

Last Name	First Name	Host Institution	Host Institution local Name	Host Country	Acronym	Title
BLATT	Otto Rainer	University of Innsbruck	Universitaet Innsbruck	AT	CARAT	Commercial Applications for RF-Arrays of Traps
LUTZ	Wolfgang	Vienna University of Economics and Business	Wirtschaftsuniversitat Wien	AT	FUTURE MARKETS	Demography-Based Market Forecasting Tools
BIENSTMAN	Peter	Ghent University	Universiteit Gent	BE	CuP	Circuit-level Photonic design
EECKHOUT	Lieven	Ghent University	Universiteit Gent	BE	DaMon	Datacenter Monitoring for Improving Insight and Efficiency
HEYLIGHEN	Ann	Catholic University of Louvain	Katholieke Universiteit Leuven	BE	Rent-a-Spatialist	Rent-a-Spatialist
BENENSON	Yaakov	Swiss Federal Institute of Technology (ETH)	Eidgenössische Technische Hochschule	CH	CanSel	Highly selective customizable therapy for metastatic tumors
FUA	Pascal	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	FastScan	Fast, Targetted, High-Throughput Scanning Electron Microscopy
LASHUEL	Hilal Ahmed	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	NoveiTAP	Novel diagnostic Tools for Alzheimer's and Parkinson's diseases
MORENO	Eduardo	University of Bern	Universität Bern	CH	Flowerfields	Early-stage tumour markers based on the Flower proteins
QUARTERONI	Alfio	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	MATH2WARD	From math to ward: mathematical models in the doctor's hand
AVRAAMIDES	Marios	University of Cyprus	University of Cyprus	CY	VECID	Virtual Environments in Construction and Interior Design
LOHSE	Martin	Julius Maximilians University of Wuerzburg	Julius-Maximilians-Universität Würzburg	DE	FRESCA	FRET-based receptor screening assays
MÜLLER	Werner E. G.	Johannes Gutenberg University Mainz	Johannes Gutenberg Universität Mainz	DE	Si-Bone-PoC	Silica-based Nanobiomedical Approaches for Treatment of Bone Diseases: Proof-of-Concept
NTZIACHRISTOS	Vasilis	Technical University Munich	Technische Universität München	DE	EMSOT	Endoscopic Multi-Spectral Optoacoustic Tomography
SCHMIDTKE	Sabine	Free University of Berlin	Freie Universität Berlin	DE	HumanWeb	Weaving the humanities into the web and the web into the humanities. Preserving the cultural heritage of Yemen by creating a universally accessible virtual library of manuscripts
WEBER	Wilfried	University of Freiburg	Albert-Ludwigs-Universität Freiburg	DE	SmartVaccines	Smart Vaccine Depots
MOESTRUP	Søren Kragh	Aarhus University	Aarhus Universitet	DK	NASH	Targeting macrophage CD163 for treatment of non-alcoholic steatohepatitis
GOROSTIZA	Pau	Institute for Bioengineering of Catalonia	Institut de Bioenginyeria de Catalunya	ES	THERALIGHT	Therapeutic Applications of Light-Regulated Drugs
MARTIN DEL VALLE	Eva Maria	University of Salamanca	Universidad de Salamanca	ES	NANOSMART	Smart nanoparticle system for lung cancer application
SEOANE	Joan	Vall d'Hebron Institute of Oncology	Vall d'Hebron Institut d'Oncologia	ES	Anti-CSC	Targeting Cancer Stem Cells (CSC) for the development of more effective treatments to cure cancer patients
SERRANO	Luis	Centre for Genomic Regulation (CRG)	Centre de Regulació Genòmica	ES	Mico pLung	"Mycobiotics" as a new technology platform for the treatment of human respiratory and genital tract diseases
PELTOMÄKI	Päivi	University of Helsinki	Helsingin yliopisto	FI	DiagMMR	Functional DNA mismatch repair assay on normal tissue for the detection of hereditary cancer predisposition
ALBERT	Matthew	National Institute for Health and Medical Research (INSERM)	Institut National de la Santé et de la recherche Médicale (INSERM)	FR	FunctionalBiomarkers	Functional Biomarkers as in vitro diagnostic tools for managing patients with chronic disease
BAROUD	Charles	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	DropChips	Droplet-based chips for biologists
DIENY	Bernard	French Alternative Energies and Atomic Energy Commission (CEA)	CEA Commissariat à l'énergie atomique et aux énergies alternatives	FR	DESHYMAC	Towards a fables company for the design of hybrid CMOS/magnetic digital circuits
KERMARREC	Anne-Marie	The French National Institute for Research in Computer Science and Control (INRIA)	Institut National de Recherche en Informatique et en Automatique (INRIA)	FR	AllYours	AllYours, a Distributed Privacy-Aware Instant Item Recommender
LEVY	Bruno	The French National Institute for Research in Computer Science and Control (INRIA)	Institut National de Recherche en Informatique et en Automatique (INRIA)	FR	VORPALINE	Next-generation 3D Meshing
PICART	Catherine Cécile	Grenoble Institute of Technology	Institut polytechnique de Grenoble	FR	OSCODI	Osteo-inductive coating of orthopedic and dental implants
QUERE	Fabien	French Alternative Energies and Atomic Energy Commission (CEA)	CEA Commissariat à l'énergie atomique et aux énergies alternatives	FR	MuFFIn	Multiple-Fibre Frequency Resolved Interferometer [MuFFIn] for spatio-temporal metrology of ultrashort laser beams
ALBRECHT	Martin	University College Dublin	University College Dublin	IE	carbenergy	Mesoionic carbene complexes for water splitting: Harnessing renewable energy sources
HAREL	David	Weizmann Institute of Science	Weizmann Institute of Science	IL	LIBPRPOC	Commercialization and Public Dissemination of LIBPR Research Results
KLEIN	Jacob	Weizmann Institute of Science	Weizmann Institute of Science	IL	ScaffoLube	Lubricated scaffolds for tissue engineering
LAVIDOR	Michal	Bar-Ilan University	Bar-Ilan University	IL	ProCog	Cognitive Training Method for Enhancing Semantic Processing
TENNE	Reshef	Weizmann Institute of Science	Weizmann Institute of Science	IL	MEDIF-2	Medical Applications of IF nanoparticles

Last Name	First Name	Host Institution	Host Institution local Name	Host Country	Acronym	Title
BOGONI	Antonella	National Inter-University Consortium for Telecommunications	Consorzio Nazionale Interuniversitario per le Telecomunicazioni	IT	PREPaRE	PRE-industrial Photonic-based Radar dEsign
CHIARLE	Roberto	University of Turin	Università degli Studi di Torino	IT	ALKVAX	Market potentials of ALK vaccination as a new strategy for the cure of ALK positive tumors such as lymphoma, lung carcinoma and neuroblastoma
RESCIGNO	Maria	European Institute of Oncology srl	Istituto Europeo di Oncologia sl	IT	7TRelmHo	7kDa TSPL as a novel type of anti-inflammatory agent to re-establish immune homeostasis
BETTI	Arianna	University of Amsterdam	Universiteit van Amsterdam	NL	GlamMap	Mapping Culture (GlamMap): Scalability of insightful metadata visualisation for the GLAM (cultural heritage) sector
DE ZEEUW	Christiaan Innocentius	Erasmus Medical Centre Rotterdam (Erasmus MC)	Erasmus Universitair Medisch Centrum Rotterdam	NL	LCLT	LED Cued Learning Technology
MAURICE	Madelon	University Medical Centre Utrecht	Universitair Medisch Centrum Utrecht	NL	STEM-TECH	STEM-TECH: Introducing proprietary stem cell marker technology for the life sciences market
OOSTERKAMP	Tjerk Hendrik	Leiden University	Universiteit Leiden	NL	Surface Spin	Surface Spin Resonance
OSTERHAUS	Albertus Dominicus Marcellinus Erasmus	Erasmus Medical Centre Rotterdam (Erasmus MC)	Erasmus Universitair Medisch Centrum Rotterdam	NL	ARCAS	ARCAS: Analysis of the Route to Commercialisation of MVA based influenza vaccines
VAN OMMEN	Jan Rudolf	Delft University of Technology (TU Delft)	Technische Universiteit Delft	NL	CONIA	Core/Shell nanoparticle electrocatalysts for fuel cell applications: probing the market potential of Atomic Layer Deposition (ALD) coatings
VOOIJS	Marc	Maastricht University	Universiteit Maastricht	NL	CAPBIO	Capitalising Notch Biomarkers in the Drug Development Market
ZANDBERGEN	Henny	Delft University of Technology (TU Delft)	Technische Universiteit Delft	NL	Cool-HRTEM	A double tilt cryoholder for ultra high resolution transmission electron microscopy at low temperatures
BUJNICKI	Janusz	International Institute of Molecular and Cell Biology	Międzynarodowy Instytut Biologii Molekularnej i Komórkowej w Warszawie	PL	eRNases	Engineered Sequence-Specific RNases: New Reagents for RNA biotechnology
KIRIK	Deniz	Lund University	Lunds Universitet	SE	DD-PD	A novel mechanism to regulate gene expression in the brain
NIKLAUS	Frank	KTH Royal Institute of Technology	Kungliga Tekniska högskolan	SE	M&MS+	3D Printer for Silicon MEMS & NEMS
GILBERT	Helen Mary	Royal Holloway and Bedford New College (RHUL)	Royal Holloway and Bedford New College (RHUL)	UK	CIPRID	Contemporary Indigenous Performance: Resources for Cross-cultural Dialogues
HOMEWOOD	KevinPeter	University of Surrey	University of Surrey	UK	FILOS	Fully integratable lasers and optical amplifiers in silicon
HUNT	Neil	University of Strathclyde	University of Strathclyde	UK	SPRITES-H2	SPRITES Optimisation of Bio-inspired Gel Scaffolds for Hydrogen Production
HUTCHINGS	Graham John	Cardiff University	Cardiff University	UK	LOWCOSTPEROXIDE	Novel low cost catalyst for direct hydrogen peroxide synthesis
JAMIESON	Kyle Andrew Stuart	University College London	University College London	UK	SmartTap	Tapping 802.11 Access Point Infrastructure for Fine-Grained Indoor Location
MISKA	Eric Alexander	University of Cambridge	University of Cambridge	UK	TUTCHEM	Cytoplasmic terminal polymerases: small molecule opportunities to target the microRNA pathway.
NOLAN	Steven Patrick	University of St Andrews	University of St Andrews	UK	GOLDCAT	Golden Catalysts
SADLER	Peter	University of Warwick	University of Warwick	UK	Organomet	Novel organometallic anticancer compounds
SCHRODER	Martin	University of Nottingham	University of Nottingham	UK	SUSMOF	Sustainable Synthesis of Metal-Organic Frameworks
SNAITH	Henry James	University of Oxford	University of Oxford	UK	NEM	New Energy Material
SRINIVASAN	Mandayam	University College London	University College London	UK	TouchCell	Telehaptic Micromanipulator System
VOLLRATH	Fritz	University of Oxford	University of Oxford	UK	SABIP-SuSi	Sustainable Silks Programme