

Last Name	First Name	Host Institution (English)	Host Institution	Host Country	Project Acronym	Project Title
Eckert	Jürgen	Austrian Academy of Sciences	Österreichische Akademie der Wissenschaften	AT	TriboMetGlass	Thin Film Metallic Glasses for Tribological Applications
Verheyen	Kris	Ghent University (UGent)	Universiteit Gent (UGent)	BE	UnderSCORE	A web-based Decision Support System to score forest understorey dynamics in response to management interventions in a changing world
Vinken	Mathieu	Vrije Universiteit Brussel (VUB)	Vrije Universiteit Brussel (VUB)	BE	CONNECT-2-CLINIC	Connexin and pannexin peptidomimetics and nanobodies for the clinical treatment of liver disease
Bres	Camille-Sophie	Ecole Polytechnique Fédérale de Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne (EPFL)	CH	SWIP	Extended short-wave infrared pulsed fibre laser
Correia	Bruno E.	Ecole Polytechnique Fédérale de Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne (EPFL)	CH	RSVTriVax	Development of a trivalent epitope-focused RSV vaccine to boost pre-existing immunity
Grange	Rachel	Swiss Federal Institute of Technology in Zurich (ETH Zürich)	Eidgenössische Technische Hochschule Zürich	CH	PolarNon	Automated super-resolution polarimetric nonlinear microscope 'PolarNon'
Guerraoui	Rachid	Ecole Polytechnique Fédérale de Lausanne (EPFL)	École polytechnique fédérale de Lausanne (EPFL)	CH	AT2	Asynchronous Trustworthy Transfers
Kippenberg	Tobias	Ecole Polytechnique Fédérale de Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne (EPFL)	CH	PhoMEC	Photonic Integrated Microcombs as Multi-wavelength Sources for Edge Data Centers
Cremers	Daniel	The Technical University of Munich	Technische Universität München	DE	SLAM4AR	Simultaneous Localization and Mapping for Augmented Reality
Elbert	Thomas	University of Konstanz	Universität Konstanz	DE	POPP	Putting Offence Prevention into Practice
Giessen	Harald	University of Stuttgart	Universität Stuttgart	DE	3DPRINTEDOPTICS	3D printed micro- and nano-optics for future integrated vision and endoscopy systems
Mezini	Ermira	Technische Universität Darmstadt (TU Darmstadt)	Technische Universität Darmstadt	DE	REScala	A Programming Platform for Reactive Data-intensive Applications
Aleman	Jose	Universidad Autónoma de Madrid	Universidad Autónoma de Madrid	ES	PhoMatFlow	Photocatalytic Materials for Cartridge and Microchannel Flow Reactors
Bachtold	Adrian	The Institute of Photonic Sciences (ICFO)	Fundació Institut de Ciències Fotòniques (ICFO)	ES	RTMFRM	Room Temperature Magnetic Resonance Force Microscopy
Maspoch	Daniel	Catalan Institute of Nanoscience and Nanotechnology	Fundacio Institut Català de Nanociència i Nanotecnologia	ES	Hybead	Hybrid Bead Adsorbents
Sabaté	Neus	The Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas (CSIC)	ES	POWER-PATCH	Self-Powered Skin Patch for Cystic Fibrosis Diagnosis
Cerullo	Vincenzo	University of Helsinki	Helsingin yliopisto	FI	PeptiCHIP	PEPTICHIP: Streamlined identification of tumour neoantigens for personalised anti-cancer immunotherapy
Mustjoki	Satu	University of Helsinki	Helsingin yliopisto	FI	STRATIFY	Diagnostic autoantibody assay to stratify bone marrow failure diseases
Ras	Robin	Aalto University	Aalto-korkeakoulusäätiö	FI	DropletScan	Scanning Droplet Tribometer for Characterizing Surface Wetting Properties
Baumert	Thomas	French National Institute of Health and Medical Research (INSERM)	Institut National de la Santé et de la Recherche Médicale (INSERM)	FR	HEPCAN	A Humanized Monoclonal Anti-Claudin1 Antibody (anti-CLDN1 mAb) for Treatment of Hepatocellular Carcinoma (HCC)
Kontos	Takis	The French National Center for Scientific Research (CNRS) - Paris Delegation B	Centre National de la recherche Scientifique (CNRS) - Délégation Paris B	FR	QUBE	Quantum technology with carbon nanotUBEs

Nollmann	Marcelo	The French National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	NGI	Next Generation Imaging
Pail	Csaba	Biological Research Centre, Hungarian Academy of Sciences	Magyar Tudományos Akadémia Szegedbiológiai Kutatóközpont	HU	Aware	Aiding Antibiotic Development with Deep Analysis of Resistance Evolution
Nicolosi	Valeria	The Provost, Fellows, Foundation Scholars & the other Members of Board of the College of the Holy & Undivided Trinity of Queen Elizabeth near 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	Powering_eTextiles	Ink-jet printed energy storage devices on textiles: powering the next generation of smart clothing
O'Halloran	Martin	National University of Ireland, Galway	National University of Ireland, Galway	IE	EndoSolve	A novel medical device for the treatment of Endometriosis
Amit	Ido	Weizmann Institute of Science	Weizmann Institute of Science	IL	ADAMtx	ADAMtx: Development of Alzheimer's immunotherapy by harnessing the natural reparative properties of microglia
Satchi Fainaro	Ronit	Tel Aviv University	Tel Aviv University	IL	3DCanPredict	Predicting clinical response to anticancer drugs using 3D-bioprinted tumor models for personalized therapy
Yonath	Ada	Weizmann Institute of Science	Weizmann Institute of Science	IL	NEXTER	Next generation eco-friendly, microbiome preserving and reduced resistance therapeutics
De Angelis	Francesco	Italian Institute of Technology Foundation (IIT)	Fondazione Istituto Italiano di Tecnologia (IIT)	IT	MAREP	MAssive intracellular REcording for Pharmacology
Fausti	Daniele	Elettra - Sincrotrone Trieste S.C.p.A.	Elettra - Sincrotrone Trieste S.C.p.A.	IT	COBRAS	COvariance Based RAmAn Spectrometer (COBRAS)
Lagerwall	Jan	University of Luxembourg	Université du Luxembourg	LU	VALIDATE	Verifying Authenticity with Liquid crystal-Derived Anti Theft Encoding
Lohse	Detlef	University of Twente	Universiteit Twente (UT)	NL	NanoEX	Nanoextraction, separation and detection of micropollutants in one single and simple step
Lutgens	Esther	The Academic Medical Center, University of Amsterdam	Academisch Medisch Centrum bij de Universiteit van Amsterdam (AMC-UVA)	NL	TRACER	TRAF-STOP therapy to reduce inflammation in atherosclerosis.
Rouwkema	Jeroen	University of Twente	Universiteit Twente (UT)	NL	SE3DPASTE	Structurally Engineered 3D Printed Architectures for Scalable Tissue Engineering
Smit	Meint	The Eindhoven University of Technology (TU/E)	Technische Universiteit Eindhoven (TU/E)	NL	IMOS4ALL	InP Membrane on Silicon technology for a broad range of applications
Srinivas	Mangala	Catholic University Foundation Nijmegen	Stichting Katholieke Universiteit Nijmegen	NL	Cenya	Ex vivo cell labeling for in vivo imaging applied to cell therapy
Van Kooyk	Yvette	VU University Medical Center	Stichting Vrije Universiteit - Universitair Medische Centra - VUmc	NL	MATCH	Discovering a novel allergen immunotherapy in house dust mite allergy tolerance research
Weckhuysen	Bert	Utrecht University	Universiteit Utrecht (UU)	NL	ZeoMemRx	Greenhouse gases to valuable liquid chemicals: High-flux zeolite membrane-based reactor for the efficient conversion of CH4 and CO2
Zelcer	Noam	The Academic Medical Center, University of Amsterdam	Academisch Medisch Centrum bij de Universiteit van Amsterdam	NL	CHANCE	Structure guided inhibition of IDOL to treat atherosclerosis and the metabolic syndrome
Barata	João	João Lobo Antunes Institute of Molecular Medicine	Instituto de Medicina Molecular João Lobo Antunes (iMM)	PT	IL7RsignaTHER	Antibody-based IL-7R targeted therapies
Reis	Rui	University of Minho	Universidade do Minho	PT	PATCHED	Microfabricated hydrogel-based complex patch with time dependent controlled multiple-release of biomolecules for improved healing of skin wounds

Albert	Joerg	University College London	University College London	UK	Clockstop	A Fast Throughput Drosophila Model to Identify Drug Treatments for Age-related Hearing Loss (ARHL)
Atature	Mete	The Chancellor, Masters and Scholars of the University of Cambridge	The Chancellor, Masters and Scholars of the University of Cambridge	UK	PEGASOS	Photon Emitting Gated Arrays for Scalable On-chip quantum Systems
Belcher	Claire	The University of Exeter	The University of Exeter	UK	FORCHAR	Unlocking the hidden information in char to create a new quantitative toolkit for use in forensic fire investigations
Cameron	Ruth Elizabeth	The Chancellor, Masters and Scholars of the University of Cambridge	The Chancellor, Masters and Scholars of the University of Cambridge	UK	Regen-membrane	Pulsed Electrophoretic Deposition to give Membranes for Regenerative Medicine
Elliott	Tim	University of Bristol	University of Bristol	UK	PROCOMM	Commercialisation of Proteus
Klassen	Robert	University of York	University of York	UK	EduSelect	EduSelect: Developing a Commercial Platform to Deliver Teacher Selection Tools
Michel	Julien	The University of Edinburgh	The University of Edinburgh	UK	CYPNASH	Validation of a novel class of cyclophilin inhibitors for the treatment of non-alcoholic steatohepatitis
Peccianti	Marco	The University of Sussex	The University of Sussex	UK	THINK	THINK: TeraHertz emitting INK
Poon	Wilson	The University of Edinburgh	The University of Edinburgh	UK	NoChaPFI	Novel Characterisation Platform for Formulation Industry
Samuel	Ifor	The University Court of the University of St Andrews	The University Court of the University of St Andrews	UK	ABOLED	
Silver	Robin Angus	University College London	University College London	UK	3DSCAN	Commercialisation of novel ultra-fast 3D laser scanning technology
Stevens	Molly	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	Malaria POC	Ultrasensitive detection of transmissible malaria
Troisi	Alessandro	The University of Liverpool	The University of Liverpool	UK	DINEMOS	Discovery of New Molecular Semiconductors