

Last Name	First Name	Host Institution (English)	Host Institution local name	Host Country	Acronym	Title
Superti-Furga	Giulio	CEMM-Research Center for Molecular Medicine of the Austrian Academy of Sciences	CEMM - Forschungszentrum fuer Molekulare Medizin GMBH	AT	chamos	Chemical Hematology: breaking resistance of hematological malignancies through personalized drug trials
De Jong	Bouke	Prince Leopold Institute of Tropical Medicine (ITM)	Prins Leopold Instituut voor Tropische Geneeskunde (ITM)	BE	TB-EPP	Enhanced Place Finding (EPF) of TB transmission hotspots
Lamkanfi	Mohamed	Life Sciences Research Institute (VIB)	Vlaams Instituut voor Biotechnologie (VIB)	BE	FMF-Dia	Immunological Diagnosis of Familial Mediterranean Fever
Bode	Jeffrey	Swiss Federal Institute of Technology in Zurich (ETH Zürich)	Eidgenössische Technische Hochschule Zuerich (ETH Zürich)	CH	HETSPRESSO	A cartridge based flow chemistry machine for the automated synthesis of N-heterocycles for drug discovery
Graetzel	Michael	Ecole Polytechnique Fédérale de Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne (EPFL)	CH	PRINTSolar	Printable Perovskite Solar Cells with High Efficiency and Stable Performance
Lacour	Stéphanie	Ecole Polytechnique Fédérale de Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne (EPFL)	CH	SoWe	Commercializing soft wearable systems from a stretchable electronic material
Schwab	Martin Ernst	University of Zuerich (UZH)	Universitaet Zuerich (UZH)	CH	NOGOPROOF	Towards clinical trials for a novel treatment for stroke
Stampanoni	Marco	ETH Zürich - University for Science and Technology	Eidgenössische Technische Hochschule Zuerich (ETH Zürich)	CH	MAGIC	Metal Assisted chemical etching of Gratings for X-ray Interferometric systems
Sudmeyer	Thomas	University of Neuchatel (UNINE)	Université de Neuchatel (UNINE)	CH	ULTRASTABLE	Ultrastable optical frequency comb systems
Leo	Karl	Dresden University of Technology (TUD)	Technische Universitaet Dresden (TUD)	DE	OrgaDetect	Commercializing NuDev's Organic Permeable Base Transistors (OPBT) in full Organic photodetectors and chip-size spectrometers
Lewin	Gary	The Max Delbrück Center for Molecular Medicine	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	DE		
Sager	Sebastian	mathe.medical GmbH	mathe.medical GmbH	DE	isiFlutter	diagnoSis app for regular aTrial arrhythmia like Flutter
Schilling	Klaus	Zentrum fuer Telematik e.V. (ZIT)	Zentrum fuer Telematik e.V. (ZIT)	DE	SatStart	Small satellites' strategic analysis of realization potential and commercialization techniques
Westermann	Ruediger	The Technical University of Munich (TUM)	Technische Universitaet Muenchen (TUM)	DE	Vis4Weather	Improved Communication of High Impact Weather Events
Bertalmio	Marcelo	Pompeu Fabra University (UPF)	Universidad Pompeu Fabra (UPF)	ES	ViPERCON	Emulating visual perception of contrast for image capture, post-production and synthesis
Esteller	Manel	The Bellvitge Institute for Biomedical Research (IDIBELL)	Fundacio Institut D'Investigacio Biomedica de Bellvitge (IDIBELL)	ES	EPHPHARM	Development of a ncRNA DNA Methylation Kit for Treatment Guidance in Cancer of Unknown Primary
Prades Garcia	Juan Daniel	University of Barcelona	Universitat de Barcelona (UB)	ES	GasApp	Making Complex Gas Analytics Friendly and Available ASAP
Rivadulla	Francisco	University of Santiago de Compostela	Universidad de Santiago de Compostela	ES	ANTS	A new technology of microthermal sensing for application in microcalorimetry
Soto-Faraco	Salvador	Pompeu Fabra University (UPF)	Universidad Pompeu Fabra (UPF)	ES	MNeuronic	A Mnemonic system based on stimulation-free Neuroimaging
Möttönen	Mikko	Aalto University	Aalto-Korkeakouluasaito	FI	SNABO	Self-calibrating nanobolometer based on superconductor-normal-metal hybrids
Alliez	Pierre	French Institute for Research in Computer Science and Automation (INRIA)	Institut National de Recherche en Informatique et en Automatique (INRIA)	FR	TITANIUM	Software Components for Robust Geometry Processing
Baret	Jean-Christophe	The French National Centre for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FluoSurf	FLUORinated SURFactant formulations for droplet-based microfluidics
Boscaïn	Ugo	The French National Centre for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ARTIV1	An Artificial Visual Cortex for Image Processing
Debbah	Mérouane	CENTRALESUPELEC French Institute of Research & Higher Education in Engineering Sciences	CentralesSupélec	FR	CacheMire	CacheMire: Wireless Edge Caching Platform
Manel	Nicolas	Institut Curie	Institut Curie	FR	STIMUNITY	Preclinical validation of a novel immunogenic composition to stimulate innate immunity
Vignuzzi	Marco	The Pasteur Institute (IP)	Institut Pasteur (IP)	FR	1toStopVax	RNA virus attenuation by altering mutational robustness
Nicolosi	Valeria	The Provost, Fellows, Foundation Scholars & The Other Members of Board of the College of the Holy & Undivided Trinity of Queen Elizabeth near Dublin (Trinity College Dublin)		IE	TC2D	2D nanomaterials-based composite films for more efficient thermal conduction
Klein	Jacob	Weizmann Institute of Science	Weizmann Institute of Science	IL	BiofouRepel	Biofouling-repelling surfaces for catheters and other biomedical devices
Bicchi	Antonio	Italian Institute of Technology Foundation (IIT)	Fondazione Istituto Italiano di Tecnologia (IIT)	IT	SoftHand Pro-H	A Soft Synergy-based Hand Prosthesis with Hybrid Control
Cimellaro	Gian Paolo	The Polytechnic University of Turin (POLITO)	Politecnico di Torino (POLITO)	IT	IDEAL SENSOR	Integrated Smart Device for Emergency Management
Ricci	Francesco	University of Rome Tor Vergata (UNITO/V)	Universita degli Studi di Roma Torvergata (UNITO/V)	IT	AB-SWITCH	Evaluation of commercial potential of a low-cost kit based on DNA-nanoswitches for the single-step measurement of diagnostic antibodies
Dankers	Patricia	Eindhoven University of Technology (TU/e)	Technische Universiteit Eindhoven (TU/e)	NL	SupraCarrier	Supramolecular hydrogels as local controlled drug delivery carriers
Scheenen	Tom	Radboud University medical Centre (Radboudumc)	Stichting Katholieke Universiteit (Radboudumc)	NL	HYPERTRANS	HYPERTRANS: Transport of hyperpolarized substrates for metabolic MR imaging
van den Berg	Albert	University of Twente	Universiteit Twente	NL	BioREAD	BioREAD, a Continuous Barrier Quality Monitoring System for Organs-on-Chip
Berggren	Per-Olof	Karolinska Institute (KI)	Karolinska Institutet (KI)	SE	BETASCREEN	Validation of an in vivo translational medicine approach for the treatment of diabetes and diabetes complications
Stemme	Göran	KTH Royal Institute of Technology	Kungliga Tekniska Hogskolan (KTH)	SE	xMEMSDBS	Dried Blood Spot sampling at home in Therapeutic Drug Monitoring
Bayindir	Mehmet	Bilkent University	Bilkent Üniversitesi	TR	PiezoNanoFibers	Piezoelectric polymer nanofibers for sensing, energy generation, and artificial skin
Burton	Michael	The University of Manchester	The University of Manchester	UK	CarbSens	An ultra compact greenhouse gas remote sensing system for ranges between 500 and 2000 m
Clayden	Jonathan	University of Bristol	University of Bristol	UK	QUATERMALIN	Quaternary Amino Acids on Scale for Medicine and Aerospace
Critchley	Hugo	University of Sussex (UOS)	University of Sussex (UOS)	UK	HearRater Clinical	HearRater Clinical: Tools for the stratified management of anxiety
Kemp	Alan	University of Strathclyde	University of Strathclyde	UK	MonoDial	Monolithic Diamond Raman Laser (MonoDial)
Linfield	Edmund	University of Leeds (UNIVLEEDS)	University of Leeds (UNIVLEEDS)	UK	THEMIS	Development of a Terahertz Self-Mixing Imaging System
Magurran	Anne	The University Court of the University of St Andrews (USTAN)	The University Court of the University of St Andrews (USTAN)	UK	BioCHANGE	Biodiversity Change: an open access data resource supporting societal responses to the biodiversity crisis
Poon	Wilson	The University of Edinburgh (UEDIN)	The University of Edinburgh (UEDIN)	UK	PorCSperm	Portable Characterisation of Sperm Motility