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COCLITE	Anna Maria	Technische Universität Graz	Graz University of Technology	AT	SmartCore	Smart Core/shell nanorod arrays for artificial skin	PE8
KALISZYK	Cezary	Universität Innsbruck	University of Innsbruck	AT	SMART	Strong Modular proof Assistance: Reasoning across Theories	PE6
MUTTENTHALER	Markus	Universität Wien	University of Vienna	AT	GUTPEPTIDES	Novel therapeutic approaches to improve gastrointestinal wound healing	PE5
SIEGERT	Sandra	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	MICROGLIA-CIRCUIT	Microglia action towards neuronal circuit formation and function in health and disease	LS5
MOELANS	Nele	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	INTERDIFFUSION	Unraveling Interdiffusion Effects at Material Interfaces -- Learning from Tensors of Microstructure Evolution Simulations	PE8
OPFERGELT	Sophie	Université catholique de Louvain	Catholic University of Louvain	BE	WeThaw	Mineral Weathering in Thawing Permafrost: Causes and Consequences	PE10
REYNDERS	Edwin	Katholieke Universiteit Leuven	Catholic University of Leuven	BE	VirBAcoustics	Virtual building acoustics: a robust and efficient analysis and optimization framework for noise transmission reduction	PE8
ALIOLI	Simone	Universität Zürich	University of Zurich	CH	REINVENT	REsumation-Improved moNtecarlo eVEnt geNeraTor	PE2
GRANGE	Rachel	Eidgenössische Technische Hochschule Zürich	Swiss Federal Institute of Technology Zurich (ETH Zurich)	CH	Chi2-Nano-Oxides	Second-Order Nano-Oxides for Enhanced Nonlinear Photonics	PE5
MITRI	Sara	Université de Lausanne	University of Lausanne	CH	EVOMICROCOMM	Evolving interactions in microbial communities	LS8
SANTIAGO CUELLAR	Julia	Université de Lausanne	University of Lausanne	CH	WallWatchers	Plant cell wall communication and remodelling: the wall watchers.	LS2
ANDEXER	Jennifer	Albert-Ludwigs-Universität Freiburg	Albert-Ludwigs-University Freiburg	DE	AppSAM	A Flexible Platform for the Application of SAM-dependent enzymes	LS9
BIGALL	Nadja-Carola	Leibniz Universität Hannover	University of Hannover	DE	MAEROSTRUC	Multicomponent Aerogels with Tailored Nano-, Micro- Macrostructure	PE5
DIETZ	Mathias	Carl von Ossietzky Universität Oldenburg	Carl von Ossietzky University of Oldenburg	DE	IBiDT	Individualized Binaural Diagnostics and Technology	PE7
FRANKLIN	Bernardo	Universitätsklinikum Bonn	University Medical Centre Bonn	DE	Plat-IL-1	Pathophysiology of platelet-derived Interleukin 1	LS6

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ITO	Hiroshi	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	NavigationCircuits	Neural circuits for route planning in goal-directed spatial navigation	LS5
KRIEG	Michael	Humboldt-Universität Zu Berlin	Humboldt University of Berlin	DE	MechanoSystems	How to build a brain? Engineering molecular systems for mechanosensation and -protection in neurons	LS3
KÜHNE	Thomas	Universität Paderborn	Paderborn University	DE	GreenOnWaterCat	Unravelling the Nature of Green Organic "On-Water" Catalysis via Novel Quantum Chemical Methods	PE4
LENZEN	Christoph	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	ToRH	A Theory of Reliable Hardware	PE6
LINK	Hannes	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	MapMe	Mapping metabolic regulators at a genome-scale to switch bacteria from growth to overproduction of chemicals	LS9
LIST	Johann-Mattis	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society	DE	CALC	Computer-Assisted Language Comparison: Reconciling Computational and Classical Approaches in Historical Linguistics	SH4
OHNMACHT	Caspar	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	Helmholtz-German Research Centre for Environmental Health	DE	ALLERGUT	Mucosal Tolerance and Allergic Predisposition: Does it all start in the gut?	LS6
PREU	Sascha	Technische Universität Darmstadt	Technical University of Darmstadt	DE	Pho-T-Lyze	Photonic Terahertz Signal Analyzers	PE7
SZOLLOSI	Gergely J	Ludwig-Maximilians-Universität München	University of Munich (LMU)	DE	GENECLOCKS	Reconstructing a dated tree of life using phylogenetic incongruence	LS8

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VAYNZOF	Yana	Ruprecht-Karls- Universität Heidelberg	University of Heidelberg	DE	ENERGYMAPS	Revealing the electronic energy landscape of multi-layered (opto)electronic devices	PE3
WIEGERT	Joern Simon	Universitätsklinikum Hamburg- Eppendorf	University Hospital Hamburg	DE	LIFE synapses	Long-term Investigation of Functional Excitatory Synapses: Linking Plasticity, Network Wiring and Memory Storage	LS5
CHRISTENSEN	Johan	Danmarks Tekniske Universitet	Technical University of Denmark	DK	PHONOMETA	Frontiers in Phononics: Parity-Time Symmetric Phononic Metamaterials	PE3
DELIS	Apostolos	Foundation for Research and Technology Hellas	Greek Foundation for Research and Technology	EL	SeaLiT	Seafaring Lives in Transition. Mediterranean Maritime Labour and Shipping during Globalization, 1850s-1920s.	SH6
DIMAS	Antigone	Biomedical Sciences Research Center Alexander Fleming	Biomedical Sciences Research Center Alexander Fleming	EL	FastBio	A genomics and systems biology approach to explore the molecular signature and functional consequences of long-term, structured fasting in humans	LS2
ALONSO- GONZÁLEZ	Pablo	Universidad de Oviedo	University of Oviedo	ES	2DNANOPTICA	Nano-optics on flatland: from quantum nanotechnology to nano-bio-photonics	PE3
MITTELBRUNN	María	Universidad Autónoma de Madrid	Autonomous University of Madrid	ES	EndoMitTalk	Endolysosomal-mitochondria crosstalk in cell and organism homeostasis	LS4
LE DONNE	Enrico	Jyväskylän Yliopisto	University of Jyväskylä	FI	GeoMeG	Geometry of Metric groups	PE1
SIPILÄ	Mikko	Helsingin yliopisto	University of Helsinki	FI	GASPARCON	Molecular steps of gas-to-particle conversion: From oxidation to precursors, clusters and secondary aerosol particles.	PE10
CRABBE	Laure	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	TeloHOOK	Nuclear envelope attachment and dynamics of Human telomeres - unravelling nuclear organization	LS1
FÜRI	Evelyn	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	VOLATILIS	Origin of volatile elements in the inner Solar System	PE10
GIOUX	Sylvain	Université de Strasbourg	University of Strasbourg	FR	QuantSURG	Quantitative Surgical Guidance for Colorectal Surgery using Endogenous Molecular Contrast	LS7
LOTTE	Fabien	Institut National de Recherche en Informatique et en Automatique	National Institute for Research in Computer Science and Automatic Control (INRIA)	FR	BrainConquest	Boosting Brain-Computer Communication with high Quality User Training	PE7

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MEJEAN	Isabelle	Ecole Polytechnique	Ecole Polytechnique	FR	TRADENET	Firm-to-Firm Trade Networks	SH1
MERLET	Celine	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SuPERPORES	Structure-performance relationships in porous carbons for energy storage	PE4
ZDEBOROVA	Lenka	Centre National de la Recherche Scientifique (CNRS)	National Center for Scientific Research (CNRS)	FR	SMILE	Statistical Mechanics of Learning	PE6
SCANLON	Micheal	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	SOFT-PHOTOCONVERSION	Solar Energy Conversion without Solid State Architectures: Pushing the Boundaries of Photoconversion Efficiencies at Self-healing Photosensitiser Functionalised Soft Interfaces	PE4
LEV	Nir	Bar Ilan University	Bar Ilan University	IL	HARMONIC	Studies in Harmonic Analysis and Discrete Geometry: Tilings, Spectra and Quasicrystals	PE1
RON	Guy	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	TRAPLAB	Lab Based Searches for Beyond Standard Model Physics Using Traps	PE2
KRISTINSSON	Sigurdur Yngvi	Háskóli Íslands	University of Iceland	IS	MGUS screening RCT	Screening for monoclonal gammopathy of undetermined significance: A population-based randomized clinical trial	LS7
BERNUZZI	Sebastiano	Istituto Nazionale di Fisica Nucleare	National Institute of Nuclear Physics	IT	BinGraSp	Modeling the Gravitational Spectrum of Neutron Star Binaries	PE2
MILONE	Antonino	Università degli Studi di Padova	University of Padova	IT	GALFOR	The formation of the Galaxy: constraints from globular clusters	PE9
SARO	Alexandro	Istituto Nazionale di Astrofisica	National Institute for Astrophysics (INAF)	IT	ClustersXCosmo	Fundamental physics, Cosmology and Astrophysics: Galaxy Clusters at the Crossroads	PE9
BOINK	Gerard	Academisch Medisch Centrum Bij de Universiteit Van Amsterdam	Academic Medical Centre, University of Amsterdam	NL	REJUVENATION	Repair of Junctional Atrioventricular Conduction and Impulse Formation	LS7
DAYAL	Pratika	Rijksuniversiteit Groningen	University of Groningen	NL	DELPHI	DELPHI: a framework to study Dark Matter and the emergence of galaxies in the epoch of reionization	PE9
DE CAMPOS FRANCOZO	Mariana	Universiteit Leiden	Leiden University	NL	BRASILIAE	Indigenous Knowledge in the Making of Science: Historia Naturalis Brasiliae (1648)	SH6
MACGILLAVRY	Harold	Universiteit Utrecht	Utrecht University	NL	NANOGLU	Enlightening synaptic architecture: nanoscale segregation of glutamate receptor subtypes	LS5

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MORET	Marc-Etienne	Universiteit Utrecht	Utrecht University	NL	CALCEAM	Cooperative Acceptor Ligands for Catalysis with Earth-Abundant Metals	PE5
BARQUINHA	Pedro	NOVA ID FCT - Associacao para a Inovacao e Desenvolvimento da FCT	NOVA.ID.FCT Lisbon	PT	TREND	Transparent and flexible electronics with embedded energy harvesting based on oxide nanowire devices	PE8
BLACK-SCHAFFER	David	Uppsala Universitet	Uppsala University	SE	CC-MEM	Coordination and Composability: The Keys to Efficient Memory System Design	PE6
BONETTI	Stefano	Stockholms Universitet	Stockholm University	SE	MAGNETIC-SPEED-LIMIT	Understanding the speed limits of magnetism	PE3
CARLSSON	Jens	Uppsala Universitet	Uppsala University	SE	FRAGMENT2DRUG	Jigsaw puzzles at atomic resolution: Computational design of GPCR drugs from fragments	LS7
WREDENBERG	Anna	Karolinska Institutet	Karolinska Institute	SE	MitoMethylome	Mitochondrial methylation and its role in health and disease	LS1
CLARKE	Christopher	University of Cambridge	University of Cambridge	UK	QUALITY	Qualitative and Quantitative Social Science: Unifying the Logic of Causal Inference?	SH4
COOK	Richard	The City University	The City University	UK	POINTS	Revealing the neurocognitive mechanisms underlying the visual perception of social interactions	SH4
COWLEY	Michael	University of Edinburgh	University of Edinburgh	UK	AICat	Bond activation and catalysis with low-valent aluminium	PE5
CURRIE	Thomas	University of Exeter	University of Exeter	UK	EVORULES	The cultural evolution and ecology of institutions: An integrated evolutionary approach to the interrelated rules that regulate human social organization and cooperation	LS8
MOMMERSTEEG	Mathilda	University of Oxford	University of Oxford	UK	CAVEHEART	Heart regeneration in the Mexican cavefish: The difference between healing and scarring	LS4
MOURLON-DRUOL	Emmanuel	University of Glasgow	University of Glasgow	UK	EURECON	The Making of a Lopsided Union: Economic Integration in the European Economic Community, 1957-1992	SH6
OEHMKE	Martin	London School of Economics and Political Science	London School of Economics and Political Science	UK	TBTF	Addressing Too Big to Fail: Resolution, Organizational Structure, and Funding of Global Banks	SH1
ZHANG	Jiaxiang	Cardiff University	Cardiff University	UK	FREEMIND	FREE the MIND: the neurocognitive determinants of intentional decision	SH4