

Last Name	First Name	Host Institution (English)	Host Institution (local name)	Host Country	Acronym	Title
Tavernier	Jan	VIB - Flanders Institute for Biotechnology	VIB - Vlaams Instituut voor Biotechnologie	BE	AcTafactors	AcTafactors: Tumor Necrosis Factor-based immuno-cytokines with superior therapeutic indexes
Lecoq	Paul	European Organization for Nuclear Research (CERN)	Organisation Européenne pour la Recherche Nucléaire	CH	ULTIMA	ULTrafast Imaging sensor for Medical Applications
Quarteroni	Allio	Ecole Polytechnique Fédérale de Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	math4AArisk	A mathematical platform for Abdominal Aortic Aneurism risk assessment and surgical planning
Sturla	Shana	ETHZ University Zürich	Eidgenössische Technische Hochschule Zürich	CH	BioBarPro	A Hot-Spot Bio-Barcode Strategy for Prognostic Biomarkers In Colorectal Cancer
Tsybin	Yury	Spectroswiss	Spectroswiss	CH	Time2Life	Advanced signal processing of time-domain data in mass spectrometry to leverage life sciences
Koos	Christian	Karlsruhe Institute of Technology	Karlsruher Institut fuer Technologie	DE	HYPHEN	HYPHEN: Hybrid Photonic Engines for Massive Cloud Connectivity
Korvink	Jan	Karlsruhe Institute of Technology	Karlsruher Institut fuer Technologie	DE	LIVoX	Magic angle coil spinning NMR on living voxels - LIVoX
Lammers	Twan	University Hospital Aachen (UKA)	Universitaetsklinikum Aachen	DE	CONQUEST	Companion Nanodiagnostics for Quantifying EPR and Stratifying Patients to Targeted Nanotherapies
Levkin	Pavel	Karlsruhe Institute of Technology	Karlsruher Institut fuer Technologie	DE	CellScreenChip	All-in-One Cell Screening Chip: Device for Affordable High-Throughput Cell Screenings
Nesterov-Mueller	Alexander	Karlsruhe Institute of Technology	Karlsruher Institut fuer Technologie	DE	PRESCREENARRAY	Peptide arrays as a high throughput pre-screening tool
Scherer	Klaus	audEERING UG (intelligent Audio Engineering)	audEERING UG (haftungsbeschränkt)	DE	VocEmoApl	Voice Emotion detection by Appraisal Inference
Steinbach	Eckehard	Technische Universitaet Muenchen (TUM)	Technische Universitaet Muenchen	DE	RoVi	Robotic manipulator with visuo-haptic sensing
Tomancak	Pavel	Max Planck Society	Max Planck Gesellschaft zur Foerderung der Wissenschaften E.V.	DE	spim4You	spim4You: customised solutions for light sheet microscopes and imaging data analysis
Møller	Birger	University of Copenhagen	Kobenhavns Universitet	DK	SUNLIGHTING	Harvesting the Sun
Stathopoulos	Georgios	University of Patras	University of Patras	EL	SLACC	Supplying lung adenocarcinoma cell lines to the cancer research community.
Calleja	Montserrat	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior De Investigaciones Cientificas	ES	FAST SPECTRO	Spatially Multiplexed Spectrophotometry
Llobera	Andreu	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior De Investigaciones Cientificas	ES	WASP	Wide Spectral Range Photonic Glucometer
Lopez	Nuria	Institute of Chemical Research of Catalonia (ICIQ)	Fundacio Privada Institut Catala D'Investigacio Quimica	ES	BigData4Cat	Big Data for Catalysis
Nebreda	Angel	Institute for Research in Biomedicine (IRB Barcelona)	Fundacio Institut de Recerca Biomedica (IRB Barcelona)	ES	p38Cure	New breast cancer therapies based on available p38 MAPK inhibitors
Quidant	Romain	ICFO - The Institute of Photonic Sciences	Fundacio Institut de Ciencies Fotoniques	ES	SMARTLENS	Reconfigurable smart lens for adaptive imaging
Serra	Xavier	University Pompeu Fabra	Universidad Pompeu Fabra	ES	CAMUT	Culture Aware Music Technologies
Almouzni	Genevieve	Institut Curie	Institut Curie	FR	EPOCH28	Epigenetic Profiling of Chemotherapy Efficacy
Fischer	Alain	National Institute of Health and Medical Research (Inserm)	Institut National de la Santé et de la Recherche Médicale (INSERM)	FR	SAFEIMMUNOSUPPRESS	Development of immunosuppressive treatments with better safety
Glattli	Christian	Commissariat à l'Energie atomique et aux Energies alternatives (CEA)	Commissariat à l'Energie atomique et aux Energies alternatives	FR	C-Levitronics	Classical Levitronics: transposing quantum levitons to classical waves for single side band wireless data transmissions
Lutz	Jean-Francois	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	Sequence Barcodes	Product identification using sequence-controlled oligomers
Soumelis	Vassili	Institut Curie	Institut Curie	FR	DrugSynergy	DrugSynergy: A data-driven systems biology approach to optimize drug combination strategies
Meshorer	Eran	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	HisMoDetect	An Antibody Microarray for Histone Modifications
Oron	Dan	Weizmann Institute of Science	Weizmann Institute of Science	IL	QDLight	Quantum-dot doped polymer fibers for cheap and bright light sources.
Samuels	Yarden	Weizmann Institute of Science	Weizmann Institute of Science	IL	COMbAT	Commercialization of a novel tool for designing personalized nOvel MelAnoma Therapies
Yanai	Itai	Technion Israel Institute of Technology	Technion Israel Institute of Technology	IL	ARRAY SEQ	Array-tagged single cell gene expression by parallel linear RNA amplification and sequencing
Testi	Roberto	University of Rome Tor Vergata	Universita degli Studi di Roma Tor Vergata	IT	FAST-DEVELOPS	Developing new therapeutics for Friedreich ataxia
Radstake	Timothy	University Medical Center, Utrecht	Universitair Medisch Centrum Utrecht	NL	MIRASYS	The diagnostic potential of miRNAs for early diagnosis of Systemic Sclerosis
Ramsey	Nicolas	University Medical Center, Utrecht	Universitair Medisch Centrum Utrecht	NL	NeMoFoil	NeMoFoil: electronic foil for neuromonitoring

Sankowski	Piotr	University of Warsaw	Universytet Warszawski	PL	PAAL-POC	Practical Approximation Algorithms - Proof of Concept
Landegren	Ulf	Uppsala University	Uppsala Universitet	SE	DigiRead	Digital readout of protein detection via super rolling circle amplification of DNA tags
Massoumi	Ramin	University of Lunds	Lunds Universitet	SE	Bcl-Inhib	Discovery of Bcl-3 inhibitors as Potential Chemopreventive Agent for skin cancer
Niklaus	Frank	KTH Institute of Technology	Kungliga Tekniska Hoegskolan	SE	MaMs2	Platform for Heterogeneous Integration of NEMS on Ics
Wymeersch	Henk	Chalmers University Technology	Chalmers Tekniska Hoegskola AB	SE	MapCOM	Geographic mapping of radio signals
Bruter	Michael	London School of Economics and Political Science	London School of Economics and Political Science	UK	FIRSTTIME	That Special First Time - Boosting Turnout and Satisfaction amongst First Time Voters
Edel	Joshua	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	NanoPP	Large Scale Protein Library Screening Biosensor
Grobert	Nicole	The Chancellor, Masters and Scholars of the University of Oxford	The Chancellor, Masters and Scholars of the University of Oxford	UK	CONDUCT	Cost efficient thermal management in motors using next generation nanomaterials
Hao	Feng	University of Newcastle upon Tyne	University of Newcastle upon Tyne	UK	SEEVCA	Self-Enforcing Electronic Voting For Commercial Applications
Kriegeskorte	Nikolaus	Medical Research Council	Medical Research Council	UK	WebMAT	Web-based system for multi-arrangement task for rapid acquisition of subjective judgements
Podoleanu	Adrian	University of Kent	University of Kent	UK	AMEFOCT	Add-on module for optical coherence tomography with en-face view option
Rodriguez-Villegas	Esther	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	One-EG	Wearable Brain Monitoring Technology for Quick Diagnosis of Sleep Disorders