

Acronym	Title	No of PI	No of HI	Last Name	First Name	Host Country	Host Institution Name	Host Institution Local Name
4D-BioSTEM	4D scanning transmission electron microscopy for structural biology	3	3	Sachse	Carsten	DE	Jülich Research Centre	Forschungszentrum Jülich GmbH
				Müller-Caspary	Knut	DE	University of Munich (LMU)	Ludwig-Maximilians-Universität München
				Stahlberg	Henning	CH	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne
Archean Park	Relicts of Ancient Cellular Biochemistry in High-CO2 Subsurface Ecosystems	4	4	Berg	Ivan	DE	University of Munster	Westfälische Wilhelms-Universität Münster
				Hinrichs	Kai-Uwe	DE	University of Bremen	Universität Bremen
				Kallmeyer	Jens	DE	Helmholtz Centre Potsdam German Research Centre for Geosciences	Helmholtz-Zentrum Potsdam Deutsches GeoForschungsZentrum
AxoBrain	Mapping the axolotl brain and its regeneration	3	3	Probst	Alexander	DE	University of Duisburg-Essen	Universität Duisburg-Essen
				Tanaka	Elly	AT	The Research Institute of Molecular Pathology	Forschungsinstitut für Molekulare Pathologie Ges.m.b.H
				Treutlein	Barbara	CH	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich
BATPROTECT	Learning from Bats: New Strategies to Extend Healthspan and Improve Disease Resistance	4	4	Briggman	Kevin	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Teeling	Emma	IE	University College Dublin	University College Dublin
				Wang	Linfa	SG	National University of Singapore	National University of Singapore
CartoHostBug	Functional cartography of intestinal host-microbiome interactions	4	4	Hiller	Michael	DE	Senckenberg Research Institute	Senckenberg Gesellschaft für Naturforschung
				Schumacher	Bjoern	DE	University Hospital Cologne	Klinikum der Universität zu Köln
				Villabianca	Eduardo	SE	Karolinska Institute	Karolinska Institutet
Cat4CanCenter	Catalysis for Cancer Treatment	3	3	Giacomello	Stefania	SE	KTH Royal Institute of Technology	Kungliga Tekniska Hogskolan
				Saez-Rodriguez	Julio	DE	University Hospital Heidelberg	Universitätsklinikum Heidelberg
				Zeller	Georg	DE	European Molecular Biology Laboratory	European Molecular Biology Laboratory
CultCryo	The Cultures of the Cryosphere. Infrastructures, Politics and Futures of Artificial Cooling	4	4	Reek	Joost	NL	University of Amsterdam	Universiteit van Amsterdam
				Kros	Alexander	NL	Leiden University	Universiteit Leiden
				Akkari	Leila	NL	Netherlands Cancer Institute	Het Nederlands Kanker Instituut
D2Smell	Digitising Smell: From Natural Statistics of Olfactory Perceptual Space to Digital Transmission of Odors	3	3	Friedrich	Alexander	DE	Technical University of Darmstadt	Technische Universität Darmstadt
				Alpsancar	Suzana	DE	University of Paderborn	Universität Paderborn
				Höhne	Stefan	DE	University of Duisburg-Essen	Universität Duisburg-Essen
DarkQuantum	Quantum Technologies for Axion Dark Matter Search	4	4	Parry	Bronwyn	UK	King's College London	King's College London
				Sobel	Noam	IL	Weizmann Institute of Science	Weizmann Institute of Science
				Williams	Jonathan	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
DELTA-LANG	The Delta of Language	4	4	Lundstrom	Johan	SE	Karolinska Institute	Karolinska Institutet
				Garcia Irastorza	Igor	ES	University of Zaragoza	Universidad de Zaragoza
				Kontos	Takis	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
DEMI	Directed Evolution of Metastable Electrocatalyst Interfaces for Energy Conversion	4	4	Paraoanu	Gheorghe-Sorin	FI	Aalto University	Aalto-yliopisto
				Wernsdorfer	Wolfgang	DE	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie
				Sommer	Iris	NL	Academic Medical Centre, Groningen	Academisch Ziekenhuis Groningen
DynaTrans	Transcription in 4D: the dynamic interplay between chromatin architecture and gene expression in developing pseudo-embryos	3	3	Hinzen	Wolfram	ES	Pompeu Fabra University	Universitat Pompeu Fabra
				Homan	Philipp	CH	University of Zurich	Universität Zürich
				Elvevag	Brita	NO	UiT: The Arctic University of Norway	UiT Norges arktiske universitet
EndoTheranostics	Multi-sensor Eversion Robot Towards Intelligent Endoscopic Diagnosis and Therapy	4	4	Rossmeißl	Jan	DK	University of Copenhagen	Københavns Universitet
				Arenz	Matthias	CH	University of Bern	Universität Bern
				Ludwig	Alfred	DE	Ruhr University Bochum	Ruhr-Universität Bochum
EPIC	Unravelling the eukaryotic post-transcriptional regulatory code	3	3	Mayrhofer	Karl	DE	Jülich Research Centre	Forschungszentrum Jülich GmbH
				Gregor	Thomas	FR	Pasteur Institute	Institut Pasteur
				Duboule	Denis	FR	Collège de France	Collège de France
EndoTheranostics	Multi-sensor Eversion Robot Towards Intelligent Endoscopic Diagnosis and Therapy	4	4	Tkacik	Gasper	AT	Institute of Science and Technology Austria	Institute of Science and Technology Austria
				Arezzo	Alberto	IT	University of Turin	Università degli Studi di Torino
				Althoefer	Kaspar	UK	Queen Mary University of London	Queen Mary University of London
EPIC	Unravelling the eukaryotic post-transcriptional regulatory code	3	3	Ourselin	Sebastien	UK	King's College London	King's College London
				Siciliano	Bruno	IT	C.R.E.A.T.E. Consortium	C.R.E.A.T.E. Consortium
				Verstrepen	Kevin	BE	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie
EPIC	Unravelling the eukaryotic post-transcriptional regulatory code	3	3	Gagneur	Julien	DE	Technical University of Munich	Technische Universität München
				Pelechano	Vicente	SE	Karolinska Institute	Karolinska Institutet

Acronym	Title	No of PI	No of HI	Last Name	First Name	Host Country	Host Institution Name	Host Institution Local Name
GRAIL	Time-resolved imaging of membrane transporter dynamics under physiological ionic gradients	4	3	Pearson	Arwen	DE	University of Hamburg	Universität Hamburg
				Fernandez-Cuesta	Irene			
				Slotboom	Dirk	NL	University of Groningen	Rijksuniversiteit Groningen
				Szymanski	Wiktór	NL	Academic Medical Centre, Groningen	Academisch Ziekenhuis Groningen
Host4Hypnozoites	Parasite-host interactions regulating dormancy and reactivation of malaria parasites	3	3	Barfai	Richard	NL	Radboud University Nijmegen	Radboud Universiteit
				Kocken	Clemens	NL	BPRC	Biomedical Primate Research Center
				Windhorst	Albert	NL	VU Medical Centre Amsterdam	VU Medisch Centrum
HYDROSENSING	Discovering How Plants Sense Water Stress	4	4	Shani	Eilon	IL	Tel Aviv University	Tel Aviv University
				Ziegler	Christine	DE	University of Regensburg	Universität Regensburg
				Hamann	Thorsten	NO	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet Trondheim
				Bennett	Malcolm	UK	University of Nottingham	University of Nottingham
HYROPE	Hydrogen under pressure	4	4	Dawson	James R.	NO	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet Trondheim
				Dreizler	Andreas	DE	Technical University of Darmstadt	Technische Universität Darmstadt
				Noiray	Nicolas	CH	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich
				Selle	Laurent	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
i2B	Into the Blue - Resolving past Arctic greenhouse climate	3	3	Knies	Jochen	NO	UIT: The Arctic University of Norway	UIT Norges arktiske universitet
				De Schepper	Stijn	NO	Norwegian Research Center	NORCE
				Lohmann	Gerrit	DE	Alfred Wegener Institute for Polar and Marine Research	Alfred-Wegener-Institut Helmholtz- Zentrum für Polar- und Meeresforschung
Intellexus	Geology of Texts, Genealogy of Concepts, Intellectual Ecosystems: Mapping the Indic and Tibetan Buddhist Text Corpora	4	2	Almogi	Orna		University of Hamburg	Universität Hamburg
				Wangchuk	Dorji	DE		
				Isaacson	Harunaga		Reichman University	Reichman University
				Fine	Shai	IL		
LAST NEANDERTHALS	The physical, cultural, and bio-genetic landscape of the last Neanderthals	3	3	Benazzi	Stefano	IT	University of Bologna	Università di Bologna
				Berna	Francesco	IT	University of Siena	Università degli Studi di Siena
				Barzilai	Omry	IL	Haifa University	Haifa University
MANTRAMS	Mantras in Religion, Media and Society in Global Southern Asia	3	3	Lorea	Carola	DE	University of Tübingen	Eberhard Karls Universität Tübingen
				Larios	Borayin	AT	University of Vienna	Universität Wien
				Gerety	Finnian	US	Brown University	Brown University
				Szathmáry	Eörs	DE	Parmenides Foundation	Parmenides Stiftung
MiniLife	De novo construction and evolvability of Minimal Lifelike Systems	4	4	Griffiths	Andrew	FR	ESPCI Paris	Ecole Supérieure de Physique et de Chimie Industrielle
				Otto	Sjibren	NL	University of Groningen	Rijksuniversiteit Groningen
				Ashkenasy	Gonen	IL	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev
NEMESIS	NEw generation MEthods for numerical SimulationS	4	4	Di Pietro	Daniele	FR	University of Montpellier	Université de Montpellier
				Antonietti	Paola Francesca	IT	Polytechnic of Milan	Politecnico di Milano
				Beirao Da Veiga	Lourenço	IT	University of Milan-Bicocca	Università degli studi di Milano-Bicocca
				Droniou	Jerome	AU	Monash University	Monash University
NeuroSonoGene	A sonogenetic brain-machine interface for neurosciences and visual restoration	3	2	Picaud	Serge	FR	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale
				Tanter	Mickael		University of Milan	Università degli studi di Milano
				Moroni	Anna	IT		
PROTOS	The role of silica in the dawn of life on our planet	4	4	Garcia-Ruiz	Juan Manuel	ES	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Cientificas
				Coelfen	Helmut	DE	University of Constance	Universität Konstanz
				Bach	Wolfgang	DE	University of Bremen	Universität Bremen
				Van Zuijlen	Mark	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)

Acronym	Title	No of PI	No of HI	Last Name	First Name	Host Country	Host Institution Name	Host Institution Local Name
REVEAL	REVEALing Signatures of Habitable Worlds Hidden by Stellar Activity	3	3	Shapiro	Alexander	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Collier Cameron	Andrew	UK	University of St Andrews	University of St Andrews
				Seager	Sara	US	Massachusetts Institute of Technology	Massachusetts Institute of Technology
ROTTnROCK	Assessing the role of hydrothermal alteration on volcano morphology, instability, and unpredictable volcanic hazards	4	4	Walter	Thomas R.	DE	Helmholtz Centre Potsdam German Research Centre for Geosciences	Helmholtz-Zentrum Potsdam Deutsches GeoForschungsZentrum
				Troll	Valentin	SE	Uppsala University	Uppsala Universitet
				Heap	Michael	FR	University of Strasbourg	Université de Strasbourg
				Harnett	Claire	IE	University College Dublin	University College Dublin
SUBNORDICA	Beyond submerged landscapes - defining human response to postglacial sea-level rise and climate change	4	4	Gaffney	Vincent	UK	University of Bradford	University of Bradford
				Andresen	Katrine Juul	DK	Aarhus University	Aarhus Universitet
				Mahlstedt	Svea	DE	Lower Saxony Institute for Historical Coastal Research	Niedersächsisches Institut für historische Küstenforschung
				Moe Astrup	Peter	DK	Moesgaard Museum	Moesgaard Museum
SWIMS	Stochastic Spiking Wireless Multimodal Sensory Systems	4	4	Fettweis	Gerhard Paul	DE	Technical University of Dresden	Technische Universität Dresden
				Flandre	Denis	BE	Catholic University of Louvain	Université catholique de Louvain
				Ionescu	Mihai Adrian	CH	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne
				Chicca	Elisabetta	NL	University of Groningen	Rijksuniversiteit Groningen
Synergy-Plague	Reconstructing the environmental, biological, and societal drivers of plague outbreaks in Eurasia between 1300 and 1900 CE	4	4	Stenseth	Nils Christian	NO	University of Oslo	Universitetet i Oslo
				Slavin	Philip	UK	University of Stirling	University of Stirling
				Buentgen	Uif	UK	University of Cambridge	University of Cambridge
				Sebbane	Florent	FR	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale
TalkingPhages	Decoding communication between mobile genetic elements	3	3	Eldar	Avigdor	IL	Tel Aviv University	Tel Aviv University
				Marina	Alberto	ES	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas
				Penades	Jose	UK	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine
TransFORM	Translation in cellular context: Elucidating function, organization and regulation with near-atomic models in whole cells	4	3	Mahamid	Julia	DE	European Molecular Biology Laboratory	European Molecular Biology Laboratory
				Kosinski	Jan			
				Green	Rachel	US	Johns Hopkins University	Johns Hopkins University
				Rappsilber	Juri	DE	Technical University of Berlin	Technische Universität Berlin
TREATLIVMETS	Treating Liver Metastasis	4	4	Gasteiger	Georg	DE	University of Würzburg	Julius-Maximilians-Universität Würzburg
				Vivier	Eric	FR	Aix-Marseille University	Université d'Aix-Marseille
				Fumagalli	Valeria	IT	Vita-Salute San Raffaele University	Università Vita-Salute San Raffaele
				Ginhoux	Florent	FR	Institut Gustave Roussy	Institut Gustave Roussy
UNFOLD	Unfolding the dynamic interplay of mechanical and molecular processes in brain folding	4	4	Borrell	Victor	ES	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas
				Franze	Kristian	DE	University of Erlangen-Nuremberg	Friedrich-Alexander-Universität Erlangen-Nürnberg
				Nguyen	Laurent	BE	University of Liege	Université de Liège
				Toro	Roberto	FR	Pasteur Institute	Institut Pasteur
				Henn	Johannes	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
UNIVERSE PLUS	Positive Geometry in Particle Physics and Cosmology	4	3	Sturmfels	Bernd			
				Baumann	Daniel	NL	University of Amsterdam	Universiteit van Amsterdam
				Arkani-Hamed	Nima	US	Institute for Advanced Study - Louis Bamberger and Mrs Felix Fuld Foundation Corporation	Institute for Advanced Study - Louis Bamberger and Mrs Felix Fuld Foundation Corporation
WHIRLS	The impacts of ocean fine-scale whirls on climate and ecosystems	4	4	Biaostoch	Arne	DE	Helmholtz - Centre for Ocean Research - Kiel	Helmholtz Zentrum für Ozeanforschung Kiel
				Speich	Sabrina	FR	ENS PSL	Ecole Normale Supérieure PSL
				Swart	Sebastiaan	SE	University of Gothenburg	Göteborgs universitet
				Fawcett	Sarah	ZA	University of Cape Town	University of Cape Town