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DOGIC	Zvonimir	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	MICROMAT	Microtubule based soft active matter	PE3
SEIRINGER	Robert	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	AQUAMS	Analysis of quantum many-body systems	PE1
VEITH	Helmut	Technical University of Vienna	Technische Universität Wien	AT	HYDRA	Harnessing Model Checking for Distributed Algorithms	PE6
BINNEMANS	Koen	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	SOLCRIMET	Solvometallurgy for critical metals	PE8
DE RAEDT	Luc	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	Synth	Synthesising Inductive Data Models	PE6
DE SCHUTTER	Geert	Ghent University	Universiteit Gent	BE	SmartCast	Smart casting of concrete structures by active control of rheology	PE8
DEMEESTER	Piet	Ghent University	Universiteit Gent	BE	ATTO	A new concept for ultra-high capacity wireless networks	PE7
DESMET	Gert	Free University of Brussels (VUB)	Vrije Universiteit Brussel	BE	PrintPack	Arranging the Particles: Step Changing Chemical Measurement Technology	PE8
DUFRENE	Yves	Catholic University of Louvain	Université catholique de Louvain	BE	NanoStaph	Force nanoscopy of staphylococcal biofilms	PE4
HENNEAUX	Marc	Free University of Brussels (ULB)	Université Libre de Bruxelles	BE	High-Spin-Grav	Higher Spin Gravity and Generalized Spacetime Geometry	PE2
REMACLE	Jean-François	Catholic University of Louvain	Université catholique de Louvain	BE	HEXTREME	Hexahedral mesh generation in real time	PE8

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VAN KEILEGOM	Ingrid	Catholic University of Louvain	Université catholique de Louvain	BE	COSMOS	Semiparametric Inference for Complex and Structural Models in Survival Analysis	PE1
VERBAUWHEDE	Ingrid	Catholic University of Leuven	Katholieke Universiteit Leuven	BE	Cathedral	Post-Snowden Circuits and Design Methods for Security	PE7
ANASTASIOU	Charalampos	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	PertQCD	Automatization of perturbative QCD at Very High Orders.	PE2
CHERGUI	Majed	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	DYNAMOX	Charge Carrier Dynamics in Metal Oxides	PE4
FIEBIG	Manfred	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	INSEETO	In-Situ Second Harmonic Generation for Emergent Electronics in Transition-Metal Oxides	PE3
HIERLEMANN	Andreas	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	NeuroXscales	Microtechnology and Integrated Microsystems to Investigate Neuronal Networks Across Scales	PE7
IONESCU	Adrian	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	Milli-Tech	Milli-Volt Switch Technologies for Energy Efficient Computation and Sensing	PE7
MARTIN	Olivier	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	NANOFACTORY	Building Tomorrow's Nanofactory	PE8

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ROBERTSSON	Johan	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	MATRIX	MAchine for Time Reversal and Immersive wave eXperimentation	PE10
SHAPOSHNIKOV	Mikhail	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	NuBSM	From Fermi to Planck : a bottom up approach	PE2
UNSER	Michael	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	GlobalBioIm	Global integrative framework for Computational Bio-Imaging	PE7
VETTERLI	Martin	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	SENSIT	Sense and Sensitivity: Inverse Problems between Sparsity and Data Deluge	PE7
WARD	Thomas	University of Basel	Universität Basel	CH	DrEAM	Directed Evolution of Artificial Metalloenzymes for In Vivo Applications	PE5
VITEK	Jan	Czech Technical University	České vysoké učení technické v Praze	CZ	ELE	Evolving Language Ecosystems	PE6
ALBERS	Susanne	Technical University of Munich	Technische Universität München	DE	APEG	Algorithmic Performance Guarantees: Foundations and Applications	PE6
BECHINGER	Clemens	University of Stuttgart	Universität Stuttgart	DE	ASCIR	Active Suspensions with Controlled Interaction Rules	PE3
BUDKER	Dmitry	University of Mainz	Johannes Gutenberg Universität Mainz	DE	Dark-Ost	Experimental Searches for Oscillating and Transient effects from the Dark Sector	PE2

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CEDERBAUM	Lorenz	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	ETMD_ICEC	Efficient pathways to neutralization and radical production enabled by environment	PE4
HASSE	Hans	Technical University Kaiserslautern	Technische Universität Kaiserslautern	DE	ENRICO	Enrichment of Components at Interfaces and Mass Transfer in Fluid Separation Technologies	PE8
HAVENITH	Martina	Ruhr University Bochum	Ruhr-Universität Bochum	DE	THZCALORIMETRY	Time Resolved THz Calorimetry explores Molecular Recognition Processes	PE4
HERMANN	Holger	Saarland University	Universität des Saarlandes	DE	POWVER	Power to the People. Verified.	PE6
HILLEBRANDS	Burkard	Technical University Kaiserslautern	Technische Universität Kaiserslautern	DE	SuperMagnonics	Supercurrents of Magnon Condensates for Advanced Magnonics	PE3
LIST	Benjamin	Max Planck Institute for Coal Research	Max-Planck-Institut für Kohlenforschung	DE	CHAOS	C-H Acids for Organic Synthesis	PE5
MOELLER	Martin	German Wool Research Institute, Aachen	DWI an der RWTH Aachen Ev	DE	Jellyclock	Light Actuated Self-Pulsing Mircogels	PE5
NEY	Hermann	RWTH Aachen University	Rheinisch-Westfaelische Technische Hochschule Aachen	DE	SEQCLAS	A Sequence Classification Framework for Human Language Technology	PE6
OBERTHALER	Markus	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg	DE	EntangleGen	Entanglement Generation in Universal Quantum Dynamics	PE2

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PAAR	Christof	Ruhr University Bochum	Ruhr-Universität Bochum	DE	EPoCH	Exploring and Preventing Cryptographic Hardware Backdoors: Protecting the Internet of Things against Next-Generation Attacks	PE6
PITSCH	Heinz	RWTH Aachen University	Rheinisch-Westfaelische Technische Hochschule Aachen	DE	MILESTONE	Multi-Scale Description of Non-Universal Behavior in Turbulent Combustion	PE8
RUBIO	Angel	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	QSpec-NewMat	Quantum Spectroscopy: exploring new states of matter out of equilibrium	PE4
SCHINNERER	Eva	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	PhysSF	Physics of Star Formation and Its Regulation	PE9
SIMMEL	Friedrich	Technical University of Munich	Technische Universität München	DE	AEDNA	Amorphous and Evolutionary DNA Nanotechnology	PE5
SOLANKI	Sami	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	SOLMAG	Solar magnetic field and its influence on solar variability and activity	PE9
STEINRUECK	Hans-Peter	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen Nürnberg	DE	ILID	Ionic Liquid Interface Dynamcis	PE4
STIENKEMEIER	Frank	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg	DE	COCONIS	Coherent multidimensional spectroscopy of controlled isolated systems	PE4

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STROEHER	Hans	Jülich Research Centre	Forschungszentrum Jülich GmbH	DE	srEDM	Search for electric dipole moments using storage rings	PE2
STUDER	Armido	University of Munster	Westfälische Wilhelms-Universität Münster	DE	e-Cat	The Electron as a Catalyst	PE5
STURM	Karl-Theodor	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	RicciBounds	Metric measure spaces and Ricci curvature — analytic, geometric, and probabilistic challenges	PE1
TRUMBORE	Susan	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	14Constraint	Radiocarbon constraints for models of C cycling in terrestrial ecosystems: from process understanding to global benchmarking	PE10
WESSLING	Matthias	German Wool Research Institute, Aachen	DWI an der RWTH Aachen Ev	DE	ConFluReM	Controlling Fluid Resistances at Membranes	PE8
THAMDRUP	Bo	University of Southern Denmark	Syddansk Universitet	DK	NOVAMOX	Novel niches for anaerobic methane oxidation and their biogeochemical significance	PE10
FYTAS	George	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas	EL	Smartphon	Small - and nano - scale soft phononics	PE8
BACHTOLD	Adrian	Institute of Photonic Sciences	Institut de Ciències Fotòniques	ES	NaTuRe	Nanotube Mechanical Resonator, Spin, and Superfluidity	PE3
EMPARAN	Roberto	University of Barcelona	Universitat de Barcelona	ES	GravBHs	A New Strategy for Gravity and Black Holes	PE2

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LOZANO	Angel	Pompeu Fabra University	Universitat Pompeu Fabra	ES	POSTCELL	Post-Cellular Wireless Networks	PE7
VALLET-REGI	Maria	University Complutense Madrid	Universidad Complutense de Madrid	ES	VERDI	polyValent mEsopoRous nanosystem for bone Diseases	PE8
ZUAZUA	Enrique	Basque Centre for Applied Mathematics (bcam)	Basque Centre for Applied Mathematics (bcam)	ES	DYCON	Dynamic Control and Numerics of Partial Differential Equations	PE1
GUINA	Mircea	Tampere University of Technology	Tampereen teknillinen yliopisto	FI	AMETIST	Advanced III-V Materials and Processes Enabling Ultrahigh-efficiency (50%) Photovoltaics	PE8
VEHKAMÄKI	Hanna	University of Helsinki	Helsingin yliopisto	FI	DAMOCLES	Simulating Non-Equilibrium Dynamics of Atmospheric Multicomponent Clusters	PE10
VOLOVIK	Grigory	Aalto University	Aalto-yliopisto	FI	TOPVAC	From Topological Matter to Relativistic Quantum Vacuum	PE3
AGHANIM	Nabila	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ByoPIC	The Baryon Picture of the Cosmos	PE9
BEAUDOUIN-LAFON	Michel	University Paris-Sud	Université Paris-Sud	FR	ONE	Unified Principles of Interaction	PE6
BONY	Sandrine	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	EUREC4A	Elucidating the Role of Clouds-Circulation Coupling in Climate	PE10

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BOURDON	Bernard	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	COSMOKEMS	EXPERIMENTAL CONSTRAINTS ON THE ISOTOPE SIGNATURES OF THE EARLY SOLAR SYSTEM	PE10
CANUDAS DE WIT	Carlos	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Scale-FreeBack	Scale-Free Control for Complex Physical Network Systems	PE7
CHAUDRET	Bruno	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MONACAT	Magnetism and Optics for Nanoparticle Catalysis	PE5
CRETON	Costantino	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	chemech	From Chemical Bond Forces and Breakage to Macroscopic Fracture of Soft Materials	PE5
CROVISIER	Sylvain	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NUHGD	Non Uniform Hyperbolicity in Global Dynamics	PE1
DERICHE	Rachid	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	CoBCoM	Computational Brain Connectivity Mapping	PE6
GUILLEMOT	Christine	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique	FR	CLIM	Computational Light fields IMaging	PE7

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MARTY	Bernard	Univeristy of Lorraine	Université de Lorraine	FR	Photonis	Isotope Fractionation of Light Elements Upon Ionization: Cosmochemical and Geochemical Implications	PE10
PEPIN	Catherine	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	CHAMPAGNE	Charge orders, Magnetism and Pairings in High Temperature Superconductors	PE3
QUERE	Fabien	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'Energie Atomique et aux Energies Alternatives	FR	ExCoMet	CONTROLLING AND MEASURING RELATIVISTIC MOTION OF MATTER WITH ULTRAINTENSE STRUCTURED LIGHT	PE2
SIMS	Ian	University of Rennes	Université de Rennes I	FR	CRESUCHIRP	Ultrasensitive Chirped-Pulse Fourier Transform mm-Wave Detection of Transient Species in Uniform Supersonic Flows for Reaction Kinetics Studies under Extreme Conditions	PE4
COLEMAN	Jonathan	Trinity College Dublin	Trinity College Dublin	IE	FUTURE-PRINT	Tuneable 2D Nanosheet Networks for Printed Electronics	PE5
GERSHONI	David	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	DG-PESP-CS	Deterministic Generation of Polarization Entangled single Photons Cluster States	PE2

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LUBOTZKY	Alex	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	HIEXP	High Dimensional Expanders, Ramanujan Complexes and Codes	PE1
MILSTEIN	David	Weizmann Institute of Science	Weizmann Institute of Science	IL	SUSCAT	New Directions in Sustainable Catalysis by Metal Complexes	PE5
PIRAN	Tsvi	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	TReX	Transient Relativistic eXplosions	PE9
SHAMAI	Shlomo	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	CloudRadioNet	Cloud Wireless Networks: An Information Theoretic Framework	PE7
SODIN	Mikhail	Tel Aviv University	Tel Aviv University	IL	RandomZeroSets	Zero sets of random functions	PE1
ZEITOUNI	Ofer	Weizmann Institute of Science	Weizmann Institute of Science	IL	LogCorrelatedFields	Extremes in logarithmically correlated fields	PE1
BUFFA	Annalisa	Italian National Research Council	Consiglio Nazionale delle Ricerche	IT	CHANGE	New CHallenges for (adaptive) PDE solvers: the interplay of ANalysis and GEometry	PE1
CERI	Stefano	Polytechnic of Milan	Politecnico di Milano	IT	GeCo	Data-Driven Genomic Computing	PE6
CREDI	Alberto	University of Bologna	Università di Bologna	IT	LEAPS	Light effected autonomous molecular pumps: Towards active transporters and actuating materials	PE5
FABRIZIO	Michele	International School for Advanced Studies	Scuola Internazionale Superiore di Studi Avanzati	IT	FIRSTORM	Modeling first-order Mott transitions	PE3

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MARRUCCI	Lorenzo	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	PHOSPhOR	Photonics of Spin–Orbit Optical Phenomena	PE2
PARISI	Giorgio	Sapienza University of Rome	Sapienza Università di Roma	IT	LoTglasSy	Low Temperature Glassy Systems	PE2
PAVONE	Francesco	European Laboratory for non-linear Spectroscopy	Laboratorio Europeo di Spettroscopie non Lineari	IT	BrainBIT	All-optical brain-to-brain behaviour and information transfer	PE2
TRONCONI	Enrico	Polytechnic of Milan	Politecnico Di Milano	IT	INTENT	Structured Reactors with INTensified Energy Transfer for Breakthrough Catalytic Technologies	PE8
BRIAND	Lionel	University of Luxembourg	Université du Luxembourg	LU	TUNE	Testing the Untestable: Model Testing of Complex Software-Intensive Systems	PE6
BAKKER	Huib	Foundation for Fundamental Research on Matter	Stichting Voor Fundamenteel Onderzoek der Materie - FOM	NL	PROWAT	Proton conduction in structured water	PE4
EIKEMA	Kjeld	Free University of Amsterdam and Medical Centre	Vrije Universiteit Amsterdam en Medisch Centrum	NL	QED-PROTONSIZE	The Proton Size Puzzle: Testing QED at Extreme Wavelengths	PE2
FERINGA	Ben	University of Groningen	Rijksuniversiteit Groningen	NL	MMDYNASYS	Molecular Motors, powering dynamic functional molecular systems	PE5
HERRMANN	Andreas	University of Groningen	Rijksuniversiteit Groningen	NL	SUPRABIOTICS	Supramolecular Protective Groups Enabling Antibiotics and Bioimaging	PE5

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NAZAROV	Yuli	Delft University of Technology	Technische Universiteit Delft	NL	HITSUPERJU	Higher-dimensional topological solids realized with multiterminal superconducting junctions	PE3
POLMAN	Albert	Foundation for Fundamental Research on Matter	Stichting Voor Fundamenteel Onderzoek der Materie - FOM	NL	SCEON	Scanning Electron Optical Nanoscopy	PE3
SCHOENMAKERS	Peter	University of Amsterdam	Universiteit van Amsterdam	NL	STAMP	Separation Technology for A Million Peaks Separation Technology for a Million Peaks Separation Technology for a Million Peaks Separation Technology for a Million Peaks	PE4
SINNINGHE DAMSTE	Jaap	Royal Netherlands Institute for Sea Research (NIOZ)	Stichting Koninklijk Nederlands Instituut voor Zeeonderzoek (NIOZ)	NL	MICROLIPIDS	Microbial lipids: The three domain 'lipid divide' revisited	PE10
SNELLEN	Ignas	Leiden University	Universiteit Leiden	NL	EXOPLANETBIO	Exoplanet atmospheres as indicators of life: From hot gas giants to Earth-like planets	PE9
VAN DEN HOF	Paul	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	SYSDYNET	Data-driven Modelling in Dynamic Networks	PE7
VAN HEST	Jan	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	ARTISYM	Artificial endosymbiosis	PE5

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VANMAEKELBERGH	Daniel	Utrecht University	Universiteit Utrecht	NL	FIRSTSTEP	Synthesis of 2-D semiconductors with honeycomb nanogeometry, and study of their Dirac-type band structure and opto-electronic properties	PE3
PIETRZYNSKI	Grzegorz	University of Warsaw	Uniwersytet Warszawski	PL	CepBin	A sub-percent distance scale from binaries and Cepheids	PE9
SILVA	Luis	IST - University of Lisbon	Instituto Superior Tecnico	PT	InPairs	In Silico Pair Plasmas: from ultra intense lasers to relativistic astrophysics in the laboratory	PE2
GUSTAFSSON	Örjan	Stockholm University	Stockholms Universitet	SE	CC-TOP	Cryosphere-Carbon on Top of the Earth (CC-Top): Decreasing Uncertainties of Thawing Permafrost and Collapsing Methane Hydrates in the Arctic	PE10
HENNINGSON	Dan	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	TRANSEP	Flow physics and interaction of laminar-turbulent transition and flow separation studied by direct numerical simulations	PE8
PROSEN	Tomaz	University of Ljubljana	Univerza v Ljubljani	SI	OMNES	Open Many-body Non-Equilibrium Systems	PE3

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ACKLAND	Graeme	University of Edinburgh	University of Edinburgh	UK	HECATE	Hydrogen at Extreme Conditions: Applying Theory to Experiment for creation, verification and understanding	PE3
BAMBER	Jonathan	University of Bristol	University of Bristol	UK	GlobalMass	Global land ice, hydrology and ocean mass trends	PE10
BARLOW	Michael	University College London	University College London	UK	SNDUST	Supernova dust: production and survival rates	PE9
BOOTH	Martin	University of Oxford	University of Oxford	UK	AdOMiS	Adaptive Optical Microscopy Systems: Unifying theory, practice and applications	PE7
DAVIES	Michael	University of Edinburgh	University of Edinburgh	UK	C-SENSE	Exploiting low dimensional models in sensing, computation and signal processing	PE7
FERREIRA	Pedro	University of Oxford	University of Oxford	UK	GravityLS	Large Scale Structure Constraints of General Relativity	PE9
GREER	Al	University of Cambridge	University of Cambridge	UK	ExtendGlass	Extending the range of the glassy state: Exploring structure and property limits in metallic glasses	PE8
HARRISON	Sandy	University of Reading	University of Reading	UK	GC2.0	Global Change 2.0: Unlocking the Past for a Clearer Future	PE10

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MAIOLINO	Roberto	University of Cambridge	University of Cambridge	UK	QUENCH	Star formation quenching and feedback in galaxies throughout the cosmic epochs	PE9
MAROTO-VALER	Mercedes	Heriot-Watt University	Heriot-Watt University	UK	MILEPOST	Microscale Processes Governing Global Sustainability	PE8
NITSCHKE	Jonathan	University of Cambridge	University of Cambridge	UK	FunCapSys	Functional Systems of Capsules	PE5
ROSSEINSKY	Matthew	University of Liverpool	University of Liverpool	UK	DYNAPORE	Dynamic responsive porous crystals	PE5
SMART	Nigel	University of Bristol	University of Bristol	UK	IMPACT	Implementing Multi-Party Computation Technology	PE6
STAPPERS	Ben	University of Manchester	University of Manchester	UK	MeerTRAP	Discovering Fast Transients and Pulsars with MeerKAT for Cosmology and to Test the Laws of Gravity	PE9
TOVEY	Dan	University of Sheffield	University of Sheffield	UK	LHCDMTOP	Novel Dark Matter Searches with Top Quarks at the Large Hadron Collider	PE2
VAN LEEUWEN	Peter Jan	University of Reading	University of Reading	UK	CUNDA	Causality Relations Using Nonlinear Data Assimilation	PE10
WITHERS	Philip	University of Manchester	University of Manchester	UK	CORREL-CT	Correlative tomography	PE8
WOOLEY	Trevor	University of Bristol	University of Bristol	UK	ESTIA	Exponential sums, translation invariance, and applications	PE1