

## ERC Proof of Concept 2025 Deadline 1: List of PIs funded from the Main and Reserve list

Last Name	First Name	Host Institution (English)	Host Institution	Host Institution Country	Project Acronym	Project Title
FINK	Johannes	Institute of Science and Technology Austria	Institute of Science and Technology Austria	AT	CoupledEOT	Integrated optical coupling for low loss electro-optic interconnects
OTT	Christian	Vienna University of Technology	Technische Universität Wien	AT	CORM	Collaborative Robots for Impact-based Manipulation
SCHULTZE-BERNHARDT	Birgitta	Graz University of Technology	Technische Universität Graz	AT	MULTI TRACE	Simultaneous Trace Gas Detection Platform
BINNEMANS	Koen	KU Leuven	KU Leuven	BE	ADONIS	Advanced conversion of sulphate salts in circular hydrometallurgy
DU PREZ	Filip	Ghent University	Universiteit Gent	BE	BIGTOP	Breakthrough industry grade tagging of plastic products
KACZMAREK	Anna	Ghent University	Universiteit Gent	BE	HEAT-CAMERA	Hybrid Encapsulated Advanced Thermometers for Cancer Mapping and thERApy
MOLINA LOPEZ	Francisco	KU Leuven	KU Leuven	BE	SUSTEG	Sustainable Thermoelectric Generators for Low-Power Applications
PULIGNANO	Valeria	KU Leuven	KU Leuven	BE	ReStLass	Macro-Social Turn in Labour Market Inequality: An Open Database and A Toolkit of Unpaid Labour
STEYAERT	Jan	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	PAMinMICE	Positive allosteric modulators of the PD-1-PD-L1 interaction as a new mode of therapeutic intervention for autoimmune diseases; preclinical proof of concept in humanized mice
AHMED	Daniel	University of Bern	Universität Bern	CH	UniADLP	Universal Acoustic Digital Light Processing 3D Printing
AROSIO	Paolo	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	CAPTOMER	Selective isolation of biopharmaceuticals with fluid zwitterionic polymeric coacervates
DEGEN	Christian	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	PHOTONCHIP	Photonic Integrated Circuit for Single Emitter Detection
HERRERA	Pedro	University of Geneva	Université de Genève	CH	REPAIR	REprogramming Pancreatic Alpha-cells for Insulin production Restoration in diabetes
IACOBUCCI	Giuseppe	University of Geneva	Université de Genève	CH	PicoAD_LIDAR	New generation single-shot LiDARs with the PicoAD monolithic detector
ISA	Lucio	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zürich	CH	RIO	Refractive Index Observer
KIPPENBERG	Tobias	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	QuAMP	Democratizing access to Quantum limited microwave parametric AMPlifiers
LIENKAMP	Soeren	University of Zurich	Universität Zürich	CH	DRIPNeT	Direct Reprogramming for Predictive Nephrotoxicity Testing (DRIPNeT)
TRESS	Wolfgang	Zurich University of Applied Sciences	Zürcher Hochschule für Angewandte Wissenschaften	CH	MemStabSol	Integrated Memristor as Novel Bypass Element Enabling Stable Perovskite Solar Cells and Modules for Mass Production
KRICKIDIS	Ioannis	University of Cyprus	University of Cyprus	CY	QUARTO	Quantum Annealing for Fluid Antenna MIMO Systems
ACKERMANN	Lutz	University of Gottingen	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts	DE	PhotoElectroFlow	Design of Flow-Photoelectrolyzer
BARTLEY	Tim	University of Paderborn	Universität Paderborn	DE	SPICE	Scalable Phone-Number-Resolving Integrated Cryogenic Electronics
BETZ	Timo	University of Gottingen	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts	DE	BIO-Cloud	Biomedical Image Quantification by a Scalable and Open Cloud Solution
BHATOTIA	Pramod	Technical University of Munich	Technische Universität München	DE	DNA	A Dependable NIC Architecture
CHENG	Gordon	Technical University of Munich	Technische Universität München	DE	FEST	Feed my Steps: Co-Creating Gait Rehabilitation through Sensory Augmentation
CONRAD	Marcus	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	FERADICATE	Novel ferrotropism inducers for the treatment of non-small cell lung cancer
DING	Fei	Leibniz University Hannover	Leibniz Universität Hannover	DE	ComPQT	Compact plug-and-play quantum network terminals based on deterministic semiconductor sources
ENDERLEIN	Joerg	University of Gottingen	Georg-August-Universität Göttingen Stiftung Öffentlichen Rechts	DE	QYieldChip	Plasmonic microchip for absolute and calibration-free luminescence quantum yield measurements
FRIEDMANN ANELI	José Pedro	University of Wurzburg	Julius-Maximilians-Universität Würzburg	DE	SulfiFlex	Sulfite export mechanisms as a therapeutic vulnerability in KEAP1-deficient lung cancer
JAGER	Tibor	University of Wuppertal	Bergische Universität Wuppertal	DE	REALCRYPT	Real-World Application and Evaluation of Theoretically-Sound Cryptography
KASKEL	Stefan	Technical University of Dresden	Technische Universität Dresden	DE	3P-EL	Innovation in Hydrogen Production Energy Efficiency: A Three-Phase Electrolyser
LAEPPEL	Thomas	Alfred Wegener Institute for Polar and Marine Research	Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung	DE	HIP-Bore	High-Precision Continuous Polar Borehole Temperature Monitoring System
LAMMERS	Twan	The Uniklinikum Aachen	Universitätsklinikum Aachen	DE	Open-SESAME	OPENing biological barriers using Shell-Engineered Shape-Adaptable Microbubble Enhancers
LEIS	Viktor	Technical University of Munich	Technische Universität München	DE	CloudStore	Cloud Storage for the Future
LOAYZA-PUCH	Fabricio	German Cancer Research Centre	Deutsches Krebsforschungszentrum	DE	TI-uORFe	Exploiting Therapy-Induced Neo-Epitopes to Overcome Drug Resistance in Triple-Negative Breast Cancer
NIENDORF	Thoralf	Max Delbrück Center for Molecular Medicine in the Helmholtz Association	Max-Delbrück-Centrum für Molekulare Medizin in der Helmholtz-Gemeinschaft	DE	MR-ACT	Thermal Magnetic Resonance-based Ablation Cancer Therapy
ROBATZEK	Silke	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	PROTaX	Designing a Novel Protein Inspired Therapeutic Against Xylella
SCHAMBACH	Axel	Hannover Medical School	Medizinische Hochschule Hannover	DE	EuroVision	Saving vision: expanding use of lentiviral gene therapy to fight blindness
STAINIER	Didier	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	TA2TRSQ	Exploiting Transcriptional Adaptation to Develop New Genetic Compensation-based Therapies
STAUDIGL	Tobias	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	optimizeDBS	Preclinical Development of Personalized Functional Markers for Deep Brain Stimulation
STIEL	Andre	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	SAW2See	In-chip detection of absorption properties of single cells in flow
STRAUSS	Raimund	Technical University of Munich	Technische Universität München	DE	QUANTUM-VIBES	An innovative vibration decoupling systems operated at mK temperatures for cryogenic detectors and quantum computing
SUN	Chong	German Cancer Research Centre	Deutsches Krebsforschungszentrum	DE	REVIVE	Reversing Tumor Immunotherapy Resistance via TME Modulation
THEIS	Fabian	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	CellCourier	CellCourier: programmable drug delivery via combinatorial cell targeting and generative design of tailored binding peptides
WOLF	Elmar	The University of Kiel	Christian-Albrechts-Universität zu Kiel	DE	DEGRON	Tailored technologies for the development of next-generation PROTAC molecules
ZELLER	Andreas	CISPA Helmholtz Center for Information Security	CISPA Helmholtz Zentrum für Informations Sicherheit	DE	PROSA	Program-Specific Agents
ZIEMANN	Ulf	University of Tübingen	Eberhard Karls Universität Tübingen	DE	LOOP-TMS	CLOSing the LoOP on non-invasive brain sTiMulation with deep neural networks
BOISEN	Anja	Technical University of Denmark	Danmarks Tekniske Universitet	DK	Celloop-CPGCoC	Celloop - Centrifugal Perfusion Gut-on-Chip: A Scalable, Pump-Free Platform for Predictive Drug Testing and Cell-Based Screening
CHATZIVASILEIADIS	Spyridon	Technical University of Denmark	Danmarks Tekniske Universitet	DK	PINNSim	Physics-aware Simulator based on Physics-Informed Neural Networks
CHAWES	Bo	Region Hovedstaden	Region Hovedstaden	DK	MIRA	Maternal Interventions to Reduce Asthma: Targeting Novel Endotypes in Early Life
THOMSEN	Erik Vilain	Technical University of Denmark	Danmarks Tekniske Universitet	DK	iSURElens	Implementation of acoustic lens technology for Super-resolution Ultrasound Real-time microvascular Imaging using Erythrocytes
DUMAS	Marlon	University of Tartu	Tartu Ülikool	EE	OPTIMOS	AI-Assisted Optimization of Business Processes
KOLLAS	George	Indoxys	Indoxys	EL	FIBROLEAD	A fibroblast-Targeting Advanced Lead Mitigating Inflammation and Fibrosis in IBD
VASSILIOU	Michalis	National Technical University of Athens	ETHnion Metsovion Polytechnion	EL	Low Cost Isolation	Low-Cost Seismic Isolation for the Developing World
CAPMANY FRANCOY	Jose	Polytechnic University of Valencia	Universitat Politècnica de València	ES	TRANSBIT	Transceivers for Analog Photonic Computation
FERNANDEZ CAMACHO	Eduardo	AICIA	Asociación de la Investigación y Cooperación Industrial de Andalucía "F. De Paula Rojas"	ES	COOPCOSOL	Cooperative Optimal Control of Solar Plants
GARCIA-AZNAR	José Manuel	University of Zaragoza	Universidad de Zaragoza	ES	HYMATE	Hydrogel-based Matrices for Advanced Tissue Engineering
GARCIA-GONZALEZ	Daniel	University Charles III, Madrid	Universidad Carlos III de Madrid	ES	MAGMATED	Magneto-Mechanical Technology for Bioinspired Material Testing and Ex-Vivo Diagnosis
GOÑI-MORENO	Ángel	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	NEWTON	New Digital Twins for Biological Innovation
GROGER	André	Barcelona School of Economics	Barcelona School of Economics	ES	MONWADES	Monitoring War Destruction
HERNANDEZ-GARCIA	Carlos	University of Salamanca	Universidad de Salamanca	ES	SMART-TOPOSPEC	Ultrafast topological spectroscopy using structured light assisted by artificial intelligence
HUARTE	Maite	The Center for Applied Medical Research	FUNDACION PARA LA INVESTIGACION MEDICA APLICADA	ES	LINCURE	Harness lncRNA targeting to treat colorectal cancer
MARTINEZ MANEZ	Ramon	Polytechnic University of Valencia	Universitat Politècnica de València	ES	Oncoflag	Specific universal immunotherapeutic method for cancer
MARTIN-SUBERO	Jose Ignacio	IDIBAPS	Instituto de Investigaciones Biomédicas August Pi i Sunyer	ES	TEMPLE	Translating Epigenetic Memory into Personalized Prognostic Solutions for Chronic Lymphocytic Leukemia
MERINO	Mario	University Charles III, Madrid	Universidad Carlos III de Madrid	ES	NEPTUNE	Tandem Electroless Plasma Thrusters for Universal and Versatile in-Space Propulsion
MORALES	Juan Miguel	University of Malaga	Universidad de Málaga	ES	e-Hawk	Electricity market Hawkeye - An online surveillance tool to detect distortions in the supply-side of electricity markets
OLERO	Anibal	Ginatec Solutions	Ginatec Solutions	ES	I-BIRDS	Intelligent Bio-inspired flapping-wing aerial Robots for noise and air quality Data Sampling in environment conservation
PAZOS CHANTRERO	Elena	University of A Coruña	Universidade da Coruña	ES	PEPTOC	PEPtide-based Therapy for recurrent Ovarian Cancer
ROVIRA CLAVÉ	Xavier	Institute for Bioengineering of Catalonia	Institut de Bioenginyeria de Catalunya	ES	EVOAware	An evolution-focused platform for cancer drug discovery
RUFFINI	Giulio	Neuroelectrics	Neuroelectrics	ES	GALVANI SWIFT	GALVANI Scalable Workflow Innovation for Focal IES Therapy
SALMERON-SANCHEZ	Manuel	Institute for Bioengineering of Catalonia	Institut de Bioenginyeria de Catalunya	ES	FACTORINK	Functional bioinks for engineered tissues
SOUCEK	Laura	Vall d'Hebron Institute of Oncology	Institut D'Investigació Oncològica de Vall-Hebron	ES	SonoMYC	Bringing MYC inhibition to the brain by ultrasound technology
VILLARRASA	Victor	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	NOSHAKEx	A new paradigm for forecasting injection-induced earthquakes

Last Name	First Name	Host Institution (English)	Host Institution	Host Institution Country	Project Acronym	Project Title
VILLA	Katherine	Catalan Institute of Chemical Research	Institut Català d'Investigació Química	ES	PhotoSERS	Molecularly Imprinted Photoactive Microswimmers for PFAS Capture and Detection
MALM	Tarja	University of Eastern Finland	Itä-Suomen Yliopisto	FI	WAVEAD	Waveform-based prediction of AD-related pathology for patient diagnostics
TOIVONEN	Tuuli	University of Helsinki	Helsingin yliopisto	FI	UrbanISE VR	Virtual Reality (VR) in your suitcase: Lowering the entry point to VR adoption for immersive planning of urban street interventions
AMANIAMPONG	Prince Nana	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	CAVICLEAN	Catalytic Cavitation Membrane Agents for Ultrasound-Assisted PFAS Elimination and Wastewater Purification
BATHELLIER	Brice	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	BRAINCODER	High-resolution auditory restoration by a brain implant operated with a bio-mimetic deep encoder
BISIO	Hugo	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	PSDIsrupt	AI-driven discovery broad-spectrum antivirals targeting Nucleocytoviricota factories via phase separation modulation
BRUNNER	Daniel	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	FAMEPIC	Fast Additive Manufacturing for Enhanced Photonic Integrated Circuits
CHIKHI	Rayan	Pasteur Institute	Institut Pasteur	FR	EnzyMiner	Discovering and Deploying Evolution's Solutions for Microplastic Degradation
EMILIANI	Valentina	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	2P-MINOPS	Two-photon miniaturized integrated neuro-optical photon system for neuronal circuits investigation in freely moving primates
HACHEM	Elie	Research Association for development and methods in Industrial Processes	Association pour la Recherche et le Développement des Méthodes et Processus Industriels - Armines	FR	VRAI-CURE	Virtual Reality and AI for Real-Time Clinical Decision Support and Intracranial Aneurysm Risk Prediction
HASSANALI	Ali	UNESCO	United Nations Educational, Scientific and Cultural Organization - UNESCO	FR	CUSHOSP	Capturing UV Sunlight Using Hydrogen-Bond Networks: Organic Sun Screens for Skin Protection
JANNIN	Sami	University Claude Bernard Lyon 1	Université Lyon 1 Claude Bernard	FR	BenchHyp	Benchtop DNP polarizer enabling highly sensitive, hyperpolarized NMR analysis
L'HEUREUX	Nicolas	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	CAMFLAKES	A new generation of injectable implants based on Cell-Assembled extracellular Matrix (CAM)
NAWABI	Homaira	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	POPEYE	Peptidomimetic therapy to promote central Nervous System repair
PERIÉ	Leila	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	VisioWell	A high-throughput imaging device for non-adherent cells
NAGY	Laszlo	Biological Research Centre, Hungarian Academy of Sciences	MTA Szegedi Biológiai Kutatóközpont	HU	SPORELESS	From evolutionary biology to crop mushrooms: constructing sporeless mushroom strains
CHADEFAUX	Thomas	Trinity College Dublin	Trinity College Dublin	IE	AI4CAP	Artificial Intelligence for Conflict Analysis and Prediction
DALY	Andrew	University of Galway	University of Galway	IE	visionPRINT	Integrating Quality Monitoring into 3D Bioprinting via Light Sheet Microscopy
AHARONI	Asaph	Weizmann Institute of Science	Weizmann Institute of Science	IL	LemmaTap	Exodus Agriculture: Highly Efficient and Continued Production of Carminic Acid Pigment for the Natural Colorants Industry
BERCOVICI	Moran	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	Fluidic Lens Maker	Fluidic Lens Maker - disruptive approach to ophthalmic manufacturing
EBENSTEIN	Yuval	Tel Aviv University	Tel Aviv University	IL	MULTI-C	Multomic DNA Chip Technology for Blood Cancer Profiling
ELINAV	Eran	Weizmann Institute of Science	Weizmann Institute of Science	IL	ACHIEVE	Development of an oral ACG-based treatment to combat obesity, maintain long-term dieting success and improve metabolic health
FELDMAN	Yuval	Bar-Ilan University	Bar-Ilan University	IL	BEHAVREG	Integrating behavioural insights and machine learning for smarter regulatory interventions
GEVA-ZATORSKY	Naama	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	SYNERGIZE	Engineering Gut Bacterial Phase Variation to Synergize with Immunotherapy in Melanoma Patients
KEREN	Leeat	Weizmann Institute of Science	Weizmann Institute of Science	IL	MelanomaLNs	Immune signatures in sentinel lymph nodes to predict distant metastases in malignant melanoma
KOREN	Italy	Bar-Ilan University	Bar-Ilan University	IL	NextGenTPD	Next-Gen Targeted Protein Degradation: Directing Disease Proteins to the Proteasome
QIMRON	Ehud	Tel Aviv University	Tel Aviv University	IL	SENSIBILOITICS	Harnessing CRISPR-Cas technology for sustainable antibiotic resistance markers
SAMUELS	Yardena	Weizmann Institute of Science	Weizmann Institute of Science	IL	NeoCure	Enhancing TCR-T cell therapy by combinatorial therapeutic approaches to target neoantigen-positive cancers
AMBROSIO	Antonio	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	2Dchiral	Chirality detection enabled by colossal optical anisotropy of 2D layered materials
ANDREUSSI	Tomaso	Sant'Anna School of Advanced Studies	Scuola Superiore Sant'Anna	IT	BRIDGE	Bridging Research and Industry for the Development of Ground-breaking air-breathing Electric propulsion
CARDARELLI	Francesco	Scuola Normale Superiore, Pisa	Scuola Normale Superiore	IT	enLIGHT	Label-free fluorescence lifetime analysis for the screening of nanocapsulated drugs
CENTI	Gabriele	University of Messina	Università degli Studi di Messina	IT	SOLAR-H2	Solar Artificial Trees for Hydrogen on-Demand Production
D'AMORE	Antonio	Ri.MED Foundation	Fondazione Ri.MED	IT	HemoStratum	Development of a biografted basement membrane to enhance the performance of blood-contacting devices
FIORI	Gianluca	Quantavis	Quantavis	IT	SAFEPRINT	SAFE authentication through PRInted and Non-reproducible drop-based Technology
GATTI	Teresa	Polytechnic University of Turin	PoliTechnico di Torino	IT	HYSENS	Hybrid hydrogels based on 2D materials and conducting polymers for piezoresistive SENSING
MARTELLO	Graziano	University of Padua	Università degli Studi di Padova	IT	EPIBLAST	Enhanced Platform for the Identification of molecules Boosting or Limiting Amniotic cavity and primitive STreak formation
TARTAGLIA	Gian Gaetan	Italian Institute of Technology	Fondazione Istituto Italiano di Tecnologia	IT	AptIALS	An RNA aptamer-based tool for the detection of pathological protein aggregates in biofluids
DEFAY	Emmanuel	Luxembourg Institute of Science and Technology	Luxembourg Institute of Science and Technology	LU	CUBE_SAT_PYRO	Cube satellite embedding pyroelectric modules to harvest energy in space
WILMES	Paul	University of Luxembourg	Université du Luxembourg	LU	sAMY-Dx	Investigating the potential of microbiome-derived small amyloidogenic proteins as clinical biomarkers for the early detection of Parkinson's disease
ALIJANI	Farbod	Delft University of Technology	Technische Universiteit Delft	NL	MAGLIFT	Magnetically Levitating Inertial Force Transducer
COVI	Erika	University of Groningen	Rijksuniversiteit Groningen	NL	FELICE	Ferroelectric Leaky Integration for Computational Efficiency
GARNETT	Erik	Dutch Research Organisation Institutes (NWO-i)	Nederlandse Wetenschappelijk Onderzoek Instituut	NL	IMPLS	Intensity Modulated Photoluminescence Spectroscopy for Stable Perovskite Solar Cells
HOLLMANN	Frank	Delft University of Technology	Technische Universiteit Delft	NL	BioParacetamol	A Sustainable Biocatalytic Alternative for Paracetamol Production
KOTTAPALLI	Ajay Giri Prakash	University of Groningen	Rijksuniversiteit Groningen	NL	IVSEAL	Safe intravenous infusion therapy enabled by aerosol jet printed non-contact ultrasensitive flow sensors
LEVATO	Riccardo	Utrecht University	Universiteit Utrecht	NL	HYBRIGEL	Highly functional and chemically defined hybrid supramolecular hydrogels for organoid culture and multi-technology bioprinting
NOEL	Timothy	University of Amsterdam	Universiteit van Amsterdam	NL	RoboChem	A robotic platform for rapid optimization and scale up of photocatalytic transformations
OVERKLEEF	Hermer	Leiden University	Universiteit Leiden	NL	Aziflu	Mechanism-based influenza neuraminidase inhibitors as antivirals to combat flu infections
POMPLUN	Sebastian	Leiden University	Universiteit Leiden	NL	ExSElence	Pioneering Self-Encoded Library Strategies for DNA/RNA Binding Proteins
SAVJA	Branko	Delft University of Technology	Technische Universiteit Delft	NL	DefCrete	Deformable concrete composites for durable infrastructure
VAN RAVENSTEIJN	Bas	Utrecht University	Universiteit Utrecht	NL	POLYMORPH	In vitro & biostimulation analysis of morphology-controlled polymeric gene delivery nanocarriers
WEINGARTH	Markus	Utrecht University	Universiteit Utrecht	NL	STAR	Structural biology tools for Antibiotic Research
GONÇALVES-SÁ	Joana	LIP, Laboratory of Instrumentation and Experimental Particle Physics	Laboratório de Instrumentação e Física Experimental de Partículas	PT	FARE_DSA	A Framework for Auditing Recommendation Engines under the DSA
ORGER	Michael	Champalimaud Foundation	Fundação Champalimaud	PT	Megabout	AI-Enhanced Zebrafish Screening: A Low-Cost Solution for High-Throughput Biomedical Research
ROCHA	Paulo	University of Coimbra	Universidade de Coimbra	PT	PROTEGE	Porous sensors for real-time monitoring of water quality risks
BOURGINE	Paul	Lund University	Lunds universitet	SE	CITHoss	Cellular immunoTHERapy modelling by exploitation of humanized OSSicles
CASTELO-BRANCO	Gonçalo	Karolinska Institute	Karolinska Institutet	SE	MeTLAND	Cost-effective and Sensitive DNA Methylation Profiling for Advancing Single-Cell Epigenomics
D'AGOSTINO	Carmelo	Lund University	Lunds universitet	SE	SafeMoVe	Safety and Mobility Optimization via Virtual Environments Lab
NESTOR	Colm	Ljunglöf University	Ljunglöf universitet	SE	TRIXI	Diagnosing skewed X-inactivation in women - Tandem Repeat-based Identification of X-chromosome Inactivation
WESTERLUND	Frederik	Chalmers University of Technology	Chalmers tekniska högskola	SE	SynGene	Assembly of large synthetic genomes using nanofluidics
WILLIAMSON	Adam	Ljunglöf University	Ljunglöf universitet	SE	SLEEP-TI	Sleep Enhancement with Portable Temporal Interference Neuromodulation
DULAR	Matevz	University of Ljubljana	Univerza v Ljubljani	SI	PureWater	Combining Cavitation and Plasma to Tackle Drinking Water Pollution
ALEXANDER	Jason	University of Bath	University of Bath	UK	ANKOR	Combining Shape-change and Biofeedback to Improve Mental Health Delivery
CLAYDEN	Jonathan	University of Bristol	University of Bristol	UK	RAMESSES	Biocatalytic Deracemisation of Atropisomeric Drug Candidates
DI FALCO	Andrea	University of St Andrews	University of St Andrews	UK	APOLLON	Augmented PhOTovoltaic cell-based Optical Neural networks for environmental monitoring
GATHER	Malte	University of St Andrews	University of St Andrews	UK	PolaritonPixels	Polarized polariton filters for multichannel hyperspectral lensless imagers
SELLERSEN	Hans	Lancaster University	Lancaster University	UK	EyeView360	360° View Control by Eye Movement for Extended Reality
JONES	Nikoleta	University of Warwick	University of Warwick	UK	SOCIAT	Social Impact Assessment Tool for Nature Protection and Restoration Policies
KAHNZ	Bernhard	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	CHARMS	Congenital Heart Anomaly Representation and Machine-learning for Screening
LIN	Hual-Ti	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	DART	Dynamic Automatic Region Tracking
PATIL	Kiran Raosaheb	University of Cambridge	University of Cambridge	UK	MELAB	Metabolically Enhanced Lactic Acid Bacteria for Boosting Cancer Therapy
SCARPA	Fabrizio	University of Bristol	University of Bristol	UK	Metabioget	Metabioget
SONG	Oilei	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	SelectLiLithium	Innovation and Demonstration of Selective Electrodialysis for Sustainable Lithium Extraction
SPOEL	Steven	University of Edinburgh	University of Edinburgh	UK	Post-Harvest-Boost	Bioengineering novel post-harvest traits in Brassica crops
SUBRAMANIAN	Sriram	Acoustofab Ltd	Acoustofab Ltd	UK	AcoustoSort	Handling and Sorting delicate objects using Acoustophoresis
SYLVEST BERGHOLT	Mads	King's College London	King's College London	UK	LEAN	Morphomolecular diagnostics of head and neck cancer
TAN	Jin-Chong	University of Oxford	University of Oxford	UK	RESILIENT	Resilient Temperature- and Pressure-Sensitive Paints for Hyperspectral Imaging
VENDRELL ESCOBAR	Marc	University of Edinburgh	University of Edinburgh	UK	FLUOROTRAP	FLUORogenic probes for rapid assessment of immunoTherAPIes in precision oncology
ZHELUDOV	Nikolay	University of Southampton	University of Southampton	UK	ASTRA	AbSorber of Topological electRomagnetic wAves