

Acronym	Title	No of PI	No of HI	Last name	First Name	Host Country	Host Institution name	Host Institution Local name
X-MESH	An eXtreme Mesh deformation method to follow sharp physical interfaces	2	2	REMACLE	Jean-François	BE	Catholic University of Louvain	Université catholique de Louvain
				MOES	Nicolas	FR	Centrale Nantes	Ecole Centrale de Nantes
Orbital Cinema	Photoemission Orbital Cinematography: An ultrafast wave function lab	4	3	TAUTZ	Stefan	DE	Jülich Research Centre	Forschungszentrum Jülich GmbH
				HOEFER	Ulrich	DE	University of Regensburg	Universität Regensburg
				HUBER	Rupert			
				PUSCHNIG	Peter	AT	University of Graz	Universität Graz
GlycanSwitch	Glycans as Master Switches of B Cell Activity in Autoimmunity	4	3	HUIZINGA	Tom	NL	Leiden University Medical Center (LUMC)	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum
				WUHRER	Manfred			
				PINHO	Salome	PT	i3S	Instituto de Investigação e Inovação em Saúde da Universidade do Porto
				LAUC	Gordan	HR	Genos	Genos d.o.o. za vještačenje i analize
Resilience	Pathways of resilience and evasion of tipping in ecosystems	4	4	RIETKERK	Max	NL	Utrecht University	Universiteit Utrecht
				DOELMAN	Arjen	NL	Leiden University	Universiteit Leiden
				MYERS-SMITH	Isla	UK	University of Edinburgh	University of Edinburgh
				MERON	Ehud	IL	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev
TACY	Tackling the Cyclacene Challenge	3	3	MASTALERZ	Michael	DE	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg
				BETTINGER	Holger	DE	University of Tübingen	Eberhard Karls Universität Tübingen
				GOTTFRIED	Michael	DE	University of Marburg	Philipps-Universität Marburg
SHAPINCELLFATE	Impact of cell shapes on cell behaviour and fate	4	3	PIEL	Matthieu	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				VOITURIEZ	Raphael			
				SCITA	Giorgio	IT	University of Milan	Università degli studi di Milano
				LENNON	Ana-Maria	FR	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale
4D-STAR	Lifting stellar structure and evolution to higher dimensions in the era of space asteroseismology	4	4	AERTS	Conny	BE	University of Leuven	Katholieke Universiteit Leuven
				MATHIS	Stephane	FR	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives
				RIEUTORD	Michel	FR	University Toulouse, Paul Sabatier	Université Toulouse III Paul Sabatier
				DOTTER	Aaron	US	Dartmouth College	Dartmouth College
CASTLE	Chirality and spin selectivity in electron transfer processes: from quantum detection to quantum enabled technologies	4	4	SESSOLI	Roberta	IT	University of Florence	Università degli Studi di Firenze
				WASIELEWSKI	Michael R.	US	Northwestern University	Northwestern University
				BITTL	Robert	DE	Free University of Berlin	Freie Universität Berlin
				CARRETTA	Stefano	IT	University of Parma	Università degli Studi di Parma

Acronym	Title	No of PI	No of HI	Last name	First Name	Host Country	Host Institution name	Host Institution Local name
TubulinCode	Uncovering the molecular effects of the tubulin code and their impact on organism-wide functions	4	4	JANKE	Carsten	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				NOGALES	Eva	US	University of California, Berkeley	University of California, Berkeley
				DEL BENE	Filippo	FR	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale
				LANSKY	Zdenek	CZ	Institute of Biotechnology of the Czech Academy of Sciences	Biotechnologický ústav AV ČR, v.v.i.
OCEAN	On intelligenCE And Networks	4	4	MOULINES	Eric	FR	Ecole Polytechnique	Ecole polytechnique
				ROBERTS	Gareth	UK	University of Warwick	University of Warwick
				ROBERT	Christian	FR	Paris Dauphine University - PSL	Université Paris Dauphine - PSL
				JORDAN	Michael	US	University of California, Berkeley	University of California, Berkeley
DECOLeishRN	Decoding epistatic genome/RNome interactions in eukaryotic fitness gain using Leishmania parasites as a unique model system	3	3	SPAETH	Gerald	FR	Pasteur Institute	Institut Pasteur
				MICHAELI	Shulamit	IL	Bar-Ilan University	Bar-Ilan University
				PILPEL	Yitzhak	IL	Weizmann Institute of Science	Weizmann Institute of Science
REAL	A Post Growth Deal	3	2	KALLIS	Giorgos	ES	Autonomous University of Barcelona	Universitat Autònoma de Barcelona
				HICKEL	Jason			
				STEINBERGER	Julia	CH	University of Lausanne	Université de Lausanne
POCOCOP	Polynomial-time Computation: Opening the Blackboxes in Constraint Problems	3	3	BODIRSKY	Manuel	DE	Technical University of Dresden	Technische Universität Dresden
				PINSKER	Michael	AT	Vienna university of Technology	Technische Universität Wien
				BARTO	Libor	CZ	Charles University of Prague	Univerzita Karlova V Praze
Horsepower	Horse Power: Interactions between China, Mongolia and the steppe 2000-0 BCE	4	4	GOSDEN	Chris	UK	University of Oxford	University of Oxford
				ORLANDO	Ludovic	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				LIU	Ruiliang	UK	British Museum	British Museum
				BROSSEDER	Ursula	DE	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn
T-SECTOR	Testing solid earth climate connections through mid ocean ridge time series	4	2	HOERNLE	Kaj	DE	Helmholtz - Centre for Ocean Research - Kiel	Helmholtz Zentrum für Ozeanforschung Kiel
				KOPP	Heidrun			
				FRANK	Martin			
				LANGMUIR	Charles	US	Harvard Global Research and Support Services Inc	Harvard Global Research and Support Services Inc

Acronym	Title	No of PI	No of HI	Last name	First Name	Host Country	Host Institution name	Host Institution Local name
BIOSFER	Untangling the biologic and social causes of low fertility in modern societies	3	3	MYRSKYLA	Mikko	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				HABERG	Siri Eldevik	NO	Norwegian Institute of Public Health	Nasjonalt Folkehelseinstitutt
				RAMLAU-HANSEN	Cecilia	DK	Aarhus University	Aarhus Universitet
OxytocINspace	Oxytocin-driven territorial mapping in the mammalian hippocampal formation	4	4	GRINEVICH	Valery	DE	Central Institute for Mental Health	Zentralinstitut für Seelische Gesundheit
				SIRIGU	Angela	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				DERDIKMAN	Dori	IL	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology
				OMER	David	IL	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem
GRAVITES	Gravitational interferometry with entangled states in optical fibers	4	3	WALTHER	Philip	AT	University of Vienna	Universität Wien
				CHRUSCIEL	Piotr			
				MAVALVALA	Nergis	US	Massachusetts Institute of Technology	Massachusetts Institute of Technology
				DVALI	Georgi	DE	University of Munich (LMU)	Ludwig-Maximilians-Universität München
DRIMMS	Lipid droplets as innate immunity hubs	3	3	POL	Albert	ES	IDAPS	Institut d'Investigacions Biomèdiques August Pi i Sunyer
				PARTON	Robert	AU	The University of Queensland	The University of Queensland
				DEMANGEL	Caroline	FR	Pasteur Institute	Institut Pasteur
PEPS	PErPetuating Stemness: From single-cell analysis to mechanistic spatio-temporal models of neural stem cell dynamics	4	3	MARTIN-VILLALBA	Ana	DE	German Cancer Research Centre	Deutsches Krebsforschungszentrum
				BALLY-CUIF	Laure	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				ANDERS	Simon	DE	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg
				MARCINIAK-CZOCHRA	Anna			
PushingCell	Pushing from within: Control of cell shape, integrity and motility by cytoskeletal pushing forces	4	3	SIXT	Michael Karl	AT	Institute of Science and Technology Austria	Institute of Science and Technology Austria
				AKHMANOVA	Anna	NL	Utrecht University	Universiteit Utrecht
				BASSEREAU	Patricia	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				SENS	Pierre			
MIDRASH	Migrations of Textual and Scribal Traditions via Large-Scale Computational Analysis of Medieval Manuscripts in Hebrew Script	4	3	STOKL BEN EZRA	Daniel	FR	EPHE-PSL	Ecole Pratique des Hautes Etudes (EPHE)-PSL
				SCHLANGER	Judith			
				DERSHOWITZ	Nachum	IL	Tel Aviv University	Tel Aviv University
				SHMIDMAN	Avi	IL	Bar-Ilan University	Bar-Ilan University

Acronym	Title	No of PI	No of HI	Last name	First Name	Host Country	Host Institution name	Host Institution Local name
KARST	KARST: Predicting flow and transport in complex Karst systems	4	4	DENTZ	Marco	ES	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas
				NOETINGER	Benoit	FR	IFPEN	IFP Énergies Nouvelles
				MOHAR	Bojan	SI	University of Ljubljana	Univerza v Ljubljani
				RENARD	Philippe	CH	University of Neuchatel	Université de Neuchâtel
HEAVYMETAL	How Neutron Star Mergers make Heavy Elements	4	4	WATSON	Darach	DK	University of Copenhagen	Københavns Universitet
				BAUSWEIN	Andreas	DE	GSI Helmholtz Centre for Heavy Ion Research	GSI Helmholtzzentrum für Schwerionenforschung GmbH
				DUNNE	Padraig	IE	University College Dublin	University College Dublin
				SIM	Stuart	UK	Queen's University Belfast	Queen's University Belfast
SuperWave	Superatom Waveguide Quantum Electrodynamics	3	3	RAUSCHENBEUTEL	Arno	DE	Humboldt University of Berlin	Humboldt-Universität zu Berlin
				HOFFERBERTH	Sebastian	DE	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn
				POHL	Thomas	DK	Aarhus University	Aarhus Universitet
NEMESIS	NEurological MEchanismS of Injury, and Sleep-like cellular dynamics	4	4	CORBETTA	Maurizio	IT	University of Padua	Università degli Studi di Padova
				DECO	Gustavo	ES	Pompeu Fabra University	Universitat Pompeu Fabra
				MASSIMINI	Marcello	IT	University of Milan	Università degli studi di Milano
				SANCHEZ-VIVES	Maria Victoria	ES	IDAPS	Institut d'Investigacions Biomèdiques August Pi i Sunyer
n-AQUA	Nanoscale water: A Quantum Understanding of Angstrom-scale transport	3	3	BONN	Mischa	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				BOCQUET	Lyderic	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				MICHAELIDES	Angelos	UK	University of Cambridge	University of Cambridge
CoTransComplex	Mechanisms of co-translational assembly of multi-protein complexes	3	3	BUKAU	Bernd	DE	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg
				TANS	Sander	NL	N.W.O	Dutch Research Organisation (N.W.O)
				BAN	Nenad	CH	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich
Green2Ice	When was Greenland 'green'? – Perspectives from basal ice and sediments from ice cores.	4	3	DAHL-JENSEN	Dorthe	DK	University of Copenhagen	Københavns Universitet
				SVENSSON	Anders			
				FRIPIAT	Francois	BE	Free University of Brussels (ULB)	Université Libre de Bruxelles
				BLARD	Pierre-Henri	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)