

Last Name	First Name	Host Institution (English)	Host Institution local name	Host Country	Acronym	Title
Knoblich	Juergen	Institute for Molecular Biotechnology	Institut für Molekulare Biotechnologie GMBH	AT	Mini Brains	Cerebral organoids: human mini brains in a dish open up new possibilities for drug development in neurodegenerative and developmental diseases
Selberherr	Siegfried	University of Technology - Vienna	Technische Universitaet Wien	AT	NOVOFLOP	Non-Volatile Magnetic Flip Flop
Roeikens	Gunther	University Gent	Universiteit Gent	BE	FireSpec	Integrated spectroscopic sensors for the risk assessment of fires
Frauenrath	Holger	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole polytechnique fédérale de Lausanne - EPFL	CH	CARBOTIGHT	Diffusion Barrier Layers and Anticorrosive Coatings from Functional Carbon Nanosheets
Van Gool	Luc	Swiss Federal Institute of Technology in Zürich	Eidgenoessische Technische Hochschule Zürich	CH	InInVi	Automatically Interactivised and Individualised Videos
Patsalis	Philippos	The Cyprus Foundtaion for Muscular Dystrophy Research	The Cyprus Foundtaion for Muscular Dystrophy Research	CY	mR-NIPD	Proof of Concept study for ERC NIPD discovered biomarkers
Feng	Xinliang	Dresden University of Technology	Technische Universitaet Dresden	DE	UP-GREEN	UPscaling GRaphite Electrochemical ExfoliationN
Frangakis	Achilleas	Johann Wolfgang Goethe University Frankfurt am Main	Johann Wolfgang Goethe Universitaet Frankfurt am Main	DE	SuperSART	Commercialization of an innovative tomographic reconstruction algorithm (Super-sampling SART) for various geometry setups
Mirastschijski	Ursula	University of Bremen	Universitaet Bremen	DE	SUMOWO	Surface modulation of wounds: heal by inhalants! Novel drug-based treatment for excessive scars and chronic wounds.
Razansky	Daniel	Helmholtz Zentrum München - German Research Center for Environmental Health	Helmholtz Zentrum München Deutsches Forschungszentrum für Gesundheit und Umwelt GMBH	DE	FONT	Functional Optoacoustic Neuro-Tomography
Wendland	David	Dresden University of Technology	Technische Universitaet Dresden	DE	REGothicVaultElemen	Late Gothic vaults and their complex stone members: Recovering historical design procedures, implementing knowledge in restoration practice
Polzik	Eugene	Sin University of Copenhagen	Københavns Universitet	DK	QUMAG	Quantum Optical Magnetometer for Medical Applications
Chronis	Nikolaos	National Center for Scientific Research "DEMOKRITOS"	National Center for Scientific Research "DEMOKRITOS"	EL	pocl-CI	A lab-on-chip platform for blood cell counting and identification at the point-of-care
O'Regan	Kevin	University Paris Descartes	Université Paris Descartes	FR	FeelSpeech	A tactile prosthesis to improve speech perception in persons with hearing loss.
Picart	Catherine	Grenoble Institute of Technology	Institut polytechnique de Grenoble	FR	BIOACTIVECOATING	BioActive Coatings in multi-well cell culture plates
Hanna	Yaqub	Weizmann Institute of Science	Weizmann Institute of Science	IL	FORMAT	FORMAT: a novel medium FOR Revolutionizing stem cell MAnufacturing Technologies
Naaman	Ron	Weizmann Institute of Science	Weizmann Institute of Science	IL	SOLED	Chiral based spin organic light emitting diodes
Segev	Mordechai	TECHNION - Israel Institute of Technology	TECHNION - Israel Institute of Technology	IL	SBSI	Structure-based subwavelength imaging
Cassiolli	Dajana	SMARTLY: Natives of Smart Living s.r.l.	SMARTLY: Natives of Smart Living s.r.l.	IT	iCARE	Mobile health-Care system for monitoring toxicity and symptoms in cAncer patients Receiving diseaseE-oriented therapy
Constantin	Gabriela	University of Studies of Verona	Università degli Studi di Verona	IT	IMPEDE	Immunomodulatory effects of sustained pantethine release in inflammatory diseases
Pugno	Nicola	University of Trento	Università degli Studi di Trento	IT	SILKENE	SILKENE: Bionic silk with graphene or other nanomaterials spun by silkworms
Sciarrino	Fabio	University of Studies - Roma la Sapienza	Università degli Studi di Roma La Sapienza	IT	3D-COUNT	3D-Integrated single photon detector
Beck	Markus	University of Twente	Universiteit Twente	NL	CyPod	On-Chip Cytometry Printed On Demand
Evers	Andrea	University of Leiden	Universiteit Leiden	NL	TRAIN-HEAL-TH	Empowering expectations for health and disease: Development of a pioneering training tool
Falcke	Heino	Catholic University Foundation - STICHTING KATHOLIEKE UNIVERSITEIT	Stichting Katholieke Universiteit	NL	AstroMetrix	Precision tracking with tools from Astrophysics
Koole	Sander	VU University Amsterdam - Association for Christian Higher Education - Scientific Research and Patient Care	Vereniging voor Christelijk Higer Onderwijs Wetenschappelijk Onderzoek en Patientenzorg	NL	ART	Development of an Anger Regulation Tool for Hand-Held Devices
Overkleeft	Hermen	Uniservity of Leiden	Universiteit Leiden	NL	Sphingolead	Development of a potent dual GCS/GBA2 inhibitor as a best in class Gaucher therapeutic
van Leeuwen	Fjits	Leiden University Hospital - Leids University Medical Center	Academisch Ziekenhuis Leiden - Leids Universitair Medisch Centrum	NL	MY NERVE	Translation of a fluorescent MYelin specific peripheral NERVE tracer
Van Ommeren	Ruud	University of Technology - Delft	Technische Universiteit Delft	NL	nanoCARBS	Rationally designed nanostructured catalysts for bio-conversion systems: assessing the innovation potential of Atomic Layer Deposition (ALD) powder/particle coatings for the catalyst market
Berrocal	Edouard	University of Lunds	Lunds Universitet	SE	FRAME	Frequency Recognition Algorithm for Multiple Exposures
Helleday	Thomas	Karolinska Institute	Karolinska Institutet	SE	CODIC	COmmercializing first-in-class dCTPase Inhibitors for treatment of hematological Cancers
Kildal	Per-Simon	Chalmers University Technology AB	Chalmers Tekniska Hoegskola AB	SE	GAP60PTP	Gap Waveguides for Point-To-Point Wireless Links at 60 GHz and beyond
Battaglia	Giuseppe	University College London	University College London	UK	EndoNaut	EndoNaut Delivery Platform
Edwards	Rachel	The University of Warwick	The University of Warwick	UK	NCUscan	Rapid Defect Characterisation by Non-Contact Ultrasonic Scanning
Lammes	Sybille	The University of Warwick	The University of Warwick	UK	Playfields	Playfields: Prototyping a location based game for higher education.

Lucas	Robert	The University of Manchester	The University of Manchester	UK		
Mallat	Ziad	The Chancellor, Masters and Scholars of the University of Cambridge	The Chancellor, Masters and Scholars of the University of Cambridge	UK	RITA-MI	Rituximab in Acute Myocardial Infarction
McAuliffe	Karen	The University of Exeter	The University of Exeter	UK	EUCLCOPR	European Union Case Law Corpus: creating a multilingual and searchable corpus of case law from EU member state courts and the European Court of Justice.
Rebrov	Evgeny	The University of Warwick	The University of Warwick	UK	MICARF	Multi-tubular Catalytic Reactor for Flexible Production of Fine Chemicals
Salmerón-Sánchez	Manuel	University of Glasgow	University of Glasgow	UK	SPRAYENERGY	Translational synergistic growth factor microenvironments for bone regeneration
Snaith	Henry	The Chancellor, Masters and Scholars of the University of Oxford	The Chancellor, Masters and Scholars of the University of Oxford	UK	PLE	Perovskite Light Emitters
Stingelin	Natalie	Imperial College of Science Technology and Medicine	Imperial College of Science Technology and Medicine	UK	COAT	Anti-reflection coatings from solution-processable, high-refractive index inorganic/organic hybrid materials
Tennyson	Jonathan	University College London	University College London	UK	ExoData	ExoData: a commercially supported space telescope
Turitsyn	Sergei	Aston University	Aston University	UK	ULTRATUNE	Ultra-Wide Tuneable Random Fibre Laser