

**List of selected Principal Investigators  
(by country of host institution)**

**Host Institution refers to  
institution at time of application**

Last Name	First Name	Host Institution (English)	Host Institution (HI)	HI Country	Acronym	Title
BALTUSKA	Andrius	TECHNICAL UNIVERSITY VIENA	TECHNISCHE UNIVERSITAET WIEN	AT	LUMINOS	Long-wave Ultrafast Multipurpose Intense Nonlinear-Optical Source
BODE	Jeffrey William	SWISS FEDERAL INSTITUTE OF TECHNOLOGY ZURICH (ETH ZURICH)	EIDGENOESSISCHE TECHNISCHE HOCHSCHULE ZURICH	CH	SnAP	SnAP Reagents for Accelerating Drug Discovery
SETTER	Nava	SWISS FEDERAL INSTITUTE OF TECHNOLOGY LAUSSANE (EPFL)	ECOLE POLYTECHNIQUE FEDERALE DE LAUSANNE	CH	MOBILE2DG	Mobile Two Dimensional Gas
LEO	Karl	TECHNICAL UNIVERSITY DRESDEN	TECHNISCHE UNIVERSITAET DRESDEN	DE	VidFlex	Vertical Translators for Driving Flexible Displays
MAKAROV	Denys	LEIBNIZ INSTITUTE FOR SOLID STATE AND MATERIALS RESEARCH -DRESDEN	LEIBNIZ-INSTITUT FUER FESTKOERPER- UND WERKSTOFFFORSCHUNG DRESDEN E.V.	DE	MagnetoFLEX	Ultra-thin flexible magnetic sensorics
ROSENHAHN	Bodo	GOTTFRIED WILHELM LEIBNIZ UNIVERSITY HANNOVER	GOTTFRIED WILHELM LEIBNIZ UNIVERSITAET HANNOVER	DE	IIP	Individualized Implant Placement
TINNEFELD	Philip	TECHNICAL UNIVERSITY BRAUNSCHWEIG	TECHNISCHE UNIVERSITAET BRAUNSCHWEIG	DE	safeDNA	safeDNA - self-assembled fluorescence enhancers for the Detection of Nucleic Acids
BOISEN	Anja	TECHNICAL UNIVERSITY DENMARK	DANMARKS TEKNISKE UNIVERSITET	DK	ROMANS	Rotating Opto-Magnetic Analysis System
KORDAS	George	NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS"	NATIONAL CENTER FOR SCIENTIFIC RESEARCH "DEMOKRITOS"	EL	NANOTHERAPY	A Novel Nanocontainer drug carrier for targeted treatment of cancer
CHRISTOU	Paul	UNIVERSITY OF LLEIDA	UNIVERSIDAD DE LLEIDA	ES	MULTINUTRIENT maize	Multinutrient Maize : Multivitamin and multimineral fortified maize for food security
COSTAS SALGUEIRO	Miguel	UNIVERSITY OF GIRONA	UNIVERSITAT DE GIRONA	ES	BIOXCAT	Bioinspired Catalysts for Commercial Applications
KOPPENS	Frank	INSTITUTE OF FOTONIC SCIENCE	FUNDACIO INSTITUT DE CIENCIES FOTONIQUES	ES	GraQuaDot	Novel ultrasensitive imaging sensors based on graphene-quantum dot hybrid technology
SLATER	Mel	UNIVERSITY OF BARCELONA	UNIVERSITAT DE BARCELONA	ES	SERE	A System for Embodied Relational Experiences
BOISBOUVIER	Jerome	FRENCH ALTERNATIVE ENERGIES AND ATOMIC ENERGY COMMISSION (CEA)	COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	FR	NMR-Bio	Commercialization and Dissemination of Innovative Isotopic Labelling Solutions and Services for the NMR Studies of Important Protein Targets
DEHAENE	Stanislas	FRENCH ALTERNATIVE ENERGIES AND ATOMIC ENERGY COMMISSION (CEA)	COMMISSARIAT A L ENERGIE ATOMIQUE ET AUX ENERGIES ALTERNATIVES	FR	CoMonIn	Automatic detection and monitoring of consciousness
MÁLNÁSI-CSIZMADIA	András	Drugmotif Ltd.	Drugmotif Ltd.	HU	AZIDRUGS	Molecular tattooing: azidated compounds pave the path towards light-activated covalent inhibitors for drug development
NICOLOSI	Valeria	TRINITY COLLEGE DUBLIN	THE PROVOST, FELLOWS, FOUNDATION SCHOLARS & THE OTHER MEMBERS OF BOARD OF THE COLLEGE OF THE HOLY & UNDIVIDED TRINITY OF QUEEN ELIZABETH NEAR DUBLIN	IE	2D-USD	Ultrasonic Spray Deposition: Enabling new 2D based technologies

**List of selected Principal Investigators  
(by country of host institution)**

**Host Institution refers to  
institution at time of application**

Last Name	First Name	Host Institution (English)	Host Institution (HI)	HI Country	Acronym	Title
AHARONI	Amir	BEN-GURION UNIVERSITY OF THE NEGEV	BEN-GURION UNIVERSITY OF THE NEGEV	IL	Psoriasis-Treat	Directed Evolution of Soluble IL-17A Receptor for Psoriasis Therapeutics
PUGNO	Nicola	UNIVERSITY OF TRENTO	UNIVERSITA DEGLI STUDI DI TRENTO	IT	REPLICA2	REPLICA2: Large-area replication of biological anti-adhesive nanosurfaces
HERRMANN	Andreas	UNIVERSITY OF GRONINGEN	RIJKSUNIVERSITEIT GRONINGEN	NL	NANOIDROPS	Nucleic acid nanoparticles for topical ophthalmic drug delivery
KOCER	Armagan	UNIVERSITY OF GRONINGEN	RIJKSUNIVERSITEIT GRONINGEN	NL	ICANSENSe	Ion ChaNnel SENsors
KROS	Alexander	LEIDEN UNIVERSITY	UNIVERSITEIT LEIDEN	NL	ZF-Delivery	ZF-Delivery
VAN DEN BERG	Albert	TWENTE UNIVERSITY	UNIVERSITEIT TWENTE	NL	PROUD	PRObing Using Droplets
VAN DER HELM	Frans	TECHNICAL UNIVERSITY OF DELFT	TECHNISCHE UNIVERSITEIT DELFT	NL	Pts4DEEG	Accurate EEG source localisation using patient tailored head models
WUITE	Gijs	FREE UNIVERSITY AMSTERDAM	STICHTING VU-VUMC	NL	PREMADIX	Preparing market introduction of DN-X-PRO - a breakthrough solution for real-time studies of DNA-protein interactions at single-molecule resolution
VEIGA FERNANDES	Jose Henrique	INSTITUTE OF MOLECULAR MEDICINE	INSTITUTO DE MEDICINA MOLECULAR	PT	StemCell2max	A novel solution to efficient Haematopoietic Stem Cell regeneration
HELLEDAY	Ulf Thomas Edvard	KAROLINSKA INSTITUTE	KAROLINSKA INSTITUTET	SE	POCUMINT	Proof Of Concept Use of MTH1 Inhibitors as New Treatments for cancer
AGGARWAL	Varinder Kumar	UNIVERSITY OF BRISTOL	UNIVERSITY OF BRISTOL	UK	LASAMAP	From the lab to the plant: large scale manufacture of prostaglandins
DUCATI	Caterina	THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF CAMBRIDGE	THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF CAMBRIDGE	UK	photoair	Exploring the potential for photocatalytic air purification
KWIATKOWSKA	Marta Zofia	THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF OXFORD	THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF OXFORD	UK	VERIPACE	Design, verification and synthesis tools for cardiac pacemaker software
MAZARAKIS	Nicholas Dionysios	IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE	IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE	UK	RTLVNHP	Mimimally invasive retrograde targeting of aCAR lentiviral vector to non-human primate motor neurons
VAN THOR	Jasper	IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE	IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE	UK	2DIR SPECTROMETER	A step-change in sensitivity for two dimensional laser infrared spectroscopy.
WEIZMAN	Eyal	GOLDSMITHS' COLLEGE	GOLDSMITHS' COLLEGE	UK	MAPP	Media Aggregation and Plotting Platform