

Last Name	First Name	Host Institution (English)	Host Institution local name	Host Country	Acronym	Title
Erik	Reinhult	University of Natural Resources and Life Sciences, Vienna	Universitaet fuer Bodenkultur Wien	AT	NanoComSol	Nanocomposite Solutions
Andreas	Hierlemann	ETH Zurich	Eidgenoessische Technische Hochschule Zuerich	CH	MwHresEP	Multi-well High-resolution Electrophysiology Platform
Colin	Jones	Ecole Polytechnique Federale de Lausanne	Ecole Polytechnique Fédérale de Lausanne	CH	ICE	Intelligent Control of Energy Storage for Smart Buildings and Grids
Martin	Gijs	Ecole Polytechnique Federale de Lausanne	Ecole Polytechnique Fédérale de Lausanne	CH	NeMatrix	Nematode-based screening technology for next-generation drug discovery
Xile	Hu	Ecole Polytechnique Federale de Lausanne	Ecole Polytechnique Fédérale de Lausanne	CH	ELECTROCAT	Novel water splitting catalysts for efficient alkaline electrolyzers
Marios	Polycarpou	University of Cyprus	University of Cyprus	CY	Domognostics	Intelligent Building Automation Diagnostics
Christian	Koos	Karlsruhe Institute of Technology	Karlsruher Institut fuer Technologie	DE	SCOOTER	Silicon-Organic Hybrid Transceivers for Terabit/s Data Network
Erik	Schaeffer	University of Tuebingen	Eberhard Karls Universitaet Tuebingen	DE	PRIMASKOTI	Preparing Introduction to Market of SKOTI (PRIMASKOTI) - a breakthrough solution for real-time studies of cytoskeletal motors at single-molecule resolution
Jan	Korvink	Karlsruhe Institute of Technology	Karlsruher Institut fuer Technologie	DE	LockChip	A custom lock chip for compact NMR
Klaus	Pantel	University Medical Center Hamburg-Eppendorf	Universitaetsklinikum Hamburg-Eppendorf	DE	CTCapture_2.0	Advanced platform for profiling of therapeutic targets and functional analysis of circulating tumour cells in cancer patients
Maxim	Zaitsev	University Medical Center Freiburg	UNIVERSITAETSKLINIKUM FREIBURG	DE	mrSANE	Magnetic Resonance Shimming Applications with Near-magnet Equipment
Wilfried	Weber	Albert Ludwigs University of Freiburg	Albert-Ludwigs-Universitaet Freiburg	DE	DeShield	Hide and Seek with Cancer Drugs
Athanasios	Papathanasiou	National Technical University of Athens - NTUA	National Technical University of Athens - NTUA	EL	HYDROPHO-CHEAP	Commercialization of a novel method for fabricating cheap tailor-made superhydrophobic surfaces
Arkaitz	Carracedo	Center for Cooperative Research in Biosciences	Asociacion Centro de Investigacion Cooperativa en Biociencias	ES	MetaboMARKER	A metabolism-based prognostic biomarker for prostate cancer
David	Gonzalez Rodriguez	Autonomous University of Madrid	Universidad Autonoma de Madrid	ES	CompAd	Complementary Adhesive Coatings based on Molecular Association
Jesús	Martinez de la Fuente	Spanish National research Council	Agencia Estatal Consejo Superior de Investigaciones Cientificas	ES	HOTFLOW	A Photothermal Lateral Flow Test for Visual Point of Care Detection
Mario	Cáceres Aguilar	Autonomous University of Barcelona	Universitat Autonoma de Barcelona	ES	IN2DIAG	Application of genomic inversions as diagnostic markers in precision medicine
Niek	van Hulst	The Institute of Photonic Sciences	Fundacio Institut de Ciències Fotòniques	ES	IBIS	Platform for label-free quantitative detection of single proteins and extracellular vesicles
Jean-Marie	Tarascon	College of France	College de France	FR	EMPhAsIS	Electrochemical Testing Platform for Advanced Energy Materials
mathieu	Piel	Curie Institute	Institut Curie	FR	ACTICELL	Precision confiner for mechanical cell activation
Paola	Goatin	French Institute for Research in Computer Science and Automation	Institut National de Recherche en Informatique et en Automatique	FR	TramOpt	A Traffic Management Optimization platform for enhanced road network efficiency
Thomas	Baumert	Institut National de la Sante et de la Recherche Medicale	Institut National de la Santé et de la Recherche Médicale	FR	PRELICAN	Humanized monoclonal Claudin-1 specific antibody for treatment of liver disease and cancer prevention
Lucio	Frydman	Weizmann Institute of Science	Weizmann Institute of Science	IL	X-Imaging	MRI diagnosis using a single-shot imaging technique with unprecedented robustness to field inhomogeneities
Taleb	Mokari	Ben-Gurion University of the Negev	Ben-Gurion University of the Negev	IL	3Dmaterials4Energy	Hierarchical Inorganic Nanomaterials as Next Generation Catalysts and Filters
Yardena	Samuels	Weizmann Institute of Science	Weizmann Institute of Science	IL	INTACT	ImmunoGenomics Targeting Cancer
Yehuda	Kalay	TECHNION - Israel Institute of Technology	TECHNION - Israel Institute of Technology	IL	USE	User behavior Simulation in built Environments
Alberto	Auricchio	TELETHON Foundation	Fondazione TELETHON	IT	GeneVision	Developing a cure for retinitis pigmentosa due to Usher syndrome
Dario	Polli	Polytechnic University of Milan	Politecnico di Milano	IT	CHIMERA	A novel instrument to identify chiral molecules for pharmaceuticals and bio-chemistry.
Manuela Teresa	Raimondi	Polytechnic University of Milan	Politecnico di Milano	IT	NICHODS	Nichoid: nanoengineered three-dimensional substrate for stem cell expansion
Matteo	Passoni	Polytechnic University of Milan	Politecnico di Milano	IT	INTER	Innovative Neutron source for non destructive TESTING and treatments
Carl	Figdor	Stichting Katholieke Universiteit	Stichting Katholieke Universiteit	NL	STEPUP	Synthetic DCs for a T cell Production Platform
Maarten	Merckx	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	LUMABS	Therapeutic antibody drug monitoring using bioluminescent sensors proteins and a smartphone
Thomas	Helleday	Karolinska Institute	Karolinska Institutet	SE	NOVITREP	Novel viral therapy through targeting DNA repair
Hakan	Urey	KOC University	KOC University	TR	MIRAGE	Augmented Reality Wearable Platform and Screen: Proof of Concept and Commercialization
Adrian	Podoleanu	University of Kent	University of Kent	UK	AdaSmartRes	Machine Learning at the Speed of Light
Alvaro	Mata	Queen Mary University of London	Queen Mary University of London	UK	ENAMULATE	Biomimetic mineralization for enamel regeneration
Andrei	Khlbystov	The University of Nottingham	The University of Nottingham	UK	NANOLECTROCHEM	Electrocatalytic Nanoreactors for Absorption, Detection and Decontamination of Hazardous Compounds
Giuseppe	Battaglia	University College of London	University College of London	UK	AIDVIC	Antibiotic intracellular delivery via virus-like carriers
Ian	Tomlinson	The Chancellor, Masters and Scholars of the University of Oxford	The Chancellor, Masters and Scholars of the University of Oxford	UK	INSITUMUT	Direct detection of cancer-causing mutations in tumour specimens
Julien	Michel	The University of Edinburgh	The University of Edinburgh	UK	iEBDD	A Software Interface for Interactive Ensemble-Based Drug Design
Kevin	Shakesheff	The University of Nottingham	The University of Nottingham	UK	ImmortaSTEM	ImmortaSTEM: Transient Immortalisation for Patient Stem Cell Expansion and Therapeutic Application
Manfred	Bochmann	University of East Anglia	University of East Anglia	UK	ROLEDS	Highly Efficient Photoemitters for Light-Emitting Diodes Based on Intramolecular Rotation
Mimoun	Azzouz	The University of Sheffield	The University of Sheffield	UK	CORFEDITING	Gene Editing as Therapeutic Strategy for C9ORF72 Linked ALS/FTD
Nicole	Grobert	The Chancellor, Masters and Scholars of the University of Oxford	The Chancellor, Masters and Scholars of the University of Oxford	UK	OxfordNano	Implementing Special Nanomaterials in Ultra-performance Mobile Radomes