FET Innovation Launchpad funded projects			
TITLE	ACRONYM	PROJECT ID	
Analysing Temperature Effects with a Mobile and Precise Gradient Device	ATEMPGRAD	850877	
Bio-inspired Protection of Marble with Lasers	BioProMarL	852048	
Universal regulatory library for any cell type	UNILIB	851615	
Commercialisation of neuronal cell co-cultures	COMMER-CELL	851204	
Metabolic Imaging with RF Antennas to predict Chemotherapy Efficacy	MIRACLE	851122	
Multiphoton coincidence camera with high temporal resolution	gammaCam	852045	
Immersive Datacentre ExplorAtion and Supervision	IDEAS	851835	
Magnetic cross-modal brain activity scanner MAX-BAS	MAX-BAS	852111	
Icarus Software	ICARUS-SW	851644	
3D X-ray Light-Field: low-dose X-ray imaging with X-ray wavefront sensors	3DX-LIGHT	851956	
ARTIFICIAL INTELLIGENCE ENHANCEMENT OF SURGICAL TECHNOLOGY FOR THE REDUCTION OF HUMAN BEHAVIOUR-RELATED SURGICAL ACCIDENTS	BESAFE	847378	
Development of deuterium metabolic imaging to map body biochemistry with MRI	BodyDMI	850488	
Rapid diagnosis of preeclampsia at the point-of-care	PEDPOC	848551	
Dielectric pads for high field MRI	MRI PADS	850506	
Silk Aquamelts to Market	SAM	850696	
Smart motes for industrial and utility inspections	SMarble	850915	
Synthetic Oligonucleotide Quality Control Software	SOLQC	851018	
Device and method for automatized egg cell inspection and sorting	EggSorter	851031	
Active Living Infrastructure: Controlled Environment	ALICE	851246	
Module for Aberration Correction and Fast Volumetric Imaging in a Light Sheet Fluorescence Microscope	MAFIn	851697	
Hardware-Assisted Decoupled Access Execution on the Digital Market: The EDRA Framework	EDRA	851631	
LABEL FREE IMAGING WITH PHI-SCAT	LABELFREE	852146	
Climate Exposure Tool for Financial Risk Analysis	CLIMEX	851876	
Commercialization of 3D scaffold platforms for neuronal cell culture models	SCAFFOLD-NEEDS	851734	
Interactive web-based tool for the design of multi-RNA binding protein binding site cassettes	CARBP	851065	
Intregrated Nanostructures Assessment-Service for the biological impact analysis of nanostructures	ICARUS-INAS	946174	
Bringing Digital Twins to the Edge for mass Industry 4.0 applications	Edge Twins HPC	946009	
Platform for Rapid Development of Personalized Nanomedicine Drug Delivery Systems	PACE	946050	
MagnifiCOF - Shaping Covalent Organic Frameworks for Industrial Applications	MagnifiCOF	899895	
Metabolic imaging of the joint	METAJOINT	945993	
Versatile Platform for Handling Nanographenes	MOLShuttle	946223	
A Novel Deep Eutectic System for the Creation of New Co-crystals	Eutomic	945679	

Nanoscale Digital Microscope	NanoXim	946105
PlusMe: Transitional Wearable Companions for the therapy with children with Autism Spectrum Disorders	PlusMe	945887
Touchless fingerprinting scanner	Digitus	946048
New markets technological positioning for ultra-high temperature latent heat energy storage	NATHALIE	945858
SIlicon Optomechanical optoellectronic Microwave Oscillator	SIOMO	945915
Biohybrid phytosensing system for plant-technology interactions in mixed-reality and smart-home systems	Biohybrids	945773
Synthetic Biology for Architecture	Synbio4Arch	946039

Source: Funding and Tender Portal