

Acronym	Title	Number of PI	Number of HI	Last Name	First name	Host Country	Host Institution Name	Host Institution Local Name
2DPolyMembrane	Ultrathin Two-Dimensional Polymer Heterostructure Membranes Enabling Unidirectional Ion Transport	3	3	Feng	Xinliang	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Heine	Thomas	DE	Technical University of Dresden	Technische Universität Dresden
				Schneider	Grégory	NL	Leiden University	Universiteit Leiden
ADDI	Advancing Digital Democratic Innovation	4	4	Grandi	Umberto	FR	Toulouse Capitole University	Université Toulouse Capitole
				Endriss	Ulle	NL	University of Amsterdam	Universiteit van Amsterdam
				Hidalgo	César	FR	Toulouse School of Economics	Toulouse School of Economics
				Setälä	Maija	FI	University of Turku	Turun Yliopisto
AI4AMR	Deep learning analysis of imaging and metabolomic data to accelerate antibiotic discovery against antimicrobial resistance	3	3	Gomperts Boneca	Ivo	FR	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale
				Zimmer	Christophe	DE	University of Würzburg	Julius-Maximilians-Universität Würzburg
				Brönstrup	Mark	DE	Helmholtz Centre for Infection Research	Helmholtz-Zentrum für Infektionsforschung
ALCEMIST	Atypical Liquid Crystal Elastomers: from Materials Innovation to Scalable processing and Transformative applications	3	3	Lagerwall	Jan	LU	University of Luxembourg	Université du Luxembourg
				Terentjev	Eugene	UK	University of Cambridge	University of Cambridge
				Godinho	Maria Helena	PT	NOVA University of Lisbon	Universidade NOVA de Lisboa
ATHENS	Active Hybrid Photonic Integrated Circuits for Ultra-Efficient Electro-Optic Conversion and Signal Processing	4	3	Koos	Christian	DE	Karlsruhe Institute of Technology	Karlsruher Institut für Technologie
				Bräse	Stefan			
				Kippenberg	Tobias	CH	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne
				Ronning	Carsten	DE	Friedrich Schiller University of Jena	Friedrich-Schiller-Universität Jena
BEMOSAIC	Decoding endothelial cell BEhavioral MOSAICism within single vessels	3	3	Graupera	Mariona	ES	Josep Carreras Leukaemia Foundation	Fundació Institut De Recerca Contra La Leucèmia Josep Carreras
				Yaniv	Karina	IL	Weizmann Institute of Science	Weizmann Institute of Science
				Greco	Valentina	US	Yale University	Yale University
BLOCKADE	The Hidden Weapon. Blockade in the Era of the Two World Wars	4	4	Scherner	Jonas	NO	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet Trondheim
				Kramer	Alan	DE	University of Hamburg	Universität Hamburg
				Kruizinga	Samuël	NL	University of Amsterdam	Universiteit van Amsterdam
				Piller	Elisabeth	DE	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg
Bright Chips	Light Emitting Silicon Germanium	3	3	Bakkers	Erik	NL	Eindhoven University of Technology	Technische Universiteit Eindhoven
				Finley	Jonathan	DE	Technical University of Munich	Technische Universität München
				Zwanenburg	Floris	NL	University of Twente	Universiteit Twente
BubbleLife	From RNA-peptide coevolution to cellular life at heated air bubbles	2	2	Mutschler	Hannes	DE	Technical University of Dortmund	Technische Universität Dortmund
				Braun	Dieter	DE	University of Munich (LMU)	Ludwig-Maximilians-Universität München
CeLEARN	Learning in single cells through dynamical internal representations	4	4	Koseska	Aneta	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Schmucker	Dietmar	DE	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn
				Garcia-Ojalvo	Jordi	ES	Pompeu Fabra University	Universitat Pompeu Fabra
				Gunawardena	Jeremy	US	Harvard Global Research and Support Services Inc	Harvard Global Research and Support Services Inc
CHIRAL-PRO	Handshake Complexes of Chiral Nanoparticles and Proteins	3	3	Liz-Marzan	Luis Manuel	ES	CIC biomAGUNE	Asociación centro de investigación cooperativa en Biomateriales- Cic Biomagune
				Bals	Sara	BE	University of Antwerp	Universiteit Antwerpen
				Kotov	Nicholas Alexander	US	University of Michigan	University of Michigan

Acronym	Title	Number of PI	Number of HI	Last Name	First name	Host Country	Host Institution Name	Host Institution Local Name
CHRONOLOGY	The geometry of temporal cognitive maps CHRONOLOGY	4	3	Bathellier	Brice	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Ostojic	Srdjan			
				Van Wassenhove	Virginie	FR	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives
				Jazayeri	Mehrdad	US	Massachusetts Institute of Technology	Massachusetts Institute of Technology
CircuitEvolution	Comparative Connectomics: Revealing change and conservation in whole brain circuits across evolution	4	3	Jefferis	Greg	UK	MRC Laboratory of Molecular Biology	MRC Laboratory of Molecular Biology
				Cardona	Albert			
				Ruta	Vanessa	US	Rockefeller University	Rockefeller University
				Sales Pardo	Marta	ES	University Rovira i Virgili	Universitat Rovira i Virgili
ClonEScape	Tracing the origin of clonal pathogenesis	4	3	Simons	Benjamin	UK	University of Cambridge	University of Cambridge
				Alcolea	Maria			
				Stange	Daniel	DE	Technical University of Dresden	Technische Universität Dresden
				Koo	Bon-Kyoung	KR	Institute for Basic Science, Daejeon	Institute for Basic Science
CODICUM	The Medieval Book and Networks of Northern Europe c. 1000-1500: Texts, Crafts, Fragments	4	4	Ommundsen	Åslaug	NO	University of Bergen	Universitetet i Bergen
				Heikkilä	Tuomas	FI	University of Helsinki	Helsingin yliopisto
				Boje Mortensen	Lars	DK	University of Southern Denmark	Syddansk Universitet
				Collins	Matthew	DK	University of Copenhagen	Københavns Universitet
COGNECTOMICS	Neuronal implementation of cognitive maps for navigation	4	2	Baier	Herwig	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Li	Jennifer			
				Robson	Drew			
				Friedrich	Rainer	CH	Friedrich Miescher Institute for Biomedical Research	Friedrich Miescher Institute for Biomedical Research
CombaT7	Central roles of mycobacterial type VII secretion systems in intra- and inter-kingdom warfare	4	4	Houben	Edith	NL	VU Amsterdam	Vrije Universiteit Amsterdam
				Marlovits	Thomas	DE	University Medical Center Hamburg-Eppendorf	Universitätsklinikum Hamburg-Eppendorf
				Palmer	Tracy	UK	Newcastle University	Newcastle University
				Mckinney	John	CH	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne
Custom-Made	Custom-made Neurons for Cell Therapy in Parkinson's and Huntington's disease	4	4	Cattaneo	Elena	IT	University of Milan	Università degli studi di Milano
				Parmar	Malin	SE	Lund University	Lunds universitet
				Buffo	Annalisa	IT	University of Turin	Università degli Studi di Torino
				Emnéus	Jenny	DK	Technical University of Denmark	Danmarks Tekniske Universitet
DynAMICs	Dynamical and Arithmetical Model Checking	3	2	Ouaknine	Joel	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Luca	Florian			
				Berthé	Valérie	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
EUROpest	A Novel Understanding of Pandemic Disease in Preindustrial Europe (1300-1800): Combining History, Machine Learning and Natural Sciences	4	4	Izdebski	Adam	PL	University of Warsaw	Uniwersytet Warszawski
				Newfield	Timothy	US	Georgetown University	Georgetown University
				Herbig	Alexander	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Xoplaki	Eleni	DE	Justus Liebig University Giessen	Justus-Liebig-Universität Gießen
FATRESCON	Concrete matrices for high-cycle-fatigue resistant, eco-efficient infrastructure	4	3	Vořechovský	Miroslav	CZ	Brno University of Technology	Vysoké učení technické v Brně
				Chudoba	Rostislav	DE	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen
				Matschei	Thomas			
				Pichler	Bernhard	AT	TU Wien (Vienna University of Technology)	Technische Universität Wien
GEOASTRONOMY	Exploring the chemical foundations for rocky exoplanets around Sun-like stars	3	3	Mojzsis	Stephen	HU	Research Centre for Astronomy and Earth Sciences, Hungarian Academy of Sciences	Magyar Tudományos Akadémia Csillagászati és Földtudományi Kutatóközpont
				Heng	Kevin	DE	University of Munich (LMU)	Ludwig-Maximilians-Universität München
				Gaillard	Fabrice	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
GERACLE	Geomagnetic Excursions and Reversals: Establishing their Atmospheric and Climatic Effects	4	4	Korte	Monika	DE	Helmholtz Centre Potsdam German Research Centre for Geosciences	Helmholtz-Zentrum Potsdam Deutsches GeoforschungsZentrum
				Kilpua	Emilia	FI	University of Helsinki	Helsingin yliopisto
				Usoskin	Ilya	FI	University of Oulu	Oulun yliopisto
				Rieder	Harald	AT	University of Natural Resources and Life Sciences	Universität für Bodenkultur Wien
GravNet	A Global Network for the Search for High Frequency Gravitational Waves	4	4	Schott	Matthias	DE	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn
				Blas	Diego	ES	IFAE	Instituto de Física de Altas Energías
				Budker	Dmitry	DE	University of Mainz	Johannes Gutenberg Universität Mainz
				Gatti	Claudio	IT	National Institute of Nuclear Physics	Istituto Nazionale di Fisica Nucleare
GWSky	Making Sense of the Unexpected in the Gravitational-Wave Sky	4	4	Buonanno	Alessandra	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Bern	Zvi	US	The Regents of The University of California	The Regents of The University of California
				Barausse	Enrico	IT	International School for Advanced Studies	Scuola Internazionale Superiore di Studi Avanzati
				Van De Meent	Maarten	DK	University of Copenhagen	Københavns Universitet
IRASTRO	Molecular Quantum Dynamics in Low Temperature Condensed Phase	3	3	Alec	Wodtke	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Liv	Hornekær	DK	Aarhus University	Aarhus Universitet
				Peter	Saalfrank	DE	University of Potsdam	Universität Potsdam
MakingBlood	Engineering an integrated platform for generation of human blood stem cells from pluripotent sources	4	4	Bigas	Anna	ES	Hospital del Mar Medical Research Institute	Fundacio Institut Mar d'Investigacions Mèdiques
				De Haan	Gerald	NL	Sanquin Blood supply	Stichting Sanquin Bloedvoorziening
				Pina	Cristina	UK	Brunel University of London	Brunel University of London
				Sahlgren	Cecilia	FI	Abo Akademi University	Abo Akademi
MALINCA	Mathematicae Lingua Franca: Bridging the Linguistic Gap Between the Mathematician and the Machine	4	2	Herbelin	Hugo	FR	National Institute for Research in Computer Science and Automatic Control (INRIA)	Institut National de Recherche en Informatique et en Automatique
				De Groote	Philippe			
				Melliès	Paul-André	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Simpson	Carlos			
MaScAmp	Mathematics of Scattering Amplitudes	4	4	Kleinschmidt	Axel	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Britto	Ruth	IE	Trinity College Dublin	Trinity College Dublin
				Brown	Francis	UK	University of Oxford	University of Oxford
				Schlotterer	Oliver	SE	Uppsala University	Uppsala Universitet
MechVivo	Mechanical characterization of soft tissue in vivo by microstructural imaging and physics-informed neural networks: bridging the gap between biomechanics and clinical practice	3	3	Cyron	Christian J.	DE	Helmholtz-Zentrum Hereon GmbH	Helmholtz-Zentrum Hereon GmbH
				Holzapfel	Gerhard A.	AT	Graz University of Technology	Technische Universität Graz
				Kozerke	Sebastian	CH	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich
MEMELAND	Molecular Ecology of Medieval European Landscapes	4	4	Brown	Antony	NO	Tromsø University Museum - The Arctic University of Norway	Norges arktiske universitetsmuseum
				Hamerow	Helena	UK	University of Oxford	University of Oxford
				Dubois	Nathalie	CH	Swiss Federal Institute of Aquatic Science and Technology	Eidgenössische Anstalt Für Wasserversorgung Abwasserreinigung und Gewässerschutz
				Lang	Andreas	AT	University of Salzburg	Paris-Lodron-Universität Salzburg
MetaDivide	Metabolism-driven division of minimal cell-like systems	2	2	Poolman	Bert	NL	University of Groningen	Rijksuniversiteit Groningen
				Schwille	Petra	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Bøggild	Peter	DK	Technical University of Denmark	Danmarks Tekniske Universitet
Brandbyge	Mads							
METRIQS	Metamaterial Interfaces for Quantum Electronics	4	3	Garcia Hernandez	Mar	ES	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas
				Santamaria	Jacobo	ES	University Complutense Madrid	Universidad Complutense de Madrid

Acronym	Title	Number of PI	Number of HI	Last Name	First name	Host Country	Host Institution Name	Host Institution Local Name
MicroClock	The Bacillus subtilis circadian clock: from molecules to mutualism	3	3	Merrow	Martha	DE	University of Munich (LMU)	Ludwig-Maximilians-Universität München
				Dodd	Antony	UK	John Innes Centre	John Innes Centre
				Kovács	Ákos	NL	Leiden University	Universiteit Leiden
MOSAIC	Mapping Occult Sciences Across Islamicate Cultures	4	4	De Callatay	Godefroid	BE	Catholic University of Louvain	Université catholique de Louvain
				Martelli	Matteo	IT	University of Bologna	Università di Bologna
				Schmidl	Petra	DE	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)
				Melvin-Koushki	Matthew	US	University of South Carolina	University of South Carolina
MUTAHOME	Mutations in healthy tissues: a double-edged sword for tissues	3	2	Malanchi	Ilaria	UK	The Francis Crick Institute	The Francis Crick Institute
				Bonnet	Dominique			
				Ciccarelli	Francesca	UK	Queen Mary University of London	Queen Mary University of London
mw-atlas	The first comprehensive Atlas of the Milky Way	3	3	Ensslin	Torsten	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Mertsch	Philipp	DE	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen
				Pavidou	Vasiliki	EL	Greek Foundation for Research and Technology	Foundation for Research and Technology Hellas
NanoX	Nanoscale X-ray tissue imaging: understanding the pathophysiology of hepatitis E infection	3	3	Fletcher	Nicola	IE	University College Dublin	University College Dublin
				Weinhardt	Venera	DE	University of Heidelberg	Ruprecht-Karls-Universität Heidelberg
				Harkiolaki	Maria	UK	Diamond Light Source Limited	Diamond Light Source Limited
NASCE	Natural Auditory SCENes in Humans and Machines: Establishing the Neural Computations of Everyday Hearing	2	2	Formisano	Elia	NL	Maastricht University	Universiteit Maastricht
				Giordano	Bruno	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
nilomorph	The evolution of suprasedgmental morphology in West Nilotic	3	3	Baerman	Matthew	UK	University of Surrey	University of Surrey
				Remijsen	Bert	UK	University of Edinburgh	University of Edinburgh
				Souag	Lameen	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
OPEN-2QS	Open 2D Quantum Simulator	3	3	Lesanovsky	Igor	DE	University of Tübingen	Eberhard Karls Universität Tübingen
				Schmidt-Kaler	Ferdinand	DE	University of Mainz	Johannes Gutenberg Universität Mainz
				Hennrich	Markus	SE	Stockholm University	Stockholms universitet
PAAL	Phonological cognisance and allied linguistic representations: acquisition, bilingualism, change and script	4	3	Fikkert	Paula	NL	Radboud University Nijmegen	Radboud Universiteit
				Lahiri	Aditi	UK	University of Oxford	University of Oxford
				Wheeldon	Linda	NO	University of Agder	Universitetet i Agder
				Wetterlin	Allison			
PSINumScat	Phase-space-inspired numerical methods for high-frequency wave scattering: from semiclassical analysis through numerical analysis to open-source software	3	3	Spence	Euan	UK	University of Bath	University of Bath
				Galkowski	Jeffrey	UK	University College London	University College London
				Tournier	Pierre-Henri	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
RECAP	Unravelling the complexity of the reionization history through simulations and multi-wavelength observations	4	3	Pentericci	Laura	IT	National Institute for Astrophysics (INAF)	Istituto Nazionale di Astrofisica
				D'Odorico	Valentina			
				Ciardi	Benedetta	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Knudsen	Kirsten Kraiberg	SE	Chalmers University of Technology	Chalmers tekniska högskola

Acronym	Title	Number of PI	Number of HI	Last Name	First name	Host Country	Host Institution Name	Host Institution Local Name
RECLESS	Recycling versus loss in the marine nitrogen cycle: controls, feedbacks, and the impact of expanding low oxygen regions	4	4	Thamdrup	Bo	DK	University of Southern Denmark	Syddansk Universitet
				Bristow	Laura A.	SE	University of Gothenburg	Göteborgs universitet
				Kitzinger	Katharina	AT	University of Vienna	Universität Wien
				Zakem	Emily	US	Carnegie Institution of Washington	Carnegie Institution of Washington
REMAKE	Reconstructing Embodied Musical knowledge At the Keyboard	3	3	Guido	Massimiliano	IT	University of Pavia	Università degli Studi di Pavia
				Schiavio	Andrea	UK	University of York	University of York
				Speerstra	Joel	SE	University of Gothenburg	Göteborgs universitet
RESYDE	Re-engineering symmetry breaking in development and evolution	4	4	Kaufmann	Kerstin	DE	Humboldt University of Berlin	Humboldt-Universität zu Berlin
				Heisler	Marcus	AU	University of Sydney	University of Sydney
				Joensson	Henrik	UK	University of Cambridge	University of Cambridge
				Wenkel	Stephan	SE	Umea University	Umea universitet
RevLogRedux	Logic in Reverse Redux. Illegitimate Argumentative Moves in the Arabic, Byzantine, Hebrew and Latin Medieval Traditions	4	4	Gazziero	Leone	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Padlina	Roberta	CH	University of Geneva	Université de Genève
				Rahman	Shahid	FR	University of Lille	Université de Lille
				Street	Tony	UK	University of Cambridge	University of Cambridge
SAFER Grid	Store-And-Forward Energy Grid	4	2	Monti	Antonello	DE	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen
				Piller	Frank			
				Wehrle	Klaus			
				Blaabjerg	Frede	DK	Aalborg University	Aalborg Universitet
SHAPE	The system of shape representations in cognition, development and across languages	4	4	Vulchanova	Mila	NO	Norwegian University of Science and Technology Trondheim	Norges teknisk-naturvitenskapelige universitet Trondheim
				Perniss	Pamela	DE	University of Cologne	Universität Zu Köln
				Smith	Linda	US	Indiana University	Indiana University
				Seifart	Frank	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
SKIN2DTRONICS	SKIN-like TWO-Dimensional materials-based elecTRONICS conformable to rough surfaces	4	4	Fiori	Gianluca	IT	University of Pisa	Università di Pisa
				Castellanos-Gomez	Andres	ES	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas
				Kis	Andras	CH	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne
				Kostarelos	Kostas	ES	Catalan Institute of Nanotechnology	Institut Català de Nanotecnologia
SmartX	Smart Detectors for Darkfield X-ray Imaging	4	4	Pfeiffer	Franz	DE	Technical University of Munich	Technische Universität München
				Benloch Baviera	José María	ES	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas
				Charbon	Edoardo	CH	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne
				Pfeiffer	Daniela	DE	University Hospital Rechts der Isar	Klinikum rechts der Isar der Technischen Universität München
STARMORPH	Unravelling Spatio-temporal Auxin Intracellular Redistribution for Morphogenesis (STARMORPH)	4	4	Robert	Stephanie	SE	Swedish University of Agricultural Sciences	Sveriges Lantbruksuniversitet
				Novak	Ondrej	CZ	Institute of Experimental Botany, Czech Academy of Sciences	Ústav experimentální botaniky AV ČR
				Kleine-Vehn	Juergen	DE	Albert-Ludwigs-University Freiburg	Albert-Ludwigs-Universität Freiburg
				Jones	Alexander	UK	University of Cambridge	University of Cambridge
SUNRISE	Rise of the Structure-encoded UNC5 interactome in aggressive behaviours of Neuro-developmental tumours	3	3	Castellani	Valérie	FR	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)
				Seiradake	Elena	UK	University of Oxford	University of Oxford
				Del Toro	Daniel	ES	University of Barcelona	Universitat de Barcelona

Acronym	Title	Number of PI	Number of HI	Last Name	First name	Host Country	Host Institution Name	Host Institution Local Name
TRANSDIFFUSE	Discovering Flow control in TRANSONic diffUSing paSsagEs	3	3	Valero	Eusebio	ES	Technical University of Madrid	Universidad Politécnica de Madrid
				Lehmkuhl	Oriol	ES	Barcelona Supercomputing Center	Centro Nacional de Supercomputacion
				Paniagua	Guillermo	US	Purdue University	Purdue University
UnMySt	Unraveling the Mysteries of Vibrational Strong Coupling	4	4	Schwartz	Tal	IL	Tel Aviv University	Tel Aviv University
				Ebbesen	Thomas	FR	The Foundation for Frontier Research in Chemistry of the University of Strasbourg	Centre International de Recherche aux Frontières de la Chimie de l' Université de Strasbourg
				Rubio	Angel	DE	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.
				Nitzan	Abraham	US	University of Pennsylvania	University of Pennsylvania
VASC-IMMUNE	Targeting the vascular-immune interface to induce anti-tumor immunity	3	2	Dimberg	Anna	SE	Uppsala University	Uppsala Universitet
				Essand	Magnus			
				Tüting	Thomas	DE	University of Magdeburg	Otto-Von-Guericke-Universität Magdeburg