

Last Name	First Name	Host Institution English name	Host Institution Local name	Host country	Acronym	Project Title	Panel
BAUMANN	Bernhard	Medical University of Vienna	Medizinische Universität Wien	AT	OPTIMALZ	Optical imaging of ocular pathology in Alzheimer's disease	LS7
NODINE	Michael	Gregor Mendel Institute	Gregor-Mendel-Institut für Molekulare Pflanzenbiologie GmbH	AT	sRNA-EMB	Small RNA regulation of the body plan and epigenome in <i>Arabidopsis</i> embryos	LS3
VAN VLIERBERGHE	Pieter	Ghent University	Universiteit Gent	BE	EpiTALL	Dynamic interplay between DNA methylation, histone modifications and super enhancer activity in normal T cells and during malignant T cell transformation	LS4
KLEINEWIETFELD	Markus	Technical University of Dresden	Technische Universität Dresden	DE	ENVIROIMMUNE	Environmental modulators of the immune cell balance in health and disease	LS6
VADER	Gerben	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	URDNA	Origin and Protection of Unstable Repetitive DNA Elements During Sexual Reproduction	LS1
FESTUCCIA	Guido	University of Copenhagen	Københavns Universitet	DK	CurvedSusy	Dynamics of Supersymmetry in Curved Space	PE2
SHERSON	Jacob	Aarhus University	Aarhus Universitet	DK	MECTRL	Measurement-based dynamic control of mesoscopic many-body systems	PE2
DE OTEYZA	Dimas	Donostia International Physics Center	Fundacion Donostia International Physics Center	ES	SURFINK	Functional materials from on-surface linkage of molecular precursors	PE4
MIHI	Agustin	University Rovira I Virgili	Universitat Rovira i Virgili	ES	ENLIGHTMENT	Photonic Electrodes for Enhanced Light Management in Optoelectronic Devices	PE5
OKSANEN	Jani	Aalto University	Aalto-yliopisto	FI	iTPX	In-cavity thermophotonic cooling	PE8
TYYNISMAA	Henna	University of Helsinki	Helsingin yliopisto	FI	MISTRANSMITO	Tissue-specific mitochondrial signaling and adaptations to mistranslation	LS4
BERNICOT	Frédéric	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FAnFArE	Fourier Analysis For/And Partial Differential Equations	PE1
MARQUET	Olivier	The French Aerospace Lab (ONERA)	Office National d'Etudes et de Recherches Aero spatiales	FR	AEROFLEX	AEROelastic instabilities and control of FLEXible Structures	PE8
MICHELOT	Alphee	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	SegregActin	Building Distinct Actin Filament Networks in a Common Cytoplasm	LS3
MONTES	Matthieu	National Conservatory of Arts and Crafts	Conservatoire National des Arts et Metiers	FR	VIDOCK	2D Conformal mapping of protein surfaces: applications to VIsualisation and DOCKing software	LS1
MORAN	Joseph	University of Strasbourg	Université de Strasbourg	FR	CARBONFIX	Towards a Self-Amplifying Carbon-Fixing Anabolic Cycle	PE5
SIRIA	Alessandro	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NanoSOFT	Fluid transport at the nano- and meso- scales : from fundamentals to applications in energy harvesting and desalination process	PE3
MCNAMARA	Maria	University College Cork, National University of Ireland	University College Cork, National University of Ireland	IE	ANICOLEVO	Animal coloration through deep time: evolutionary novelty, homology and taphonomy	LS8

Last Name	First Name	Host Institution English name	Host Institution Local name	Host country	Acronym	Project Title	Panel
O'HALLORAN	Martin	National University of Ireland, Galway	National University of Ireland, Galway	IE	BIOELECPRO	Frontier Research on the Dielectric Properties of Biological Tissue	LS7
GEIGER	Tamar	Tel Aviv University	Tel Aviv University	IL	PROTEOMICAN	Discovery of breast cancer aggressiveness markers using topo-proteomics mapping	LS2
BALDASSARRI	Delia Stefania	Bocconi University	Universita Commerciale 'Luigi Bocconi'	IT	INTERACT	INTerEthnic Relationships in contemporAry CommuniTies: How does ethnoracial diversity affect in- and out-group trust, solidarity, and cooperation	SH2
CAPUTO	Barbara	Sapienza University of Rome	Sapienza Università di Roma	IT	RoboExNovo	Robots learning about objects from externalized knowledge sources	PE6
MESINGER	Andrei	Scuola Normale Superiore - Pisa	Scuola Normale Superiore di Pisa	IT	AIDA	An Illumination of the Dark Ages: modeling reionization and interpreting observations	PE9
NOTARSTEFANO	Giuseppe	University of Salento	Università del Salento	IT	OPT4SMART	Distributed Optimization Methods for Smart Cyber-Physical Networks	PE7
BAILLON	Aurelien	Erasmus University of Rotterdam	Erasmus Universiteit Rotterdam	NL	BayesianMarkets	Bayesian markets for unverifiable truths	SH1
COHEN	Michael	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	MidFrontalTheta2.0	MidFrontal Cortex Theta Oscillations: Causes and Consequences	LS5
DE KONING	Anouk	Radboud University Nijmegen	Radboud Universiteit Nijmegen	NL	MigrantParents	Reproducing Europe: Migrant Parenting and Questions of Citizenship	SH2
LLOMBART JUAN	Nuria	Delft University of Technology	Technische Universiteit Delft	NL	LLA-THz-CC	Lens Antenna Arrays for Coherent THz Cameras	PE7
MOOIJ	Joris	University of Amsterdam	Universiteit van Amsterdam	NL	CAFES	Causal Analysis of Feedback Systems	PE6
SALVATI	Anna	University of Groningen	Rijksuniversiteit Groningen	NL	NanoPaths	Identifying pathways of cellular nanoparticle uptake and early processing for novel nanomedicine applications	LS7
VAN LEEUWEN	Bas	Utrecht University	Universiteit Utrecht	NL	HInDI	The historical dynamics of industrialization in Northwestern Europe and China ca. 1800-2010: A regional interpretation	SH6
ASDAL	Kristin	University of Oslo	Universitetet i Oslo	NO	TOOLS	Enacting the Good Economy: Biocapitalization and the little tools of valuation	SH2
NORDENG	Hedvig	University of Oslo	Universitetet i Oslo	NO	DrugsInPregnancy	Effects of Medication Use in Pregnancy on Infant Neurodevelopment	LS7
VERVAEKE	Koen	University of Oslo	Universitetet i Oslo	NO	Surfacelnhibition	The role of 5HT3a inhibitory interneurons in sensory processing	LS5
PEREIRA	Luis	Faculty of Science and Technology, New University of Lisbon	Faculdade de Ciencias e Tecnologiada Universidade Nova de Lisboa	PT	NEW_FUN	New era of printed paper electronics based on advanced functional cellulose	PE8
ADESSO	Gerardo	University of Nottingham	University of Nottingham	UK	GQCOP	Genuine Quantumness in Cooperative Phenomena	PE2
BAKULIN	Artem	University of Cambridge	University of Cambridge	UK	VIBCONTROL	Vibronic control of organic electronic devices	PE3
GALEA	Joseph	University of Birmingham	University of Birmingham	UK	MotMotLearn	Motivating Motor Learning: The Role of Reward, Punishment and Dopamine	SH4
JORDAN	David	University of Edinburgh	University of Edinburgh	UK	QuantGeomLangTFT	The Quantum Geometric Langlands Topological Field Theory	PE1

Last Name	First Name	Host Institution English name	Host Institution Local name	Host country	Acronym	Project Title	Panel
KOO	Bon-Kyoung	University of Cambridge	University of Cambridge	UK	Troy Stem Cells	Troy+ stomach stem cells in homeostasis, repair and pathogenesis	LS4
LEADBEATER	Ellouise	Royal Holloway and Bedford New College, University of London	Royal Holloway and Bedford New College, University of London	UK	BeeDanceGap	Honeybee communication: animal social learning at the height of social complexity	LS8
LIN	Andrew	University of Cambridge	University of Cambridge	UK	HomeoBalanceExclnh	Homeostatic balancing of excitation and inhibition in vivo	LS5
MEYER	Jessica	University of Leeds	University of Leeds	UK	MenWomenCare	Men, Women and Care: The gendering of formal and informal care-giving in interwar Britain	SH6
REUSCHKE	Darja	University of St Andrews	University of St Andrews	UK	WORKANDHOME	Reshaping society and space: home-based self-employment and businesses	SH3
SIGLOCH	Karin	University of Oxford	University of Oxford	UK	DEEP TIME	Dynamic Earth Evolution and Paleogeography through Tomographic Imaging of the Mantle	PE10
TRIPPETT	David	University of Bristol	University of Bristol	UK	DTHPS	Sound and Materialism in the 19th Century	SH5
VEDALDI	Andrea	University of Oxford	University of Oxford	UK	IDIU	Integrated and Detailed Image Understanding	PE6