

Acronym	Title	Number of PI	Number of HI	Last name	First Name	Host Country	Host Institution name	Host Institution local name
3Stops2Go	Three Stop Codons to Get Over to Flourish	4	4	Valasek	Leos	CZ	Institute of Microbiology of the Czech Academy of Sciences	Mikrobiologický ústav AV ČR, v. v. i.
				Lukes	Julius	CZ	Biology Centre Czech Academy of Science	Biologické centrum AV ČR, v. v. i.
				Namy	Olivier	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Osborn	Mark	US	University of Minnesota	University of Minnesota
AdaptAIR	Climate Adaptation through Artificial Ice Reservoirs (AIRs) in the Himalayas	4	3	Adamson	George	UK	King's College London	King's College London
				Natarajan	Nithya			
				Gagné	Karine	CA	University of Guelph	University of Guelph
				Ely	Jeremy	UK	University of Sheffield	University of Sheffield
ADIPOhealth	Deciphering the role of adipose tissue in cardiac health and disease: ADIPOhealth	4	4	Sabio	Guadalupe	ES	Spanish National Cancer Research Centre (CNIO)	Fundación Centro Nacional de Investigaciones Oncológicas Carlos III
				Giacca	Mauro	UK	King's College London	King's College London
				Abel	Dale	US	The Regents of The University of California	The Regents of The University of California
				Velgaard Olsen	Jesper	DK	University of Copenhagen	Københavns Universitet
AFRI-CAN	East African Mountain social ecological dynamics (AFRI-CAN)	4	4	Marchant	Rob	UK	University of York	University of York
				Pascual	Unai	ES	Basque Centre for Climate Change	Klima Aldaketa Ikergai
				Hickler	Thomas	DE	Senckenberg Research Institute	Senckenberg Gesellschaft für Naturforschung
				Pereira	Laura	ZA	University of the Witwatersrand Johannesburg	University of the Witwatersrand Johannesburg
CARMEL	Covalent Chaotropic Membrane Transport for Biotherapeutic Delivery (CARMEL)	4	4	Montenegro	Javier	ES	University of Santiago de Compostela	Universidade de Santiago de Compostela
				Nau	Werner M	DE	Constructor University Bremen	Constructor University Bremen
				Luciani	Paola	CH	University of Bern	Universität Bern
				Hantschel	Oliver	DE	University of Marburg	Philipps-Universität Marburg
GenAGE	a 'Centromeric' view on AGEing: unveiling centromere instability in ageing	3	3	Manel	Nicolas	FR	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale
				Logarinho	Elsa	PT	i3S	Instituto de Investigação e Inovação em Saúde da Universidade do Porto
				Fachinetti	Daniele	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)

Acronym	Title	Number of PI	Number of HI	Last name	First Name	Host Country	Host Institution name	Host Institution local name
CHAPEROME	Translational Control by Molecular Chaperones: The Unexplored Mechanisms Coordinating Protein Synthesis and Proteostasis in Health and Genetic Reprogramming	3	3	Rodnina	Marina	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Frydman	Judith	US	Stanford University	Stanford University
				Buchner	Johannes	DE	Technical University of Munich	Technische Universität München
CLIMPEAT	Northern Peatlands in the face of climate warming and abrupt changes	4	4	Hugelius	Gustaf	SE	Stockholm University	Stockholms universitet
				Ciais	Philippe	FR	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives
				Friedlingstein	Pierre	UK	University of Exeter	University of Exeter
				Biasi	Christina	AT	University of Innsbruck	Universität Innsbruck
CLOSER	Party Systems and Social Cleavages in the Post-Ottoman Space of the MENA Region	3	3	Steuer	Clément	CZ	Institute of International Relations Prague	Ústav mezinárodních vztahů, v. v. i.
				Van Hamme	Gilles	BE	Free University of Brussels (ULB)	Université Libre de Bruxelles
				Zouplna	Jan	CZ	Oriental Institute of Czech Academy of Sciences	Orientální ústav AV ČR v.v.i.
COCO	Connected Communities in early medieval Europe	4	4	Theuws	frans	NL	Leiden University	Universiteit Leiden
				Giostra	Caterina	IT	Catholic University of the Sacred Heart	Università Cattolica del Sacro Cuore
				Degryse	Patrick	BE	KU Leuven	KU Leuven
				Machacek	Jiri	CZ	Masaryk University	Masarykova univerzita
CoEvolve	Co-evolutionary dynamics of viral pathogens and human antibody response	4	4	Walczak	Aleksandra Maria	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Desai	Michael	US	Harvard Global Research and Support Services Inc	Harvard Global Research and Support Services Inc
				Klein	Florian	DE	University Hospital Cologne	Klinikum der Universität zu Köln
				Lässig	Michael	DE	University of Cologne	Universität zu Köln
CONCERT	Capturing and controlling conical intersections in Real Time	4	4	Cerullo	Giulio	IT	Polytechnic of Milan	Politecnico di Milano
				Vozzi	Caterina	IT	National Research Council of Italy	Consiglio Nazionale delle Ricerche
				Garavelli	Marco	IT	University of Bologna	Università di Bologna
				Mukamel	Shaul	US	University of California, Irvine	University of California, Irvine
COSMOMAG	Probe of the first microseconds of the Universe with cosmological magnetic fields	4	4	Neronov	Andrii	FR	University of Paris	Université de Paris
				Caprini	Chiara	CH	European Organization for Nuclear Research (CERN)	Organisation européenne pour la Recherche nucléaire (CERN)
				Brandenburg	Axel	SE	Stockholm University	Stockholms universitet
				Vazza	Franco	IT	University of Bologna	Università di Bologna
CrowdING	Integrating the physics and social-psychology of crowd movement	3	2	Sieben	Anna	DE	Jülich Research Centre	Forschungszentrum Jülich GmbH
				Seyfried	Armin			
				Postmes	Tom	NL	University of Groningen	Rijksuniversiteit Groningen

Acronym	Title	Number of PI	Number of HI	Last name	First Name	Host Country	Host Institution name	Host Institution local name
DegrAbility	On the Degradability of Protein Aggregates by Autophagy	3	3	Martens	Sascha	AT	University of Vienna	Universität Wien
				Hurley	James H.	US	The Regents of The University of California	The Regents of The University of California
				Kraft	Claudine	DE	University Medical Center Freiburg	Universitätsklinikum Freiburg
DISRUPT	Digital RF Power - Time-Domain-RF-Power Signal Generation	4	3	De Vreede	Leo	NL	Delft University of Technology	Technische Universiteit Delft
				Quay	Ruediger	DE	Fraunhofer Society	Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e.V.
				Staszewski	Bogdan	IE	University College Dublin	University College Dublin
				Zhu	Anding			
DNA4RENOMS	DNA for Reconfigurable Nano-Opto-Mechanical Systems	3	3	Baumberg	Jeremy	UK	University of Cambridge	University of Cambridge
				Fischer	Peer	DE	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg
				Liedl	Tim	DE	University of Munich (LMU)	Ludwig-Maximilians-Universität München
ECCE	The Causes of the Global Increase in Early Onset Colorectal Cancer	3	2	Brennan	Paul	FR	International Agency for Research on Cancer	Centre International de Recherche sur le Cancer
				Stratton	Michael	UK	Genome Research Limited	Genome Research Limited
				Lawley	Trevor			
EcoArch	Ecological Archaeologies of the Afrotropics	4	3	Wright	David	NO	University of Oslo	Universitetet i Oslo
				Boessenkool	Sanne			
				Ivory	Sarah	US	Pennsylvania State University	Pennsylvania State University
				Harrison	Sandy P.	UK	University of Reading	University of Reading
EPIRAP	Robustness and plasticity of epithelial architectures	3	2	Paluch	Ewa	UK	University of Cambridge	University of Cambridge
				St Johnston	Daniel			
				Wickström	Sara	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
FireSpace	Fire safety in space exploration	4	4	Bourbigot	Serge	FR	Centrale Lille Institute	Centrale Lille Institut
				Merci	Bart	BE	Ghent University	Universiteit Gent
				Legros	Guillaume	FR	Sorbonne University	Sorbonne Université
				Meyer	Florian	DE	University of Bremen	Universität Bremen
FirnMelt	Greenland's Melting Firn and Ice Sheet Response	4	4	Colgan	William	DK	The Geological Survey of Denmark and Greenland	De Nationale Geologiske Undersøgelser for Danmark og Grønland
				Humbert	Angelika	DE	Alfred Wegener Institute for Polar and Marine Research	Alfred-Wegener-Institut Helmholtz- Zentrum für Polar- und Meeresforschung
				Machguth	Horst	CH	University of Fribourg	Université de Fribourg - Universität Freiburg
				Van Den Broeke	Michiel	NL	Utrecht University	Universiteit Utrecht
FLAP	Fostering Learning and Adaptation through Predictability	2	2	Loconsole	Maria	IT	University of Padua	Università degli Studi di Padova
				Garcia Pelegrin	Elias	SG	National University of Singapore	National University of Singapore

Acronym	Title	Number of PI	Number of HI	Last name	First Name	Host Country	Host Institution name	Host Institution local name
FORAGER	Investigating alternative trajectories for human demographic growth in temperate northern Holocene societies	4	4	Craig	Oliver	UK	University of York	University of York
				Jordan	Peter	SE	Lund University	Lunds universitet
				Prentiss	Anna	US	The University of Montana	The University of Montana
				Crema	Enrico	UK	University of Cambridge	University of Cambridge
GEMPROMISE	Generative machine learning for combined process control and materials design	3	3	Aymonier	Cyril	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Rignagnese	Gian-Marco	BE	Catholic University of Louvain	Université catholique de Louvain
				Vandergheynst	Pierre	CH	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne
GENELT	GENomes Evolve in a Landscape of TEs	3	2	Durbin	Richard	UK	University of Cambridge	University of Cambridge
				Karam Teixeira	Felipe			
				Nordborg	Magnus	AT	Gregor Mendel Institute	Gregor-Mendel-Institut für Molekulare Pflanzenbiologie GmbH
GeneMotors	Genome control by DNA-looping motors: from folding to function	4	4	Dekker	Cees	NL	Delft University of Technology	Technische Universiteit Delft
				Mirny	Leonid	US	Massachusetts Institute of Technology	Massachusetts Institute of Technology
				Rowland	Benjamin	NL	Netherlands Cancer Institute	Het Nederlands Kanker Instituut
				Bickmore	Wendy	UK	University of Edinburgh	University of Edinburgh
HALF	Harmonic Analysis with Lean Formalization	2	1	Thiele	Christoph	DE	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn
				Van Doorn	Floris			
HARVEST	Hydrothermal iron from the earth's interior as fertiliser of photosynthesis in the ocean	3	2	Guieu	Cecile	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Sigloch	Karin			
				Lengaigne	Matthieu	FR	The French National Research Institute for Sustainable Development	Institut de Recherche pour le Développement
HepaModulatoR	Modulation of Liver Metabolism/Inflammation at Different Disease Stages by Leveraging ADAR-based RNA Editing	3	2	Stafforst	Thorsten	DE	University of Tübingen	Eberhard Karls Universität Tübingen
				Heikenwälder	Mathias			
				Levanon	Erez	IL	Bar-Ilan University	Bar-Ilan University
HERON	Opening a new window on the violent Universe with the Hybrid Elevated Radio Observatory for Neutrinos	4	4	Kotera	Kumiko	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Wissel	Stephanie	US	Pennsylvania State University	Pennsylvania State University
				Martineau	Olivier	FR	Sorbonne University	Sorbonne Université
				Alvarez-Muniz	Jaime	ES	University of Santiago de Compostela	Universidade de Santiago de Compostela
IDEAA	Imaging the Dynamics of Electrons with Attosecond and Angstrom resolution	4	1	Calegari	Francesca	DE	DESY	Stiftung Deutsches Elektronen-Synchrotron
				Chapman	Henry			
				Bajt	Sasa			
				Rohringer	Nina			

Acronym	Title	Number of PI	Number of HI	Last name	First Name	Host Country	Host Institution name	Host Institution local name
INSIGHT	Innovative New Strategies in Generating High-impact Chemical Transformations	3	3	Koenig	Burkhard	DE	University of Regensburg	Universität Regensburg
				Roithova	Jana	NL	Radboud University Nijmegen	Radboud Universiteit
				Reiher	Markus	CH	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich
INSTINCT	The biology of innate behaviour	3	3	Farooqi	Sadaf	UK	University of Cambridge	University of Cambridge
				Xu	Yong	US	Baylor College of Medicine	Baylor College of Medicine
				Branco	Tiago	UK	University College London	University College London
JUSTICE	Joining Unique Strategies Together For Interrogative Coercion Elimination	4	4	O'Mara	Shane	IE	Trinity College Dublin	Trinity College Dublin
				Walsh	Dave	UK	De Montfort University	De Montfort University
				Daly	Yvonne	IE	Dublin City University	Dublin City University
				Kleinberg	Bennett	NL	Tilburg University	Universiteit van Tilburg
LAND	Land and life in the Anthropocene: Landscape reform	4	4	Borras	Jun	NL	Erasmus University of Rotterdam	Erasmus Universiteit Rotterdam
				Tsing	Anna	DK	Aarhus University	Aarhus Universitet
				Corbera	Esteve	ES	Autonomous University of Barcelona	Universitat Autònoma de Barcelona
				Scoones	Ian	UK	Institute of Development Studies (IDS)	Institute of Development Studies
LIMIT2ADAPT	When and where do we reach the limits of adaptation to riverine flood risk?	4	4	Kreibich	Heidi	DE	Helmholtz Centre Potsdam German Research Centre for Geosciences	Helmholtz-Zentrum Potsdam Deutsches GeoForschungsZentrum
				Tate	Eric	US	Princeton University	Princeton University
				Bates	Paul	UK	University of Bristol	University of Bristol
				Aerts	Jeroen	NL	VU Amsterdam	Vrije Universiteit Amsterdam
LUMES	LUng cancer Metastasis Evolutionary Studies	4	3	Lagergren	Jens	SE	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan
				Jamal-Hanjani	Mariam	UK	University College London	University College London
				Mcgranahan	Nicholas			
				Roth	Andrew	CA	University of British Columbia	University of British Columbia
LUNANOVA	Laboratory Underground for Nuclear Astrophysics New Observatory for Solar Neutrino Reactions	4	4	Bemmerer	Daniel	DE	Helmholtz-Zentrum Dresden-Rossendorf	Helmholtz-Zentrum Dresden-Rossendorf e.V.
				Formicola	Alba	IT	National Institute of Nuclear Physics	Istituto Nazionale di Fisica Nucleare
				Serenelli	Aldo	ES	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas
				Imbriani	Gianluca	IT	University of Naples Federico II	Università degli Studi di Napoli Federico II
MAGNESIS	Magnetically enhanced electrocatalysis	4	4	Galan-Mascaros	Jose Ramon	ES	Catalan Institute of Chemical Research	Institut Català d'Investigació Química
				Lauritsen	Jeppe Vang	DK	Aarhus University	Aarhus Universitet
				Écija	David	ES	IMDEA Nanoscience	Fundación IMDEA Nanociencia
				Reuter	Karsten	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.

Acronym	Title	Number of PI	Number of HI	Last name	First Name	Host Country	Host Institution name	Host Institution local name
MemoryLoci	The Life Cycle of a Memory Trace: a New Understanding of Learning and Memory from Circuits to Synapses and Molecules	3	3	Nusser	Zoltan	HU	Institute of Experimental Medicine - Hungarian Academy of Sciences	Magyar Tudományos Akadémia Kísérleti Orvostudományi Kutatóintézet
				Losonczy	Attila	US	University of Texas Sotherwestern Medical Center	University of Texas Sotherwestern Medical Center
				Spiegel	Ivo	IL	Weizmann Institute of Science	Weizmann Institute of Science
MINerVA	Unlocking the neurovascular interface of peripheral nerves in homeostasis, disease and repair	4	4	Bonanomi	Dario	IT	Hospital San Raffaele	Ospedale San Raffaele
				Brunet	Isabelle	FR	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale
				Tzima	Ellie	UK	University of Oxford	University of Oxford
				Teesalu	Tambet	EE	University of Tartu	Tartu Ülikool
MitoContact	Mitochondrial Contact Site Functional Diversity Revealed by Molecular Memory, Smart Microscopy, and Correlative Cryo-EM Tomography	3	3	Manley	Suliana	CH	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne
				Johnsson	Kai	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Kukulski	Wanda	CH	University of Bern	Universität Bern
MULTIPROBE	Real-time endoscopic diagnosis and therapy of gastrointestinal tumors through multimode nonlinear fibers	4	4	Wabnitz	Stefan	IT	Sapienza University of Rome	Sapienza Università di Roma
				Papi	Massimiliano	IT	Catholic University of the Sacred Heart	Università Cattolica del Sacro Cuore
				Boskoski	Ivo	IT	University Hospital Gemelli, Rome	Policlinico Universitario Agostino Gemelli IRCCS
				Couderc	Vincent	FR	University of Limoges	Université de Limoges
NP-QED	Probing the non-perturbative regime of Quantum Electrodynamics with extreme light	4	3	Vincenti	Henri	FR	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives
				Maier	Andreas	DE	DESY	Stiftung Deutsches Elektronen-Synchrotron
				List	Jenny			
				Di Piazza	Antonino	US	University of Rochester	University of Rochester
PathCorg	Spatially patterned organoids: regionalization, cell fate and lamination in cortical development and neuronal migration disorders	4	3	Pierani	Alessandra	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Descroix	Stephanie			
				Baffet	Alexandre	FR	Curie Institute	Institut Curie
				Nedelec	Stephane	FR	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale

Acronym	Title	Number of PI	Number of HI	Last name	First Name	Host Country	Host Institution name	Host Institution local name
PHOQUS	Photon-based scalable quantum information science	4	3	Lodahl	Peter	DK	University of Copenhagen	Københavns Universitet
				Søndberg Sørensen	Anders			
				Ludwig	Arne	DE	Ruhr University Bochum	Ruhr-Universität Bochum
				Warburton	Richard	CH	University of Basel	Universität Basel
PLANETARY EEL	Planetary Anthropology and Interspecies Nurture: A Political Ontology of Human-Eel Relations.	4	3	Grotti	Vanessa	IT	University of Bologna	Università di Bologna
				Brightman	Marc			
				Bambridge	Tamatoa	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Roudavski	Stanislav	AU	University of Melbourne	University of Melbourne
POPGOV	Popular Government in Global Perspective: History, Principles, Institutions, and Experimentations	4	4	Vandamme	Pierre-Etienne	BE	Catholic University of Louvain	Université catholique de Louvain
				Leipold	Bruno	UK	Durham University	Durham University
				Welp	Yanina	ES	University of Girona	Universitat de Girona
				Bhatia	Udit	UK	University of York	University of York
PPADEM	Political Parties in Africa and Democracy	4	4	Mattes	Robert	UK	University of Strathclyde	University of Strathclyde
				Bob-Milliar	George	GH	Kwame Nkrumah University of Science and Technology, Kumasi	Kwame Nkrumah University of Science and Technology, Kumasi
				Lockwood	Sarah	UK	University of Bristol	University of Bristol
				Kroenke	Mattias	UK	University of Reading	University of Reading
PRECISION ImmunoRad	Personalized molecular reprogramming of the tumor immune microenvironment and engineered adoptive cell transfer in synergy with ion-beam radiotherapy for next-generation curative cancer treatments	4	3	Abdollahi	Amir	DE	University Hospital Heidelberg	Universitätsklinikum Heidelberg
				Jäger	Dirk			
				Koumenis	Constantinos	CY	Cyprus Cancer Research Institute	Cyprus Cancer Research Institute
				June	Carl H.	US	University of Pennsylvania	University of Pennsylvania
RedHOT	Red teaming the H0 Tension	4	3	Verde	Licia	ES	University of Barcelona	Universitat de Barcelona
				Riess	Adam	US	Johns Hopkins University	Johns Hopkins University
				Lesgourgues	Julien	DE	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen
				Courbin	Frédéric	ES	University of Barcelona	Universitat de Barcelona
RGNcestry	Tracing and harnessing the ancestry of RNA-guided nucleases	4	4	Beisel	Chase	CH	Botnar Institute of Immune Engineering	Botnar Institute of Immune Engineering
				Fernandez	Israel	ES	Basque Biophysics Foundation	Fundacion Biofisica Bizkaia / Biofisika Bizkaia Fundazioa
				Perez-Jimenez	Raul	ES	CIC bioGUNE	CIC bioGUNE
				Sternberg	Samuel	US	Columbia University	Columbia University

Acronym	Title	Number of PI	Number of HI	Last name	First Name	Host Country	Host Institution name	Host Institution local name
RODIN	Cell-mediated sculptable living platforms as highly efficient hybrid units to bioengineer human microtissues	3	3	Mano	João	PT	University of Aveiro	Universidade de Aveiro
				Araújo	Nuno	PT	Faculty of Sciences of the University of Lisbon	Faculdade de Ciências da Universidade de Lisboa
				Ellis	Tom	UK	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine
snoOPERA	Beyond Modification: Defining Hidden Roles of snoRNPs in Ribosome Assembly	4	4	Pertschy	Brigitte	AT	University of Graz	Universität Graz
				Woodson	Sarah	US	Johns Hopkins University	Johns Hopkins University
				Henras	Anthony	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Beckmann	Roland	DE	University of Munich (LMU)	Ludwig-Maximilians-Universität München
SnowShifts	Current and future shifts of snow regimes in extreme environments	3	3	Kääb	Andreas	NO	University of Oslo	Universitetet i Oslo
				Lehning	Michael	CH	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne
				Koch	Franziska	AT	University of Natural Resources and Life Sciences	Universität für Bodenkultur Wien
SUSTECH	Accelerating SUSTainable TECHnological trajectories with computational chemistry and machine learning	4	4	Giuliani	Elisa	IT	University of Pisa	Università di Pisa
				Isayev	Olexandr	US	Carnegie Mellon University	Carnegie Mellon University
				Martinelli	Arianna	IT	Sant'Anna School of Advanced Studies	Scuola Superiore Sant'Anna
				Wagner	Stefan	AT	University of Vienna	Universität Wien
TASTADE	The Transatlantic Slave Trade and the Development of Europe	4	4	Pettigrew	William	UK	Lancaster University	Lancaster University
				Marques	Leonardo	BR	Federal Fluminense University	Universidade Federal Fluminense
				Marzagalli	Silvia	FR	University of the Côte d'Azur	Université Côte d'Azur
				Brandon	Pepijn	NL	Vrij Universiteit Amsterdam	Vrij Universiteit Amsterdam
TurPhyCloud	The role of Turbulence in the Physics of Clouds	4	4	Bodenschatz	Eberhard	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Siebesma	Anne Pier	NL	Delft University of Technology	Technische Universiteit Delft
				Mehlig	Bernhard	SE	University of Gothenburg	Göteborgs universitet
				Hoffmann	Fabian	DE	University of Munich (LMU)	Ludwig-Maximilians-Universität München
UltiMatePV	Ultimative Photovoltaics	3	3	Glunz	Stefan	DE	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg
				Collin	Stéphane	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Ballif	Christophe	CH	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne
UniCIPS	Universal Equation for Non Equilibrium Correlations in Interacting Particle Systems	4	3	Bénichou	Olivier	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Grabsch	Aurélien			
				Mallick	Kirone	FR	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives
				Doyon	Benjamin	UK	King's College London	King's College London

Acronym	Title	Number of PI	Number of HI	Last name	First Name	Host Country	Host Institution name	Host Institution local name
VePaSS	Verification of Probabilistic Security Systems	4	2	Cheval	Vincent	UK	University of Oxford	University of Oxford
				Shirmohammadi	Mahsa	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Cortier	Véronique			
				Tavenas	Sébastien			
WePhICom	Waves, Physics, Information, and Computation	4	4	Caire	Giuseppe	DE	Technical University of Berlin	Technische Universität Berlin
				Alu	Andrea	US	CUNY Advanced Science Research Centre	CUNY Advanced Science Research Centre
				Di Renzo	Marco	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Studer	Christoph	CH	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich
WritingLife	the ethics of AI enabled synthetic DNA	3	3	Smajdor	Anna	NO	University of Oslo	Universitetet i Oslo
				Filbee-Dexter	Karen	NO	Institute of Marine Research	Havforskningsinstituttet
				Villalba	Adrián	ES	Valencian International University	Universitat Internacional Valenciana
XSBuilder_1	Rebuilding interphase nuclei into mitotic chromosomes	3	3	Medalia	Ohad	CH	University of Zurich	Universität Zürich
				Earnshaw	William	UK	University of Edinburgh	University of Edinburgh
				Dekker	Job	US	University of Massachusetts	University of Massachusetts
Zee-Zoom-Zap	Zee-Zoom-Zap: a new paradigm for cancer theranostics	4	4	Kjær	Andreas	DK	University of Copenhagen	Københavns Universitet
				Çağlar	Ataman	DE	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg
				González Ballester	Miguel Ángel	ES	Pompeu Fabra University	Universitat Pompeu Fabra
				Andersen	Peter Eskil	DK	Technical University of Denmark	Danmarks Tekniske Universitet