

Acronym	Title	No of PIs	No of HIs	PI Last Name (*corresponding PI)	PI First Name	HI Country	HI Local Name	HI Name
4-D nanoSCOPE	Advancing osteoporosis medicine by observing bone microstructure and remodelling using a four-dimensional nanoscope	3	3	* SCHETT	Georg	DE	Universitätsklinikum Erlangen	University Hospital Erlangen
				MAIER	Andreas	DE	Friedrich-Alexander-Universität Erlangen Nürnberg	University of Erlangen
				CHRISTIANSEN	Silke	DE	Helmholtz-Zentrum Berlin für Materialien und Energie GmbH	Helmholz Centre for Materials and Energie
ArpComplexity	Defining the role of Arp2/3 complex diversity at multiple scales of biology	3	3	* WAY	Michael	UK	Francis Crick Institute	Francis Crick Institute
				GOMES	Edgar	PT	Instituto de Medicina Molecular	Institute of Molecular Medicine
				MOORES	Carolyn	UK	Birkbeck College - University of London	Birkbeck College - University of London
BacterialCORE	Widespread Bacterial CORE Complex Executes Intra- and Inter-Kingdom Cytoplasmic Molecular Trade	2	1	* BEN-YEHUDA	Sigal	IL	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem
				ROSENSHINE	Ilan			
BCLLatlas	Single-cell genomics to comprehensively understand healthy B-cell maturation and transformation to chronic lymphocytic leukemia	4	2	* GUT	Ivo	ES	Fundacio Centre de Regulacio Genomica	Fundacio Centre de Regulacio Genomica
				HEYN	Holger			
				CAMPO	Elias	ES	Consorti Institut d'Investigacions Biomediques August Pi i Sunyer	Consorti Institut d'Investigacions Biomediques August Pi i Sunyer
				MARTIN-SUBERO	Jose Ignacio			

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BrainPlay	The self-teaching brain	4	4	* BRECHT	Michael	DE	Humboldt-Universität zu Berlin	Humboldt University of Berlin
				BAVELIER	Daphne	CH	Université de Genève	University of Geneva
				GÜTIG	Robert	DE	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society
				SCHMITZ	Dietmar	DE	Charite - Universitätsmedizin Berlin	Charite - University Hospital Berlin
CloudCT	Climate CT- Cloud Tomography by Satellites for Better Climate Prediction	3	3	* SCHECHNER	Yoav	IL	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology
				KOREN	Ilan	IL	Weizmann Institute of Science	Weizmann Institute of Science
				SCHILLING	Klaus	DE	Zentrum für Telematik e.V.	Zentrum für Telematik e.V.
ConnectToBrain	Connecting to the Networks of the Human Brain	3	3	* ILMONIEMI	Risto	FI	Aalto-Korkeakoulu	Aalto University
				ZIEMANN	Ulf	DE	Eberhard Karls Universität Tübingen	University of Tübingen
				ROMANI	Gian Luca	IT	Università Degli Studi Gabriele D'Annunzio di Chieti-Pescara	D'Annunzio University of Chieti - Pescara

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DECODE	Decoding Context-Dependent Genetic Networks in vivo	4	3	* BOUTROS	Michael	DE	Deutsches Krebsforschungszentrum	German Cancer Research Centre
				LOHMANN	Jan	DE	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg
				HUBER	Wolfgang	DE	European Molecular Biology Laboratory	European Molecular Biology Laboratory
				STEGLE	Oliver			
DHARMA	The Domestication of 'Hindu' Asceticism and the Religious Making of South and Southeast Asia	3	3	* FRANCIS	Emmanuel	FR	Centre National de la Recherche Scientifique (CNRS)	French National Research Council
				GRIFFITHS	Arlo	FR	École française d'Extrême-Orient	École française d'Extrême-Orient
				SCHMIEDCHEN	Annette	DE	Humboldt-Universität zu Berlin	Humboldt University of Berlin

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DYNASNET	Dynamics and Structure of Networks	3	3	* LOVASZ	Laszlo	HU	Magyar Tudomanyos Akademia Renyi Alfred Matematikai Kutatointezet	Hungarian Academy of Sciences - Alfred Renyi Institute of Mathematics
				BARABASI	Laszlo	HU	Kozep-Europai Egyetem	Central European University
				NESETRIL	Jaroslav	CZ	Univerzita Karlova	Charles University of Prague
EMC2	Extreme-scale Mathematically-based Computational Chemistry	4	3	* MADAY	Yvon	FR	Université Pierre-et-Marie-Curie	University Pierre and Marie Curie
				PIQUEMAL	Jean-Philip			
				GRIGORI	Laura	FR	Institut National de Recherche en Informatique et Automatique	INRIA
				CANCÈS	Eric	FR	Ecole Nationale des Ponts et Chaussees	Ecole Nationale des Ponts et Chaussees

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EpiCrest2Reg	From Epigenetics of Cranial Neural Crest Plasticity to Intervertebral Disc Regeneration	2	2	* RIJLI	Filippo	CH	Friedrich Miescher Institute for Biomedical Research Fondation	Friedrich Miescher Institute for Biomedical Research Fondation
				MARTIN	Ivan	CH	Universität Basel	University of Basel
EuQu	The European Qur'an	4	4	* GARCIA-ARENAL	Mercedes	ES	Agencia Estatal Consejo Superior Deinvestigaciones Cientificas (CSIC)	Spansih National Research Council
				TOTTOLI	Roberto	IT	Universita Degli Studi di Napoli L'Orientale	L'Orientale University of Naples
				LOOP	Jan	UK	University of Kent	University of Kent
				TOLAN	John	FR	Université de Nantes	University of Nantes
EXPLO	Exploring the dynamics and causes of prehistoric land use change in the cradle of European farming	4	3	* HAFNER	Albert	CH	Universität Bern	University of Bern
				TINNER	Willy			
				BOGAARD	Amy	UK	University of Oxford	University of Oxford
				KOTSAKIS	Kostas	EL	Aristotelio Panepistimio Thessalonikis	Aristotle University of Thessaloniki

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HERO	Hidden, entangled and resonating orders	4	4	* AEPPLI	Gabriel	CH	Paul Scherrer Institut	Paul Scherrer Institute
				SPALDIN	Nicola	CH	Eidgenoessische Technische Hochschule Zürich	Swiss Federal Institute of Technology, Zurich
				RONNOW	Henrik	CH	Ecole polytechnique fédérale de Lausanne	Swiss Federal Institute of Technology, Lausanne
				BALATSKY	Alexander	SE	Stockholms Universitet	University of Stockholm
HighResCells	A synergistic approach toward understanding receptor signaling in the cell at very high resolution	4	3	* PLUECKTHUN	Andreas	CH	Universität Zurich	University of Zurich
				MEDALIA	Ohad			
				OLSEN	Jesper Velgaard	DK	Kobenhavns Universitet	University of Copenhagen
				CARAZO	Jose Maria	ES	Agencia Estatal Consejo Superior Deinvestigaciones Cientificas (CSIC)	Spansih National Research Council

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IndiGene	Genetics of Individuality	2	2	* BIRNEY	Ewan	DE	European Molecular Biology Laboratory	European Molecular Biology Laboratory
				WITTBRODT	Joachim	DE	Ruprecht-Karls-Universität Heidelberg	University of Heidelberg
Natural BionicS	Natural Integration of Bionic Limbs via Spinal Interfacing	3	3	* FARINA	Dario	UK	Imperial College London	Imperial College London
				BICCHI	Antonio	IT	Fondazione Istituto Italiano di Tecnologia	Italian Institute of Technology
				ASZMANN	Oskar	AT	Medizinische Universität Wien	Medical University of Vienna
PLAMORF	Plant Mobile RNAs: Function, Transport and Features	3	3	* KRAGLER	Friedrich	DE	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society
				MORRIS	Richard	UK	John Innes Centre	John Innes Centre
				KEHR	Julia	DE	Universität Hamburg	University of Hamburg

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PoInt	Principles of Integrin Mechanics and Adhesion	3	2	* FÄSSLER	Reinhard	DE	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	Max Planck Society
				RIEF	Matthias	DE	Technische Universität München	Technical University of Munich
				BAUSCH	Andreas			
QuantumBirds	Radical pair-based magnetic sensing in migratory birds	2	2	* HORE	Peter	UK	University of Oxford	University of Oxford
				MOURITSEN	Henrik	DE	Carl Von Ossietzky Universität Oldenburg	University of Oldenburg
QUCUBE	3D integration technology for silicon spin qubits	3	2	* DE FRANCESCHI	Silvano	FR	Commissariat a l' Energie Atomique et aux Energies Alternatives	CEA Paris
				VINET	Maud			
				MEUNIER	Tristan	FR	Centre National de la Recherche Scientifique (CNRS)	French National Research Council

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ReNewQuantum	Recursive and Exact New Quantum Theory	4	4	* ANDERSEN	Joergen Ellegaard	DK	Aarhus Universitet	Aarhus University
				EYNARD	Bertrand	FR	Commissariat a l' Energie Atomique et aux Energies Alternatives	CEA Paris
				KONTSEVICH	Maxim	FR	Institut des Hautes Etudes Scientifiques	Institut des Hautes Etudes Scientifiques
				MARIÑO	Marcos	CH	Université de Genève	University of Geneva
SCOPE	Surface-Confined fast-modulated Plasma for process and Energy intensification in small molecules conversion	4	4	* CENTI	Gabriele	IT	Universita degli Studi di Messina	University of Messina
				BOGAERTS	Annemie	BE	Universiteit Antwerpen	University of Antwerp
				HESSEL	Volker	NL	Technische Universiteit Eindhoven	Technical University of Eindhoven
				REBROV	Evgeny	UK	University of Warwick	University of Warwick

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SOLID	Policy Crisis and Crisis Politics. Sovereignty, Solidarity and Identity in the EU post 2008.	3	3	* FERRERA	Maurizio	IT	Universita degli Studi di Milano	University of Milan
				KRIESI	Hanspeter	IT	European University Institute	European University Institute
				SCHELKLE	Waltraud	UK	London School of Economics and Political Science	London School of Economics and Political Science
WATCH	Well-Aging and the Tanycytic Control of Health	3	3	* PREVOT	Vincent	FR	Institut National de la Sante et de la Recherche Medicale	INSERM
				SCHWANINGER	Markus	DE	Universitat zu Lubeck	University of Lubeck
				NOGUEIRAS	Ruben	ES	Universidad de Santiago de Compostela	University of Santiago di Compostelo
WHOLE SUN	The Whole Sun Project: Untangling the complex physical mechanisms behind our eruptive star and its twins	4	4	* BRUN	Allan Sacha	FR	Commissariat a l' Energie Atomique et aux Energies Alternativesä	CEA Paris
				GIZON	Laurent	DE	Max-Planck-Gesellschaft zur Forderung der Wissenschaften e.V.	Max Planck Society
				CARLSSON	Mats	NO	Universitetet i Oslo	University of Oslo
				ARCHONTIS	Vasilis	UK	University of St Andrews	University of St Andrews