

Last name	First name	Host institution (HI)	Host Institution Country	Acronym	Project Title
SUPERTI-FURGA	Giulio	CEMM - Forschungszentrum für Molekulare Medizin GMBH	AT	AIRSHIP	Acute Inflammation Resolution by Soluble Human Inhibitory Protein
COOLS	Jan	Flanders Institute for Biotechnology vzw	BE	MYBIN	Design of MYB specific inhibitors
SHOKROLLAHI	Mohammad Amin	Ecole Polytechnique Fédérale de Lausanne	CH	HiveSign	High Impact Vector Signaling for Energy and Pin Efficient Communication between Electronic Components
MUDRING	Anja Verena	Ruhr Universitaet Bochum	DE	BrightEMIL	BrightEMIL : EMIL goes green - Exceptional Materials from Ionic Liquids for Energy Saving Applications in Photonics
RAKITZIS	Theodore Peter	Foundation for Research and Technology Hellas	EL	BIOCARDE	Biosensing and surface characterization using a Cavity-Ring-Down Ellipsometer
QUIDANT	Romain	Institut de Ciencies Fotoniques, Fundacio Privada	ES	PELO	Plasmon-enhanced photopilation
JACOBS	Howard Trevor	Tampereen Yliopisto	FI	MITO BY-PASS PoC	Molecular by-pass therapy for mitochondrial dysfunction - Proof of Concept
LEGRAND	Bernard (Louis, Amand)	Centre National de la Recherche Scientifique	FR	PROMISING	High Performance Atomic Force Microscope For in Vitro Bio-Imaging
MALKA	Victor	Centre National de la Recherche Scientifique	FR	VERTICAL	Versatile targets for the interaction with a laser
TAKÁTS	Zoltán	MediMass Kutató, Fejlesztő és Szolgáltató Kft.	HU	ISD	Establishing the commercial viability of mass spectrometry based Intelligent Surgical Device
COLEMAN	Jonathan	The Provost, Fellows, Foundation Scholars and the Other Members of Board of the College of the Holy and Undivided Trinity of Queen Elizabeth near Dublin	IE	UP2DM	Up-scaling Production of 2-Dimensional Materials
ALON	Uri	The Weizmann Institute of Science	IL	DYPBMD	Dynamic Proteomics Platform for Biomarker Discovery
SOBEL	Noam	The Weizmann Institute of Science	IL	SniffControl	Sniff-Controlled Devices
TSHUVA (GOLDBERG)	Edit	The Hebrew University of Jerusalem	IL	cytotoxicTisalans	Salan Ti(IV) Complexes as Novel Anti-Cancer Chemotherapeutics
YELIN	Dvir	Technion - Israel Institute of Technology	IL	SEFC	Spectrally encoded flow cytometry
BROGGI	Alberto	Universita degli Studi di Parma	IT	3DV	Sensor for 3D Vision
IANNUZZI	Davide	Vereniging voor Christelijk Hoger Onderwijs Wetenschappelijk Onderzoek en Patientenzorg	NL	FTBATCH	Small, but many: scalability to volume production in fiber-top technology
JETTEN	Mike	Stichting Katholieke Universiteit	NL	LTANITRO	Low-temperature Anammox for Nitrogen Removal
LOHSE	Detlef	Universiteit Twente	NL	NeedleFree	Needle-free injection with supersonic microjets
MEIJER	Egbert Willem	Technische Universiteit Eindhoven	NL	SupRenix	Commercial feasibility of supramolecular polymers in life sciences and medical technology
SCHIFFELERS	Raymond Michel	Universiteit Utrecht	NL	TARGETMV	TARGET MV: Proof of concept study to commercialise a microvesicle-based drug delivery system
TANENBAUM	Andrew Stuart	Vereniging voor Christelijk Hoger Onderwijs Wetenschappelijk Onderzoek en Patientenzorg	NL	ROSES	Reliable Operating Systems for Embedded Systems
VAN DEN BERG	Albert	Universiteit Twente	NL	FICS chip	FICS chip - Fast Impedance-based Cell Sensing chip
COLLINS	Harry	Cardiff University	UK	IMCOM	IMGAME Commercial
JACKSON	Peter	The University of Sheffield	UK	FOODFUTURES	Food Futures: Providing Independent Research and Advice to Food Businesses and NGOs
O'BRIEN	Jeremy	The University of Bristol	UK	QNet	Quantum secure communication for mobile networks
SCHERMAN	Oren Alexander	The Chancellor, Masters and Scholars of The University of Cambridge	UK	SMARTmicroCAPS	Supramolecular Architectures in Microcapsules through Microdroplet Production
VALLANCE	Claire	The Chancellor, Masters and Scholars of The University of Oxford	UK	StreakMS	Combining streak camera technology with ultra-fast imaging to improve mass resolution and ion throughput in time-of-flight mass spectrometry
VINCENT	Kylie Alison	The Chancellor, Masters and Scholars of The University of Oxford	UK	HydRegen	Modular beads for regeneration of bio-cofactors in enzyme-catalysed synthesis
WASTELL	Sari	Goldsmith's College	UK	TJMap	Transitional Justice Mapping