

Last Name	First Name	Host Institution (HI)	HI Country	Acronym	Title	Panel
Bauer	Siegfried Günter	Universität Linz	AT	Soft-Map	Stretching soft matter performance: From conformable electronics and soft machines to renewable energy	PE8
Bloeschl	Guenter	Technische Universität Wien	AT	FloodChange	Deciphering River Flood Change	PE10
Busslinger	Meinrad	Forschungsinstitut Für Molekulare Pathologie Ges.M.B.H	AT	LymphoControl	Transcriptional networks controlling lymphocyte development	LS6
Diebold	Ulrike	Technische Universität Wien	AT	OxideSurfaces	Microscopic Processes and Phenomena at Oxide Surfaces and Interfaces	PE4
Schlötterer	Christian Werner	Veterinärmedizinische Universität Wien	AT	ArchAdapt	The architecture of adaptation to novel environments	LS8
Wagner	Michael	Universität Wien	AT	NITRICARE	Nitrification Reloaded - a Single Cell Approach	LS8
Widmann	Eberhard	Österreichische Akademie Der Wissenschaften	AT	HBAR-HFS	Hyperfine structure of antihydrogen	PE2
Hooghe	Marc	Katholieke Universiteit Leuven	BE	LINKAGE	Linkage mechanisms between citizens and the state. Consequences of changing value patterns and expanding participation repertoires.	SH2
Luyten	Frank P.	Katholieke Universiteit Leuven	BE	REJOIN	The manufacturing of a biological tissue: REgeneration of the JOINT by Developmental engineering.	LS7
Marin	Guy B.M.M.	Universiteit Gent	BE	MADPII	Multiscale Analysis and Design for Process Intensification and Innovation	PE8
Staessen	Jan Albert	Katholieke Universiteit Leuven	BE	EPLORE	EPidemiological Left ventricular Outcomes Research in Europe	LS7
Suykens	Johan Adelia K	Katholieke Universiteit Leuven	BE	A-DATADRIVE-B	Advanced Data-Driven Black-box modelling	PE7
Van Duppen	Pieter	Katholieke Universiteit Leuven	BE	HELIOS	Heavy Element Laser Ionization Spectroscopy	PE2
Walgrave	Stefaan	Universiteit Antwerpen	BE	INFOPOL	Information-processing by individual political actors. The determinants of exposure, attention and action in a comparative perspective	SH2
Bernauer	Thomas	Eidgenössische Technische Hochschule Zürich	CH	SourceLeg	Sources of Legitimacy in Global Environmental Governance	SH3
Comelis	Guy Richard	Universität Basel	CH	CAPCAN	Molecular and Genetic Study of the human infections by Capnocytophaga canimorsus	LS6
Deveaud-Plédran	Benoit	Ecole Polytechnique Federale de Lausanne	CH	POLARITRONICS	Manipulation of trapped quantum polariton fluids	PE3
Eckmann	Jean-Pierre	Universite de Geneve	CH	BRIDGES	Bridging Non-Equilibrium Problems: From the Fourier Law to Gene Expression	PE1
Fehr	Ernst	Universität Zürich	CH	FEP	Foundations of Economic Preferences	SH1
Halazonetis	Athanasios Dimitrios (Thanos)	Universite de Geneve	CH	ONIDDAC	Oncogene-Induced DNA Damage in Cancer	LS4
Jiricny	Josef	Universität Zürich	CH	MIRIAM	Mismatch repair interactome and mutagenesis	LS1
Karlin	Ilya	Eidgenössische Technische Hochschule Zürich	CH	ELBM	Frontiers for multi-scale computational fluid dynamics	PE8
Kneib	Jean-Paul	Ecole Polytechnique Federale De Lausanne	CH	LIDA	Light on the Dark: Probing Dark Matter, Dark Energy and Dark Ages	PE9
Mangano	Michelangelo	European Organization For Nuclear Research	CH	LHCtheory	Theoretical predictions and analyses of LHC physics: advancing the precision frontier	PE2
Meyer	Bertrand Philippe	Eidgenössische Technische Hochschule Zürich	CH	CME	Concurrency Made Easy	PE6

Meyer	Gerhard	Ibm Research Gmbh	CH	CEMAS	Controlling and Exploring Molecular Systems at the Atomic Scale with Atomic Force Microscopy	PE3
Mortensen	Andreas	Ecole Polytechnique Federale de Lausanne	CH	PhaseNanoCracker	The Metallurgical Nutcracker: Probing at the Nanoscale the Structure and Properties of Hard Second Phases in Alloys and Composites	PE8
Petersen	Carl Christian Holger	Ecole Polytechnique Federale de Lausanne	CH	SENSORIMOTOR	Synaptic Mechanisms of Cortical Sensorimotor Integration	LS5
Quack	Martin Paul Werner	Eidgenössische Technische Hochschule Zürich	CH	SPEQUACHIRAL2	Spectroscopy, Quantum Dynamics and Electroweak Parity Violation in Chiral Molecules	PE4
Schoenenberger	Christian	Universität Basel	CH	QUEST	Quantum Entanglement in Electronic Solid State Devices	PE3
Schwab	Martin Ernst	Universität Zürich	CH	NOGORISE	The Nogo-A receptor complex after CNS injury and its role in the developing and adult nervous system	LS5
Spaldin	Nicola A.	Eidgenössische Technische Hochschule Zürich	CH	CCICO	Coupled and Competing Instabilities in Complex Oxides	PE3
Troyer	Matthias	Eidgenössische Technische Hochschule Zürich	CH	SIMCOFE	Simulating correlated fermions	PE2
Van Gool	Luc	Eidgenössische Technische Hochschule Zürich	CH	VarCity	Variation & the City	PE6
Weder	Christoph	Universite de Fribourg	CH	MERESPO	Mechanically Responsive Polymers	PE5
Wolf	Jean-Pierre	Universite de Geneve	CH	FilAtmo	Laser Filamentation for Probing and Controlling Atmospheric Processes	PE2
Polycarpou	Marios	University of Cyprus	CY	FAULT-ADAPTIVE	Fault-Adaptive Monitoring and Control of Complex Distributed Dynamical Systems	PE7
Arendt	Detlev	European Molecular Biology Laboratory	DE	BrainEvoDevo	A Neuron Type Atlas of the Annelid Brain: Development and Evolution of Chemosensory-Motor Circuits	LS3
Baldwin	Ian Thomas	Max Planck Gesellschaft zur Förderung der Wissenschaften E.V.	DE	ClockworkGreen	Ecological performance of arrhythmic plants in nature	LS8
Bausch	Andreas	Technische Universität München	DE	SelfOrg	Self Organization in Cytoskeletal Systems	PE3
Becker	Peter Burkhard	Ludwig-Maximilians-Universität München	DE	ACCOMPLI	Assembly and maintenance of a co-regulated chromosomal compartment	LS2
Beckmann	Roland	Ludwig-Maximilians-Universität München	DE	CRYOTRANSLATION	High Resolution cryo-EM Analysis of Ribosome-associated Functions	LS1
Berdugina	Svetlana	Kiepenheuer-Institut für Sonnenphysik	DE	HotMol	Hot Molecules in Exoplanets and Inner Disks	PE9
Blaum	Klaus	Max Planck Gesellschaft zur Förderung der Wissenschaften E.V.	DE	MEFUCO	Precision Measurements of Fundamental Constants	PE2
Boetius	Antje	Alfred-Wegener-Institut für Polar- und Meeresforschung	DE	ABYSS	ABYSS - Assessment of bacterial life and matter cycling in deep-sea surface sediments	LS8
Borgolte	Michael	Humboldt-Universität zu Berlin	DE	FOUNDMED	Foundations in medieval societies: Cross-cultural comparisons	SH6
Boutros	Michael	Deutsches Krebsforschungszentrum	DE	SYNGENE	Global Mapping of Synthetic Genetic Interactions in Drosophila	LS2
Conti	Elena	Max Planck Gesellschaft zur Förderung der Wissenschaften E.V.	DE	DEAD2THEEND	RNA poly(A) tail: the beginning of the end	LS1
Engell	Sebastian	Technische Universität Dortmund	DE	MOBOCON	Model-based optimizing control - from a vision to industrial reality	PE8
Erker	Gerhard	Westfälische Wilhelms-Universität Münster	DE	FLPCHEM	Development of Frustrated Lewis Pair Chemistry	PE5
Felser	Claudia	Johannes Gutenberg Universität Mainz	DE	IDEA Heusler!	Inverse Design on an Atomic scale: Multifunctional Heusler compounds!	PE5

Förster	Stephan	Universität Bayreuth	DE	STREAM	Structural evolution at the nano- and mesoscale	PE5
Gaub	Hermann	Ludwig-Maximilians-Universität München	DE	CelluFuel	Designer Cellulosomes by Single Molecule Cut & Paste	LS1
Gneiting	Tilmann	Ruprecht-Karls-Universität Heidelberg	DE	ScienceFore	The Science of Forecasting: Probabilistic Foundations, Statistical Methodology and Applications	PE1
Hamenstädt	Ursula Annemarie	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	Moduli	Geometry of moduli spaces and mapping class groups	PE1
Harrington	Jonathan	Ludwig-Maximilians-Universität München	DE	SCATS	Sound change and the acquisition of timing in speech	SH4
Hentze	Matthias	European Molecular Biology Laboratory	DE	REM Networks	Exploring the interface between cell metabolism and gene regulation: from mRNA interactomes to "REM Networks"	LS1
Hess	Volker	Zentrum für Literatur- und Kulturwissenschaften /GWZ Berlin	DE	PAPERTECH	Ways of writing. How physicians know, 1550-1950	SH6
Izsvák	Zsuzsanna	Max Delbrück Centrum für Molekulare Medizin	DE	TRANSPOSostress	Impact of stress-induced transposon activities on human disease	LS7
Jentsch	Thomas J.	Forschungsverbund Berlin E.V.	DE	CYTOVOLION	Ion homeostasis and volume regulation of cells and organelles	LS4
Korvink	Jan Gerrit	Albert-Ludwigs-Universität Freiburg	DE	NMCEL	A modular micro nuclear magnetic resonance in vivo platform for the nematode <i>Caenorhabditis elegans</i>	PE8
Krossing	Ingo Rainer Gerd	Albert-Ludwigs-Universität Freiburg	DE	UniChem	Unifying Concepts for Acid-Base- and Redox-Chemistry: Development, Validation and Application of Absolute pH and p _e Scales Culminating in the Protoelectric Potential Map PPM	PE5
Kuner	Rohini	Universitätsklinikum Heidelberg	DE	PAIN PLASTICITY	The molecular and cellular basis of structural plasticity and reorganisation in chronic pain	LS5
Kyewski	Bruno	Deutsches Krebsforschungszentrum	DE	Self-tolerance	Generating self-antigen diversity in the thymus: from gene expression patterns in single cells to the system level, an integrative approach	LS6
Ladd	Mark Edward	Universität Duisburg-Essen	DE	MRexcite	Unlocking the potential of ultra-high-field MRI through manipulation of radiofrequency excitation fields in human tissue	LS7
Leitenstorfer	Alfred	Universität Konstanz	DE	UltraPhase	Ultrafast Quantum Physics in Amplitude and Phase	PE3
Lewin	Gary Richard	Max Delbrück Centrum für Molekulare Medizin	DE	EXTREMOPHILE MAMMAL	Molecular exploitation of an extremophile mammal	LS5
Malle	Gunter	Technische Universität Kaiserslautern	DE	Counting conjectures	Counting conjectures and characters of almost simple groups	PE1
Meschede	Dieter	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	DQSIM	Discrete Quantum Simulator	PE2
Meyer	Axel	Universität Konstanz	DE	GenAdap	Comparative genomics of parallel evolution in repeated adaptive radiations	LS8
Miller	R. J. Dwayne	Universität Hamburg	DE	SUREPIRL	Picosecond Infrared Laser for Scarfree Surgery with Preservation of the Tissue Structure and Recognition of Tissue Type and Boundaries	PE2
Neubert	Matthias	Johannes Gutenberg Universität Mainz	DE	EFT4LHC	An Effective Field-Theory Assault on the Zeptometer Scale: Exploring the Origins of Flavour and Electroweak Symmetry Breaking	PE2
Pfleiderer	Christian	Technische Universität München	DE	TOPFIT	Topological Spin Solitons for Information Technology	PE3
Raabe	Dierk Rolf	Max Planck Institut Fur Eisenforschung Gmbh	DE	SMARTMET	Adaptive nanostructures in next generation metallic materials: Converting mechanically unstable structures into smart engineering alloys	PE5
Rubie	David Crowhurst	Universität Bayreuth	DE	ACCRETE	Accretion and Early Differentiation of the Earth and Terrestrial Planets	PE10
Rüpke	Jörg	Universität Erfurt	DE	LAR	Lived Ancient Religion: Questioning "cults" and "polis religion"	SH6
Schuman	Erin Margaret	Max Planck Gesellschaft zur Förderung der Wissenschaften E.V.	DE	Neuronal dynamics	Dynamics of local transcriptomes and proteomes in neurons	LS2

Schuppan	Detlef	Universitätsmedizin Der Johannes Gutenberg-Universität Mainz	DE	LiverFibrosisImaging	Quantitative Imaging of Liver Fibrosis and Fibrogenesis	LS7
Schwaiger	Carl Markus Maximilian	Klinikum Rechts der Isar der Technischen Universität München	DE	MUMI	Multimodal Molecular Imaging	LS7
Sourjik	Viktor	Ruprecht-Karls-Universität Heidelberg	DE	MicRobE	Robustness, evolutionary optimality and plasticity of microbial signaling	LS8
Spatz	Joachim	Max Planck Gesellschaft zur Förderung der Wissenschaften E.V.	DE	SynAd	Synthetic Biology Approach to Adhesion-Mediated Environmental Sensing	LS9
Steinmann	Paul Alfred	Friedrich-Alexander-Universität Erlangen Nurnberg	DE	MOCOPOLY	Multi-scale, Multi-physics MOdelling and COmputation of magneto-sensitive POLYmeric materials	PE8
Szathmáry	Eörs	Parmenides Stiftung	DE	EVOEVO	Evolution of evolvable systems	LS8
Tanaka	Elly Margaret	Technische Universität Dresden	DE	RegenerateAcross	A Cross Species Approach to Understand the Mechanism and Evolution of Limb Regeneration Capacity	LS3
Warstat	Matthias	Friedrich-Alexander-Universität Erlangen Nurnberg	DE	AestApp	The Aesthetics of Applied Theatre	SH5
Westermann	Rüdiger Heinrich	Technische Universität München	DE	SaferVis	Uncertainty Visualization for Reliable Data Discovery	PE6
Wetterich	Wolfgang Christoph	Ruprecht-Karls-Universität Heidelberg	DE	FUNREN	Functional Renormalization - from quantum gravity and dark energy to ultracold atoms and condensed matter	PE2
Wittbrodt	Joachim	Ruprecht-Karls-Universität Heidelberg	DE	ManISteC	Manipulating and Imaging Stem Cells at Work	LS3
Zeller	Andreas	Universität des Saarlandes	DE	SPECMATE	Specification Mining and Testing	PE6
Ambjorn	Jan	Københavns Universitet	DK	EQU	Exploring the Quantum Universe	PE2
Hansen	Per Christian	Danmarks Tekniske Universitet	DK	HD-Tomo	High-Definition Tomography	PE1
Helin	Kristian	Københavns Universitet	DK	DNAMET	DNA methylation, hydroxymethylation and cancer	LS4
Jørgensen	Bo Barker	Aarhus Universitet	DK	MICROENERGY	Microbial life under extreme energy limitation	LS8
Jørgensen	Poul	Aarhus Universitet	DK	LCC	Coupled Cluster Calculations on Large Molecular Systems	PE4
Mortensen	Preben Bo	Aarhus Universitet	DK	EIMS	Early infectious, inflammatory and immune mechanisms in schizophrenia	LS5
Nielsen	Lars Peter	Aarhus Universitet	DK	COULOMBUS	Electric Currents in Sediment and Soil	PE10
Polzik	Eugene	Københavns Universitet	DK	Interface	Quantum Optical Interfaces for Atoms and Nano-electro-mechanical Systems	PE2
Poulsen	Henning Friis	Danmarks Tekniske Universitet	DK	d-TXM	Diffraction Based Transmission X-ray Microscopy	PE5
Dafalias	Ioannis	National Technical University of Athens	EL	SOMEF	Critical State Soil Mechanics Revisited: Fabric Effects	PE8
Dimoulas	Athanasios	National Center for Scientific Research "Demokritos"	EL	SMARTGATE	Smart Gates for the "Green" Transistor	PE7
Papadarakakis	Manolis	National Technical University of Athens	EL	MASTER	Mastering the Computational Challenges in Numerical Modeling and Optimum Design of CNT Reinforced Composites	PE8
Talianidis	Ioannis	Biomedical Sciences Research Center Alexander Fleming	EL	SET-NET	Enzymatic and genomic targets of histone modifying enzymes and their role in liver metabolism and hepatocarcinogenesis.	LS4
Carreiras	Manuel	BCBL Basque Center on Cognition Brain and Language	ES	BILITERACY	Bi-literacy: Learning to read in L1 and in L2	SH4

Cerutti	Andrea	Fundacio Imim	ES	B-INNATE	Innate signaling networks in B cell antibody production: new targets for vaccine development	LS6
Deco	Gustavo	Universitat Pompeu Fabra	ES	DYSTRUCTURE	The Dynamical and Structural Basis of Human Mind Complexity: Segregation and Integration of Information and Processing in the Brain	SH4
Garcia Vidal	Francisco Jose	Universidad Autonoma de Madrid	ES	PLASMONANOQUANTA	Frontiers in Plasmonics: Transformation Optics, Quantum and Non-linear phenomena	PE3
Gonzalez	Cayetano	Fundacio Privada Institut de Recerca Biomèdica	ES	FliesCan	Modelling Cancer Traits in Drosophila	LS3
Guigó	Roderic	Fundacio Privada Centre de Regulacio Genomica	ES	RNA-MAPS	Uncovering and understanding RNA through Massively Parallel Sequencing	LS2
Guinea	Francisco	Agencia Estatal Consejo Superior de Investigaciones Cientificas	ES	NOVGRAPHENE	novel uses for graphene	PE3
Marcos	Susana	Agencia Estatal Consejo Superior de Investigaciones Cientificas	ES	PRESBYOPIA	Bio-inspired optical corrections of presbyopia	LS7
Marín	Oscar	Agencia Estatal Consejo Superior de Investigaciones Cientificas	ES	Cortical assembly	Excitatory and inhibitory cell assemblies in the cerebral cortex	LS5
Martin Garcia	Fernando	Universidad Autonoma de Madrid	ES	XCHEM	XUV/X-ray lasers for ultrafast electronic control in chemistry	PE4
Michelacci	Claudio	Fundacion Centro de Estudios Monetarios y Financieros	ES	ESEMO	Estimation of General Equilibrium Labor Market Search Models	SH1
Nebreda	Angel Rodriguez	Fundacio Privada Institut de Recerca Biomedica IRB	ES	p38Cancer	Signal integration and rewiring during tumor development	LS4
Orozco López	Modesto	Fundacio Privada Institut de Recerca Biomedica IRB	ES	simDNA	Advanced multiscale simulation of DNA	PE4
Sánchez Madrid	Francisco	Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III	ES	GENTRIS	Mechanisms of MTOC guidance and Genetic Transfer at the Immune Synapse: novel modes of Immuno-modulation.	LS6
Solé	Ricard	Universitat Pompeu Fabra	ES	SYNCOM	Distributed Computation in Synthetic Cellular Consortia	LS2
Ikkala	Olli	Aalto-Korkeakouluosaatio	FI	MIMEFUN	Biomimetics for Functions and Responses	PE5
Jantunen	Heli Maarit	Oulun Yliopisto	FI	ULTIMATE CERAMICS	Printed Electroceramics with Ultimate Compositions	PE8
Vattulainen	Ilpo	Tty-Saatio	FI	CROWDED-PRO-LIPIDS	Computational Perspective to Dynamical Protein-Lipid Complexes under Crowded Conditions	PE3
André	Philippe	Commissariat a l'Energie Atomique et aux Energies Alternatives	FR	ORISTARS	Toward a Complete View of Star Formation: The Origin of Molecular Clouds, Prestellar Cores, and Star Clusters	PE9
Ayache	Nicholas	Institut National de Recherche en Informatique et en Automatique	FR	MedYMA	Biophysical Modeling and Analysis of Dynamic Medical Images.	PE6
Barrat	Jean-Louis	Universite Joseph Fourier Grenoble 1	FR	Glassdef	Driven glasses: from statistical physics to materials properties	PE3
Berrou	Claude	Institut Telecom	FR	NEUCOD	Neural coding, specification, design and test of message passing neural machines	PE6
Biais	Bruno	Fondation Jean-Jacques Laffont,Toulouse Sciences Economiques	FR	TAP	Trading and post-trading	SH1
Bismut	Jean-Michel Philippe Marie-José	Universite Paris - Sud X I	FR	analysisdirac	The analysis of the Dirac operator: the hypoelliptic Laplacian and its applications	PE1
Bowler	Chris	Centre National de la Recherche Scientifique	FR	DIATOMITE	Genome-enabled dissection of marine diatom ecophysiology	LS2
Cani	Marie-Paule Renée	Institut Polytechnique de Grenoble	FR	EXPRESSIVE	EXPLoring RESponsive Shapes for Seamless deslgn of Virtual Environments be retained.	PE6
Chappellaz	Jerome	Centre National de la Recherche Scientifique	FR	ICE&LASERS	Innovative Concepts for Extracting climate and atmospheric composition records from polar ice cores using new LASER Sensors	PE10

Cordier	Patrick	Universite des Sciences et Technologies de Lille - Lille I	FR	RheoMan	Multiscale Modelling of the Rheology of Mantle Minerals	PE10
Dagaut	Philippe	Centre National de la Recherche Scientifique	FR	2G-CSafe	Combustion of Sustainable Alternative Fuels for Engines used in aeronautics and automotives	PE8
Dejean	Anne	Institut National de la Sante et de la Recherche Medicale (INSERM)	FR	SUMOSTRESS	Integrating the activities of SUMO in gene expression, inflammation and cancer	LS4
Dupoux	Emmanuel	Ehess	FR	BOOTPHON	A computational approach to early language bootstrapping	SH4
George	Christian	Centre National de la Recherche Scientifique	FR	AIRSEA	Air-Sea Exchanges driven by Light	PE10
Harris	Michael	Universite Paris Diderot - Paris 7	FR	AAMOT	Arithmetic of automorphic motives	PE1
Jolivet	Laurent	Universite D'Orleans	FR	RHEOLITH	Rheology of the continental lithosphere, a geological, experimental and numerical approach	PE10
Labouesse	Michel	Centre Européen de Recherche en Biologie et Médecine	FR	MorphoRCE	The input of mechanical forces to morphogenesis and wound healing: a systematic dissection	LS3
Lehn	Jean-Marie	Universite de Strasbourg	FR	SUPRADAPT	Frontiers in Supramolecular Chemistry Towards Adaptive Chemistry	PE5
Magnac	Thierry	Fondation Jean-Jacques Laffont, Toulouse Sciences Economiques	FR	DYSMOIA	Dynamic Structural Economic Models: Identification and Estimation	SH1
Mehlen	Patrick	Universite Lyon 1 Claude Bernard	FR	DEPREC	The Dependence Receptors notion: from a cell biology paradigm to anti-cancer targeted therapy	LS4
Merle	Franck	Universite de Cergy-Pontoise	FR	BLOWDISOL	Blow Up, Dispersion and Solutions	PE1
Miller	Dale Allen	Institut National de Recherche en Informatique et en Automatique	FR	ProofCert	ProofCert: Broad Spectrum Proof Certificates	PE6
Moës	Nicolas	Ecole Centrale De Nantes	FR	XLS	New Frontiers for Computational Solid Mechanics based on eXtended Level Set representation. Applications to damage mechanics, contact mechanics and stress analysis.	PE8
Nilges	Michael	Institut Pasteur	FR	BayCellS	A Bayesian Framework for Cellular Structural Biology	LS1
Pachet	Francois	Universite Pierre Et Marie Curie - Paris 6	FR	FlowMachines	Flow Machines: Interacting with Style	PE6
Petit	Christine	Institut Pasteur	FR	HAIRBUNDLE	Assembling the puzzle of the operating auditory hair bundle	LS5
Rosental	Paul-André	Fondation Nationale des Sciences Politiques	FR	SILICOSIS	From Silicosis to Chronic Respiratory diseases: an approach via epidemiological history (in France, Europe, Southern Africa, from the 1900s until today)	SH6
Shamma	Shihab	Ecole Normale Supérieure	FR	ADAM	The Adaptive Auditory Mind	SH4
Simon	Patrice	Universite Paul Sabatier Toulouse III	FR	IONACES	Understanding ion transport in nanoporous carbons; application to energy storage and sustainable development	PE5
Traas	Jan	Institut National de la Recherche Agronomique	FR	MORPHODYNAMICS	Morphodynamics in Plants: from gene to shape	LS3
Yusupov	Marat	Centre Europeen de Recherche en Biologie et Medicine	FR	SBPSSHS	Structural Basis of Protein Synthesis System of Human Cell	LS1
Freund	Tamás	Institute of Experimental Medicine - Hungarian Academy of Sciences	HU	SERRACO	Modulation of cortical activity by median raphe neuronal assemblies with identified behavioural effects	LS5
Nusser	Zoltan	Institute of Experimental Medicine - Hungarian Academy of Sciences	HU	MolecMap	Quantitative Molecular Map of the Neuronal Surface	LS5
Stipsicz	Andras Istvan	Magyar Tudományos Akadémia Renyi Alfred Matematikai Kutatóintézet	HU	LTDBud	Low Dimensional Topology in Budapest	PE1
Bradley	Daniel	The Provost Fellows & Scholars of the College of the Holy and Undivided Trinity of Queen Elizabeth Near Dublin	IE	CodeX	Decoding Domesticated DNA in Archaeological Bone and Manuscripts	SH6

Dias	Frederic	University College Dublin, National University of Ireland, Dublin	IE	MULTIWAVE	Multidisciplinary Studies of Extreme and Rogue Wave Phenomena	PE2
Ben Neriah	Yinon	The Hebrew University of Jerusalem	IL	PICHO	p53 control of epithelial homeostasis	LS4
Benjamini	Yoav	Tel Aviv University	IL	PSARPS	Practical statistical approaches for addressing replicability problems in life sciences	LS2
Bernstein	Joseph	Tel Aviv University	IL	stacksRTFperiods	Stacks in Representation Theory, Relative Trace Formula and analysis of Automorphic Periods	PE1
Henik	Avishai	Ben-Gurion University of the Negev	IL	SMiNC	Size Matters in Numerical Cognition	SH4
Hrushovski	Ehud	The Hebrew University of Jerusalem	IL	MODAG	Model Theory and asymptotic geometry	PE1
Kaplan	Yosef Mauricio	The Hebrew University of Jerusalem	IL	DiasporaInTransition	A Diaspora in Transition - Cultural and Religious Changes in Western Sephardic Communities in the Early Modern Period	SH6
Mazeh	Moshe Zvi	Tel Aviv University	IL	BEAMING	Detecting massive-planet/brown-dwarf/low-mass-stellar companions with the beaming effect	PE9
Milo	Tova	Tel Aviv University	IL	MoDaS	Mob Data Sourcing	PE6
Nelson	Nathan	Tel Aviv University	IL	HOPSEP	Harnessing Oxygenic Photosynthesis for Sustainable Energy Production	LS9
Oren	Moshe	Weizmann Institute of Science	IL	RUBICAN	RNF20 and H2B ubiquitination: linking chromatin dynamics, transcriptional control and cancer	LS4
Zamir	Daniel	The Hebrew University of Jerusalem	IL	YIELD	Is there a limit to yield?	LS9
Benini	Luca	Alma Mater Studiorum-Universita di Bologna	IT	MULTITHERMAN	Multiscale Thermal Management of Computing Systems	PE6
Bicchi	Antonio	Fondazione Istituto Italiano di Tecnologia	IT	SOFT HANDS	A Theory of Soft Synergies for a New Generation of Artificial Hands	PE7
Bolzoni	Lina	Scuola Normale Superiore di Pisa	IT	LOOKINGATWORDS	Looking at Words Through Images. Some Case Studies for a Visual History of Italian Literature	SH5
Botticini	Maristella	Universita Commerciale 'Luigi Bocconi'	IT	ECONOMICISTORY	Contracts, Institutions, and Markets in Historical Perspective	SH1
Cerullo	Giulio	Politecnico di Milano	IT	STRATUS	Structure and dynamics of biomolecules by two-dimensional ultraviolet spectroscopy	PE4
Condorelli	Gianluigi	Consiglio Nazionale Delle Ricerche	IT	CARDIOEPIGEN	Epigenetics and microRNAs in Myocardial Function and Disease	LS4
Dal Maso	Gianni	Scuola Internazionale Superiore di Studi Avanzati	IT	QuaDynEvoPro	Quasistatic and Dynamic Evolution Problems in Plasticity and Fracture	PE1
Diamond	Mathew	Scuola Internazionale Superiore di Studi Avanzati	IT	CONCEPT	Construction of Perception from Touch Signals	LS5
Guzzo	Luigi	Istituto Nazionale di Astrofisica	IT	DARKLIGHT	Illuminating Dark Energy With the Next Generation of Cosmological Redshift Surveys	PE9
Longobardi	Giuseppe	Universita Degli Studi di Trieste	IT	LANGELIN	Meeting Darwin's last challenge: toward a global tree of human languages and genes	SH4
Morgante	Michele	Universita Degli Studi di Udine	IT	NOVABREED	Novel variation in plant breeding and the plant pan-genomes	LS9
Nobile	Rosario Marco	Universita Degli Studi di Palermo	IT	COSMED	From Stereotomy to Antiseismic Criteria: Crossroads of Experimental Design. Sicily and Mediterranean (XII-XVIII Century)	SH5
Ottaviani	Marco	Universita Commerciale 'Luigi Bocconi'	IT	EVALIDEA	Designing Institutions to Evaluate Ideas	SH1
Pagano	Marco	Universita Degli Studi di Napoli Federico II	IT	FINLAB	Finance and Labor	SH1

Passerini	Luisa	Universita Degli Studi di Torino	IT	BABE	Bodies across borders: oral and visual memory in Europe and beyond	SH6
Poretti	Sergio	Universita Degli Studi di Roma Tor Vergata	IT	SIXXI	Twentieth Century Structural Engineering: the Italian contribution	SH5
Rizzuto	Rosario	Universita Degli Studi di Padova	IT	mitoCalcium	Mitochondrial calcium signalling: molecules, roles and pharmacological targeting	LS1
Romani	Luigina	Universita Degli Studi di Perugia	IT	FunMeta	Metabolomics of fungal diseases: a systems biology approach for biomarkers discovery and therapy	LS7
Steinmo	Sven Holger	European University Institute	IT	WillingToPay	Willing to Pay? Testing Institutional Theory with Experiments	SH2
Testi	Roberto	Universita Degli Studi di Roma Tor Vergata	IT	FAST	Investigating new therapeutic approaches to Friedreich's Ataxia	LS7
Vallortigara	Giorgio	Universita Degli Studi di Trento	IT	PREMESOR	Predisposed mechanisms for social orienting: A comparative neuro-cognitive approach	SH4
Wiersma	Diederik Sybolt	Laboratorio Europeo di Spettroscopie Non Lineari	IT	PHOTBOTS	Nano Photonics-Based Micro Robotics	PE2
Zapperi	Stefano	Consiglio Nazionale delle Ricerche	IT	SIZEFFECTS	Size effects in fracture and plasticity	PE8
Adelaar	Willem F.H.	Universiteit Leiden	NL	MesAndLin(g)k	The Linguistic Past of Mesoamerica and the Andes: A search for early migratory relations between North and South America	SH4
Besnier	Niko	Universiteit van Amsterdam	NL	GLOBALSPORT	Globalization, Sports and the Precarity of Masculinity	SH3
Bisseling	Antonius H.J.	Wageningen Universiteit	NL	ParaEvolution	Parasponia to Crack Evolution of Rhizobium Symbiosis	LS8
De Gelder	Beatrice	Stichting Katholieke Universiteit Brabant Universiteit van Tilburg	NL	EMOBODIES	Bodies express emotions and actions in sociocultural context	SH4
De Vries	Emma Geertruida Elisabeth	Academisch Ziekenhuis Groningen	NL	OnQView	Non-Radioactive Molecular Imaging-Driven Drug Development in Oncology	LS4
De Zeeuw	Chris	Erasmusmc	NL	CCC	Cracking the Cerebellar Code	LS5
Jansen	Maarten Evert Reinoud Gerard Nicolaas	Universiteit Leiden	NL	TimeIntercultural	Time in Intercultural Context: The Indigenous Calendars of Mexico and Guatemala.	SH5
Koonen	Antonius	Technische Universiteit Eindhoven	NL	BROWSE	Beam-steered Reconfigurable Optical-Wireless System for Energy-efficient communication	PE7
Lansdorp	Peter	Academisch Ziekenhuis Groningen	NL	ROOTS	Role of telomeres and stem cells in ageing	LS4
Nolte	Roeland Johannes Maria	Stichting Katholieke Universiteit	NL	ALPROS	Artificial Life-like Processive Systems	PE5
Overkleeft	Herman Steven	Universiteit Leiden	NL	CHEMBIOSPHING	Chemical biology of sphingolipids: fundamental studies and clinical applications	PE5
Schmidt	Harald Horst Heinz Wilhem	Universiteit Maastricht	NL	RadMed	Radical Medicine: Redefining Oxidative Stress	LS7
Smit	Meint Koert	Technische Universiteit Eindhoven	NL	NOLIMITS	NOvel Large-scale InP-Membrane based Integration Technology & Science	PE7
Stive	Marcellinus	Technische Universiteit Delft	NL	NEMO	Nearshore Monitoring and Modelling: Inter-scale Coastal Behaviour	PE8
Van Blaaderen	Alfons	Universiteit Utrecht	NL	HierarSACol	Hierarchical Self Assembly of Colloids: Control and Manipulation from Nano-Granular	PE5
Van der Helm	Frans C.T.	Technische Universiteit Delft	NL	4D-EEG	4D-EEG: A new tool to investigate the spatial and temporal activity patterns in the brain.	PE7
Van der Hulst	Jan Mathijs	Rijksuniversiteit Groningen	NL	HIStoryNU	The HI Story of Galaxy Evolution in the Nearby Universe	PE9

Van Dishoeck	Ewine Fleur	Universiteit Leiden	NL	CHEMLAN	Astrochemistry and the Origin of Planetary Systems	PE9
Van Oudenaarder	Alexander	Koninklijke Nederlandse Akademie van Wetenschappen - KNAW	NL	GeneNoiseControl	Controlling stochastic gene expression during development and stem cell differentiation	LS2
Van Steensel	Bas	Stichting het Nederlands Kanker Instituut	NL	CHROMATINPRINCIPLES	Principles of Chromatin Organization	LS2
Anderson	David George	Universitetet i Tromsø	NO	Arctic Domus	Arctic Domestication: Emplacing Human-Animal Relationships in the Circumpolar North	SH2
Carlsson	Mats Per-Olof	Universitetet i Oslo	NO	CHROMPHYS	Physics of the Solar Chromosphere	PE9
Eriksen	Geir Thomas Hylland	Universitetet i Oslo	NO	OVERHEATING	The three crises of globalisation: An anthropological history of the early 21st century	SH3
Njølstad	Pål Rasmus	Universitetet i Bergen	NO	SELECTIONPREDISPOSED	Novel Tools for Early Childhood Predisposition to Obesity	LS7
Horodecki	Ryszard	Uniwersytet Gdanski	PL	QOLAPS	Quantum resources: conceptuls and applications	PE2
Marquilhaes	Maria Rita Braga	Faculdade de letras da Universidade de Lisboa	PT	P.S.	Post Scriptum: A Digital Archive of Ordinary Writings (Early Modern Portugal and Spain)	SH5
Parreira Soares	Miguel	Fundacao Calouste Gulbenkian	PT	DAMAGECONTROL	Tissue Damage Control Regulates The Pathogenesis of Immune Mediated Inflammatory Diseases	LS6
Andersson	Leif	Uppsala Universitet	SE	BATESON	Dissecting genotype-phenotype relationships using high-throughput genomics and carefully selected study populations	LS2
Andrekson	Peter Avo	Chalmers Tekniska Högskola	SE	PSOPA	Phase-sensitive optical parametric amplifiers	PE7
Arnvist	Göran	Uppsala Universitet	SE	GENCON	The evolutionary implications of genetic conflict	LS8
Betsholtz	Christer	Karolinska Institutet	SE	BBBARRIER	Mechanisms of regulation of the blood-brain barrier; towards opening and closing the barrier on demand.	LS4
Hajdu	Janos	Uppsala Universitet	SE	XLASERS	X-ray Lasers, Photon Science, and Structural Biology	PE3
Landegren	Ulf	Uppsala Universitet	SE	ProteinSeq	Sensitive, specific high-throughput plasma proteome analysis via ProteinSeq	LS7
Lyngfelt	Anders	Chalmers Tekniska Högskola	SE	NoCO2	Novel combustion principle with inherent capture of CO ₂ using combined manganese oxides that release oxygen	PE8
Olsson	Håkan	Lunds Universitet	SE	risk factors cancer	Genetic and environmental risk factors for common malignant tumours especially breast cancer and melanoma.	LS7
Schmitz	Birger	Lunds Universitet	SE	ASTROGEOBIOSPHERE	An astronomical perspective on Earth's geological record and evolution of life	PE10
Azzouz	Mimoun	The University of Sheffield	UK	GTNCTV	Gene therapy and nanotechnology based CNS targeted vectors	LS7
Ball	John Macleod	The Chancellor, Masters and Scholars of the University of Oxford	UK	SOLLIQ	Mathematics of solid and liquid crystals	PE1
Bargellini-Rhodes	Daniela	Medical Research Council	UK	TSAR	Telomerase Structure and Recruitment	LS1
Bayley	Haqan	The Chancellor, Masters and Scholars of the University of Oxford	UK	COSIMO	Covalent Single-Molecule Chemistry of the Cell	LS9
Bennett	Martin	The University of Nottingham	UK	FUTUREROOTS	FUTUREROOTS: Redesigning root architecture for improved crop performance	LS9
Blamire	Mark Giffard	The Chancellor, Masters and Scholars of the University of Cambridge	UK	SUPERSPIN	Triplet supercurrents and superconducting spintronics	PE3
Bonnell	Ian	The University Court of The University of St Andrews	UK	ECOGAL	Star Formation and the Galactic Ecology	PE9

Booth	Paula	University of Bristol	UK	MEMSEMBLE	Assembling biomembranes: fundamentals of membrane transporter folding and creation of synthetic modules	LS1
Chater	Nicholas John	The University of Warwick	UK	RATIONALITY	Cognitive and Social Foundations of Rationality	SH4
Clutton-Brock	Timothy Hugh	The Chancellor, Masters and Scholars of the University of Cambridge	UK	THCB2011	The evolution and development of cooperation in mammalian societies	LS8
Conway	David Joseph	London School of Hygiene and Tropical Medicine	UK	GENINVADE	Parasite population genomics and functional studies towards development of a blood stage malaria vaccine	LS6
Dunbar	Robin Ian Macdonald	The Chancellor, Masters and Scholars of the University of Oxford	UK	RELNET	Psychology of Relationships, Networks and Community Cohesion	SH4
Durrant	James Robert	Imperial College of Science, Technology and Medicine	UK	Intersolar	Rectifying interfaces for solar driven fuel synthesis	PE5
Evan	Gerard Ian	The Chancellor, Masters and Scholars of the University of Cambridge	UK	Oncoswitch	Switchable in vivo genetic models to identify cancer drug targets	LS4
Fawcett	James	The Chancellor, Masters and Scholars of the University of Cambridge	UK	ECMneuro	Perineuronal net treatments for neurodegenerative disease	LS5
Fisher	Amanda	Imperial College of Science, Technology and Medicine	UK	REPLENICHE	Cell cycle regulation of ES cell identity and reprogramming potential	LS2
Frame	Margaret	The University of Edinburgh	UK	cancerinnovation	Using novel methodologies to target and image cancer invasion and therapeutic resistance	LS7
Froquel	Philippe	Imperial College of Science, Technology and Medicine	UK	GEPIDIAB	Genetics and epigenetics of Type 2 Diabetes physiology	LS4
Gaechter	Simon	The University of Nottingham	UK	COOPERATION	Putting Strong Reciprocity into Context: The Role of Incentives, Social Norms, and Culture for Voluntary Cooperation	SH1
Gerdes	Kenn	University of Newcastle upon Tyne	UK	PERSIST	Bacterial Persistence	LS6
Goldhill	Simon	University of Cambridge	UK	Biblant	The Bible and Antiquity in the 19th-Century.	SH5
Harnew	Neville	The Chancellor, Masters and Scholars of the University of Oxford	UK	TORCH	A large-area detector for precision time-of-flight measurements	PE2
Hill	Adrian	The Chancellor, Masters and Scholars of the University of Oxford	UK	IMMUNOGENE	Immunogenetics of Severe Bacterial Disease Susceptibility and Vaccine Responses in Humans	LS6
Hutchings	Graham John	Cardiff University	UK	AfterTheGoldrush	Addressing global sustainability challenges by changing perceptions in catalyst design	PE4
Kamoun	Sophien	The Sainsbury Laboratory	UK	NGRB	Next generation disease resistance breeding in plants	LS9
Lahav	Ofer	University College London	UK	TESTDE	Testing the Dark Energy Paradigm and Measuring Neutrino Mass with the Dark Energy Survey	PE9
Levitt	Malcolm	The University of Southampton	UK	HYPERSINGLET	Hyperpolarized Singlet NMR	PE4
Leyser Day	Henrietta	The Chancellor, Masters and Scholars of the University of Cambridge	UK	EnCoDe	Environmental Control of Development	LS3
Lyons	Terence John	The Chancellor, Masters and Scholars of the University of Oxford	UK	ESig	Creating rigorous mathematical and computational tools that can summarise high dimensional data streams in terms of their effects.	PE1
Mackenzie	Donald	The University of Edinburgh	UK	EPIFM	Evaluation Practices in Financial Markets	SH2
Marangos	Jonathan Philip	Imperial College of Science, Technology and Medicine	UK	ASTEX	Attosecond Science by Transmission and Emission of X-rays	PE2
Marklof	Jens	University of Bristol	UK	HFAKT	Homogeneous Flows and their Application in Kinetic Theory	PE1
Midgley	Paul Anthony	The Chancellor, Masters and Scholars of the University of Cambridge	UK	3DIMAGE	3D Imaging Across Lengthscales: From Atoms to Grains	PE4

Miller	Daniel	University College London	UK	SOCNET	Social Network Sites and Social Science	SH2
Mirazon Lahr	Marta	The Chancellor, Masters and Scholars of the University of Cambridge	UK	IN-AFRICA	In Africa: The Role of East Africa in the Evolution of Human Diversity	SH6
Nasmyth	Kim	The Chancellor, Masters and Scholars of the University of Oxford	UK	Cohesin control	The mechanism by which cohesin controls gene expression	LS3
Neary	James Peter	The Chancellor, Masters and Scholars of the University of Oxford	UK	SuperStarFirms	Superstar Firms in the Global Economy	SH1
O'Garra	Anne	Medical Research Council	UK	TB-PATH	Novel Approaches to Determine Molecular Mechanisms of Pathogenesis in Tuberculosis	LS6
Okasha	Samir	University of Bristol	UK	DARTCH	Darwinism and the Theory of Rational Choice	SH4
Orr-Ewing	Andrew John	University of Bristol	UK	CAPRI	Chemical and photochemical dynamics of reactions in solution	PE4
Palmer	Timothy Noel	The Chancellor, Masters and Scholars of the University of Oxford	UK	PESM	Towards the Prototype Probabilistic Earth-System Model for Climate Prediction	PE10
Petraglia	Michael	University of Oxford	UK	PALAEODESERTS	Climate Change and Hominin Evolution in the Arabian Desert: Life and Death at the Cross-roads of the Old World	SH6
Phillips	Oliver	University of Leeds	UK	T-FORCES	Tropical forests in the changing earth system	PE10
Plane	John Maurice Campbell	University of Leeds	UK	CODITA	Cosmic Dust in the Terrestrial Atmosphere	PE10
Plomin	Robert	King's College London	UK	GHCA	Genetics of High Cognitive Abilities	SH4
Popescu	Sandu	University of Bristol	UK	NLST	Nonlocality in space and time	PE2
Preiss	David	The University of Warwick	UK	LocalStructure	Local Structure of Sets, Measures and Currents	PE1
Richardson	William David	University College London	UK	MOTOGLIA	Axoglial synapses, adult myelination and motor skills learning	LS5
Saibil	Helen	Birkbeck College - University of London	UK	MembraneAttack	Molecular and cellular imaging of membrane interactions in pathogen attack and immune defense	LS1
Sauer	Eberhard Wolfram	The University of Edinburgh	UK	PERSIA	Persia and its Neighbours: the Archaeology of Late Antique Imperial Power in Iran	SH6
Schultz	Wolfram	The Chancellor, Masters and Scholars of the University of Cambridge	UK	RISKYREWARDS	Neuronal processing of risky rewards	LS5
Silver	Robin Angus	University College London	UK	NeuroGain	Nonlinear synaptic integration in morphologically simple and complex neurons	LS5
Smartt	Stephen	The Queen's University of Belfast	UK	ULTRAS	Ultra-luminous supernovae : understanding their nature and cosmic evolution	PE9
Smith	James Rob	The University of Edinburgh	UK	INZI	Investigating Networks of Zoonosis Innovation	SH3
Staeheli	Lynn	University of Durham	UK	YouCitizen	Youth Citizenship in Divided Societies: Between Cosmopolitanism, Nation, and Civil Society	SH3
Stixrude	Lars Peter	University College London	UK	MoltenEarth	Fluid Silicates at Extreme Conditions and the Magma Ocean	PE10
Talbot	Nicholas	The University of Exeter	UK	GENBLAST	Investigating the biology of plant infection by the rice blast fungus Magnaporthe oryzae	LS9
Trefethen	Lloyd Nicholas	The Chancellor, Masters and Scholars of the University of Oxford	UK	FUNCOMP	Numerical Computation with Functions Instead of Numbers	PE1
Tseitline	Arkadi Alexander	Imperial College of Science, Technology and Medicine	UK	Gauge-String	Gauge theory - String theory duality: maximally symmetric case and beyond	PE2

Vincent	Jean-Paul	Medical Research Council	UK	WNEXPORT	Sorting processes that ensure short and long-range action of Wnts in developing epithelia	LS3
Walczak	Henning	Imperial College of Science, Technology and Medicine	UK	Ub-Decoded	Deciphering the ubiquitin code of the TNF receptor signalling complex and its functional role in inflammation and immunity	LS6
Waylen	Georgina	The University of Sheffield	UK	UIC	Understanding Institutional Change: A Gender Perspective	SH2
Whittle	Alasdair	Cardiff University	UK	TheTimesOfTheirLives	The times of their lives: towards precise narratives of change in the European Neolithic through formal chronological modelling	SH6
Wilkinson	James Shafto	The University of Southampton	UK	WIPFAB	Wideband Integrated Photonics For Accessible Biomedical Diagnostics	PE7
Wolf	Roland	University of Dundee	UK	REDOX	Reporter models for the Evaluation of Diseases involving Oxidative stress	LS7
Wooldridge	Michael John	The University of Liverpool	UK	RACE	Reasoning About Computational Economies	PE6
Wright	Dominic	The Chancellor, Masters and Scholars of the University of Cambridge	UK	MAINCHEM	Non-Classical Main Group Chemistry; Supramolecular Chemistry and Catalysis	PE5
Yeomans	Julia	The Chancellor, Masters and Scholars of the University of Oxford	UK	MICE	Microflow in Complex Environments	PE3

Physical sciences and Engineering (PE)	Life Sciences (LS)	Social Sciences and Humanities (SH)
PE1 Mathematics	LS1 Molecular and Structural Biology and Biochemistry	SH1 Individuals, institutions and markets
PE2 Fundamental constituents of matter	LS2 Genetics, Genomics, Bioinformatics and Systems Biology	SH2 Institutions, values, beliefs and behaviour
PE3 Condensed matter physics	LS3 Cellular and Developmental Biology	SH3 Environment, space and population
PE4 Physical and analytical chemical sciences	LS4 Physiology, Pathophysiology and Endocrinology	SH4 The Human Mind and its complexity
PE5 Materials and synthesis	LS5 Neurosciences and neural disorders	SH5 Cultures and cultural production
PE6 Computer science and informatics	LS6 Immunity and infection	SH6 The study of the human past
PE7 Systems and communication engineering	LS7 Diagnostic tools, therapies and public health	
PE8 Products and process engineering	LS8 Evolutionary, population and environmental biology	
PE9 Universe sciences	LS9 Applied life sciences and biotechnology	
PE10 Earth system science		

EU Member States	FP7 Associated Countries
AT Austria	AL Albania
BE Belgium	BA Bosnia and Herzegovina
BG Bulgaria	CH Switzerland
CY Cyprus	HR Croatia
CZ Czech Republic	IL Israel
DE Germany	IS Iceland
DK Denmark	FO Faroe Islands
EE Estonia	LI Liechtenstein
EL Greece	ME Montenegro
ES Spain	MK FYR of Macedonia
FI Finland	NO Norway
FR France	RS Serbia
HU Hungary	TR Turkey
IE Ireland	
IT Italy	
LT Lithuania	
LU Luxembourg	
LV Latvia	
MT Malta	
NL Netherlands	
PL Poland	
PT Portugal	
RO Romania	
SE Sweden	
SI Slovenia	
SK Slovakia	
UK United Kingdom	