

| Last Name | First Name | Host Institution (English) | Host Institution local name | Host Country | Acronym | Title |
|------------------|------------|--|---|--------------|--------------------|---|
| Ovsianikov | Aleksandr | Vienna University of Technology | Technische Universität Wien | AT | | |
| Cani | Patrice | Catholic University of Leuven | Université Catholique de Louvain | BE | Microbes4U | Study of the therapeutic potential of an Akkermansia muciniphila-based products in subjects with an increased cardio-metabolic risk |
| Carmeliet | Peter | VIB | Vlaams Instituut voor Biotechnologie (VIB) | BE | PFKFBLOCK | Translating fundamental insights in endothelial metabolism: PFKFB3 drug discovery and development |
| Thybaut | Joris | University of Gent | Universiteit Gent | BE | ELR1K | Enhancing Large-scale chemical Reactions based on Elementary Kinetics |
| Indiveri | Giacomo | University of Zurich | Universität Zuerich | CH | NeuroSense | Embedded Neuromorphic Sensory Processor |
| Weder | Christoph | University of Fribourg | Université de Fribourg | CH | DEGLUMINATE | Light-Responsive Adhesives for Debond-on-Demand Solutions |
| Foerster | Stephan | University of Bayreuth | Universität Bayreuth | DE | CONMIC | Concrete micromolds for microinjection molding |
| Kaus | Boris | The Johannes Gutenberg University of Mainz | Johannes Gutenberg Universität Mainz | DE | SALTED | Salt Tectonics and Dynamics |
| Boisen | Anja | Technical University of Denmark (DTU) | Danmarks Tekniske Universitet | DK | THOR | THOR – Total solution for High throughput surface enhanced Raman spectroscopy |
| Casanovas | Oriol | Catalan Institute of Oncology | Institut Català d'Oncologia | ES | AngioResist | Coordinated Development of Inhibitors and Biomarkers for Resistance to Antiangiogenics in Cancer - AngioResist |
| Coronado | Eugenio | University of Valencia | Universitat de Valencia | ES | Hy-MAC | Hybrid Magnetic Supercapacitors |
| Costas | Miquel | University of Girona | Universitat de Girona | ES | CHIROXCAT | Biologically inspired chiral oxidation catalysts for commercial applications of fine chemistry |
| Galan Mascaro | Jose Ramon | Institute of Chemical Research of Catalonia (ICIQ) | Fundacio Privada Institut Catala D'Investigacio Quimica | ES | U-SPEC | A novel platform for user-friendly spectroscopy at very low temperatures and under strong magnetic fields |
| Koppens | Frank | The Institute of Photonic Sciences (ICFO) | Fundacio Institut de Ciències Fotòniques | ES | GRAPHEALTH | Hybrid quantum dot and graphene wearable sensor for systemic hemodynamics and hydration monitoring |
| Liz-Marzán | Luis | The Centre for Cooperative Research in Biomaterials-CIC biomaterials-GUNE | Asociación Centro de Investigación Cooperativa en Biomateriales - CIC biomaterials-GUNE | ES | READCELL | System for the efficient and non-invasive harvesting and Release of Adherent Cells controlled by light |
| Marcos | Susana | Spanish National Research Council (CSIC) | Agencia Estatal Consejo Superior de Investigaciones Científicas | ES | SimVisSim | Simultaneous Vision Simulator for optimizing selection of presbyopic corrections |
| Otdary | Miquel | King Juan Carlos University | Universidad Rey Juan Carlos | ES | FabricMetrics | Computer-Aided Fashion with Yarn-Level Fabric Models |
| Ribas | Xavi | University of Girona | Universitat de Girona | ES | CatalApp | Copper Catalysis Applications |
| Rodriguez Ramiro | Almudena | Spanish National Center for Cardiovascular Research (CNIC) | Fundacion Centro Nacional de Investigaciones Cardiovasculares Carlos III | ES | HEAL-BY-MIR28 | mir-28 replacement therapy for mature B cell neoplasias |
| Ruben | Martin | Institute of Chemical Research of Catalonia (ICIQ) | Fundacio Privada Institut Catala D'Investigacio Quimica | ES | OLE-DIOX | Catalytic reductive carbonylation of unactivated olefins with carbon dioxide |
| Sanchez | Samuel | Institute for Bioengineering of Catalonia (IBEC) | Fundacio Institut de Bioenginyeria de Catalunya | ES | MICROCLEANERS | Active microcleaners for water remediation |
| Slater | Mel | University of Barcelona | Universitat de Barcelona | ES | PSI | Personified Self Interaction |
| Varela Del Arco | Maria | Universidad Complutense de Madrid | Universidad Complutense de Madrid | ES | MAGTOOLS | Software tools for fast, reliable analysis of magnetic materials in the electron microscope |
| Karppinen | Maarit | Aalto University | Aalto-Korkeakoulusäätiö | FI | TES-FlexThin | Novel Thermoelectric Energy Solutions based on Flexible Thin-Film Materials |
| Chappellaz | Jerome | National Center for Scientific Research (CNRS) | Centre National de la Recherche Scientifique | FR | OCEAN-IDs | OCEAN in-situ Isotope and Dissolved gas sensing |
| Lefebvre | Sylvain | The French Institute for Research in Computer Science and Automation | Institut National de Recherche en Informatique et en Automatique | FR | IceXL | IceXL- Advanced modeling and slicing software for additive manufacturing |
| Redon | Stephane | The French Institute for Research in Computer Science and Automation | Institut National de Recherche en Informatique et en Automatique | FR | SAMSON | SAMSON: Integrating computational nanoscience |
| Sorek | Rotem | Weizmann Institute of Science | Weizmann Institute of Science | IL | DrugSense | Ribo-regulators that sense trace antibiotics |
| Condorelli | Gianluigi | Humanitas Research Hospital (IRCCS) | Humanitas Mirasole Spa | IT | miRCAP | Innovative nanoparticle formulation for a miR-133 based treatment of cardiac hypertrophy |
| Giardina | Irene | National Research Council (CNR) | Consiglio Nazionale delle Ricerche | IT | PROCEEDS | Probing Complex Dynamical Structures in Three Dimensions |
| Bernards | Rene | Netherlands Cancer Institute-Antoni Van Leeuwenhoek Hospital | Stichting Het Nederlands Kanker Instituut-Antoni Van Leeuwenhoek Ziekenhuis | NL | 2MoveMate4Melanoma | A treatment for BRAF inhibitor resistant melanoma |
| Jetten | Mike | Stichting Katholieke Universiteit | Stichting Katholieke Universiteit | NL | INITIATOR | simultaneous oxidation of Ammonium and methane at low temperatures (INITIATOR) |
| Luttje | Regina | Eindhoven University of Technology | Technische Universiteit Eindhoven | NL | MESOTAS-SIEVE | Sieving neuronal network communication |
| Meijer | Chris | VU-VUMC University Medical Center | Stichting VU-VUMC | NL | MIMICS | MicroRNA isoforms for Molecular Interception of Cervical cancer using Self-samples |
| Moonen | Chris | University Medical Center Utrecht | Universitair Medisch Centrum Utrecht | NL | IGOLD | Commercialising MR-HIFU: an Image-Guided Local Drug-Delivery Platform |
| Neto | Andrea | University of Technology - Delft | Technische Universiteit Delft | NL | AD-HOC | Artificial Dielectrics for High-frequency On-Chip antennas |
| Poelarends | Gerrit J. | University of Groningen | Rijksuniversiteit Groningen | NL | SynBioGABA | A new biosynthesis procedure for pharmaceutically active gamma-aminobutyric acids |
| Srinivas | Mangala | Stichting Katholieke Universiteit | Stichting Katholieke Universiteit | NL | CONQUEST | CONQUEST: Enabling advanced medical imaging |
| Wurdinger | Thomas | VU-VUMC University Medical Center | Stichting VU-VUMC | NL | GlioDx | GlioDx - Blood platelet-based monitoring and treatment optimisation for glioblastoma patients |
| Costa | Rui | The D. Anna de Sommer Champalimaud and Dr. Carlos Montez Champalimaud Foundation | Fundacao D. Anna Sommer Champalimaud E Dr. Carlos Montez Champalimaud | PT | BrainControl | Stable Brain-Machine control via a learnable standalone interface |
| Gomes | Edgar | Institute of Molecular Medicine | Instituto de Medicina Molecular | PT | MUSCLEGUY | A novel muscle disorders 3D in vitro system for drug screening and validation |
| Jacinto | Antonio | Medical School - University NOVA of Lisboa | Faculdade de Ciências Médicas da Universidade de Lisboa | PT | EMODI | Epithelial resistance modulation to treat disease |
| Antonelli | Alexandre | University of Gothenburg | Goetheborgs Universitet | SE | BioNote | BIONOTE - A Crowdsourcing Platform for Identifying and learning about all species on earth |
| Ingleton | Michael | The University of Manchester | The University of Manchester | UK | B-Brighter | Enhancing OLED device performance using Fused Borylated Materials |
| Moon | Lawrence | Kings' College London | Kings' College London | UK | Miniature Robots | Commercialisation of new miniaturised, automated robots for high throughput training and assessment of dexterity in rats and mice |
| Murray | Benjamin | University of Leeds | University of Leeds | UK | CryoProtect | A new cryoprotectant formulation for the next generation of high throughput screening toxicology tests |