

Last name	First name	Host institution (HI)	Host Institution Country	Acronym	Project Title
ASPELMEYER	Markus	UNIVERSITAET WIEN	AT	CMS	Crystalline Mirror Solutions
BAETS	Roel	UNIVERSITEIT GENT	BE	InBreathe	Integrated photonics for breath analysis
FRAUENRATH	Holger	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	CH	WHITELIGHT	Polymer-Based Color Conversion Films for White Lighting Devices
GRÄTZEL	Michael	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	CH	IDSC	Indoor Dye Sensitized Solar Cells
WOLFRUM	Christian	EIDGENÖSSISCHE TECHNISCHE HOCHSCHULE ZÜRICH	CH	DIBAROR	Bile acids targeting Retinoic Related Orphan Receptor gamma for the Treatment of Obesity associated Insulin Resistance and Type 2 Diabetes
SEEBERGER	Peter H.	MAX PLANCK GESELLSCHAFT ZUR FOERDERUNG DER WISSENSCHAFTEN E.V.	DE	GAGAUTOSYN	Automated Glycosaminoglycan Synthesis to Access Defined Oligosaccharides for Diagnostic and Therapeutic Applications
TRAPP	Oliver	RUPRECHT-KARLS-UNIVERSITAET HEIDELBERG	DE	MultiplexLC	High-Throughput Injection Device for Applications in Liquid Separations
ACÍN DAL MASCHIO	Antonio	INSTITUT DE CIENCIAS FOTONICAS, FUNDACIO PRIVADA	ES	MAMBO	High rate and compact quantum random number generator
NOLET	GUUST	CENTRE NATIONAL DE LA RECHERCHE SCIENTIFIQUE	FR	MultiMermaid	Development of a general-purpose deep ocean float
BLANK	Aharon	TECHNION - ISRAEL INSTITUTE OF TECHNOLOGY.	IL	SpinOff	Electron Spin Resonance Nano-Imaging for the Analysis of Semiconductor Devices
DUBINSKY	Zvy	BAR ILAN UNIVERSITY	IL	EchoGreen	Photoacoustic instrument for quantification of photosynthesis and health of corals and aquatic plants
BRUNSVELD	Lucas	TECHNISCHE UNIVERSITEIT EINDHOVEN	NL	BioNLight	Targeting the biological imaging market with multifunctional fluorescent nanoparticles
HERRMANN	Andreas	RIJKSUNIVERSITEIT GRONINGEN	NL	CATALYTICBIOSENSING	Signal Amplified Biosensing by Chemical Catalysis
JONKHEIJM	Pascal	UNIVERSITEIT TWENTE	NL	MULTICHIP	Explore the potentialities of multi-print chips for diagnostic research
KOCER	Armagan	RIJKSUNIVERSITEIT GRONINGEN	NL	MOCHA	Commercial feasibility of triggered liposomal drug delivery by means of MOdulated CHannels
SCHOUTEN	Jacob Cornelis	TECHNISCHE UNIVERSITEIT EINDHOVEN	NL	SPINOVATIVE	Spinning Disc Reaction Technology for Cost- and Resource Effective Chemicals Production
KLARESKOG	Lars	KAROLINSKA INSTITUTET	SE	pRActice	Prevent Rheumatoid Arthritis in Practice
LINDAHL	Erik	SERENDIPITY INNOVATIONS AB	SE	BINARYBIO	Commercialization of distributed & cloud solutions for biomolecular simulation and free energy calculation
GROBERT	Nicole	THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF OXFORD	UK	DEVICE	Taking in-situ controlled nanomaterials manufacturing to market
HOLLFELDER	Florian	THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF CAMBRIDGE	UK	EvoDrop	Directed Evolution in Microdroplets
MEYER	Christoph Olaf	KING'S COLLEGE LONDON	UK	ImpactTracer	ImpactTracer: Building a Web-Application to Measure and Visualise the Impact of Texts over Time
STEVENS	Molly	IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE	UK	Nature-POC	Bridging the gap in nanoparticle-based enzyme biosensing