

ERC Proof of Concept 2026 Deadline 1: List of ERC Grantees

Last name	First name	Host Institution (English)	Host Institution	Host Institution Country	Project Acronym	Project Title
BAYER-SKOFF	Bernhard	Vienna University of Technology	Technische Universität Wien	AT	ScaleHES	Scale-up of high entropy sulfides for thermal catalysis and tribology
CHRISTAKIS	Maria	Vienna University of Technology	Technische Universität Wien	AT	CIRCUZZ	Automated Security Validation for Zero-Knowledge Systems
CLASES	David	University of Graz	Universität Graz	AT	MicroExtension	From Nano to Micro – Enabling Quantitative Particle Analysis Across Scales
MIKULA	Hannes	Vienna University of Technology	Technische Universität Wien	AT	bioACTIVATE	Bioorthogonal Prodrug Activation at Nanometer Levels
SCHMIEDMAYER	Joerg	Wolfgang Pauli Institute	Wolfgang Pauli Institut	AT	SuperDiamond	Continuous-Wave Superradiant Diamond Maser
SCHRÖDER	Katharina	Vienna University of Technology	Technische Universität Wien	AT	CARBOMED	CARBOMED: Intelligent Electrified Carbonylation Platform for Sustainable Flow Manufacturing
SCHWARZ	Benedikt	Vienna University of Technology	Technische Universität Wien	AT	CAMIRA	Continuous AMide-band Ring-laser Array
AERTS	Stein	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	CellTuned	CellTuned: AI-driven regulatory genomics for precision therapy
AMELOOT	Rob	KU Leuven	KU Leuven	BE	FLASH-IT	Flash Sorption Analysis for Ultra-Fast Adsorbent Evaluation
CLERMONT	Lionel	University of Liege	Université de Liège	BE	nGHOST2Market	nGHOST2Market : Bringing to market next-Generation Handling of Optical Stray-light in Telescopes
COLLETTE	Christophe	University of Liege	Université de Liège	BE	GrAVITe	Gyroscope for Active Vibration Isolation of Telescopes
DE STROOPER	Bart	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	AD_LINK	AD-LINK: Reversing Early A β -Driven Network Hyperexcitability
DEVRIESE	Dominique	KU Leuven	KU Leuven	BE	MicroVerif	Rigorous Micro-Verification of Legacy Embedded Software Systems
LAMBRECHTS	Diether	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	TWISTAR	AN OFF-THE-SHELF VACCINE FOR TRIPLE-NEGATIVE BREAST CANCER
LEBERER	Sarah	University of Antwerp	Universiteit Antwerpen	BE	LAB-Protect	Lab-Protect: Translating phyllosphere-adapted microbial insights into a new class of lactobacilli-based biocontrol solutions
MANCUSO	Renzo	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	MicroTreatAD	Engineering microglia to treat Alzheimer's disease
STEYAERT	Jan	Flanders Institute for Biotechnology (VIB)	Vlaams Instituut voor Biotechnologie	BE	DUAL-PAM	In vivo validation of a novel, high precision Positive Allosteric Modulation-based therapy for immun-inflammatory diseases
YANG	Xing	KU Leuven	KU Leuven	BE	PRISM-ION	From Discovery to Scale – Precision Membranes for Critical Ion Recovery
CARLETON	Alan	University of Geneva	Université de Genève	CH	CLAUSTUNE	Tuning claustrum circuits to restore cognitive function
EMMERT	Maximilian Yosri	University of Zurich	Universität Zürich	CH	NeoVena	NeoVena: A Bioresorbable Polymeric Venous Valve
HOEFLER	Torsten	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zurich	CH	DGPT	DaCe GPT
LEROUX	Jean-Christophe	Swiss Federal Institute of Technology Zurich (ETH Zurich)	Eidgenössische Technische Hochschule Zurich	CH	BIOTRANS	Biological permeation enhancers for transbuccal drug delivery
ROTTENBERG	Sven	University of Bern	Universität Bern	CH	SAFE-LIVER	Metabolic Hepatoprotection to Enable Curative Cancer Therapy in Patients with Vulnerable Livers
SCHIEIRMANN	Christoph	University of Geneva	Université de Genève	CH	circCAR-T	Circadian-conditioned CAR-T cells (circCAR-T) for enhanced tumor immunotherapy
SPARR	Christof	University of Basel	Universität Basel	CH	OligoBackMod	Oligonucleotide Backbone Modifications
STELLACCI	Francesco	Swiss Federal Institute of Technology Lausanne (EPFL)	Ecole Polytechnique Fédérale de Lausanne	CH	SHIPs	Sustainable High-Performance Protein-based Multilayer Films
ZAUGG	Judith	University of Basel	Universität Basel	CH	HemaToxMod	HemaTrax: Lineage-resolved prediction of hematotoxicity for human-relevant drug development
DOMLING	Alexander	Palacký University Olomouc	Univerzita Palackého v Olomouci	CZ	REEAOR	Rare Earth Element Automated Chemistry for Targeted Optimized Recovery
ALIM	Karen	Technical University of Munich	Technische Universität München	DE	FlowAgents	Biocompatible agents for preventive diagnosis in vascular disease
ANGGARA	Kelvin	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	ATLAS	AI-assisted Analysis of Single Molecule Images for High-throughput Biomolecular Characterization
AZIZ	Ahmad	German Centre for Neurodegenerative Diseases - Helmholtz Centre	Deutsches Zentrum für Neurodegenerative Erkrankungen e.V.	DE	STRIQING	Short Tandem Repeat Instability Quantifier for Next-Generation sequencing
BACH	Dominik	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	NOVA	Non-verbal Objective VR-based Diagnostic Assessment for Anxiety Disorders
BOHLEBER	Pascal	Alfred Wegener Institute for Polar and Marine Research	Alfred-Wegener-Institut Helmholtz-Zentrum für Polar- und Meeresforschung	DE	BEAST	Breaking sample size limitations for laser ablation through novel large cell technology
BUNESCU	Ala	University of Bonn	Rheinische Friedrich-Wilhelms-Universität Bonn	DE	PH-LOOP	Iterative PI-Guided Polyaromatic Synthesis
BURG	Thomas	Technical University of Darmstadt	Technische Universität Darmstadt	DE	cryo-ILM	Cryo-ILM: A High-NA Cryoimmersion Microscopy Platform for Nanometre Imaging
DEL VECCHIO	Alessandro	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	NbMEA	NbMEA: Niobium Multi-Electrode Arrays for Next-Generation of Electromyographic Interfaces
DELBIANCO	Martina	Max Planck Society	Max-Planck-Gesellschaft zur Förderung der Wissenschaften e.V.	DE	G-EFF	Glyco-guided effectors for selective labeling of galectins
DEY	Gautam	European Molecular Biology Laboratory	European Molecular Biology Laboratory	DE	IEPS	Image-enabled phenotypic selection to study and direct evolutionary diversity
FEIGE	Matthias	Technical University of Munich	Technische Universität München	DE	OnsiteOkine	A self-deactivating cytokine platform technology
FUHRMANN	Gregor	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	NATEV	Natural extracellular vesicle hybrids as antibiotic carriers
GRETEN	Florian	Georg-Speyer-Haus	Chemisches und Pharmazeutisches Forschungsinstitut Georg-Speyer-Haus	DE	INFLAME-TME	Inflaming the microenvironment of colorectal cancer to enable immunotherapy
HANSMANN	Max M.	Technical University of Dortmund	Technische Universität Dortmund	DE	SPIROPENT	3D Carbon Based Tricyclic Spiropentane Building Blocks for Pharma-ceutical Applications
HIDDING	Bernhard	Heinrich Heine University of Dusseldorf	Heinrich-Heine-Universität Dusseldorf	DE	NEXLIGHT	Next-Generation X-Ray Laser Light Sources
HIRCHE	Sandra	Technical University of Munich	Technische Universität München	DE	AUTO-FES	Clinical Evaluation of Automatic FES Calibration
KAINZ	Bernhard	University of Erlangen-Nuremberg (FAU)	Friedrich-Alexander-Universität Erlangen-Nürnberg (FAU)	DE	ORACLE	Out-of-Distribution-aware Reasoning Agents for Clinical Learning and Exploration
KURIAN	Leo	Goethe University Frankfurt am Main	Johann Wolfgang Goethe Universität Frankfurt am Main	DE	TRANSLATE	Translation-Guided RNA engineering Platform for Cardiac Haploinsufficiency
LICKERT	Heiko	Helmholtz Munich - German Research Centre for Environmental Health	Helmholtz Zentrum München - Deutsches Forschungszentrum für Gesundheit und Umwelt	DE	BetaProtect	First-in-man beta-cell regeneration for causal type 2 diabetes therapy
MALL	Moritz	German Cancer Research Centre	Deutsches Krebsforschungszentrum	DE	SafeCure	Safeguard Repressor-Mediated Cell Fate Lock Gene Therapy for Glioblastoma
MERKEL	Olivia	University of Munich (LMU)	Ludwig-Maximilians-Universität München	DE	ALINA	ALINA: Active Learning Inference for Nucleic Acid Delivery
MOLINA-LUNA	Leopoldo	Technical University of Darmstadt	Technische Universität Darmstadt	DE	CALIBRATE	Chip-based Accurate eElectron Intensity Beam Readout for Advanced TEM Experiments
PETERS	Ian Marius	Jülich Research Centre	Forschungszentrum Jülich GmbH	DE	CYBEX	Critical Material Extraction from Low Concentration Sources
PITSCH	Heinz Günter	RWTH Aachen University	Rheinisch-Westfälische Technische Hochschule Aachen	DE	IFI-2-CTRL	Intrinsic Flame Instabilities for Engine Control: Translating Hydrogen Combustion Physics into Control Strategies
PULLAMSETTI	Soni Savai	Justus Liebig University Giessen	Justus-Liebig-Universität Gießen	DE	TBX4-PRECIS	TBX4 enhancer based precision gene targeting for lung health
SADEGHI	Ahmad-Reza	Technical University of Darmstadt	Technische Universität Darmstadt	DE	MIRAGE	An LLM-Resilient Tool for Safe RTL Sharing
SCHILLING	Klaus	Center for Telematics	Zentrum für Telematik e.V.	DE	Sat4Com	Sat4Com - Small Satellite Formation Technologies for Commercialisation
SOROKIN	Lydia	University of Munster	Westfälische Wilhelms-Universität Münster	DE	BraIn	A Conceptually New 3-Dimensional Blood-Brain Barrier Model- Designed to Overcome the Limited Predictive Power of Current In-Vitro Systems
SUN	Chong	German Cancer Research Centre	Deutsches Krebsforschungszentrum	DE	LIVEMAP	LIVEMAP: Live-cell mapping of drug-protein interactions across the human proteome
TORGENSEN	Jan	Technical University of Munich	Technische Universität München	DE	BLADE	Bulk-material Low-pressure Atomic-scale Deposition Engine - Cutting Edge Powder Coating
VOLLMUTH	Philipp	University Medical Centre Bonn	Universitätsklinikum Bonn	DE	RAD-AI-INFRA	From Research Infrastructure to Radiology AI Platform
CAPPELLINI	Enrico	University of Copenhagen	Københavns Universitet	DK	PALAEOSex	Commercialisation of a High-Throughput Proteomic Service for Biological Sex Identification of Ancient and Degraded Human Remains
MUNKHBAT	Battulga	Technical University of Denmark	Danmarks Tekniske Universitet	DK	DETEQ	Ultrafast Superconducting Nanowire Single-Photon Detectors
POULSEN	Henning Friis	Technical University of Denmark	Danmarks Tekniske Universitet	DK	XHIST	Multiscale 3D virtual histology with non-destructive x-rays
PRYDS	Nini	Technical University of Denmark	Danmarks Tekniske Universitet	DK	SEAL-X-RA	Ultra-Thin Oxide Membrane Encapsulation for Perovskite X-Ray Detectors
SMEDSKJAER	Morten	Aalborg University	Aalborg Universitet	DK	SmartGLASS	Functionalized Glass Membranes for Resource Recovery from Waste Streams
STOBBE	Søren	Technical University of Denmark	Danmarks Tekniske Universitet	DK	NEOCONNECT	Nano-electro-mechanical electro-optic modulators for energy-efficient data-center interconnects
DIMAS	Antigone	Biomedical Sciences Research Center Alexander Fleming	Biomedical Sciences Research Center Alexander Fleming	EL	LDL-ACT	An actionable, decision support platform to predict LDL-C response to dietary restriction of animal products
CAMPUBI	Lino	University of Seville	Universidad de Sevilla	ES	MAP4MED	Map for the Mediterranean: A Scalable Four-Dimensional Application to Manage Data on a Deep Environment
COLONESE	Andre	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	NAIVE	Neotropical AI-assisted Vertebrate Identification through ZooMS
FERNANDEZ	Marcos	CREAF	Centro de Investigación Ecológica y Aplicaciones Forestales	ES	eMINING	From waste to wealth: implementing wastewater and sewage sludge elemental phytomining (eMINING)
GARCÍA RUIZ	Juan Manuel	Donostia International Physics Center	Fundación Donostia International Physics Center	ES	MIN-H2	A Mineral Pathway for Sustainable Hydrogen Production
LEKADIR	Karim	University of Barcelona	Universitat de Barcelona	ES	GenAIMX	Context-Aware Generative AI for Accessible Medical Imaging Across Low-Resource Settings
LOPEZ MARTINEZ	Maria Nair	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	3BAND-M	3D Bulk-Driven Multiband Semiconductor Memristor via Intrinsic band-to-band Tunneling and Diffusion conduction
MARTÍN GUERRERO DE ESCALANTE	Eduardo L.	The Institute of Astrophysics of the Canary Islands (IAC)	Instituto de Astrofísica de Canarias	ES	SubstellarLLM	A Domain-Adapted Multimodal AI Platform for Substellar Astronomy; Foundation Models, Vision-Language Spectral Analysis, Retrieval-Augmented Generation, and Automated Research Workflows
MUÑOZ ROJO	Miguel	Spanish National Research Council (CSIC)	Agencia Estatal Consejo Superior de Investigaciones Científicas	ES	THERMOBARRIER	Scalable MXene-Based Thermal Shields for Next-Generation Radar and Aerospace Electronics
NOAILLY	Jérôme	Pompeu Fabra University	Universitat Pompeu Fabra	ES	SimOspine	Patient Modelling & Simulation System for planning and prognosis of Adult Spine Surgery
PALOMARES GIL	Emilio	Catalan Institute of Chemical Research	Institut Català d'Investigació Química	ES	Q-SENSE-EDO	Quantum-Coherent Optoelectronic Platform for Ultra-Early Detection of Oncometabolites

RANSON	Adam	Autonomous University of Barcelona	Universitat Autònoma de Barcelona	ES	NEURODOCK	A self-actuated neural interface dock for self-paced all-optical neural recordings in freely moving animals
SAUCEDO	Edgardo	Polytechnic University of Catalonia	Universitat Politècnica de Catalunya	ES	SUNFUEL	Seebeck-unlocked photoelectrochemical fuels
SOENGAS	Maria	Spanish National Cancer Research Centre (CNIO)	Fundación Centro Nacional de Investigaciones Oncológicas, Carlos III	ES	MDK_MINIBINDERS	Validation of artificial intelligence-based minibinders and inhibitors of Midkine in immune resistant tumours
OVASKAINEN	Otso	University of Jyväskylä	Jyväskylän Yliopisto	FI	BioSounds	Real-Time Acoustic Biodiversity and Threat Monitoring in the Global South
BLETERY	Quentin	The French National Research Institute for Sustainable Development	Institut de Recherche pour le Développement	FR	LIVE-TSUNAMI	Live-testing a light-speed gravity-based tsunami warning system
BONNET	Sophie	The French National Research Institute for Sustainable Development	Institut de Recherche pour le Développement	FR	SMART-OCEAN	Sustainable Marine Autonomous Real-Time Platform Technology
DEFIENNE	Hugo	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	CORAMI	Quantum-inspired Correlation-Based Adaptive Optics for Microscopy
DETAPPE	Alexandre	Institut Gustave Roussy	Institut Gustave Roussy	FR	Nano-BITE	Multispecific theranostic nano-engager platform
FAVERO	Ivan	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	ERCLAPHO	ERror-free CLAdded PHOTonic circuits
FLURIN	Emmanuel	French Alternative Energies and Atomic Energy Commission (CEA)	Commissariat à l'énergie atomique et aux énergies alternatives	FR	SuperQuSense	SUPERconducting circuits for QUantum SENSing of microwave radiations.
GLORIEUX	Quentin	Sorbonne University	Sorbonne Université	FR	MistQU-MED	AtomC-based Quantum magnetometry meets Ultrasound for Medical Early Detection
GRIEVE	Kate	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	FFORGE	Full field optoretinography for elderly eye health
GROLLIER	Julie	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	RF-ImagingNet	RF-ImagingNet: Spintronic RF Neural Front-Ends for Embedded Microwave Sensing
HEUKE	Sandro	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	Ampli-sCISoSRS	Ampli-sCISoSRS: amplified backscattering coherent Stokes Raman scattering for real-time cancer diagnostics
LAUX	Christophe	Centralesupelec	Centralesupelec	FR	POWERPAC	Demonstration of plasma-assisted combustion for conditions representatives of high power staged aircraft engines
MICCIO	Annarita	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	NDITSB	Nanoparticles-based Delivery of gene editing Tools in hematopoietic Stem cells to treat Beta-hemoglobinopathies in vivo
MIVELLE	Mathieu	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	MAGMA	Extreme Microwave Field Enhancement and Confinement at the Nanoscale
MORILLON	Benjamin	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	SPEEDY-Clinic	Standardized patient-friendly computational language mapping to guide epilepsy surgery
NOUGARET	Stephanie	Institut régional du Cancer de Montpellier	Institut régional du Cancer de Montpellier	FR	PRIMO	Precision Reasoning In Multimodal Ovarian cancer
PICAUD	Serge	National Institute of Health and Medical Research (INSERM)	Institut national de la santé et de la recherche médicale	FR	SonoClin	Sonogenetic therapy for visual restoration : towards a first in human clinical study
SIRJEAN	Baptiste	National Center for Scientific Research (CNRS)	Centre National de la Recherche Scientifique (CNRS)	FR	LAOS	Light-Activated Oxygen Scavenging in Jet Fuels
TAJBAKSH	Shahragim	Pasteur Institute	Institut Pasteur	FR	StemAAV	Targeted Genetic Manipulation of Muscle Stem Cells in vivo Towards New Treatment Strategies Against Muscular Dystrophies
BRENNAN	Meadhbh	University of Galway	University of Galway	IE	GeEV	Engineered hyaluronic acid hydrogel for enhanced EV retention and controlled release
NOWLAN	Niamh	University College Dublin	University College Dublin	IE	GROW-REG	Identifying physical cell surface markers for paediatric growth modulation
THIELE	Ines	University of Galway	University of Galway	IE	iChatRD	iChatRD: A user-centred clinical decision support system for the diagnosis of rare and inherited metabolic diseases
ZEVGOLIS	Dimitrios	University of Limerick	University of Limerick	IE	EVE_HEALS	Utilising the principles of excluded volume effect to heal cutaneous pathologies using in vitro engineered cell-assembled living substitutes
ADLER-ABRAMOVICH	Lili	Tel Aviv University	Tel Aviv University	IL	BoneGel	Bioactive Peptide-based Hydrogels for Alveolar Bone Regeneration
BARZEL	Adi	Tel Aviv University	Tel Aviv University	IL	SiteSpecificInVivoT	Site-specific in vivo T cell engineering
BERCOVICI	Moran	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	Progressive Lenses	Progressive lenses on the spot -reimagining the ophthalmic value chain
DE RUITER	Graham	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	IRONMED	Toward Pd-Free Pharma: Iron Catalysis in Cross-Coupling Reactions for Medicinal Chemistry
FRIEDMAN	Nir	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	dChIP-MASH	Epigenomic Liquid Biopsy for Early Detection and Monitoring of Metabolic Dysfunction-Associated Steatohepatitis
KRUEGER	Michael	Technion - Israel Institute of Technology	Technion - Israel Institute of Technology	IL	SEMI-PULSER	Pulsed Electron Microscopy for Active Metrology of Semiconductor Devices
LEWIS	Orly	The Hebrew University of Jerusalem	The Hebrew University of Jerusalem	IL	KnowledgeEnvironment	A Flexible Publishing Platform for Knowledge Environments: Streamlining the Creation of Interactive and Labeled Scholarships
MERBL	Yifat	Weizmann Institute of Science	Weizmann Institute of Science	IL	CapCure	Unlocking Immunotherapy Potential with CapCure: A Novel Chemical Antagonist of PSME4
NIR	Yuval	Tel Aviv University	Tel Aviv University	IL	Omucind	Brain monitoring in ICU via continuous pupillometry in closed eyes conditions
SCHWARTZ	Schraga	Weizmann Institute of Science	Weizmann Institute of Science	IL	STERNA	Enzymatic STEReospecific RNA phosphorothioate modification for next-generation therapeutics
BALDARI	Cosima	University of Siena	Università degli Studi di Siena	IT	SMART-SMAPs	SMART-SMAPs: a new paradigm of cell-free cytosolic immunotherapy for resistant CLL
BOLETTA	Alessandra	San Raffaele Hospital	Ospedale San Raffaele Srl	IT	QrCilopathies	Targeting Glutamine (Q) Metabolism in the Renal Cilopathies
BOLLATI	Valentina	University of Milan	Università degli Studi di Milano	IT	ReACT	ReACT (Resilience Acute Challenge Test): Functional assessment of human adaptive capacity through controlled ex vivo challenge
DI GENOVA	Danilo	National Research Council of Italy	Consiglio Nazionale delle Ricerche	IT	CERAMICVOLC	From volcano to value: developing glass-ceramics from volcanic ash
DI LORENZO	Flaviana	University of Naples Federico II	Università degli Studi di Napoli Federico II	IT	LPS-Pro	Lipopolysaccharide Lipid A Profiling to Guide Microbiome-Supported Immunotherapy in Melanoma
ELVASSORE	Nicola	Foundation for Advanced Biomedical Research	Fondazione per la Ricerca Biomedica Avanzata F.Ris.	IT	FAR-O	Fully Automated Reprogramming-to-Organoïd platform
GATTI	Teresa	Polytechnic University of Turin	Politecnico di Torino	IT	VIPER	heavy photocells based indoor Photovoltaics with up-cyclEd caRbon electrodes
GRAVELA	Marta	University of Turin	Università degli Studi di Torino	IT	NOTARI-AI	Automating Structured Historical Knowledge from Digitised Archives
IANNACONE	Matteo	Vita-Salute San Raffaele University	Università Vita-Salute San Raffaele	IT	LiveRNA	Liver mRNA-based immunotherapies
LAMBERTI	Andrea	Polytechnic University of Turin	Politecnico di Torino	IT	SUPRALIG	Sustainable and Ultra-Performing supercapacitors with 3D Laser-Induced Graphene (SUPRALIG)
MENA	Pedro	University of Parma	Università degli Studi di Parma	IT	XENOPRED	XENObiotic-based PREDIction platform of inter-individual differences in drug metabolism
OCCHETTA	Paola	Polytechnic of Milan	Politecnico di Milano	IT	BATTITO	uBEAt-powered closed-loop standardisation of beating heart-on-chip for reliable cardiotoxicity screening
PINOTTI	Andrea	University of Milan	Università degli Studi di Milano	IT	AICONIC	Artificial Intelligence, CONstructed Images and immersive Critical Literacy
PISELLO	Anna Laura	University of Perugia	Università degli Studi di Perugia	IT	NEMESYS	Next-generation AI-powered fraMework for radiative cooling SYStems design, optimisation and market uptake
ROVERE	Alessio	Ca' Foscari University of Venice	Università Ca' Foscari Venezia	IT	MARINA	Multi-model Approach for Runup and Inundation Analysis
SETTEMBRE	Carmine	Fondazione Telethon	Fondazione Telethon	IT	LEAD-ER	Leading small molecules for the selective protein clearance in ER disorders
SIMONE	Elena	Polytechnic University of Turin	Politecnico di Torino	IT	ECOF2AT	Valorisation of agrn-food residues via the formulation of low carbon footprint, plant-based fat ingredients for the production of functional foods
VILE	Gianvito	Polytechnic of Milan	Politecnico di Milano	IT	SAC3	Single-Atom Cartridges: From Powder to Product
TKATCHENKO	Alexandre	University of Luxembourg	Université du Luxembourg	LU	BATMAT	Closed-loop machine learning platform for the optimisation of battery materials
AGAMI	Reuven	Netherlands Cancer Institute	Het Nederlands Kanker Instituut	NL	NecEpiTar	In vivo targeting of neopeptides induced by arginine deprivation in cancer
AUBIN-TAM	Marie-Eve	Delft University of Technology	Technische Universiteit Delft	NL	LumShield	Thermochromic Hydrogel Films for Energy-Efficient Smart Windows
BAEUMER	Christoph	University of Twente	Universiteit Twente	NL	HEA-H2	Multimaterial High-Entropy Anodes for Green Hydrogen
DNG	Pingtao	Leiden University	Universiteit Leiden	NL	GRASP	Gene Regulatory Analysis for Stress in Plants
DOMINGUEZ DELMAS	Marta	Ministry of Education, Culture and Science	Ministerie van Onderwijs, Cultuur en Wetenschap	NL	LASER-O	Laser Ablation for upScaled and Efficient tree-Ring-based stable Oxygen isotope analysis
DROST	Jarmo	Princess Maxima Center for Pediatric Oncology	Prinses Maxima Centrum voor Kinderoncologie	NL	BEAT-MRT	Base editing against cancer – a gene correction strategy for rhabdoid tumours
EHRLER	Bruno	Dutch Research Organisation Institutes (NWO)	Nederlandse Wetenschappelijk Onderzoek Instituten	NL	VISTA	Vision with Ionic Spatiotemporal Perovskite Arrays
FORNER-CUENCA	Antoni	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	PhaseUP	Scaling Up Phase-Separated Electrodes for High-Performance Flow Battery Stacks (PhaseUP)
FUCHS	Sabine	University Medical Center Utrecht	Universitair Medisch Centrum Utrecht	NL	AT-PRIME	Advancing the Technology of PRIME editing to broaden the scope of gene correction therapies
HECK	Albert J R	Utrecht University	Universiteit Utrecht	NL	AutoSERA	Automated Sequence Discovery of Elite Responder Antibodies from REVAMP Sera
KATER	Amon	VU Medical Centre Amsterdam	VU Medisch Centrum	NL	IMPACT	Immuno-Modulatory Platform for Advanced CLL Therapy
KRAUS	Peter	Dutch Research Organisation Institutes (NWO)	Nederlandse Wetenschappelijk Onderzoek Instituten	NL	ELUVISION	Extreme Ultraviolet Scatterometry for Semiconducting Inspection and Nanoscale Metrology (ELUVISION)
LIU	Yao-Hong	IMEC Netherlands	IMEC Nederland	NL	AIM-HIGH	AI driven data compression for high-bandwidth brain neural sensing interfaces
MANN	Ritse	Radboud University Medical Center	Radboud Universitair Medisch Centrum	NL	Smart-MRI	Synthetic Multi-Imepoint AI-enhanced Breast MRI
MASANJA	Kunal	Delft University of Technology	Technische Universiteit Delft	NL	FiberWeLd	Integrated Natural Fibre Printing with Lignin Ink and Ultrasonic Welding for On-the-Go Consolidation
MULDER	Willem	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	LOCAL-CAR	Hydrogel-nanoparticle delivery platform for LOCALized CAR-M immunotherapy
NORTE	Richard	Delft University of Technology	Technische Universiteit Delft	NL	COMPACT-Q	Compact ultra-high-Q optomechanical sensors
OVERVELDE	Bas	Eindhoven University of Technology	Technische Universiteit Eindhoven	NL	FlowFacade	Smart Pneumatic Circuits for Autonomous and Sustainable Robotic Facades
PASSIER	Robert	University of Twente	Universiteit Twente	NL	HEARTPUMP	The Multi-Heart Plate: a human engineered mini-heart platform for functional cardiac disease modeling and drug testing
PEEPER	Daniel	Netherlands Cancer Institute	Het Nederlands Kanker Instituut	NL	CLUSTER-TIL	HARNESSING HETEROYTYPIC T CELL CLUSTERS TO BOOST TIL CANCER THERAPY
RAGNI	Daniele	Delft University of Technology	Technische Universiteit Delft	NL	ARTISTA	AeRoacoustics of Turbulent gust Insensitive Shape Tailored Airfoils: for the next generation of rotors
ŠAVIJA	Branko	Delft University of Technology	Technische Universiteit Delft	NL	FUN-CRETE	Functional cementitious materials for energy harvesting
SNIJDER	Joost	Utrecht University	Universiteit Utrecht	NL	FLAVIGEN	Towards a broadly protective dengue virus vaccine with novel prefusion stabilized Envelope nanoprotein dimers
STEIN	Felix	University of Amsterdam	Universiteit van Amsterdam	NL	CRF	Establishing the Centre for Reparative Finance

VELEMA	Willem	Radboud University Nijmegen	Radboud Universiteit	NL	SIDEROSENSE	Siderophore-mediated delivery of antibacterial antisense agents
VOLLMER	Ina	Utrecht University	Universiteit Utrecht	NL	Scalable IMPACT	Robust and Scalable Catalytic Ball Milling for Plastic Recycling (Scalable IMPACT)
WILSON	Daniela	Radboud University Nijmegen	Radboud Universiteit	NL	ON-Target	ON-Target: One-Step Activation of PEGylated Nanocarriers for Targeted Bioimaging
AGARWAL	Krishna	UiT: The Arctic University of Norway	UiT Norges arktiske universitet	NO	StarFreeze	Vital sperm selection for assisted reproduction in severe male infertility conditions
AMORIM	Maria João	Catholic University of Portugal	Universidade Católica Portuguesa	PT	LOFlu_TREAT	Targeting liquid organelles to develop new antiviral strategies against influenza A virus infections
BRITO	Cristina	NOVA University of Lisbon	Universidade NOVA de Lisboa	PT	WHALE-TWIN	Whales in the Wall: A Scalable Cultural Digital Twin Infrastructure for Europe's Ocean Heritage
CONDE	João	NOVA University of Lisbon	Universidade NOVA de Lisboa	PT	APOLLO-BC	APOLLO-BC: Advanced Perfused platform for Breast Cancer therapy-response prediction
LOURENÇO	Paulo B.	University of Minho	Universidade do Minho	PT	PEUSP	Pan-European Earthquake Selection Platform
TAVAKOLI	Mahmoud	University of Coimbra	Universidade de Coimbra	PT	KineSense	Stretchable Mechansensors for Quantitative Musculoskeletal Monitoring and Rehabilitation
ANDERSSON	Emma	Karolinska Institute	Karolinska Institutet	SE	In_UteRobo	Benchmarking and commercialization route for In utero engineering of mouse models with Robotics
BURKI	Fabien	Uppsala University	Uppsala Universitet	SE	TaRGet 2.0	Targeted single-capsule genomics applied to harmful cyanobacteria
ISAKSSON	Hanna	Lund University	Lunds universitet	SE	TendonRehab	From rat to human: Patient-specific rehabilitation for Achilles tendon regeneration
VAN DER VALK	Tom	Stockholm University	Stockholms universitet	SE	ECOGEN	A genome-scale platform for automated biodiversity monitoring and regulatory reporting
MIHAILOVIĆ	Dragan	Jozef Stefan Institute	Institut Jozef Stefan	SI	FEMTOGAPENGINE	Femtosecond laser superconducting circuit gap engineering
BEKER	Levent	Koc University	Koç Üniversitesi	TR	FIRST-SIGN	Wearable Cardiac Biomarker Testing at the Point of Need
UNAT	Didem	Koc University	Koç Üniversitesi	TR	UNIPATH	Universal Communication Data-Path Monitoring and Visualization for Sustainable AI and HPC
CAMPANELLA	Michelangelo	Queen Mary University of London	Queen Mary University of London	UK	STED	Safer Therapeutics Through Early Toxicity Detection
CHHOWALLA	Manish	University of Cambridge	University of Cambridge	UK	MetCycle	Commercialisation of an inexpensive hydrometallurgical battery recycling technology
CLUVER	Lucie	University of Oxford	University of Oxford	UK	SAFERCHILD	Stopping Abuse and Exploitation Risks for Children through Innovative Low-cost Delivery
FERREIRA	Ana	University College London	University College London	UK	DeepSonic	DeepSonic: Deep sea soundscapes from machine learning
GREY	Claire	University of Cambridge	University of Cambridge	UK	ENLIGHTEN	High Throughput Operando Optical Light Scattering as a tool to Accelerate Electrochemical Material Development
LAHIRI	Aditi	University of Oxford	University of Oxford	UK	FLEX-CODESWITCH	FLEX-CODESWITCH
MATTEVI	Cecilia	Imperial College of Science, Technology and Medicine	Imperial College of Science, Technology and Medicine	UK	MultiBat	A miniaturized dual-battery system for smart logistic platforms
MICHIELETTO	Davide	University of Edinburgh	University of Edinburgh	UK	DNACapture	Selective condensates to capture, isolate and enrich cancer biomarkers
PERA TITUS	Marc	Cardiff University	Cardiff University	UK	NEPTUNE	Novel Electrolyzer for Production of green H2 Using fresh & contaminated water
SIMS	David	Marine Biological Association of the United Kingdom	Marine Biological Association of the United Kingdom	UK	OCEAN MicroSCOPR	Compact animal-attached holographic plankton-imaging tag for resolving responses of endangered megafauna to ocean change
SOTIROPOULOS	Stamatis	University of Nottingham	University of Nottingham	UK	Q-MIND	Quantitative neuroImaging In early Neurodegenerative Disease