

Last Name	First Name	Host Institution (English)	Host Institution local name	Host Country	Acronym	Title
De Boer	Bart	University of Brussels - VUB	Vrije Universiteit Brussel	BE	AICU	Automated Improvement of Continuous User Interfaces
Verbeek	Johan	University of Antwerp	Universiteit Antwerpen	BE	ADAPTEM	Adaptive transmission electron microscopy: development of a programmable phase plate
Belouard	Yves	Swiss Federal Institute of Technology Lausanne (EPFL)	École Polytechnique Fédérale de Lausanne (EPFL)	CH	GigaFemto	Towards multi-box-size GHz femtosecond lasers for frequency combs generation: 'a femtosecond laser' fabricating a femtosecond laser
Ferro	Luzio	Swiss Federal Institute of Technology Lausanne (EPFL)	École Polytechnique Fédérale de Lausanne (EPFL)	CH	PCOPROFACT	Commercial feasibility assessment of the first single-photon detector for CT
Lacour	Stéphanie	Swiss Federal Institute of Technology Lausanne (EPFL)	École Polytechnique Fédérale de Lausanne (EPFL)	CH	E-DURA	Commercialization of novel soft neural interfaces
Arzt	Edvard	Leibniz Institute for New Materials - INM	Leibniz-Institut für Neue Materialien Gemeinnützige GmbH	DE	SWITCH2MARKET	Switchable adhesives for the robotics and handling market
Boutos	Michael	German Cancer Research Center	Deutsches Krebsforschungszentrum	DE	REMATCH	Image-based analysis for drug discovery and repurposing
Dietz	Hendrik	Technical University of Munich	Technische Universität München	DE	Nanodvice	Nanostructure-based label-free biomolecular binding kinetics assay
Eyerich	Kilian	Technical University of München - University Hospital rechts der Isar	Klinikum Rechts Der Isar Der Technischen Universität München	DE	peLabDisk	Point-of-care molecular diagnostics of psoriasis and eczema – peLabDisk
Jungmann	Ralf	Ludwig-Maximilians University of Munich	Ludwig-Maximilians-Universität München	DE	Resolve	High-performance, affordable super-resolution platform for the life sciences
Lanke	Edvard	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	RadioClick	A versatile ultrasfast Click platform for antibody based radio diagnostics
Pichler	Bernd	Eberhard Karls University Tübingen	Eberhard Karls Universität Tübingen	DE	SenPET	Innovative cancer management: First in human senescence imaging
Plumere	Nicolas	Ruhr-University Bochum - RUB	Ruhr-Universität Bochum	DE	LiveSEN	In-Field Live Sensing of Nitrate in Crops for Real-Time Fertilization Adjustment
Ulrich	Helle	Institute for Molecular Biology GGMHB	Institut für Molekulare Biologie GGMHB	DE	UBOUITON	Development of a tool kit to investigate protein ubiquitylation in biomedical research
Wenzel	Geritana	Saarland University	Universität des Saarlandes	DE	LIGHTCODE/SWORDS	Illuminating every sound with lasers, coding words and complex sounds with light
Lodahl	Peter	University of Copenhagen	Københavns Universitet	DK	FIPS	Filter Integrated Single-Photon Sources
Dimitropoulos	Xenofontos	Foundation for Research and Technology Hellas	Foundation for Research and Technology Hellas	EL	PHILOS	Real-time Detection and Automated Mitigation of BGP Prefix Hijacking Attacks
Dinoukas	Athanasios	National Center for Scientific Research "Demokritos"	National Center for Scientific Research "Demokritos"	EL	GR-GATE	Scalable graphene-gated transistors
Smaragdis	Yannis	National and Kapodistrian University of Athens	Εθνικό και Καποδιστριακό Πανεπιστήμιο Αθηνών	EL	PARSe	Program Analysis and Reorganization, as a Service
Carreiras	Manuel	BCBL Basque Center on Cognition Brain and Language	BCBL Basque Center on Cognition Brain and Language	ES	OscLang	OscLang: A neurofeedback system based on oscillatory activity for diagnosis and intervention in language and reading impairments
Koppers	Frank	The Institute of Photonic Sciences - ICFO	Fundacio Institut de Ciències Fotòniques	ES	GTRACK	Cost-effective photochemical production of added-value products with triplet excited ketones as sensitizers
Mecenerveys	David	University of the Basque Country / Euskal Herriko Unibertsitatea	Universidad del País Vasco / Euskal Herriko Unibertsitatea	ES	IPES-3D/Bat	Innovative Polymeric Batteries by 3D Printing
Obdy	Miguel	King Juan Carlos University	Universidad Rey Juan Carlos	ES	CLAP	Natural Hands for Intuitive Virtual 3D Interaction
Sanchez	Samuel	Institute for Bioengineering of Catalonia	Fundacio Institut de Bioenginyeria de Catalunya	ES	LABPATCH	Lab-in-a-patch for PKU self-assessment
Valcárcel	Juan	Centre for Genomic Regulation - CRG	Fundacio Centre de Regulacio Genomica	ES	VALSL	Vaporisation of splice-switching oligonucleotides for lung cancer therapy
Naska	Johanna	University of Turku	Turun Yliopisto	FI	SaveHER	SaveHER: The inhibition of sorting proteins as a therapeutic avenue in HER2 positive breast cancer.
Tórnai	Pávi	Helsinki University of Technology	Aalto-Korkeakoulusäätiö	FI	LoCoLight	Low cost coherent light sources from nanoparticle array surface plasmon polariton systems
Bartal	Adrien	University of Clermont Auvergne	Université Clermont Auvergne	FR	P-VITAL	The Precompetitive Steps of Virtual Transparency and Augmented Laparoscopy
David	Olivier	French National Institute of Health and Medical Research - INSERM	Institut National de la Santé et de la Recherche Médicale	FR	EXCITATOR	Active probing of brain excitability by electrical micro-stimulators for drug discovery
Picart	Catherine	Grenoble Institute of Technology	Institut Polytechnique de Grenoble	FR	REGENERATIONE	REGENERATING LARGE BONE DEFECTS
Senebart	Pascal	The National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique - CNRS	FR	PhoW	Photon High Way - Integrated single-photon sources: crossing the chasm
O'Halloran	Martin	National University of Ireland Galway	National University of Ireland Galway	IE	DRAOCHT	DRAOCHT: A low-cost minimally invasive platform medical device for the treatment of disorders of the cardiovascular system.
Setter	Naava	S2M Electronics Ltd.	S2M Electronics Ltd.	IL	NegCap	Negative capacitor based on a ferroelectric nano-dot
Becchio	Cristina	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	KID	KID: A low-cost Kinematic Detector to assist early diagnosis and objective profiling of ASD
Koonen	Ton	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	BROWSE_PLUS	Beam-steered Reconfigurable Optical-Wireless System for Energy-efficient communication – Proving the Concept
Mira	Sarfbak	University of Twente	Universiteit Twente	NL	INSPIRE	Instrument Shape Sensing for Minimally Invasive Interventions
Van Der Lippe	Tanja	University of Utrecht	Universiteit Utrecht	NL	Work-STeP	Workforce Sustainability Testing Platform
Van Leeuwen	Fijl	Leiden University Medical Center - LUMC	Academisch Ziekenhuis Leiden	NL	AUTO NERVE	Tracers for targeting nerves in the autonomic nervous system
Singh Ahlawalia	Balpreet	University of Tromsø	Universitetet i Tromsø	NO	Nano-Chip	Affordable photonic-chip based optical nanoscopy
Mano	João	University of Aveiro	Universidade de Aveiro	PT	MicroBone	Platelet rich plasma based 3D platforms to engineer bone microtissues for in vitro disease models
Lhuiller	Anne	Lunds University	Lunds Universitet	SE	SISCAN	Single-shot dispersion-scan device for the characterization of ultrashort laser pulses
Bowen	Chris	University of Bath	University of Bath	UK	PCHP	Combined waste heat recovery and compact cooling with Pyroelectric-Oscillating Heat Pipe (PCHP) system for low temperature thermal-to-electrical energy conversion
Crooni	Lee	University of Glasgow	University of Glasgow	UK	ELECTRO-POM	From discovery to scale up of cluster based electrolytes for Ultra-high energy storage flow batteries
Gibson	Matthew	The University of Warwick	The University of Warwick	UK	CRYSTEM	Solvent free Cryopreservation of Hematopoietic Stem Cells
Henderson	Ian	The Chancellor, Masters and Scholars of the University of Cambridge	The Chancellor, Masters and Scholars of the University of Cambridge	UK	HEIREC	HE10-mediated elevations in bread wheat recombination
Hutchings	Graham	Cardiff University	Cardiff University	UK	FLEXICAT	Upgrading waste glycerol to essential chemicals
Mata	Alvaro	Queen Mary University of London	Queen Mary University of London	UK	MINGRAFT	Biomimetic coatings for maxillofacial implants
Srinivasan	Mandayam	University College London	University College London	UK	CellTrainer	Low Cost Real-time Multi-Physics Virtual Reality Training System For In-vitro Fertilisation Microinjection Tasks
Sievers	Molly	Imperial College of Science Technology and Medicine	Imperial College of Science Technology and Medicine	UK	Nanozymes POC	Nanozymes POC
Tanaka	Atsuo	Goldsmith's College	Goldsmith's College	UK	BioMusic	BioMusical Instrument
Vignolini	Silvia	The Chancellor, Masters and Scholars of the University of Cambridge	The Chancellor, Masters and Scholars of the University of Cambridge	UK	PhoCell	Photonic Cellulose Pigments
Woolfson	Derek	University of Bristol	University of Bristol	UK	BADASS	Barrel Array Diagnostics And Sensing