

**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 local name	Host Country	Acronym	Title
DETAVERNIER	Christophe	Ghent University	Universiteit Gent	BE	PaNaCo	Particle Nano Coater
RAMON	Jan	Catholic University of Louvain	Katholieke Universiteit Leuven	BE	SNIPER	Statistical Network-based Inference for Proteomics
COURTINE	Grégoire	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	ROBOMED	Commercialisation of a robotic platform enabling high-precision force control in multi-dimensional applications
VAN GOOL	Luc	Swiss Federal Institute of Technology (ETH Zürich)	Eidgenössische Technische Hochschule	CH	Parquery	Video-Based Smart Parking System
WOLF	Jean-Pierre	University of Geneva	Université de Genève	CH	LIPBA	Laser Identification of Pollen and Bacteria in Air
BINDER	Elisabeth	Max Planck Society	Max Planck Gesellschaft zur Förderung der Wissenschaften e.V.	DE	FKBP2Drug	Development of FKBP51-Inhibitors to treat stress-related disorders: assessment of feasibility
CREMERS	Daniel	Technical University Munich	Technische Universität München	DE	CopyMe3D	CopyMe3D: High-Resolution 3D Copying and Printing of Objects
GOULIELMAKIS	Eleftherios	Max Planck Society	Max Planck Gesellschaft zur Förderung der Wissenschaften e.V.	DE	NLS	A Novel Light Synthesizer
GUCK	Jochen	Technical University Dresden	Technische Universität Dresden	DE	FastTouch	High-throughput real-time characterisation of cell-mechanical properties
LISBY	Michael	Copenhagen University	Københavns Universitet	DK	COLIBRI	Novel platform for combinatorial genetic libraries by
CÁCERES AGUILAR	Mario	Autonoma University of Barcelona	Universitat Autònoma de Barcelona	ES	INGENIHUS	A novel high-throughput tool to genotype human genome inversions for personalised medicine
CALLEJA	Montserrat	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Cientificas	ES	ONCOMECHANICS	Commercialization of a nanomechanical flow cytometer for cell pre-screening
TREPAT	Xavier	Institute for Bioengineering of Catalonia	Fundación Instituto de Bioingeniería de Cataluña	ES	MICROGRADIENTPAGE	Micro Gradient Polyacrylamide Gels for High Throughput Electrophoresis Analysis
ZILITINKEVICH	Sergej	Finnish Meteorological Institute	Ilmatieteen Laitos	FI	INMOST	Integrated monitoring and forecasting system for local weather and microclimate

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

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

CHEMBO KOUOMOU	Yanne	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	VERSYT	VERsatile, ultra-stable, multi-coherent and compact microwave photonics SYsTems
HERNIOU	Elisabeth	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique	FR	VIBES	'Viking' Biocontrol Solution
DIAS	Frederic	University College Dublin	University College Dublin	IE	WAVEMEASUREMENT	Calibration of extreme wave measurement on the ocean surface
LAEFER	Debra Fern	University College Dublin	University College Dublin	IE	RETURNPOC	Proof of Concept for Rethinking Tunnels in Urban Neighbourhoods
NOLAN	John Michael	Waterford Institute of Technology	Waterford Institute of Technology	IE	LEAF	LutEin Algae Feasibility
ILANI	Shahal	Weizmann Institute of Science	Weizmann Institute of Science	IL	NanolImage	Ultra-sensitive Nanoscale Potential Imaging
MILSTEIN	David	Weizmann Institute of Science	Weizmann Institute of Science	IL		
YONATH	Ada	Weizmann Institute of Science	Weizmann Institute of Science	IL	PATRES	Novel antibiotics against multi-drug resistant pathogens
PUGNO	Nicola	University of Trento	Universita degli Studi di Trento	IT	KNOTOUGH	KNOTOUGH: Super-tough knotted fibers
DE VOS	Willem Meindert	Wageningen University	Wageningen Universiteit	NL	ACOM	Commercial feasibility of microbial therapy
KRISHNADATH	Kausilia Krishnawatie	Academisch Medisch Centrum bij de Universiteit van Amsterdam	Academisch Medisch Centrum bij de Universiteit van Amsterdam	NL	BMP4EAC	Targeting BMP4 and BMPR1a for imaging of esophageal adenocarcinoma
MERKX	Maarten	Technical University Eindhoven	Technische Universiteit Eindhoven	NL	AbSens	Exploring the diagnostics market for simple and fast point-of-care antibody detection
MISCHKE	Andre	University of Utrecht	Universiteit Utrecht	NL	MammoMediPix	High Sensitivity Mammography with a new generation of silicon pixel sensors
VAN DER WIEL	Wilfred Gerard	University of Twente	Universiteit Twente	NL	GOMBS	Giant Organic Magnetoresistance BioSensing
L'HUILLIER	Anne	Lund University	Lunds Universitet	SE	CLIAS	Measurement and Control of Light Fields for Application in Science and Technology
OTTERSTEN	Björn	KTH Royal Institute of Technology	Kungliga Tekniska Högskolan	SE	COREPOS	Cooperative Infrastructure Redundant Positioning by Consumer Devices

AKERMAN	Colin Jon	University of Oxford	University of Oxford	UK	DEEPMLEARNING	A biologically inspired algorithm for training deep neural networks
LAHIRI	Aditi	University of Oxford	University of Oxford	UK	FlexSR	Flexible Speech Recognition System
MURRAY	Benjamin	University of Leeds	University of Leeds	UK	IceControl	The control of ice nucleation (IceControl)
WILSON	Andrew	University of Leeds	University of Leeds	UK	ProteoScreen	Development of Proteomimetics as Drug Discovery Screening Tools