday	VISible to far-IR optical tuning: passive DAYtime cooling by hierarchical structures and hybrid materials	PE5
SCHRAML	Barbara	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	Baby DCs	Age-dependent Regulation of Dendritic Cell Development and Function	LS6
SHAPIRO	Alexander	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	SOLVe	Connecting SOLar and stellar Variabilities	PE9
SIEGEL	Tim Nicolai	Julius-Maximilians-Universität Würzburg	Julius-Maximilians University of Wurzburg	DE	3D_Tryps	The role of three-dimensional genome architecture in antigenic variation	LS6

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SILIES	Marion	Universitätsmedizin-Georg-August-Universität Göttingen	University Medical Center Göttingen	DE	MicroCyFly	Microcircuitry of the Drosophila visual system	LS5
SINGER	Gabriel	Leibniz-Institut für Gewässerökologie und Binnenfischerei im Forschungsverbund Berlin e.V.	Leibniz-Institute of Freshwater Ecology and Inland Fisheries	DE	FLUFLUX	Fluvial Meta-Ecosystem Functioning: Unravelling Regional Ecological Controls Behind Fluvial Carbon Fluxes	LS8
STEIMLE	Jürgen	Universität des Saarlandes	Saarland University	DE	InteractiveSkin	InteractiveSkin: Digital Fabrication of Personalized On-Body User Interfaces	PE6
TIEFENBACHER	Konrad	Technische Universität München	Technical University of Munich	DE	TERPENECHAT	Bridging the gap between supramolecular chemistry and current synthetic challenges: Developing artificial catalysts for the tail-to-head terpene cyclization	PE5
TITZ	Alexander	Helmholtz-Zentrum für Infektionsforschung Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Helmholtz Centre for Infection Research	DE	SWEETBULLETS	Sweet Theranostics in Bitter Infections - Seek and Destroy	PE5
UDUPA	Sahana	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ONLINTERPOL	Faith Online: Transnational Religious Politics on New Media in India and Europe	SH5
VAN RAALTE	Alyson	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	LIFEINEQ	Lifespan Inequalities: Why the age-at-death distribution varies between countries and socioeconomic groups	SH3
VAZZA	Franco	Universität Hamburg	University of Hamburg	DE	MAGCOW	The Magnetised Cosmic Web	PE9
VON CONTZEN	Eva	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	LISTLIT	Lists in Literature and Culture: Towards a Listology	SH5
WILLIAMS	Rhiannan	Helmholtz-Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	iNAPS	Illuminating Neuronal-Astrocytic Pathways for Sleep homeostasis	LS5

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WYKOWSKA	Agnieszka	Technische Universität München	Technical University of Munich	DE	InStance	Intentional stance for social attunement	SH4
ZHU	Xiaoxiang	Technische Universität München	Technical University of Munich	DE	So2Sat	Big Data for 4D Global Urban Mapping – 10^16 Bytes from Social Media to EO Satellites	PE10
DUXIN	Julien Philippe	Københavns Universitet	University of Copenhagen	DK	DPC_REPAIR	Mechanism of DNA-protein cross-link repair in S phase	LS1
GRØNTVED	Anders	Syddansk Universitet	University of Southern Denmark	DK	SCREENS	Immediate and long-term health risks of excessive screen-based media use	LS7
KROGSTRUP	Peter	Københavns Universitet	University of Copenhagen	DK	HEMs-DAM	Hybrid Epitaxial Materials for Novel Quantum State Detection and Manipulation	PE3
KROONEN	Guus	Københavns Universitet	University of Copenhagen	DK	EUROLITHIC	The Linguistic Roots of Europe's Agricultural Transition	SH5
MAISONNEUVE	Etienne	Københavns Universitet	University of Copenhagen	DK	STRINGENCY	Control of Bacterial Multidrug Tolerance and Stress Response by Alarmone Synthetase SpoT	LS6
SÕUKAND	Renata	Eesti Kirjandusmuuseum	Estonian Literary Museum	EE	DiGe	Ethnobotany of divided generations in the context of totalitarian regime and its breakdown	SH5
NIKOLETOPOULOU	Vassiliki	Foundation for Research and Technology Hellas	Greek Foundation for Research and Technology	EL	NEUROPHAGY	The Role of Autophagy in Synaptic Plasticity	LS5
ANGULO	Raul	Centro de Estudios de Fisica del Cosmos de Aragón	CEFCA	ES	BACCO	Bias and Clustering Calculations Optimised: Maximising discovery with galaxy surveys	PE9
BOLEDA TORRENT	Gemma	Universitat Pompeu Fabra	Pompeu Fabra University	ES	AMORE	A distributional Model of Reference to Entities	SH4
BUSTOS	Paula	Centro de Estudios Monetarios Y Financieros	Centre for Monetary and Financial Studies (CEMFI)	ES	EDST	Economic Development and Structural Transformation	SH1
CANAL	Cristina	Universitat Politecnica de Catalunya	Polytechnic University of Catalonia	ES	APACHE	Atmospheric Pressure pIAsma meets biomaterials for bone Cancer HEaling	PE8
CASTRO TUBIO	Jose Manuel	Universidad de Vigo	University of Vigo	ES	SCUBA CANCERS	Finding the genetic causes of contagious metastases under the sea	LS2
DIESTRE	Luis	Instituto de Empresa S.L.	IE Business School	ES	IllegalPharma	Competitive Dynamics in the Informal Economy: The case of Illegal Pharmaceutical Drugs	SH1

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FEIST	Johannes	Universidad Autónoma de Madrid	Autonomous University of Madrid	ES	MMUSCLES	Modification of Molecular structure Under Strong Coupling to confined Light modES	PE3
FERNANDEZ-TEJADA	Alberto	CIC bioGUNE	CIC bioGUNE	ES	ADJUV-ANT VACCINES	Elucidating the Molecular Mechanisms of Synthetic Saponin Adjuvants and Development of Novel Self-Adjuvanting Vaccines	PE5
GÓMEZ RODRÍGUEZ	Carlos	Universidade da Coruña	University of A Coruña	ES	FASTPARSE	Fast Natural Language Parsing for Large-Scale NLP	SH4
GOTSMAN	Alexey	Fundacion IMDEA Software	IMDEA Software Institute	ES	RACCOON	A Rigorous Approach to Consistency in Cloud Databases	PE6
KOCH	Tobias	Universidad Carlos III de Madrid	University Charles III, Madrid	ES	LOLITA	Information Theory for Low-Latency Wireless Communications	PE7
LEE	Eduardo	Centro de Investigacion Cooperativa en Nanociencias - CIC Nanogune	CIC nanoGUNE	ES	TOPOQDot	A bottom-up topological superconductor based on quantum dot arrays	PE3
LOZANO	Gabriel	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	NANOPHOM	Nanophosphor-based photonic materials for next generation light-emitting devices	PE8
MARTI-GASTALDO	Carlos	Universitat de València	University of Valencia	ES	chem-fs-MOF	Chemical Engineering of Functional Stable Metal-Organic Frameworks: Porous Crystals and Thin Film Devices	PE5
PONROUCH	Alexandre	Agencia Estatal Consejo Superior de Investigaciones Científicas	Spanish National Research Council (CSIC)	ES	CAMBAT	Calcium and magnesium metal anode based batteries	PE8
PONZETTO	Giacomo Antonio Maria	Centre de Recerca en Economia Internacional (CREi)	CREi	ES	CITIZINGLOBAL	Citizens, Institutions and Globalization	SH1
RADJENOVIC	Jelena	Fundacio Institut Catala de Recerca de l'Aigua (ICRA)	Catalan Institute for Water Research (ICRA)	ES	ELECTRON4WATER	Three-dimensional nanoelectrochemical systems based on low-cost reduced graphene oxide: the next generation of water treatment systems	PE8
RAMON	Javier	Institut de Bioenginyeria de Catalunya	Institute for Bioengineering of Catalonia	ES	DAMOC	Diabetes Approach by Multi-Organ-on-a-Chip	PE8

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ROCA	Xevi	Centro Nacional de Supercomputación	Barcelona Supercomputing Center	ES	Tesseract	Best Curved Adapted Meshes for Space-Time Flow Simulations	PE8
HUMMEL	Michael	Aalto-yliopisto	Aalto University	FI	WoCaFi	Unlocking the Entire Wood Matrix for the Next Generation of Carbon Fibers	PE8
NISKANEN	Samu	Helsingin yliopisto	University of Helsinki	FI	MedPub	Medieval Publishing from c. 1000 to 1500	SH6
PRISLE	Nonne	Helsingin yliopisto	University of Helsinki	FI	SURFACE	The unexplored world of aerosol surfaces and their impacts	PE10
TAMMELA	Tuomas	Helsingin yliopisto	University of Helsinki	FI	INTUMORX	Elucidation of intratumoral heterogeneity in Kras-driven cancers	LS4
TANG	Jing	Helsingin yliopisto	University of Helsinki	FI	DrugComb	Informatics approaches for the rational selection of personalized cancer drug combinations	LS7
ALLAIN	Clémence	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	MECHANO-FLUO	Mechanofluorochromism: from molecular engineering to the elaboration of smart materials	PE5
BAILLEUL	Benjamin	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	PhotoPHYTOMICS	Photosynthesis in PHYTOplankton Mixtures to Investigate Community Structuration.	LS8
BLANCHETTE	Jasmin Christian	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	Matryoshka	Fast Interactive Verification through Strong Higher-Order Automation	PE6
BODIN	Thomas	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	TRANSCALE	Reconciling Scales in Global Seismology	PE10
BONNEFOND	Amélie	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	Reg-Seq	Functional genomics of non-coding mutations in regulatory regions of four metabolic tissues, and their involvement into type 2 diabetes through large-scale sequencing	LS7
BONNEFOND	Mathilde	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	BrainDyn	Tracking information flow in the brain: A unified and general framework for dynamic communication in brain networks	LS5
BORMUTH	Volker	Université Pierre et Marie Curie - Paris 6	University Pierre et Marie Curie	FR	MultiSense	Multisensory signal processing: From brain-wide neuronal circuits to behavior	LS5

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BOUATIA-NAJI	Nabila	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	ROSALIND	Investigating fibROmuscular dysplasia and spontaneous coronary Artery dissection using genetic and functional genomics to decipher the origin of two female specific cardiovascular Diseases	LS4
BOUSSEAU	Adrien	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	D3	Interpreting Drawings for 3D Design	PE6
CECCALDI	Raphael	Institut Curie	Curie Institute	FR	altEJrepair	Characterisation of DNA Double-Strand Break Repair by Alternative End-Joining: Potential Targets for Cancer Therapy	LS1
CHAPUY	Guillaume	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CombiTop	New Interactions of Combinatorics through Topological Expansions, at the crossroads of Probability, Graph theory, and Mathematical Physics	PE1
CHARLES	François	Université Paris-Sud	University Paris-Sud	FR	AlgTateGro	Constructing line bundles on algebraic varieties -- around conjectures of Tate and Grothendieck	PE1
COCHET	Hubert	Université de Bordeaux	University of Bordeaux	FR	ECSTATIC	Electrostructural Tomography – Towards Multiparametric Imaging of Cardiac Electrical Disorders	LS7
CORDE	Sebastien	Ecole polytechnique	Ecole Polytechnique	FR	M-PAC	Miniature beam-driven Plasma Accelerators	PE2
DALLA ROSA	Alberto	Ecole pratique des hautes études (EPHE)	EPHE	FR	PATRIMONIVM	Assessing the local and the global socio-economic impact of the imperial properties in the Roman world (from Augustus to Diocletian).	SH6
DEGUEN	Renaud	Université Lyon 1 Claude Bernard Centre National de la Recherche Scientifique (CNRS)	University Claude Bernard Lyon 1 National Center for Scientific Research (CNRS)	FR	SEIC	Setting Earth's Initial Conditions: A fluid dynamics study of core-mantle differentiation	PE10
DELAUNE	Stéphanie	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	POPSTAR	Reasoning about Physical properties Of security Protocols with an Application To contactless Systems	PE6
FEFFERMAN	Andrew	la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	UNIGLASS	The Enigmatic Universality of Glass	PE3
FRIBOULET	Luc	Institut Gustave Roussy	Institut Gustave Roussy	FR	TKI resistance	Resistance mechanisms to tyrosine kinase inhibitors in solid tumors	LS7
GARRETT	Daniel	Toulouse School of Economics	Toulouse School of Economics	FR	DYNMECH	Dynamic Mechanisms	SH1

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GOMEZ PERDIGUERO	Elisa	Institut Pasteur	Pasteur Institute	FR	ResidentMacroPhage	Development, maintenance and functions of Resident Macrophages	LS3
GUILET	Jérôme	Commissariat à l'énergie atomique et aux énergies alternatives (CEA)	French Alternative Energies and Atomic Energy Commission (CEA)	FR	MagBURST	Exploding stars from first principles: MAGnetars as engines of hypernovae and gamma-ray BURSTs	PE9
HONEGGER	Thibault	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	CONNEXIO	Physiologically relevant microfluidic neuro-engineering	PE7
HOUSSAYE	Alexandra	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GRAVIBONE	How Bone Adapts to Heavy Weight? Bone Morphological and Microanatomical Adaptation to the Mechanical Constraints Imposed by Graviportality	LS8
HRITCU	Catalin	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	SECOMP	Efficient Formally Secure Compilers to a Tagged Architecture	PE6
JANNIN	Sami	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	HP4all	Persistent and Transportable Hyperpolarization for Magnetic Resonance	PE4
JOCHMANS	Koen	Fondation nationale des Sciences Politiques	SciencesPo	FR	MiMo	Inference in Microeconometric Models	SH1
KASSEL	Fanny	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	DiGGeS	Discrete Groups and Geometric Structures	PE1
KAUTZ	Leon	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	INVESTIGERFE	Investigating the regulation of iron homeostasis by erythroferrone and therapeutic applications	LS4
LALONDE	Stefan	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	EARTHBLOOM	Earth's first biological bloom: An integrated field, geochemical, and geobiological examination of the origins of photosynthesis and carbonate production 3 billion years ago	PE10
LANZILLOTTI KIMURA	Norberto Daniel	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NanoPhennec	Nanophononic devices: from phonon networks to phonon CQED	PE3

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MAIRAL	Julien	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	SOLARIS	Large-Scale Learning with Deep Kernel Machines	PE6
MEGUERDITCHIAN	Adrien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	GESTIMAGE	Gestures in nonhuman and human primates, a landmark of language in the brain? Searching for the origins of brain specialization for language	SH4
MICHELIN	Sebastien	Ecole polytechnique	Ecole Polytechnique National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	CollectSwim	Individual and Collective Swimming of Active Microparticles	PE8
NAYA PLASENCIA	María	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	QUASYModo	Symmetric Cryptography in the Post-Quantum World	PE6
NOCTON	Gregory	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	LanAsCat	Lanthanides as electron Dimmer switch in organometallic catalysis	PE5
PIGNOL	Guillaume	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NEDM	The Neutron Electric Dipole Moment: pushing the precision to understand the matter-antimatter asymmetry	PE2
QUERLIOZ	Damien	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	NANOINFER	Intelligent Memories that Perform Inference with the Physics of Nanodevices	PE7
SMULEVICI	Jacques	Université Paris-Sud	University Paris-Sud	FR	GEOWAKI	The analysis of geometric non-linear wave and kinetic equations	PE1
SOKOL	Harry	Université Pierre et Marie Curie - Paris 6	University Pierre et Marie Curie	FR	MODulATE	Gut microbiota-dependent tryptophan metabolism: role in disease pathogenesis and therapeutic target	LS4
TORBEEV	Vladimir	Université de Strasbourg	University of Strasbourg	FR	HiChemSynPro	High-throughput combinatorial chemical protein synthesis as a novel research technology platform for chemical and synthetic biology	LS9
WAI	Timothy	Institut national de la santé et de la recherche médicale	National Institute of Health and Medical Research (INSERM)	FR	Mitomorphosis	Metabolic regulation of mitochondrial morphology	LS4
WIGGER	Michèle	Institut Mines-Télécom	Institut Mines-Telecom	FR	CTO Com	Context- and Task-Oriented Communication	PE7

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WILLIAMSON	Adam	Université d'Aix-Marseille	Aix-Marseille University	FR	EPI-Centrd	Epilepsy Controlled with Electronic Neurotransmitter Delivery	LS7
YAMASHITA	Takuro	Toulouse School of Economics	Toulouse School of Economics	FR	ROBUST	Robust Mechanism Design and Robust Prediction in Games	SH1
HANGYA	Balazs	Magyar Tudományos Akadémia Kísérleti Orvostudományi Kutatóintézet	Institute of Experimental Medicine - Hungarian Academy of Sciences	HU	CholAminCo	Synergy and antagonism of cholinergic and dopaminergic systems in associative learning	LS5
JANAKY	Csaba	Szegedi Tudományegyetem	University of Szeged	HU	HybridSolarFuels	Efficient Photoelectrochemical Transformation of CO ₂ to Useful Fuels on Nanostructured Hybrid Electrodes	PE4
KÓSPÁL	Ágnes	Magyar Tudományos Akadémia Csillagászati és Földtudományi Kutatóközpont	Research Centre for Astronomy and Earth Sciences, Hungarian Academy of Sciences	HU	SACCRED	Structured ACCREtion Disks: initial conditions for planet formation in the time domain	PE9
KOGLER	Dieter Franz	University College Dublin	University College Dublin	IE	TechEvo	Technology Evolution in Regional Economies	SH2
RYAN	Tomas	Trinity College Dublin	Trinity College Dublin	IE	MEME	Memory Engram Maintenance and Expression	LS5
ADIPRASITO	Karim	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	CASE	Combinatorics with an analytic structure	PE1
BAR-GILL	Nir	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	Q-DIM-SIM	Quantum spin simulators in diamond	PE2
BEN-CHEN	Mirela	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	OPREP	Operator Based Representations for Geometry Processing	PE6
ELLENBOGEN	Tal	Tel Aviv University	Tel Aviv University	IL	SMART	Structured nonlinear Metamaterials for efficient generation and Active functional control of Radiation of THz light	PE7
KARAVANI	VERED	Tel Aviv University	Tel Aviv University	IL	SweetAim	Selective glycoimmuno-targeting for cancer therapy	LS7
RAM	Oren	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	SC-EpiCode	Decoding the Epigenomic Regulatory Code by the Use of Single Cell Technologies	LS9

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SALOMON	Dor	Tel Aviv University	Tel Aviv University	IL	MIX-Effectors	T6SS MIX-effectors: secretion, activities and use as antibacterial treatment	LS6
SCHONBERG	Tom	Tel Aviv University	Tel Aviv University	IL	ChangeBehavNeuro	Novel Mechanism of Behavioural Change	SH4
SCHWARTZ	Schraga	Weizmann Institute of Science	Weizmann Institute of Science	IL	CrackEpitranscriptom	Cracking the epitranscriptome	LS2
SEGEV	Gil	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	FAFC	Foundations and Applications of Functional Cryptography	PE6
SHLOMI	Tomer	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	CancerFluxome	Cancer Cellular Metabolism across Space and Time	LS2
SHLUSH	Liran	Weizmann Institute of Science	Weizmann Institute of Science	IL	MAMLE	Understanding the mechanisms of human acute myeloid leukaemia (AML) evolution	LS4
AGOSTA	Federica	Ospedale San Raffaele	Hospital San Raffaele	IT	NeuroTRACK	Tracking and predicting neurodegeneration spreading across the brain connectome	LS7
ALVARO	Matteo	Università degli Studi di Pavia	University of Pavia	IT	TRUE DEPTHS	deTeRmine the trUe dEpth of DeEp subduction from PiezobaromeTry on Host – inclusions Systems	PE10
CAVALLARO	Manuela	Istituto Nazionale di Fisica Nucleare	National Institute of Nuclear Physics	IT	NURE	Nuclear Reactions for Neutrinoless Double Beta Decay	PE2
CIOFANI	Gianni	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	SLaMM	Magnetic Solid Lipid Nanoparticles as a Multifunctional Platform against Glioblastoma Multiforme	PE8
MARTELLO	Graziano	Università degli Studi di Padova	University of Padova	IT	MetEpiStem	Dissecting the crosstalk between metabolism and transcriptional regulation in pluripotent stem cells	LS3
MOREELS	Iwan	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology	IT	PHOCONA	Photonics in Flatland: Band Structure Engineering of 2D Excitons in Fluorescent Colloidal Nanomaterials	PE5
MURGIA	Annalisa	Università degli Studi di Trento	University of Trento	IT	SHARE	Seizing the Hybrid Areas of work by Re-presenting self-Employment	SH3
ORGAD	Liav	European University Institute	European University Institute	IT	GlobalCitizenshipLaw	Global Citizenship Law: International Migration and Constitutional Identity	SH2
SEGATA	Nicola	Università degli Studi di Trento	University of Trento	IT	MetaPG	Culture-free strain-level population genomics to identify disappearing human-associated microbes in the westernized world	LS8
SETTEMBRE	Carmine	Fondazione Telethon	Fondazione Telethon	IT	BONEPHAGY	Defining the role of the FGF – autophagy axis in bone physiology	LS4
AKKERMAN	Sanne	Universiteit Utrecht	Utrecht University	NL	INTERESTS	Lost in Transition? Multiple Interests in Contexts of Education, Leisure and Work	SH3

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DE GOEIJ	Jasper	Universiteit van Amsterdam	University of Amsterdam	NL	SPONGE ENGINE	Fast and efficient sponge engines drive and modulate the food web of reef ecosystems	LS8
DE MINK	Selma	Universiteit van Amsterdam	University of Amsterdam	NL	BinCosmos	The Impact of Massive Binaries Through Cosmic Time	PE9
DE VOS	Wiebe	Universiteit Twente	University of Twente	NL	SAMBA	Sustainable and Advanced Membranes By Aqueous Phase Separation	PE8
DOMINICI	Nadia	Vrije Universiteit Amsterdam en Medisch Centrum	Free University of Amsterdam and Medical Centre	NL	Learn2Walk	Brain meets spine: the neural origin of toddler's first steps	LS5
HELBICH	Marco	Universiteit Utrecht	Utrecht University	NL	NEEDS	Dynamic Urban Environmental Exposures on Depression and Suicide	SH2
HOFMAN	Diego	Universiteit van Amsterdam	University of Amsterdam	NL	GenGeoHol	Non AdS holography and generalized geometric structures	PE2
JACOBS	Frank	Universiteit van Amsterdam	University of Amsterdam	NL	PRIMATE-TE-IMPACT	Mapping the retrotransposon-mediated layer of neuronal gene regulation in the human genome	LS2
MARTINOVIC	Borja	Universiteit Utrecht	Utrecht University	NL	OWNERS	'This country is ours': Collective psychological OWNERShip and ethnic attitudes	SH3
MECINOVIC	Jasmin	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	ChemEpigen	The chemical understanding of biomolecular recognition in epigenetics	PE5
MOLENAAR	Jan	Prinses Maxima Centrum voor Kinderoncologie	Princess Maxima Center for Pediatric Oncology	NL	PREDICT	PREcision medicine Drug combination testing In neuroblastoma organoids to guide Clinical Trials	LS7
OHM	Robin	Universiteit Utrecht	Utrecht University	NL	Mushroomics	Functional genomics in Schizophyllum commune: leveraging the diversity in this hypervariable fungus to understand mushroom development	LS2
PELIZZA	Annalisa	Universiteit Twente	University of Twente	NL	ProcessCitizenship	Processing Citizenship: Digital registration of migrants as co-production of citizens, territory and Europe	SH3
PIJNAPPELS	Daniël	Universiteit Leiden	Leiden University	NL	Bio-ICD	Biological auto-detection and termination of heart rhythm disturbances	LS7
PURTOVA	Nadezhda	Universiteit van Tilburg	Tilburg University	NL	INFO-LEG	Understanding information for legal protection of people against information-induced harms	SH2
SAUTER	Disa	Universiteit van Amsterdam	University of Amsterdam	NL	PEP	An Empirical Foundation for Understanding Positive Emotions	SH4

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SCHIRHAGL	Romana	Academisch Ziekenhuis Groningen	Academic Medical Centre, Groningen	NL	Stress Imaging	Nanoscale Stress Imaging with Imperfect Diamonds	LS9
SCHMIDTS	Miriam	Radboud Universiteit Nijmegen	Radboud University Nijmegen	NL	TREATCilia	Novel Therapeutic Avenues for dynein-related Ciliopathies	LS2
STEINBEIS	Nikolaus	Universiteit Leiden	Leiden University	NL	DEVBRAINTRAIN	Neurocognitive mechanisms of inhibitory control training and transfer effects in children	SH4
SZYMANIK	Jakub	Universiteit van Amsterdam	University of Amsterdam	NL	CoSaQ	Cognitive Semantics and Quantities	SH4
TAM	Daniel	Technische Universiteit Delft	Delft University of Technology	NL	ActiveBioFluids	Origins of Collective Motion in Active Biofluids	PE3
TOTH	Roland	Technische Universiteit Eindhoven	Eindhoven University of Technology	NL	APROCS	Automated Linear Parameter-Varying Modeling and Control Synthesis for Nonlinear Complex Systems	PE7
VAN ATTEVELDT	Nienke	Vrije Universiteit Amsterdam en Medisch Centrum	Free University of Amsterdam and Medical Centre	NL	BRAINBELIEFS	Proving or improving yourself: longitudinal effects of ability beliefs on neural feedback processing and school outcomes	SH4
VAN DER HELM	Annette	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	Leiden University Medical Center (LUMC)	NL	RACE	Rheumatoid Arthritis Caught Early: investigating biological mechanisms preceding chronification of joint inflammation to identify patients prior to presentation of classic chronic arthritis	LS7
VAN GAAL	Simon	Universiteit van Amsterdam	University of Amsterdam	NL	CONSCIOUSNESS	Towards a neural and cognitive architecture of consciousness	SH4
VANDERMEER	Peter	Academisch Ziekenhuis Groningen	Academic Medical Centre, Groningen	NL	STOP-HF	Stem Cell Models to unravel the Susceptibility and Resilience to develop Heart Failure	LS7
WAHLS	Sander	Technische Universiteit Delft	Delft University of Technology	NL	NEUTRINO	Nonlinear Fourier Transforms in Action	PE7
WATERS	Andrea	Universiteit Leiden	Leiden University	NL	InfantFeeding	Breastfeeding and Weaning in the Past and Present: Implications for Health, Demography, and Social-Cognition	SH6
ZHERNAKOVA	Alexandra	Academisch Ziekenhuis Groningen	Academic Medical Centre, Groningen	NL	BabyVir	The role of the virome in shaping the gut ecosystem during the first year of life	LS8
LOKSHTANOV	Daniel	Universitetet i Bergen	University of Bergen	NO	PaPaAlg	Pareto-Optimal Parameterized Algorithms	PE6
MOXNES	Andreas	Universitetet i Oslo	University of Oslo	NO	GLOBALPROD	The Global and Local Organization of Production	SH1

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ROGNES	Marie	Simula Research Laboratory Instytut Biologii Doświadczalnej im. M. Nenckiego Polskiej Akademii Nauk	Simula Research Laboratory Nencki Institute of Experimental Biology - Polish academy of Science	NO	Waterscales	Mathematical and computational foundations for modeling cerebral fluid flow	PE1
KNAPSKA	Ewelina	Szkoła Główna Gospodarstwa Wiejskiego Uniwersytet Warszawski	Warsaw University of Life Sciences	PL	CoSI	Functional connectomics of the amygdala in social interactions of different valence	LS5
KROL	Magdalena	Centro de Estudos Sociais da Universidade de Coimbra	University of Warsaw	PL	McHAP	Entrapment of Hypoxic Cancer by Macrophages Loaded with HAP	LS9
PILIPCZUK	Marcin	Centre for Social Studies, University of Coimbra	Centre for Social Studies, University of Coimbra	PT	CUTACOMBS	Cuts and decompositions: algorithms and combinatorial properties	PE6
CARDINA	Miguel	Universidade do Minho	University of Minho	PT	CROME	Crossed Memories, Politics of Silence: The Colonial-Liberation Wars in Postcolonial Times	SH6
CARVALHO GONÇALVES	Ana Patricia	Centro em Rede de Investigação em Antropologia (CRIA)	CRIA	PT	HyLEF	Hydrodynamic Limits and Equilibrium Fluctuations: universality from stochastic systems	PE1
FREIRE	Francisco	Faculdade de Ciencias da Universidade de Lisboa	University of Lisbon	PT	CAPSAHARA	Critical Approaches to Politics, Social Activism, and Islamic Militancy in the Western Saharan Region (Mauritania, Western Sahara, Southern Morocco)	SH5
GASPAR	Joaquim	Universitatea Politehnica din Bucuresti	University Politehnica of Bucharest	PT	MEDEA-CHART	The Medieval and Early Modern Nautical Chart: Birth, Evolution and Use	SH6
BADESCU	Alina	Uppsala Universitet	Uppsala University	SE	CaBiS	Radio wave propagation in heterogeneous media: implications on the electronics of Cosmic Neutrino Detectors	PE7
BERGGREN	Gustav	Karolinska Institutet	Karolinska Institute	SE	GENOMIS	Chemistry and Biology in Synergy - Studies of hydrogenases using a combination of synthetic chemistry and biological tools	LS1
BIENKO	Marzena Magda	Karolinska Institutet	Karolinska Institute	SE	ChromatinRemodelling	Illuminating GENome Organization through integrated Microscopy and Sequencing Single-Molecule And Structural Studies Of ATP-Dependent Chromatin Remodelling	LS2
DEINDL	Sebastian	Karolinska Institutet	Karolinska Institute	SE	RAPID	Chromatin dynamics resolved by rapid protein labeling and bioorthogonal capture	LS1
ELSÄSSER	Simon						LS1

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GAO	Feng	Linköping Universitet	Linköping University	SE	SHINING	Stable and High-Efficiency Perovskite Light-Emitting Diodes	PE5
HAMEDI	Mahiar Max	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	SE	iMDx	Microfiber Electrofluidics for Integrated Molecular Diagnostics	LS7
HEINZE	Stanley	Lunds universitet	Lund University	SE	BrainInBrain	Neural circuits underlying complex brain function across animals - from conserved core concepts to specializations defining a species' identity	LS5
MENDOZA	Abraham	Stockholms Universitet	Stockholm University	SE	single-C	Automatized Catalysis and Single-Carbon Insertion	PE5
NANONGKAI	Danupon	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	SE	DisDyn	Distributed and Dynamic Graph Algorithms and Complexity	PE6
RIECKMANN	Anna	Umeå universitet	Umea University	SE	SIMULTAN	Aging-related changes in brain activation and deactivation during cognition: novel insights into the physiology of the human mind from simultaneous PET-fMRI imaging	SH4
ROBERTS	Peder	Kungliga Tekniska Högskolan	KTH Royal Institute of Technology	SE	GRETPOL	Greening the Poles: Science, the Environment, and the Creation of the Modern Arctic and Antarctic	SH6
YUAN	Joan	Lunds universitet	Lund University	SE	FatemapB	High Resolution Mapping of Fetal and Adult B Cell Fates During Ontogeny	LS6
YORUK	Erdem	Koç Üniversitesi	Koc University	TR	EmergingWelfare	The New Politics of Welfare: Towards an "Emerging Markets" Welfare State Regime	SH3
ALABERT	Constance	University of Dundee	University of Dundee	UK	IDRE	Impact of DNA Replication on Epigenetics	LS1
BERGELES	Christos	University College London	University College London	UK	PIONEER	Peri-Ocularly Navigated Exteroceptive Snake Robot for Novel Retinal Interventions	PE7
BOTTO	Lorenzo	Queen Mary and Westfield College, University of London	Queen Mary and Westfield College, University of London	UK	FlexNanoFlow	Ultra-flexible nanostructures in flow: controlling folding, fracture and orientation in large-scale liquid processing of 2D nanomaterials	PE8
BRETON	Rene	University of Manchester	University of Manchester	UK	Spiders	Fundamental Physics Using Black Widow, Redback and Transitional Pulsar Binaries	PE9
BROWN	Andre	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	PHENOSPACE	Quantifying behavioural phenotype space: chemistry-to-gene screens and combination therapies	LS9
BUSUIOC	Madalina	University of Exeter	University of Exeter	UK	RICA	Reputation Matters in the Regulatory State: Re-thinking the Fundamentals of Regulatory Independence, Credibility and Accountability	SH2

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CHATTERJEE	Nandini	University of Exeter	University of Exeter	UK	Lawforms	Forms of Law in the Early Modern Persianate World, 17th-19th centuries	SH6
COSTELLO	Cathryn	University of Oxford	University of Oxford	UK	REF-MIG	Refugees are Migrants: Refugee Mobility, Recognition and Rights	SH2
CURRAN	Katherine	University College London	University College London	UK	COMPLEX	The Degradation of Complex Modern Polymeric Objects in Heritage Collections: A System Dynamics Approach	SH5
DEE	Michael	University of Oxford	University of Oxford	UK	ECHOES	Exact Chronology of Early Societies	SH6
DOUKA	Katerina	University of Oxford	University of Oxford	UK	FIND	Fossil Fingerprinting and Identification of New Denisovan remains from Pleistocene Asia	SH6
FAGERENG	Ake	Cardiff University	Cardiff University	UK	MICA	Mechanics of slow earthquake phenomena: an Integrated perspective from the Composition, geometry, And rheology of plate boundary faults	PE10
FIDDIAN-QASMIYEH	Elena	University College London	University College London	UK	ASSURED	Analysing South-South Humanitarian Responses to Displacement from Syria: Views from Lebanon, Jordan and Turkey	SH3
FRIEDEMANN	Sven	University of Bristol	University of Bristol	UK	HPSuper	High-Pressure High-Temperature Superconductivity	PE3
GIBBS	Daniel	University of Birmingham	University of Birmingham	UK	GasPlaNt	Gas sensing in plants: Oxygen- and nitric oxide-regulated chromatin modification via a targeted protein degradation mechanism	LS3
GIBSON	Elizabeth	Newcastle University	Newcastle University	UK	p-TYPE	Transparent p-type semiconductors for efficient solar energy capture, conversion and storage	PE4
GLAURDIC	Josip	University of Cambridge	University of Cambridge	UK	ELWar	Electoral Legacies of War: Political Competition in Postwar Southeast Europe	SH2
GREK	Sotiria	University of Edinburgh	University of Edinburgh	UK	METRO	International Organisations and the Rise of a Global Metrological Field	SH3
HAIGH	Sarah	University of Manchester	University of Manchester	UK	EvoluTEM	Illuminating Atomic Scale Processes in Liquids and Gases	PE4
HIGH	METTE	University of St Andrews	University of St Andrews	UK	ENERGY ETHICS	The Ethics of Oil: Finance Moralities and Environmental Politics in the Global Oil Economy	SH5
HODSON	David	University of Birmingham	University of Birmingham	UK	OptoBETA	Multicellular regulation of insulin secretion from pancreatic islets	LS4
HOFMANN	Felix	University of Oxford	University of Oxford	UK	AtoFun	Atomic Scale Defects: Structure and Function	PE5

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HOGARTH	Stuart	King's College London	King's College London	UK	CANCERSCREEN	Screening for cancer in the post-genomic era: diagnostic innovation and biomedicalisation in comparative perspective	SH3
JOYCE	Hannah	University of Cambridge	University of Cambridge	UK	ACrossWire	A Cross-Correlated Approach to Engineering Nitride Nanowires	PE7
KENT	David	University of Cambridge	University of Cambridge	UK	PHYSBIOHSC	Understanding the physical biology of adult blood stem cells	LS3
KING	Phil	University of St Andrews	University of St Andrews	UK	QUESTDO	Quantum electronic states in delafossite oxides	PE3
KITAGAWA	Toru	University College London	University College London	UK	EPP	Econometrics for Public Policy: Sampling, Estimation, Decision, and Applications	SH1
KOLDEWYN	Kami	Prifysgol Bangor	Bangor University	UK	Becoming Social	Social Interaction Perception and the Social Brain Across Typical and Atypical Development	SH4
KRASILEVA	Ksenia	The Genome Analysis Centre	The Genome Analysis Centre	UK	MIREDI	Mechanisms of Immune Receptor Diversification in Cereals	LS9
LI	Baojiu	Durham University	Durham University	UK	PUNCA	Preparing for Unveiling the Nature of the Cosmic Acceleration	PE9
LI	Jia	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	EnteroBariatric	Investigating Host-Microbial Interactions after Bariatric Surgery	LS4
MAKIN	Tamar	University of Oxford	University of Oxford	UK	EmbodiedTech	Can humans embody augmentative robotics technology?	SH4
MCADAM	Ewan	Cranfield University	Cranfield University	UK	SCARCE	Sustainable Chemical Alternatives for Re-use in the Circular Economy	PE8
MORAGA	Ignacio	University of Dundee	University of Dundee	UK	Cytokine Signalosome	Mapping Cytokine Signalling Networks using Engineered Surrogate Ligands	LS6
MULLEN	Alex	University of Nottingham	University of Nottingham	UK	LatinNow	The Latinization of the North-western Roman Provinces: Sociolinguistics, Epigraphy and Archaeology	SH6
MYANT	Kevin	University of Edinburgh	University of Edinburgh	UK	COLGENES	Defining novel mechanisms critical for colorectal tumourigenesis	LS4
NIKOLOPOULOS	Konstantinos	University of Birmingham	University of Birmingham	UK	ExclusiveHiggs	Search for New Physics in First and Second Generation Quark Yukawa Couplings through Rare Exclusive Decays of the Observed Higgs Boson	PE2
O'LEARY	Timothy	University of Cambridge	University of Cambridge	UK	FLEXNEURO	Flexible and robust nervous system function from reconfiguring networks	LS5

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QIAN	Binzhi	University of Edinburgh	University of Edinburgh	UK	MetResistance	The role of tumour microenvironment in metastatic hormone-refractory prostate cancer	LS4
RODRÍGUEZ FORTUÑO	Francisco José	King's College London	King's College London	UK	PSINFONI	Particle-Surface Interactions in Near Field Optics: Spin-orbit Effects of Light and Optical/Casimir Forces	PE3
SAUNDERS	Diane	John Innes Centre	John Innes Centre	UK	DeMMYR	Decoding the molecular mechanisms driving host adaptation of yellow rust on cereal crops and grasses	LS9
SCHNEIDER	Ulrich	University of Cambridge	University of Cambridge	UK	Quasicrystal	An Optical Quasicrystal for ultracold atoms	PE2
SCHUMACHER	Lydia	University of Edinburgh	University of Edinburgh	UK	INNOVATION	Authority and Innovation in Early Franciscan Thought (c. 1220-56)	SH5
SHEPARD	Emily	Swansea University	Swansea University	UK	FLIGHT	The true costs of bird flight: From the laboratory to the field	LS8
SMILLIE	Jennifer	University of Edinburgh	University of Edinburgh	UK	QCDforfuture	QCD for the Future of Particle Physics	PE2
SPINNEWIJN	Johannes	London School of Economics and Political Science	London School of Economics and Political Science	UK	HETEROPOLIS	The Design of Social Policy in a Heterogeneous World	SH1
STÖCKL	Heidi	London School of Hygiene and Tropical Medicine	London School of Hygiene and Tropical Medicine	UK	IPV_Tanzania	Investigating the predictors of intimate partner violence: A mixed method longitudinal study in Tanzania	SH3
STREET	Alice	University of Edinburgh	University of Edinburgh	UK	DiaDev	Investigating the Design and Use of Diagnostic Devices in Global Health	SH3
STREMLAU	Nicole	University of Oxford	University of Oxford	UK	ConflictNET	The Politics and Practice of Social Media in Conflict	SH2
TENNIE	Claudio	University of Birmingham	University of Birmingham	UK	STONECULT	Do early stone tools indicate a hominin ability to accumulate culture?	SH4
TER WAL	Leendert Johannes	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	N4I_CLUSTERs	Networking for innovation: how entrepreneurs' network behaviours help clusters to innovate	SH2
THORNE	Jack	University of Cambridge	University of Cambridge	UK	GMLP	Global Methods in the Langlands Program	PE1
TIWARI	Manish	University College London	University College London	UK	NICEDROPS	Precise and smart nanoengineered surfaces: Impact resistance, icephobicity and dropwise condensation	PE8
VALENZUELA LAMAS	Silvia	University of Oxford	University of Oxford	UK	ZooMWest	Zooarchaeology and Mobility in the Western Mediterranean: husbandry production from the Late Bronze Age to the Late Antiquity	SH6

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VAN SEBILLE	Erik	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	TOPIOS	Tracking of Plastic in our Seas	PE10
WALKER	Harry	London School of Economics and Political Science	London School of Economics and Political Science	UK	JUSTAM	Justice, Morality, and the State in Amazonia	SH5
WESTRA	Edze	University of Exeter	University of Exeter	UK	EVOIMMECH	The evolutionary ecology of bacterial immune mechanisms	LS8
WIMBER	Maria	University of Birmingham	University of Birmingham	UK	STREAM	The spatio-temporal representational architecture of memory	SH4
ZIVNY	Stanislav	University of Oxford	University of Oxford	UK	PowAlgDO	Power of Algorithms in Discrete Optimisation	PE6

* The Principal Investigators included on this list have authorised publication of their details.