

National Funding Programmes
Execution Report

20

DRIVING
GROWTH

24



RESEARCH
& INNOVATION
FOUNDATION



RESEARCH
& INNOVATION
FOUNDATION

Driving Growth From Idea to Impact

Showcasing our achievements, progress, and commitment to excellence and innovation throughout the year.



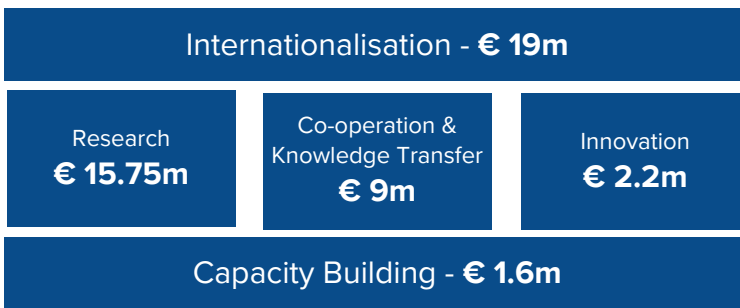
2024 at a Glimpse

STRONG INNOVATOR - 3rd year in a row (EIS 2024)

27TH - out of 133 economies (GII 2024)

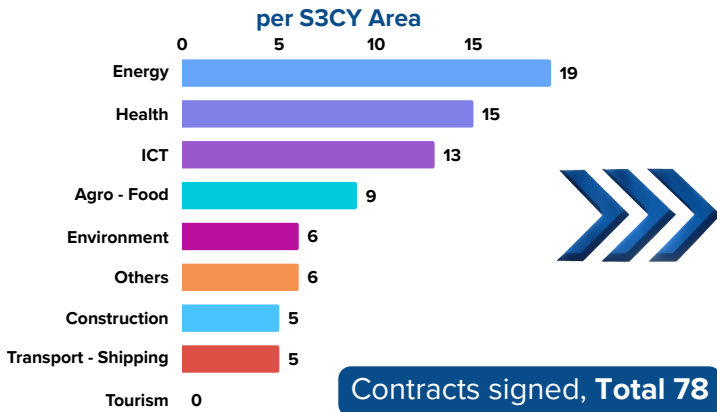
45TH - the first time it is featured in the top 50 globally (Global Startup Ecosystem Index 2024)

Call Budget Allocation per Policy Priority



€ 47.5m / **25**
Call Budget / Calls

Contracts Signed



90 - Enterprises Supported

128 - Collaborating Partners in Consortia

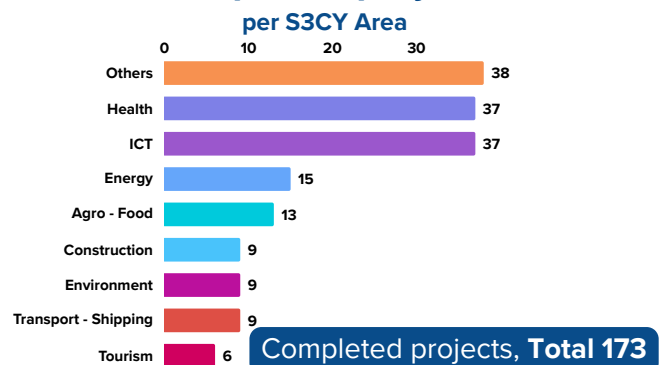
€12.5m - VC Investments Committed

€7m - Own Funding Contribution

67
CKTO
Services
Completed

- IP Ownership Assessment
- Patent Landscaping
- IP Protection Strategy
- Commercial Opportunity Assessment
- Technology Marketing
- Support in Deal Making

Completed projects





Strategic Investments Impact-Driven

€47.5m

Total Budget of Calls Announced in 2024

Excellence Hubs

€12m

Promotes scientific excellence, which is a fundamental part for the sustainable development of the Research, Technological Development and Innovation (RTDI) System, through the funding of pioneering research projects in cutting-edge fields.

Co Develop

€6m

Links the research community with industry in the fields of digital technologies, advanced agri-food materials, health, and the environment. It also seeks to exploit existing know-how that will contribute to strengthening the economy's competitiveness and improving the quality of life in Cyprus.

Commercial Proof of Concept – Energy

€3m

Verifies the commercial industrial application potential of a technology/knowhow that will address challenges in the areas of energy production, storage, transmission and distribution, and address key challenges in grid integration, renewable energy use and energy system resilience.

Rare Diseases ERDERA (European Partnership)

€3m

Helps coordinate the research efforts of European, Associated and non-European countries in the field of rare diseases and implement the objectives of the International Rare Disease Research Consortium (IRDiRC).

Agroecology (European Partnership)

€2.7m

Teams-up and unlock the transition to agroecology so that farming systems are resilient, productive and prosperous, place-sensitive, as well as climate, environment, ecosystem, biodiversity and people-friendly by 2050.

Post-Doctoral Researchers (Post-Doc)

€2.5m

Integrates young, post-doctoral scientists, to carry out high level research projects, seeking to involve the young scientists in novel research activities, to stimulate critical mass of researchers in cutting-edge scientific areas and to create sustainable, top level specialised job positions for young scientists.

Key Digital Technologies/Chips JU (European Partnership)

€2m

Supports the participation of local organisations in transnational experimental development and industrial research projects of the Key Digital Technologies. Programme aims to reinforce the EU's strategic autonomy in the electronic components and systems sector.



Strategic Investments

Impact-Driven

BOOST

€2m

Supports even more innovative companies to grow from Cyprus to the world. In line with our national strategy for R&I 2024-2026, we are supporting more startups and scaleups while also making it attractive for investors to invest in them.

Bilateral Collaboration (Cyprus - Greece)

€2m

Promotes and supports collaboration between Greek and Cypriot research organisations and enterprises.

Eurostarts-3 (European Partnership)

€1.55m

Supports the participation of innovative SMEs in transnational research activities to enhance their competitiveness through the development of new products/ services/ production methods of high added value which are expected to be commercially exploited by the participating Organisations.

Vision ERC

€1.5m

Encourages more top young and experienced researchers to participate in the European Research Council's Call for Proposals under Horizon Europe, the EU Framework Programme for Research and Innovation 2021-2027.

2nd Opportunity EIC Programme

€1.5m

Provides a second opportunity to enterprises that have submitted proposals in the frame of the EIC Accelerator Programme of the «Horizon Europe» Programme of the EU, which either have been awarded with a Seal of Excellence or they were rejected in the final evaluation stage (face-to-face interviews) of the Programme, in order to improve their Proposals and reapply for EU funding through the Programme.

Sustainable Blue Economy (European Partnership)

€1.3m

Gives the transformation towards a climate-neutral, sustainable, productive and competitive blue economy a boost by 2030, creating and supporting the conditions for a healthy ocean for the people by 2050.

PhD in Industry

€1.25m

For the employment of a PhD student to carry out a research project aligned with the company's activities, enhancing its competitiveness.

Pre-Seed

€1.2m

Supports the creation and initial development of innovative Startups which aim to develop innovative products and services with global market penetration prospects.

Enterprises Capacity Building in New Product Development

€930k

Gives the opportunity to businesses with 30 or more employees to staff themselves with qualified personnel and develop new products/services.



Strategic Investments

Impact-Driven

Bilateral Collaboration (Cyprus - Israel (MOST))

€900k Promotes and support collaboration between highly qualified Israel and Cypriot scientists.

Bilateral Collaboration (Cyprus - Israel (IIA))

€900k Contributes to the development of new or substantially improved high added value products / services / production methods with prospects of commercial exploitation.

2nd Opportunity ERC Programme

€600k Offers a second opportunity to researchers who attempted to obtain a grant under the ERC “Starting Grant”, “Consolidator Grant” and “Advanced Grant” funding instruments, whose proposals were eligible for funding, but did not manage to secure a grant due to budget exhaustion.

PRIMA

€400k Aims to face common challenges of the Mediterranean region such as climate change, food security, water scarcity and unsustainable agrifood systems.

EIG CONCERT JAPAN

€400k Promotes scientific cooperation, knowledge exchange and innovation between Japan and Europe.

Innovations Vouchers

€310k Allows SMEs to receive specialized services from organizations with specialized expertise while they act as a catalyst to improve existing or develop new products and services.

Strengthening Innovation Support Structures

€300k Strengthens local innovation support structures in order to offer high-quality services and meet the needs of startups, enhancing their business and commercial activities, and subsequently their chances of success.

ERC Visiting Research Fellowship

€200k Supports young and advanced researchers in enhancing their research profiles and fostering knowledge exchange by visiting ERC Grantees abroad.

INNOFACTORY-EIC

€30k Supports enterprises which are eligible to submit a Full-Proposal to the EU's «EIC Accelerator» Programme Stage 2, to acquire coaching services by external experts.



Contracts Signed

per S3CY Area

Agro - Food



Construction



Energy



Health



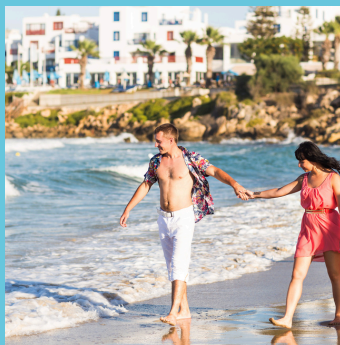
ICT



Environment



Tourism



Transport - Shipping



Other





Agro - Food



9 contracts signed

Title	Host	Abstract
Vulnerable communities driving innovation and governance for sustainable food systems in European cities	V.L. SUSTAINABILITY METRICS LTD	FEED4FOOD promotes sustainable city food systems through 5 Urban Agriculture Living Labs across Europe, improving food security, circularity, and inclusivity while fostering self-sustaining entrepreneurship.
A low-CO2 smart autonomous multiplatform system to monitor and forecast Calanus finmarchicus stock - a new sustainable climate neutral blue fish feed.	CYPRUS SUBSEA CONSULTING AND SERVICES C.S.C.S. LIMITED	CliN-BluFeed focuses on sustainable blue food and feed by reducing bycatch, exploring low trophic level species for fish feed, and increasing blue food supply using sustainable marine resources.
Sustainable and antimicrobial MATERIALS for MEAT packaging	C.I.P. Citizens in Power	MATE4MEAT aims to develop biodegradable, antimicrobial packaging materials for meat, extending shelf-life, reducing spoilage, and promoting eco-friendly alternatives to plastic packaging through innovative biobased agents and green approaches.
Surface-enhanced Raman spectroscopy for detection and quantification of Acrylamide in Food	cp foodlab ltd	SERAFINA aims to develop a portable tool using Surface Enhanced Raman Spectroscopy (SERS) to reduce the time and cost of detecting and quantifying acrylamide in food, promoting food safety.
stone Fruits And berries thriving in agronomy powered by photovoltaics (PV)	IQ3SOLAR LIMITED	The project focuses on improving HDRBT efficiency by automating time-consuming manual segmentations for prostate radiation therapy, enhancing precision and treatment effectiveness.
A Comprehensive Cereal Supply Chain Quality Control and Decision Making Framework	UBITECH LIMITED	The project aims to optimize Cyprus's cereal supply chain, enhancing resilience by addressing challenges like water scarcity, limited arable land, and inadequate agricultural technologies.



Agro - Food



Title	Host	Abstract
Circular Recycled Plastic Biochar Products from Agricultural and Livestock Wastes	Elysee Irrigation Ltd	The AgReCOMPOSITES project aims to develop sustainable, cost-effective polymer composites with biochar-based fillers to enhance thermomechanical performance, in collaboration with academic institutions and local enterprises.
A holistic solution for producing tailor-made biochar from woody waste, that encompasses smart and sustainable practices in manure application, leading to air quality improvement and bioeconomy growth	CY.R.I.C CYPRUS RESEARCH AND INNOVATION CENTER LTD	Municipalities face challenges in managing woody waste, which is often costly to dispose of or burn. Biochar, produced from woody waste, improves soil health and mitigates VOC emissions in agriculture.
Nanoemulsion gels for Enhanced Fat and Bioactive Delivery in Plant-Based Chicken Alternatives	The Mighty Kitchen Ltd	Mighty Meat Kitchen Ltd explores nanoemulsion gels fortified with bioactives like B12, vitamin D, and omega-3 in plant-based meat to improve sensory, nutritional, and bioavailability profiles, offering new revenue streams.



Construction



5 contracts signed

Title	Host	Abstract
Aerial Ground Monitoring and Bathymetry for Geotechnical Hazard Assessment	University of Cyprus	The project aims to map ground movements using UAVs, high-precision LiDAR, and bathymetry systems, offering accurate monitoring and solutions for infrastructure, environmental protection, and resource management.
Towards the Wide Adoption of Shallow Geothermal Energy systems in Cyprus	Cyprus University of Technology	The WAGEs project aims to advance Shallow Geothermal Energy (SGE) adoption in Cyprus, enhancing energy efficiency, creating jobs, and fostering collaboration between SMEs and academia for sustainable heating and cooling solutions.
Advancing the energetic performance of upcycled biopolyol production towards the green transition of construction materials via innovative continuous reactor and Industry 4.0 tools.	ECORBIO LTD	The REnew-Bio project aims to develop a sustainable production system for biopolyols from industrial by-products and waste biomass, reducing environmental impact and advancing circular solutions for thermal insulation materials.
High performing NANO-Enhanced structural supercapacitors free of critical raw materials	AMDM - Advanced Materials Design & Manufacturing Limited	The ReGreen-VOCs project combines expertise in waste management, biochar production, VOC emission control, and soil-air analysis to enhance sustainability through collaborative efforts between CyRIC, UCY, OUC, and Idalion Municipality.
Development of an innovative low cost and highly efficient energy storage system	RTD Talos Ltd	The TARGET project develops an innovative Thermal Energy Storage system using geopolymers made from Construction and Demolition Waste, improving renewable energy efficiency, reducing waste, and benefiting industries in Cyprus with sustainable, cost-effective solutions.



Energy



19 contracts signed

Title	Host	Abstract
Disruptive Clean, Dispatchable Electricity through an Advanced Thermal Battery System for Efficient Storage and Utilization of Excess Renewable Energy Supply	Energylntel Services Ltd	E247-V1 is a modular, scalable thermal storage solution for long-duration energy storage, designed to support the transition to renewable energy with high efficiency and market competitiveness, contributing to Cyprus's green energy future.
Revolutionizing Environmental Intelligence with Advanced Integration for Smart Buildings	Sk EMBIO Diagnostics Ltd	The "ATHENA" project by EMBIO Diagnostics enhances the airbeldeOS platform with innovations in air quality monitoring, BMS integration, self-calibrating sensors, and advanced event detection, boosting sustainability and occupant safety in smart buildings.
Sustainable, Reliable and Socially Acceptable Modular Floating IslAndS forMulti-use Offshore Spaces	University of Cyprus	FAMOS aims to develop sustainable offshore multi-use spaces, addressing challenges of extreme environmental conditions, and promoting the feasibility of floating structures for aquaculture and energy in the Mediterranean, North, and Baltic Seas.
Smart AI-powered Energy Management System for Greener Communal Residences	Frederick Research Center	SAIeNG develops an AI-powered energy management system for greener communal residential buildings, enhancing efficiency, self-consumption, and collaboration to reduce CO2 emissions and support sustainable urban energy solutions.
AI-driven User-centric Energy Management for Green Sustainable Buildings	Phoebe Research and Innovation Ltd	ANTS designs a real-time optimization framework for building energy management, integrating RES, storage, and HVAC systems to minimize energy exchange, enhance comfort, and promote sustainable, cost-effective solutions.
Real Time Monitoring of Power Systems for Enhanced Stability	University of Cyprus	GridGnosis enhances power grid reliability by utilizing PMUs for real-time monitoring, adaptive protection schemes for distance and underfrequency, and dynamic updates to ensure rapid fault detection and system restoration.



Energy



Title	Host	Abstract
OPTIMal planning, bidding, and operation for Renewable Energy Sources participating in electricity markets	University of Cyprus	The OptimRES project develops tools for optimal planning, bidding, and real-time control of RES-BESS plants, maximizing profit, minimizing BESS degradation, and increasing RES competitiveness for the green energy transition.
THERMODYNAMIC HEAT EXCHANGER PUMP	Nektarios Taliadouros (CF CAPITAL FRESH)	This project develops an advanced heat pump system integrated with solar panels, offering energy-efficient, eco-friendly, and cost-effective water heating solutions for residential and commercial use.
A Method for Amplifying the Exergy of Thermoclines	The Cyprus Institute	This project aims to experimentally verify the MAX-T method for amplifying the exergy of thermoclines in solar-thermal energy storage, improving efficiency in solar hot water tanks and CSP plants, with significant cost reductions.
Smart real-time monitoring, management and control solution for enhanced performance of Solar-Plus-Storage Systems	University of Cyprus	This project focuses on enhancing solar PV and battery storage performance by developing smart, centralized DER management software, optimizing synergies, and creating algorithms for real-time grid condition control and prognostics.
Smart cleaning of PV systems	EVAPORATIVA TECHNOLOGIES LTD	This project aims to enhance photovoltaic panel cleaning by utilizing natural dew, reducing water consumption and logistics while increasing energy yield by over 20%, particularly in arid and semi-arid regions.
Advanced AI-driven Energy Management System for Photovoltaic-powered and Battery integrated Electric Vehicle charging stations	CPT Cyprus Public Transport Services and Operations Ltd	The EMS4PVBEV project aims to integrate solar PV and EVs with smart energy management systems, addressing storage and charging challenges to accelerate Cyprus' transition to renewable energy and sustainable mobility.
A System-Integrating and Energy-Forecasting Tool for Renewable Energy Solutions	Johnsun Heaters Ltd	The project develops a two-level Hierarchical Model Predictive Model to forecast PV energy production, helping both PV plant operators and Transmission System Operators manage grid stability amid intermittent power output.



Energy



Title	Host	Abstract
Online Monitoring of Transmission Line Parameters to Enhance Grid Protection Reliability	H. WISE WIRE ENERGY SOLUTIONS LIMITED	The GridEye project develops a tool for adaptive grid protection using PMU measurements and AI-based parameter estimation, enhancing fault localization, classification, and system restoration. It aims to improve grid reliability and explore commercialization for system operators and grid owners.
EDAMS-Control Center System	HYDRO - COMP. ENTERPRISES LIMITED	The project develops a Control Centre for managing small-scale PV/Dispersed Production, using real-time monitoring and AI-driven control to improve grid integration, efficiency, and flexibility in Cyprus' electricity market.
An innovative AI framework for supporting the resilient operation of electricity distribution grids	Suite5 Data Intelligence Solutions Limited	GridAI offers a data management and analysis solution for DSOs, integrating internal and external data, using AI-driven forecasts to optimize decision-making and improve distribution grid resilience.
REAI Live Simulation for monitoring and control of INVERTERS of small PVs	KYAMOS LTD	KYAMOS LTD develops innovative software solutions for the CAE industry, focusing on AI-driven projects for green technologies and oil spill simulations, alongside remote control of small PV parks.
Decentralized energy maNagement pIAtform for sMArt cOmmunities	Electi Consulting Ltd	This project aims to develop a decentralized peer-to-peer platform for energy sharing in microgrids in Cyprus, promoting prosumer participation, green technologies, and energy efficiency through novel management and pricing policies.
Optimal Energy Storage Deployment and Renewables Integration for Active Energy Consumers in Cyprus	Petrolina Electric Ltd	OptiStore aims to enhance Petrolina Electric's energy management system by integrating energy storage technologies and dynamic tariffs, optimizing energy usage, and engaging customers to trade energy, increasing renewable electricity in the market.



Health



15 contracts signed

Title	Host	Abstract
AI-Powered medical platform utilizing advanced denoising and delineation algorithms for highly accurate and efficient CVD arrhythmias detection	Medtl Medical Technologies Ltd	MEDTL Ltd developed AI-HEART, an AI-powered ECG solution for fast, accurate detection of cardiac arrhythmias. It offers healthcare businesses efficient monitoring and reporting, aiming for global market expansion.
MRI-guided Focused Ultrasound robotic system for brain tumours.	LINAC-PET SCAN OPCO LTD	This proposal aims to develop an MRI-guided robotic system for non-invasive focused ultrasound surgery for brain cancer, with potential applications for various cancers. The system will be portable, fast, and clinically scalable.
PhotonMed	CY.R.I.C CYPRUS RESEARCH AND INNOVATION CENTER LTD	PhotonMed accelerates the adoption of photonics technologies in medical devices by renewing pilot lines, inviting new members, and providing end-users with advanced demonstrators based on the latest research.
Cyprus Xenopus laevis Research Facility	University of Cyprus	This project aims to upgrade the Xenopus facility for drug screening, using embryos and custom assays to study ciliary motility, mucociliary clearance, and sperm motility, fostering open-access research in Cyprus.
Advancing Public health services through AS driven GIS optimization	ERATOSTHENES CENTRE OF EXCELLENCE	SmartPLAIGO revolutionizes emergency healthcare by optimizing ambulance dispatch, leveraging GIS for navigation, and integrating with AVARIS. Pilot cases will showcase adaptability for growing emergency demands.
An automated model-based surgical planning tool for PROstaTE Cancer brachyTherapy	LINAC-PET SCAN OPCO LTD	HDR brachytherapy for prostate cancer involves precise needle placement. PROSTECT develops an automated surgical planning tool to enhance accuracy, reduce procedure time, and improve patient outcomes in treatment delivery.



Health



Title	Host	Abstract
Development of Advanced Antimicrobial Nanofibrous Textiles through Effective Nanofinishing	AMDM - Advanced Materials Design & Manufacturing Limited	TraCEREAL leverages Blockchain to enhance cereal supply chain resilience by ensuring transparency, interoperability, and secure data sharing, providing stakeholders with reliable insights for adaptive and sustainable decision-making.
Ultrasound Shear Wave Elastography Driven Prognostic Tool for Precision Oncology	University of Cyprus	The PROGNOSTIC project validates a machine-learning tool using ultrasound elastography to predict tumor response, aiming for commercialization through preclinical and clinical evaluations in breast and prostate cancer.
3D-printing of elastic resins for the development of deformable medical phantoms	Frederick Research Center	The project explores elastic resins and 3D printing to develop customizable, deformable medical phantoms, enabling improved diagnostics, training, and personalized medicine through realistic tissue and disease simulations.
ICT applications to conquer optimal quality of air in long-term care settings	Sk EMBIO Diagnostics Ltd	The CONQUAIR project develops an ICT solution for long-term care facilities, enabling real-time air quality monitoring, risk mitigation protocols, and smart device integration to prevent airborne illness transmission.
Breast cancer risk assessment through uncertain variant classification empowerment	The Cyprus Foundation for Muscular Dystrophy Research (The Cyprus Institute of Neurology and Genetics)	This project aims to classify Variants of Uncertain Significance in breast cancer predisposition genes, advancing genetic screening, enhancing prevention, and aligning with the EU mission on personalized cancer strategies.
Smart Eye Drop Microfluidic Dispenser for Dry Eye Relief and Treatment	MetaForge Labs Ltd	EYE-MOIST offers a wearable microfluidics-based solution for Dry Eye Syndrome, providing continuous, customizable relief, particularly during sleep, improving patient compliance, comfort, and overall quality of life globally.
AI-Driven Intracranial Aneurysm: A Cloud-Based AI Solution for Predicting the Rupture Risk	SIM4FLOW LIMITED	IRIS is an innovative project using AI, imaging, and cloud technology to provide personalized risk assessments for Unruptured Intracranial Aneurysms, aiming to improve patient outcomes and advance predictive medicine.
MRI guided focused ultrasound system for breast cancer	SIGNALGENERIX LTD	BREASTASONIC aims to develop a 4-DOF robotic system for HIFU ablation of breast tumors, guided by MRI, with evaluation using a phantom mimicking breast tissue properties.
Corrective Biofeedback Mirror for Musicians	SENSOS LTD	REFORM aims to commercialize a biofeedback mirror system for preventing musculoskeletal disorders in musicians, transforming a prototype into an affordable product, supported by digital health expertise for int growth.



ICT



13 contracts signed

Title	Host	Abstract
Syntellicore FinTech Evolution Series	DW Dynamic Works Ltd	The Syntellicore FinTech Evolution Series (FinEvos) aims to enhance Syntellicore CRM for global financial markets, focusing on security, compliance, and customer engagement with advanced AI, NFC, and biometric technologies.
Decentralized Edge Intelligence: Advancing Trust, Safety and Sustainability in Europe Decentralized Edge Intelligence: Advancing Trust, Safety and Sustainability in Europe	IOTAM INTERNET OF THINGS APPLICATIONS AND MULTI LAYER DEVELOPMENT LTD	EdgeAI-Trust aims to develop decentralized, secure, and sustainable EdgeAI systems with AI-based algorithms, enhancing energy efficiency, scalability, and real-time collaboration for trusted, privacy-driven European AI ecosystems.
Leverage synergy by cyber-physical systems for the convergence of the eco systems mobility, infrastructure and energy in the circular economy for the Society 5.0	IOTAM INTERNET OF THINGS APPLICATIONS AND MULTI LAYER DEVELOPMENT LTD	Cynergy4MIE aims to enhance system efficiency using swarm AI and minimally invasive sensors, focusing on root cause analysis for energy conversion, predictive maintenance, and improving eco-system competitiveness.
Connected AUTONomous Driving and Perception using Reconfigurable Intelligent METAsurfaces	Frederick Research Center	The project explores the integration of Reconfigurable Intelligent Surfaces (RIS) in cooperative, connected, and automated mobility (CCAM), aiming to improve V2V and V2X communication and enhance autonomous driving performance.
Big Data Compression Tool using Attribute-based Signatures	RINNOCO LTD	The project investigates the COMPASS compression tool to efficiently store big data, optimize response times, and enhance data retrieval by using multiple compression techniques tailored to data characteristics.



ICT



Title	Host	Abstract
Automated calculation of Feynman Diagrams on the Lattice	RINNOCO LTD	FEDILA is a software solution designed to optimize analytic computations of fundamental forces, supporting various renormalization schemes and Feynman diagrams across different theories and regularizations.
Wire Arc Additively Manufactured Steel-Concrete Composite Columns: Conceptual Development	University of Cyprus	The project combines WAAM and CFST technologies to 3D print steel tubes, enhancing bond strength and compressive capacity, leading to improved structural performance and economic benefits in construction.
The Proactive Emergency Notification System based on Household Data	C.P.P. Intelligent Systems Solutions Ltd	NotifyMesh is a proactive emergency notification system using advanced sensors and real-time data analysis to provide accurate disaster alerts, reducing false alarms and improving disaster preparedness.
Novel ECO-design tool: sector specific, actionable, up-to-date and integrated eco-design principles for product DEVELOPMENT	NovaMechanics Ltd	ECODEV is an AI-driven SaaS platform offering actionable eco-design principles to guide sustainable product development, initially focused on the furniture industry, serving both B2B and B2C markets.
Lean Six Sigma, Industry 4.0 and Smart Predictive Maintenance Integration in the Heavy Clay Industry	Keramion Kakoyiannis Limited	The project aims to apply smart manufacturing and Industry 4.0 technologies to improve maintenance and operational excellence in clay brick manufacturing at Kakoyiannis Bricks Ltd, using lean six sigma principles.
AI-powered ESG analysis, management, and reporting software: A comprehensive, all-sector inclusive solution	Frojigo Limited	This project will develop an AI-powered ESG software solution to enhance sustainability, social responsibility, and transparency. It offers customization, AI-driven insights, and compliance features, supporting businesses globally.
Fueling the future of cybersecurity course of action AUTOMATION	Automaton Technologies Ltd	This proposal supports the development of AUTOMATON, a Cypriot startup aiming to revolutionize cybersecurity automation with standardized, machine-processable, shareable playbooks for global defense solutions.
A unique Virtual Studio Technology device that delivers a universal and cost-effective solution for musicians and music producers	Octave Technologies Ltd	Haricane, developed by Octave Technologies, is a cost-effective, ultra-portable hardware VST plugin host, offering universal compatibility with third-party software and unparalleled pricing, revolutionizing the music industry with innovative features.



Environment

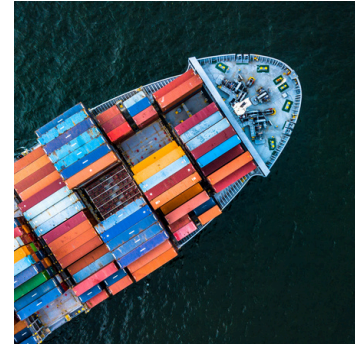


6 contracts signed

Title	Host	Abstract
Novel nano-enhanced carbon capture (CCS) systems for industrial post combustion processes	AMDM - Advanced Materials Design & Manufacturing Limited	RE-GreenVOCs aims to tackle agroecosystem challenges in Cyprus, focusing on managing woody waste, reducing operational costs, and mitigating odorous VOC emissions from agricultural practices in Idalion's growing zones.
MIC Involvement in Damaged Water Pipes	Erevnitiko Idryma P. L.	FEDILA leverages Graph Theory to enhance perturbative computations, automating complex Quantum Field Theory calculations, enabling in-depth exploration of theories like QCD, QED, and supersymmetry, enriching research and education.
Comprehensive Online Monitor for Ambient Particle Analysis	AETEX LTD	COMPASS aims to develop an integrated system for online monitoring and comprehensive characterization of atmospheric aerosol particles, enhancing air quality monitoring with advanced instruments for continuous, real-time data collection.
Synthesizing Environmental Quantification to Understand Enterprise Lifesciences Applications: AI-Powered Climate Analytics for Healthcare & Lifesciences	UNIOLABS LIMITED	SEQUELA aims to revolutionize healthcare sustainability by developing an AI-powered climate analytics platform, helping organizations reduce emissions, align with sustainability directives, and mitigate climate-related health risks.
Data and Scenarios for a Sustainable Mediterranean Blue Economy	CMMI CYPRUS MARINE AND MARITIME INSTITUTE	MEDSEAPLAN aims to drive sustainable Maritime Spatial Planning in the Mediterranean, leveraging data-driven insights and industry input to create scenarios that address future maritime challenges for a robust Blue Economy.
Cyprus Ground Motion Service	Cyprus University of Technology	The CyCLOPS project aims to densify Cyprus's GNSS infrastructure and develop the Cyprus Ground Motion Service (CyGMS) for precise ground motion monitoring, enhancing geohazard assessment and national safety.



Transport - Shipping



5 contracts signed

Title	Host	Abstract
Ships Health and Usage Monitoring Systems	SKYLD SECURITY AND DEFENCE LTD	MHUMS aims to enhance vessel operational capabilities by advancing ship health monitoring systems using AI, machine learning, and Virtual Assistants to optimize performance, prevent breakdowns, and support maintenance planning.
Development of a waste biomass conversion system that incorporates liquefaction and pyrolysis technologies for producing biochemicals for the maritime sector	ECORBIO LTD	BIO4MAR aims to develop a sustainable system for producing biopolyols and bio-oils, replacing unsustainable chemicals in the maritime industry, reducing reliance on petroleum and food-competitive biomass feedstocks.
Peer-to-Peer Green Energy Sharing Platform for Cold Ironing	Electi Consulting Ltd	BIO4MAR advances a system to produce sustainable biopolyols and bio-oils from waste biomass, aiming for TRL7, testing with maritime collaborators, and establishing a dissemination plan.
Decarbonization transparency platform	CMMI CYPRUS MARINE AND MARITIME INSTITUTE	BIO4MAR is co-developed by ecorbio Ltd, Cyprus University of Technology, Frederick Research Center, CyRIC Ltd, CELLMat, and Fraunhofer WKI, leveraging their expertise and infrastructure for successful implementation.
Towards bioCNG as a Carbon Negative Maritime Power Source	InoMob LTD	Net-Zero-Emissions-CI aims to provide carbon-negative bioCNG for vessel electrification at berth or anchorage, using animal waste feedstocks, bioCO2 capture, and liquefaction for efficient power generation.



Other



6 contracts signed

Title	Host	Abstract
N/A	Ianus Consulting Limited	CALSSIFIED LAB IANUS
N/A	Ecliptic Defence and Space Ltd	EclipticDS Classified Labs
N/A	SIGNALGENERIX LTD	Advancing SignalGeneriX: Classified Lab Upgrades to Foster Innovation in Dual-Use Technologies
N/A	Sk EMBIO Diagnostics Ltd	BELD new GAC Patent
Radiacode	RADIACODE LTD	Radiacode aims to redefine radiation detection with portable, user-friendly devices for consumers and professionals, offering ultrafast detection, isotope identification, and data analysis, while advancing R&D and safety standards.
Migration and the climate crisis in the Middle East and Northern Africa	European University - Cyprus Ltd	MIGRATE-MENA explores the link between climate change, violent conflict, and migration, providing empirical evidence to inform EU policy and addressing displacement challenges connected to environmental change and extreme weather.



Completed Projects

per S3CY Area

Agro - Food



Construction



Energy



Health



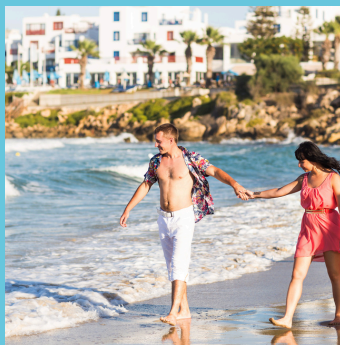
ICT



Environment



Tourism



Transport - Shipping



Other





Agro - Food



13 projects completed

Title	Host	Abstract
Ecofriendly system for instant cooling for life-science benchwork.	EFEVRE TECH LTD	Laboratory ice (flakes, cubes) is inefficient, causing temperature inconsistencies, water waste, and workflow delays. We propose an innovative, reusable cooling system to optimize experiments, reduce waste, and ensure reliable results.
3D Precision Farming using Internet of Things and Unmanned Aerial Vehicles in Greenhouses	Center of Interdisciplinary Science Promotion and Innovative Research Exploration (InSPIRE)	The project adapts precision agriculture technologies for greenhouses using UAVs and UGVs to optimize crop management, provide real-time data, and enable high-precision indoor navigation without GPS.
Smart Agriculture using Ultra-Long-Range Wireless Data and Power Transfer	CY.R.I.C CYPRUS RESEARCH AND INNOVATION CENTER LTD	The AGRILORA system introduces an ultra-long-range, ultra-low-power hardware platform optimized for Smart Agriculture. Using drones, it establishes LoRaWAN networks, enables energy harvesting, and enhances communication via solar-powered sensors.
Establishment of a standardized protocol to produce ready-to-eat salads	Alion Vegetables & Fruits Co Ltd	The HealthyVeggies project aims to develop an efficient, cost-effective production line for washed salads by Alion Vegetables & Fruits Co Ltd. It focuses on reducing chlorates, monitoring microbiological parameters, and recycling washing water for sustainability.
N/A	I.A.CO Environmental and Water Consultants Ltd	Novel DNA-Based test for the Identification of Benthic Diatoms of European Freshwater Waterbodies
Biophotonics technology for in-situ, fast, accurate and cost-effective milk analysis	Cyprus University of Technology	The MILI project develops a cost-effective, farm-level system detecting milk contaminants (Aflatoxin-M1, Penicillin, Enrofloxacin) within 10 minutes, minimizing false positives, costs, and supply losses. Partners include CUT, CyRIC, Frederick, and CNR.



Agro - Food



Title	Host	Abstract
Identification of Medicinal/Aromatic Plants properties and improving quality, nutritive value and storability of fresh and dry products to support SME competitiveness	Cyprus University of Technology	In addition to the degree of stenosis, the proposed intelligent system will rely on the development and integration of the following individual predictive approaches for stroke risk stratification leveraging knowledge, predictor variables, and clinical outcomes.
A genomic approach to evaluate the effects of habitat instability on the evolutionary dynamics of insular lineages	University of Cyprus	This project uses an integrative genomic approach to assess habitat instability's role in evolution, focusing on Eutagenia beetles across Eastern Mediterranean sandy (unstable) and compact-soil (stable) habitats.
Sustaining yield security through advanced seed treatments	Cyprus University of Technology	This project establishes a Cyprus Excellence Hub to develop biocompatible hydrogels for seed priming, enhancing crop tolerance to abiotic stress, improving yield, and optimizing water use efficiency in agriculture.
Eco-evolutionary dynamics on Cyprus: a multitaxon approach to population differentiation within an isolated island.	University of Cyprus	This project explores eco-evolutionary processes shaping Cyprus' biodiversity using phylogenomics and Next Generation Sequencing, enhancing conservation efforts and promoting Cyprus as a model for global eco-evolutionary studies.
Open Sea Aquaculture in the Eastern Mediterranean	Erevnitiko Idryma P. L.	The OS-AQUA project aims to develop a sustainable roadmap for marine aquaculture in Cyprus, creating tools for maritime spatial planning, improving fish production, and minimizing environmental impact.
N/A	E.U.C. Research Centre Ltd	The project implements a Decision Support System using UASs and establishes a Competence Centre to support sustainable precision viticulture and maximize Cyprus' oenological potential.
Innovative Sustainable technologies TO extend shelf-life of Perishable MEDiterranean fresh fruit, vegetables and aromatic plants and reduce WASTE	Cyprus University of Technology	The StopMedWaste project aims to reduce food waste by extending the shelf life of Mediterranean produce using sustainable treatments, smart packaging, and logistics solutions, while promoting best practices across the supply chain.



Construction



9 projects completed

Title	Host	Abstract
Strengthening of Unreinforced Masonry Heritage Structures	University of Cyprus	This project develops a novel technique to strengthen unreinforced masonry structures using steel reinforcement embedded in mortar joints, preserving aesthetics while enhancing strength and ductility through 3D printing.
Recycled Aggregates for the Production of Concrete	Latomia Pharmakas PLC	This research focuses on converting recycled concrete aggregates (RAC) into high-value recycled aggregate concrete (RCA), enhancing mechanical and durability properties to boost recycling in Cyprus, while contributing to sustainability and reducing environmental impact in the construction industry.
Valorization of diabase mud for the development of innovative building materials	Latomia Pharmakas PLC	The DIAVAL project aims to recycle diabase mud into innovative paving blocks using geopolymerization, assessing their properties for market adoption and commercialization within two years.
Blast and Fire Resistant Material	Frederick Research Center	The BAM project develops two smart materials—fire and blast-resistant—using geopolymerization and 3D printing, offering customizable, cost-effective solutions with lower environmental impact for construction safety.
Uneasy but Shared Hotel Heritage: Modern Architecture on a Divided Island	University of Cyprus	The project investigates how epigenetic imprinting drives loss of progenitor cell differentiation and dysplastic cluster formation, leading to DNA damage and tumorigenesis in aging Drosophila midguts.
Industrial Production and Commercialization of NanoWeld - Enhanced Technical Fabrics	AMDM - Advanced Materials Design & Manufacturing Limited	AmaDema aims to scale up production of NanoWeld, a patented technology, to meet global demand, enhance production capacity, and commercialize advanced composite materials for various industries.



Construction



Title	Host	Abstract
Portal for hERitage buildingS integration into the CONtemPorary built Environment	The Cyprus Institute	The PERIsCOPE project aims to develop a portal integrating advanced tools for identifying, documenting, and renovating heritage buildings, promoting sustainable conservation and integration with modern environments in Cyprus.
Development of an innovative insulation fire resistant facade from the Construction and Demolition Waste	Frederick Research Center	The DEFEAT project aims to develop an innovative insulation and fire-resistant facade from Construction and Demolition Wastes (CDW), enhancing recycling, material properties, and sustainability in Cyprus' construction industry.
INNOVATIVE FIRE-RESISTANT MATERIAL FOR THE CONSTRUCTION SECTOR	RECS Civil Engineers & Partners L.L.C.	The ANOPRO system enables easy pre-screening by providing doctors with clear rectum views through high-resolution cameras, disposable sterile configurations, and wireless digital image transmission for improved comfort and efficiency.



Energy



15 projects completed

Title	Host	Abstract
Estimating the potential of photovoltaics on rooftops for renewable energy generation and return on investment	PERIOPSIS LTD	The PV4All project develops an AI-powered online tool to optimize photovoltaic installations in Cyprus, empowering citizens and investors to accelerate renewable energy adoption and achieve EU Green Deal targets.
Transition Metal Optical Hydrogen Sensors: Enhancing performance through tailored nanostructuring	The Cyprus Institute	The TROPHY project develops ultra-sensitive, selective, and eco-friendly optical hydrogen sensors using innovative spark ablation technology, enhancing safety and supporting the growth of Europe's hydrogen economy.
N/A	Eletoyia Estates LTD	Filing a Patent for our Smart PV Mounting Structure
N/A	Eletoyia Estates LTD	Filing an application for Industrial Design Right for our Innovative PV Tracking System
Solution-Processed Optoelectronic Nanomaterials	University of Cyprus	The NANOSONICS project harnesses solution-processed colloidal perovskite nanomaterials to develop high-performance, stable, and functionalized active layers for next-generation light-harvesting and light-emitting devices.
IRIDA Research Centre for Communication Technologies	University of Cyprus	The IRIDA Research Centre for Communication Technologies focuses on advancing wireless communication and digital signal processing, leveraging 5G technology to drive innovation in Energy (smart micro-grids) and Transportation (intelligent systems), aligning with Cyprus's Smart Specialization Strategy.
Advanced centre for testing degradation and failures in new and emerging solar cells	University of Cyprus	The project aims to enhance perovskite solar cells' efficiency and stability through advanced characterization techniques, while establishing a cutting-edge testing infrastructure for emerging solar technologies in Cyprus.



Energy



Title	Host	Abstract
Providing blockchain expertise for process optimization	DEEPTech CHAIN LTD	Offering blockchain expertise to streamline and optimize processes effectively.
Empowering the Cyprus power system with sustainable and intelligent technologies	University of Cyprus	Developing sustainable technologies to enhance Cyprus's power system stability, enable renewable energy integration, and lower electricity costs through advanced measurement infrastructure and intelligent energy management solutions.
Intelligent light sensing for next generation smart grids	Cyprus University of Technology	Enhancing Cyprus's energy grid efficiency, security, and reliability through optical sensing, predictive fault detection, and real-time smart grid monitoring using advanced technologies and collaborative expertise.
Modernising the distribution grid for enabling high penetration of photovoltaic electricity through Advanced data analytic operational observability and management	University of Cyprus	Advancing solar energy integration in Cyprus through grid modernization, interdisciplinary research, and adaptive distribution management for efficient, resilient, and secure high-penetration PV systems.
A novel solution for energy generation in buildings based on a shrouded vertical axis wind turbine	INTROFOC LTD	WindiBox is an innovative vertical wind turbine for urban environments, boosting energy efficiency, reducing CO2 emissions, and offering cost-effective renewable energy solutions with superior performance and ROI.
UAV-based decision-making and modular approach to support PV plant diagnosis using EL, RGB, IRT imagery, correlated with electrical data analysis and advanced reporting and geovisualization	University of Cyprus	This project develops a UAV-based diagnostic system for PV plants, combining EL, RGB, and IRT imagery with electrical data to improve fault detection, reporting, and remedial actions for enhanced efficiency.
Nature-inspired Modular and flexible Skin for High efficiency buildings	AAS - ADAPTIVE ARCHITECTURE SYSTEMS L.L.C.	MESH is a versatile, multifunctional modular facade system that integrates active and passive solutions for energy efficiency, aesthetic upgrades, and sustainability in building refurbishment and new developments.



Health



37 projects completed

Title	Host	Abstract
MRI breast robotic system for biopsy	MEDSONIC LIMITED	MRBREASTBIO is a robotic system for percutaneous breast tumor biopsy under MRI guidance. It reduces target identification time, accurately guides needle insertion, and can be applied for biopsies of other tumors.
Accelerating innovATIOn through dAta shaRING data with no privacy concerns	EUNDO LIMITED	AVATAR uses machine learning to create synthetic data sets for industries like healthcare and banking, ensuring privacy compliance while maintaining data utility for analysis, decision-making, and rapid innovation.
Automated Laboratory Fridge/Freezer Amalgamation	EFEVRE TECH LTD	EFEVRE TECH's AMGEL platform automates life-science lab procedures, reducing errors, increasing productivity, and enhancing workflow. The project aims to develop and commercialize an automated fridge/freezer integration for global impact.
A novel high capacity and high-fidelity DNA Assembly technology tailored for pharmaceuticals bioproduction	CY.R.I.C CYPRUS RESEARCH AND INNOVATION CENTER LTD	This project aims to develop a high-performance DNA synthesis technology for biopharmaceutical production, improving DNA editing, reducing errors, and enabling automation with enhanced capacity for complex gene assembly.
Simultaneously nanomechanical and fluorescence characterization of fresh tissue biopsies	E.U.C. Research Centre Ltd	This project aims to develop protocols for simultaneous nanomechanical and fluorescence characterization of fresh tissue biopsies, enabling the clinical use of MechanoOptical signatures as biomarkers for cancer treatment monitoring.
Auxetic meta-biomaterials for bespoke femoral stem implants using additive manufacturing technology	Simlead Ltd	The BioMetAux project aims to optimize the design of additively manufactured femoral stem implants, enhancing mechanical biocompatibility and longevity through advanced biomaterials, auxetic lattices, and customized simulations for patient-specific needs.



Health



Title	Host	Abstract
Shedding light on the role of tricellular junctions during epithelial morphogenesis and homeostasis	University of Cyprus	The AURA project aims to enhance healthcare by developing an AR-based communication assistant, immersive simulation tools, and personalized data streaming for improved interaction and decision-making between professionals and older patients.
Preclinical validation of HBBIVSI-110(G>A)-specific gene editing as advanced therapy for thalassemia.	The Cyprus Foundation for Muscular Dystrophy Research	The project aims to develop mutation-specific gene therapies for beta-thalassemia using TALEN, CRISPR/Cas, and BE platforms, assessing their efficacy, safety, and clinical potential compared to current HbF reactivation methods.
Deciphering the molecular and biological function of histone H2A.X N-terminal acetylation	University of Cyprus	This project aims to explore the role of histone H2A.X N-terminal acetylation in DNA damage response and genome integrity, using advanced proteomic and molecular techniques to uncover its functional mechanisms.
Targeting the desmoplastic tumor microenvironment to improve the efficacy of pancreatic cancer immunotherapy	E.U.C. Research Centre Ltd	The project aims to enhance pancreatic cancer treatment by combining TGFbeta and BET inhibitors, improving tumor microenvironment remodeling, drug delivery, and immunotherapy efficacy through in vivo studies.
Nanomechanical FingerPrints of Pulmonary Fibrosis	E.U.C. Research Centre Ltd	The project explores using Atomic Force Microscopy to identify NanoMechanical FingerPrints for pulmonary fibrosis, aiding in tissue characterization, treatment prediction, and monitoring using murine and human biopsy models.
Identification of unstable carotid plaques associated with symptoms using ultrasonic image analysis and plaque motion analysis	Cyprus University of Technology	The AtheroRisk project aims to develop intelligent software for stroke risk stratification, combining clinical and imaging factors to analyze carotid plaque characteristics using ultrasound video and images.
Functional and mechanistic implication of N-terminal acetyltransferase 4 (NAT4) in the DNA damage response	University of Cyprus	The study aims to uncover the role of Nat4 and its cross-talk with other modifications in DNA damage response, using yeast models to explore its implications for cancer and genome integrity.



Health



Title	Host	Abstract
Loss of cell Differentiation as the trigger for Dysplasia and Tumorigenesis in the aging Drosophila midgut	University of Cyprus	The study aims to explore gene expression and epigenetic changes in dysplastic versus normal stem cells in aging Drosophila midguts, focusing on their role in DNA damage and tumorigenesis.
Development of novel polymeric nanocarrier drug delivery system for melanoma therapy	Frederick Research Cente	The project aims to develop polymeric nanocarriers for targeted melanoma therapy, combining DOX and PTX with pH-sensitive hydrazone bonds and an anti-PMEL17 antibody to enhance drug delivery and efficacy.
Development of state-of-the-art bioinformatics database and software resources towards improved detection of functional LIR-motifs	University of Cyprus	The project aims to study LC3-interacting region (LIR) motifs in plant pathogen-secreted factors to understand their role in manipulating host plant autophagy, with significant economic and societal implications.
Dissecting the regulatory mechanisms of histone N-terminal acetylation	University of Cyprus	The project aims to enhance the scientific excellence and innovation capacity of the Host Organization, enabling the Section to expand its expertise in the field of Earth sciences.
Tackling anti-vaccination: mapping the Social transmission of beliefs and attitudes	University of Cyprus	The project focuses on observation for Cultural Heritage applications, exploring new thematic areas of space applications within the Copernicus Space Programme, supported by DLR.
Treatment of Awareness Deficits in Acquired Brain Injuries to improve Patient Outcomes	University of Cyprus	NAVIGATOR project is based on priorities set by the Smart Specializaion Strategy of Cyprus (S3Cy), mainly targeting to create a critical mass of young researchers experienced in space
Motile ciliopathies: Understanding the molecular basis and introducing new technologies towards diagnosis and treatment	University of Cyprus	The project aims to investigate how mutations in genes associated with ciliary components lead to pathogenesis, focusing on motile ciliopathies like primary ciliary dyskinesia (PCD), and developing diagnostic tools.



Health



Title	Host	Abstract
Ciliary adhesions and their role in ciliogenesis and ciliary function	University of Cyprus	This project aims to identify members of the ciliary adhesion (CA) complex, dissect its role in ciliogenesis, and explore molecular interactions, using proteomics, imaging, and novel assays to study ciliopathies.
Omic studies of the mechanism of activation of gamma-globin for the treatment of haemoglobinopathies	The Cyprus Foundation for Muscular Dystrophy Research	This project uses omics technologies to identify pharmacological targets for reactivating gamma globin in the treatment of beta-thalassaemia and sickle cell disease, through protein knock-down and subsequent analysis to identify therapeutic drug targets.
The Brain Injury Neurorehabilitation Project	University of Cyprus	The Brain-Rehab project aims to enhance TBI rehabilitation through cognitive and communication therapies, while establishing a surveillance system to improve recovery and inform healthcare practices and policies.
A personalized risk assessment tool for Colorectal Cancer prevention through 3-prime mRNA sequencing of normal-appearing mucosa in the Cypriot population.	AVVA Pharmaceuticals Ltd	This project aims to develop a personalized tool for assessing colorectal cancer risk in healthy individuals using mRNA sequencing to detect molecular alterations before morphological changes.
Platform for Biosciences and Human Health in Cyprus: MicroCT Enabled and Synchrotron Radiation Enabled Analyses	The Cyprus Institute	This project aims to establish a research platform in Cyprus with a microCT facility for high-resolution 3D imaging, advancing human health research, diagnostics, and pharmaceutical development.
Establishing the Center for Cellular Plasticity; setting cornerstones in Disease Modeling and Regenerative Medicine	University of Cyprus	The project will establish the Centre for Cellular Plasticity (CCP) in Cyprus, focusing on stem cell research and viral-mediated oncogenesis, aiming to advance diagnostics and therapies for HPV-related cancers.
The center for mechanobiology research	University of Cyprus	The Mechanobiology Center will study how cells respond to mechanical stimuli, aiming to develop diagnostic and therapeutic approaches, particularly for cancer, metastasis, and other mechanically-induced diseases.



Health



Title	Host	Abstract
Integrated National eHealth Ecosystem	University of Cyprus	eHealth4U aims to develop a fully interoperable, patient-centered electronic health record system, enhancing healthcare with personalized methodologies, improved treatment, and reduced costs, supporting Cyprus's National Health System.
MRI-guided Focused ultrasound system for cancer in Pets (dogs and cats).	Cyprus University of Technology	By project completion, Cyprus-specific storage and hybridization methodologies will be developed, addressing technology, scale, and licensing, with two demonstration plants ready for construction by investors.
Uncovering the reciprocal interactions of viruses and stem cells	University of Cyprus	This project aims to explore how papillomaviruses affect stem cell dynamics and promote stemness, impacting tissue maintenance and disease progression. Using advanced reprogramming, transgenic models, and virology tools, it will deepen understanding of viral oncology.
Plasma Transport of Reactive Species on Tumors	University of Cyprus	PLASMA-TreatS-TUMORS aims to explore how cold plasmas can be used in cancer treatment. Using a customized plasma source and advanced modeling, it will study plasma's effects on tumors and optimize treatment strategies.
Occupational Exposome of Workers at Petrochemical Plants and the Exposome of the Surrounding General Population	Cyprus University of Technology	This fellowship trains an experienced researcher to study occupational and environmental health using exposome tools, focusing on petrochemical plant workers and surrounding populations, enhancing skills for health risk management.
A comprehensive concept for healthy aging supported by digital solutions across the geriatric Continuum-of-Care	Agecare (Cyprus) Limited	A comprehensive digital solution concept for healthy aging, supporting the entire geriatric Continuum-of-Care, promoting well-being and improving care outcomes for the elderly.
ICT-based solutions for everyday facilitations for senior adults	GEOIMAGING LTD	iCan is a user-friendly platform for seniors, integrating features like biometric monitoring, caregiver alerts, escorts, accessible transportation, secure payments, home delivery, and memory-boosting games for social connection.



Health



Title	Host	Abstract
Lifespan Perspectives on Affective Neurodevelopment: an investigation across generations	University of Cyprus	The study explores how environmental sensitivity, particularly Sensory Processing Sensitivity (SPS), interacts with early caregiving environments and neurobiological mechanisms to predict affective development across generations.
Pioneering electronic anoscope with high-resolution cameras, enabling convenient, fast, and less invasive pre-screening of patients	MEDILOOM LTD	Anorectal disorders, though common and often mild like hemorrhoids, can also include serious conditions. Current exams, like finger tests or anoscopes, are basic and may miss critical diagnoses.
Development of novel medical-grade skincare products for oncology patients	RSL Revolutionary Labs LTD	Dermatological toxicities from cancer treatments, like skin irritation and infections, impact patients' well-being. The project aims to develop novel skincare products using medical-grade collagen to address these issues.



ICT



37 projects completed

Title	Host	Abstract
Maritime Small Vessel and Skipper Registration	3AE HEALTH LTD	Cyprus' strategic location boosts its maritime success. This project aims to digitalize vessel registration and inspection processes, enabling secure access for inspectors and owners, and developing an integrated training platform.
THree dimEnSlonal millimeter-wave poSitioning	Center of Interdisciplinary Science Promotion and Innovative Research Exploration (InSPIRE)	THESIS aims to validate the use of millimetre-wave (mmWave) technology for high-precision 3D positioning, focusing on cm-level accuracy and supporting future research through open datasets and code implementations.
REAI Lve SIMULATION of OIL SPILLS using Graphical Processing Units and Artificial Intelligence	KYAMOS LTD	KYAMOS LTD develops innovative software for the CAE industry, focusing on optimizing engineering systems. The proposal aims to use the Lattice Boltzmann method and deep learning to predict oil-spill effects efficiently.
A serious game to promote healthy eating in children using the Mediterranean food pyramid	Istognosis Ltd	ISTOGNOSIS LTD, in collaboration with CERIN LTD, will design a serious game to teach healthy nutrition to preschool children, addressing childhood obesity and supporting the Cyprus Ministry of Education curriculum.
Fluid reconfigurable antennas for wireless technologies	University of Cyprus	The FLOAT project aims to develop a proof-of-concept for fluid antenna (FA) technology, using liquid radiating elements for enhanced communication, modeling FA characteristics, and creating simulations for future wireless systems.
Pollution Assessing, Tracking and Reporting Internet of Things	CMMI CYPRUS MARINE AND MARITIME INSTITUTE	The project aims to develop a TRL4 POC of a bioenergy harvesting IoT system using a microbial fuel cell (MFC) for powering low-power maritime sensors and communication modules, focusing on detecting crude oil concentrations from oil spills and underwater acoustic pollution.



ICT



Title	Host	Abstract
LINER WEAR MEASUREMENT 3D SCANNING DEVICE- TRL4-7	ADELVE Research, Innovation, Consulting & Trade Ltd	The project will finalize an automated liner measurement tool for engine cylinders on ships, enhancing efficiency, accuracy, and cost-effectiveness, while promoting sustainability in the shipping industry.
11pets: Connect	11PETS LTD	The project develops 11pets: Connect, enhancing communication between veterinary clinics and pet families, improving efficiency, customer service, loyalty, and income, while ensuring data protection and better pet care.
Smart Mail and Parcel Box IoT Solution for Postal and Courier Service Providers	CY.R.I.C CYPRUS RESEARCH AND INNOVATION CENTER LTD	OPTeBOX by CyRIC Ltd provides an IoT solution for the costly 'first mile' mail and parcel collection problem, optimizing routes, reducing costs, and ensuring regulatory compliance with smart, retrofit-enabled boxes.
11pets: Shelter	11PETS LTD	11pets: Shelter provides an all-in-one solution for shelters, automating operations, ensuring data consistency, and generating income through targeted exposure, maximizing efficiency and reducing human resource costs.
Unraveling the 3D parton structure of the nucleon with lattice QCD	University of Cyprus	The project uses a novel Gauge Invariant Renormalization Scheme for lattice simulations and perturbative calculation of conversion factors, connecting numerical results with experimental measurements of four-fermion operators.
Nucleon structure at the precision frontier using lattice QCD with physical up, down, strange, and charm quarks	The Cyprus Institute	The "NiceQuarks" project will establish an Excellence Hub for precise nucleon structure simulations using lattice QCD with physical quarks, focusing on advancing lattice QCD workflows and applying machine learning to large-scale simulations.
Yeast Pheromone Testbed for Molecular Communications	Frederick Research Center	The project focuses on precision frontier experiments probing nucleon structure, computing key quantities like axial, scalar, tensor charges, and form factors to test the standard model at MAMI, JLab, and the Electron-Ion Collider.
Professional Learning Communities in the post-covid era: Collaboration between University and Public School System	European University - Cyprus Ltd	This project investigates sustainable professional learning communities (PLCs) in Cyprus, focusing on public and higher education. It aims to identify best practices, support teachers' development, and address post-COVID-19 PLC strategies.



ICT



Title	Host	Abstract
KeepA(n): A Methodological Approach for Identifying Social Stereotypes in Artificial Intelligence Applications	CYENS - CENTRE OF EXCELLENCE	KeepA(n) develops a methodology to detect social bias in AI systems by focusing on stereotypes and their impact on people's access to opportunities, especially in computer vision applications.
International Reference Ionosphere Validation and Improvement	Frederick Research Center	This proposal aims to advance global ionospheric modeling by improving the IRI model through validation studies using GNSS radio occultation and in-situ data, enhancing topside and bottomside electron density profiles.
Fluid Injection in Unconsolidated Formations for Geo Energy and Environmental Applications	University of Cyprus	This project aims to improve understanding of hydro-mechanical interactions in fluid injection processes in weak soils and rocks, with applications in energy and infrastructure sectors like gas production and grouting.
Smart Metasurfaces a Key Enabling Technology for Future 6G Communications	Frederick Research Center	The project aims to develop physical and mathematical models for fluid injection in weak formations, optimizing designs for various applications such as gas production, carbon sequestration, and grouting.
Controllable Droplet Transport in Heterogeneous Environments	The Cyprus Institute	SMURFS will explore the use of reconfigurable MSFs for RIS implementation, addressing challenges in mm-wave communication and propagation loss, especially at higher frequencies beyond the sub 6 GHz band.
Impact of large scale review manipulation in two-sided markets	University of Cyprus	The project aims to study market manipulation attacks in online reviews, measuring their impact and developing protection methods through theoretical game-theoretic analysis and experimental lab studies.
Deep mapping of Nicosia's urban centre, 1960-2020	CYENS - CENTRE OF EXCELLENCE	This project examines Nicosia's urban transformation from 1960 to present, focusing on the effects of political, social, and geopolitical changes, presented through publications and an interactive map.
Intelligent Multi-drone Emergency Response System	University of Cyprus	This project enhances iLIR resources by developing LIR-Central, a portal for LC3 interaction data and tools, aiding autophagy research and advancing clinical and agricultural drug discovery.



ICT



Title	Host	Abstract
Development of a new expandable robot along with an ecosystem of products that can support STEM education	ENGINO- NET LIMITED	This project develops an expandable robotics vehicle for Primary and Secondary students to learn coding and STEM, addressing market gaps with affordability, expandability, and interdisciplinary teaching features.
Time-Varying Hyperbolic Geometric Graphs	Cyprus University of Technology	This project pioneers dynamic hyperbolic geometric graphs (TV-HGGs) to model and predict real network dynamics, leveraging Langevin dynamics and novel inference methods for forecasting connections.
Electronic Sticky Notes for Dementia Care	University of Cyprus	The project aims to launch HELPPO-WSD, an EU-made, multifunctional device for sterilizing, storing, and warming baby bottles and food, offering parents convenience and achieving market success.
Smart assistant to prevent and detect cognitive decline, promote cognitive function and social inclusion among older adults	Agecare (Cyprus) Limited	ReMember-Me addresses cognitive decline with a user-friendly system integrating healthcare, caregivers, and community. It features a social robot, cognitive games, personalized recommendations, and activity monitoring for older adults.
Enhancement of Heritage Experiences: the Middle Ages. Digital Layered Models of Architecture and Mural Paintings over Time	RESEARCH CENTRE ON INTERACTIVE MEDIA, SMART SYSTEMS AND EMERGING TECHNOLOGIES - RISE LIMITED	The project develops virtual reconstructions of medieval heritage, integrating historical knowledge, to enhance research, restoration, and visitor experiences, focusing on architecture, coloring, lighting, and user perspectives.
Geospatial Artificial Intelligence Analytics	G.A.I.A. GEOSPATIAL ARTIFICIAL INTELLIGENCE ANALYTICS COMPANY LIMITED	The project advances AI-driven geospatial analytics for insurance, leveraging diverse data and cutting-edge technologies to innovate risk evaluation, loss management, and expand into agriculture, real estate, and more.
Monitoring and mapping of illegal dumping sites by means of satellite services	PERIOPSIS LTD	DumpMapper leverages AI and satellite imagery to detect illegal dumping swiftly, aiding municipalities in cleanup, reducing environmental risks, improving public health, and promoting circular economy practices in Cyprus.



ICT



Title	Host	Abstract
A novel Adaptive Learning Platform for Python and Javascript, utilizing an AI-driven learning and content authoring domain structure	Code for Code Learning Solutions LTD	ASPASIA aims to revolutionize air quality analysis with advanced AMS technology, enabling detailed characterization of aerosol particles and gases, offering insights into air pollution's impact on health and climate.
Food Waste Management Information System for Hotels	Panaline Ltd	The goal is to develop a system using machine learning to measure food waste in hotels, enabling better understanding, quantification, and corrective actions, starting with Cyprus and expanding to the Mediterranean region.
ACETT	IREROBOT LTD	The project aims to enhance the hearing experience for individuals with hearing impairments by enabling sound perception through touch, improving education, work, and social integration through innovative vibration-based technology.
Innovative Advertising System for the Transport Industry	AI MOTUS LTD	Motus aims to revolutionize travel advertising by providing transport providers with new revenue streams through personalized, in-transit ads, tapping into the €200bn digital advertising market, and expanding globally.
MENTIS: an innovative evidence-based cognitive training regime for sports	MENTISVR LTD	MENTIS is an innovative tool that trains athletes' attentional control and cognitive processes using Virtual Reality apps and an online platform for performance tracking and analysis.
A revolutionary skateboard deck structure of advanced features which can be custom made to user preferences incorporating an IoT sensing system for monitoring skaters' performance	CAPSULE SKATEBOARDS LTD	Capsule Skateboards Ltd aims to innovate skateboarding with advanced composite decks, customizable manufacturing, and an IoT system for performance tracking, addressing durability, safety, and user-specific needs.
Innovative Controller System	MP Controllerbyte Ltd (MP MIDI)	MPMidi combines hardware and software to bridge the gap between DAWs and plugins, offering real-time, bidirectional data communication for versatile control in various industries, from music production to aerospace.
Smart Cyclo Platform - Track, Record, Analyse and Correct body posture for cyclists	Mirror3D Lab Ltd	SmartCyclo Platform revolutionizes cycling performance by using wireless sensors and algorithmic intelligence to monitor posture, providing real-time feedback and analysis for athletes to improve training and performance.



Environment



9 projects completed

Title	Host	Abstract
Online Aerosol Morphology Differentiation and Analysis	The Cyprus Institute	ORPHEAS develops an innovative system to detect irregularly shaped aerosols, providing real-time, cost-effective, and energy-efficient analysis of aerosol morphology, improving air quality studies and nanoparticle synthesis monitoring.
A sustainable and innovative management system for toxic cyanobacteria blooming of surface waters with combined energy production, sustainable agriculture, and food safety.	Cyprus University of Technology	CYanoTech offers a sustainable solution for mitigating toxic cyanobacteria blooms in surface waters, using low-energy biomass removal, energy production, and crop cultivation, ensuring safe, cyanotoxin-free produce.
New selective Uranyl chelate materials for the development of novel sensors and sequesters of Uranium from the sea	University of Cyprus	This project proposes developing technology for economical uranium extraction from seawater, ensuring resource accessibility, stabilizing the uranium supply chain, and supporting low-carbon, base load power generation.
DIGItizing GRAFFiti: methodology definition for the study of Cypriot Historic Graffiti	The Cyprus Institute	This project focuses on synthesizing novel organic multi-metal and luminescent chelators for selective binding and sensing of metal ions, with applications in UO22+ detection under simulated sea conditions.
Circular Economy Trading Platform for Biodegradable Waste	GEOMATICS (CYPRUS) LIMITED	Circular Economy Trading Platform for Biodegradable Waste
Safeguard heritage in endangered looted districts	The Cyprus Institute	The SHIELD project develops an AI-powered Unmanned Aerial System (UAS) to monitor archaeological sites, using advanced imaging, live data streaming, and machine learning to combat looting and protect heritage.



Environment



Title	Host	Abstract
Strategies for increasing the water use efficiency of semi-arid Mediterranean watersheds and agrosilvopastoral systems under climate change	The Cyprus Institute	The project aims to enhance grapevine sustainability, stress resistance, and disease management through local genotypes, FMD valorization, and innovative farming strategies, focusing on Mediterranean farming systems' resilience.
Demiorgos	A.K. DERGON LTD	The project combines real-time plastic injection and recycled plastic printing to reduce time and costs, creating eco-friendly public furniture prototypes for the market while promoting material recycling.
The Use of Hydrogen As An Additive In Marine Internal Combustion Engine	H2 Energy Systems Public Company Limited	The project develops a hydrogen production unit for marine engines, using electrolysis to reduce fuel consumption and emissions by 20%, with continuous monitoring of performance and operating conditions.



Tourism

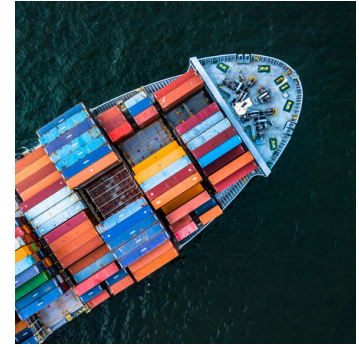


6 projects completed

Title	Host	Abstract
Sustainable Conferences and Events	Top Kinisis Travel Public Ltd	This project aims to promote sustainable conference tourism in Cyprus by educating stakeholders, utilizing tools to reduce carbon impact, and balancing environmental, social, and economic responsibilities for a greener future.
Advanced RF Electronics Centre for Adaptive Metamaterials	University of Cyprus	RF-META will establish a research centre at the University of Cyprus, focusing on advanced RF electronics and metamaterials, contributing to wireless and photonic communications research and supporting key sectors in Cyprus.
EnterCY: ENhancing Tourist ExpeRIence in CYprus - An integrated platform for promoting Cyprus	Frederick Research Center	EnterCY will develop a virtual and augmented reality platform to promote Cyprus as a tourist destination, enhancing visitor experiences before, during, and after their trip through personalized, immersive technologies.
Face to Face: Meet an Ancient Cypriot	The Cyprus Institute	This project aims to diversify and improve Cyprus' tourism by creating cultural heritage products based on bioarchaeological research, enhancing competitiveness through innovative, immersive, and personalized visitor experiences.
INtelligent platform for providing STAffing ANd Training in the Hotel Industry (INSTANT)	Prountzos & Prountzos LLC	This project focuses on screening and developing novel storage and hybrid technologies for Cyprus' Grid, addressing scalability, energy cost, infrastructure efficiency, and sustainability, while removing regulatory barriers for investor-ready demo plants.
Astrotourism	Top Kinisis Travel Public Ltd	This project aims to develop Cyprus as an astrotourism destination by creating Astrotourism Parks and Packages, enhancing visitor experiences through innovative astronomical content and virtual/augmented reality environments.



Transport - Shipping

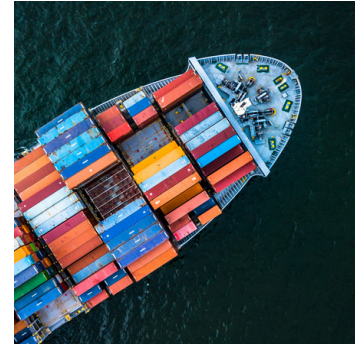


9 projects completed

Title	Host	Abstract
Portable Lab for Ships	Sk EMBIO Diagnostics Ltd	The EMBIO project, through the POLS initiative, addresses hazardous ballast water discharge, preventing invasive species threats to Cyprus' coastal ecosystem and aligning with UN SDG 14 for sustainable marine resource use.
Hydrogen enhanced efficiency of Ship/Heavy Truck ICE Engines and Central Heating Boilers	Hystore Tech Limited	This project aims to improve fuel efficiency and reduce emissions by introducing HHO gas into hydrocarbon systems, achieving up to 15% increased efficiency and 50% reduced emissions.
Advanced capsule additives for marine fuels	ReCover Ltd.	The NEUTRAL project aims to develop fuel additives using encapsulated nano/micro particles for marine engines, enhancing combustion, improving efficiency, and reducing emissions through real-life testing and optimization.
Innovative approach for the desulfurization of heavy fuel oil	YS CYPRIOT CATALYSTS LTD	The SULFAWAY project aims to develop a novel oxidative desulfurization process for Heavy Fuel Oil, using hydrogen peroxide and deep eutectic solvents to overcome conventional desulfurization method limitations.
Development of enhanced fuel filtering systems using electrospun nanofibers	AMDM - Advanced Materials Design & Manufacturing Limited	NanoFilter aims to develop a novel filtering media enhanced with super-hydrophobic nanofibers, improving water-repelling performance and blocking impurities in oil and fuel filtration.
BioMethane as a Drop-In-Marine-BioFuel: Developing a Virtual Gas-Grid Solution	InoMob LTD	The pilot action aims to reduce lifecycle GHG emissions by 80% in maritime transport using BioMethane as a biofuel, enabling decentralized biogas production without needing existing gas infrastructure.



Transport - Shipping



Title	Host	Abstract
POCR And Next Generation IoT AI	Columbia Shipmanagement Ltd	The PANGIA service enhances shipping industry performance with data-driven analysis, reducing maintenance costs, optimizing fuel use, improving safety, and aligning with IMO directives through advanced technologies like IoT, AI, and blockchain.
ROadweay Network Distress Assesment	University of Cyprus	The RONDA project aims to develop a data-driven framework using low-cost sensors and drones for roadway anomaly detection, supporting decision-making for transport network vulnerability and efficient management.
Development of innovative catalytic device for marine applications	YS CYPRIOT CATALYSTS LTD	The CATMAR project proposes a catalytic method to convert SO2 emissions into elemental sulfur using engine gases, providing an eco-friendly alternative to scrubbers for reducing maritime pollution.



Other



38 projects completed

Title	Host	Abstract
Multidisciplinary studies of the Paleolithic of Eurasia: to the issue of the development of technology and food strategies	The Cyprus Institute	The project explores early human dietary habits and food processing innovations in Eurasia using advanced methods like 3D modeling, FTIR, and SEM to analyze plant food processing and archaeological remains.
Advanced Imaging using Polymer Endoscopic Probes	Lumoscribe LTD	The POLYMEROSCOPY project develops multimode polymer optical fibers for high-resolution, elasticity endoscopy, targeting advanced applications in neuron imaging and optogenetics requiring nanometer resolution.
Autism and Cognition in Bilingual/Bidialectal Speakers	Cyprus University of Technology	The BiAutism project explores how bilingualism, bidialectalism, and Autism Spectrum Disorder (ASD) interact, focusing on fluid intelligence, cognitive benefits, and implications for individuals with autistic traits.
Development of a novel companion microRNA-based diagnostic tool for real-time monitoring of breast cancer disease: towards the liquid biopsy era.	Theramir Ltd	The project aims to develop novel biomarker-based techniques for advanced breast cancer diagnosis and prognosis, addressing the significant global health and economic impact of the disease. It focuses on discovering biomarkers to predict risks and confirm diagnoses.
Lattice Studies of Strongly Coupled Gauge Theories: Renormalization and Phase Transitions	University of Cyprus	The project explores Hadronic Physics, SUSY models, and QCD through lattice simulations, focusing on renormalization, phase transitions, quark-gluon plasma, and developing software for efficient Feynman diagram evaluations.
The ancient scholia to Sophocles' Philoctetes: a new critical edition	University of Cyprus	This project aims to edit the scholia vetera to Sophocles' Philoctetes, completing the edition of all seven tragedies, with improvements in textual analysis, critical apparatus, and scholarly context.



Other



Title	Host	Abstract
Pro- and anti-migrant mobilization in Eastern Mediterranean refugee reception sites	University of Cyprus	MEDRECEPTIONS explores refugee politics by studying activist-driven reception sites in the Eastern Mediterranean, using comparative ethnography to analyze local mobilization and its impact on broader political contexts.
Establishment of a platform for the discovery of novel antimicrobial and antidiabetic agents from natural sources	Cyprus University of Technology	The project aims to discover new antimicrobial and antidiabetic compounds from Cyprus's native plants by screening their properties and identifying active molecules using advanced techniques like NMR and MS.
Leveraging ancestry to investigate the genomics of song and colour in birds	University of Cyprus	This project investigates the genomic basis of song and plumage in two species of Pogonius tinkerbirds, using hybridization and genome-wide association studies to explore traits crucial for mate choice and speciation.
Underlying mechanisms of working memory capacity: development and limitations	University of Cyprus	INFORM investigates factors affecting working memory (WM) capacity, focusing on neural efficiency and attentional control using EEG/ERPs and behavioral measures to understand cognitive development and enhance WM performance.
Quantum Cosmology and the Wave Function of the Universe	University of Cyprus	This proposal explores cosmological questions using theoretical perspectives, focusing on quantum statistical interpretations of the Universe's initial state and analyzing the Hartle-Hawking wavefunction through string and quantum field theory.
Implementing Value Systems with Simple Mechanisms	University of Cyprus	This project aims to design decision-making mechanisms that align with societal values, focusing on efficient and democratic solutions for binary and unidimensional collective decision problems.
MetaMobility: Meta-analysis and agent-based modeling of human mobility in the Graeco-Roman world	The Cyprus Institute	MetaMobility explores human mobility in the Graeco-Roman world, using osteoarchaeological, zooarchaeological, archaeobotanical, and historical data, combined with agent-based modeling, to test mobility scenarios and enhance understanding.



Other



Title	Host	Abstract
PORous MOLEcular clusters of paramagnetic metal ions combining interesting gas sorption and MAGnetic properties	University of Cyprus	The project aims to design simple decision mechanisms for binary and unidimensional decisions, ensuring efficient welfare outcomes, and applying economic theory to real-life decision-making problems.
Continent-wide genomics of hybridisation and speciation	University of Cyprus	The project creates Cyprus's first architectural heritage app, fostering public engagement through an interactive dialogue on architectural history and inviting users to share stories about intangible heritage value.
Mediterranean Island Life Modes: Foodwebs, Agricultural Practices and Social Complexity in Crete and Cyprus in the Bronze Age	The Cyprus Institute	MEDIS-FOOD is an interdisciplinary project studying the origins of Bronze Age societies in Crete and Cyprus, focusing on agriculture, crop husbandry, and the production of wine and olive oil using advanced methodologies.
Developing a Web Based Learning Environment for Supporting Students' Argumentation Skills and Reducing Prejudice	Open University of Cyprus	The research explores how dialogic argumentation can reduce prejudice, enhance critical thinking, and empathy among students, fostering belief and emotion change through a curriculum implemented in Greek-Cypriot schools.
The (Decaying) Effects of Education on Financial Literacy and Financial Decision-Making	Cyprus University of Technology	The study investigates the duration and impact of financial literacy education on decision-making, using empirical research to inform global and local policies on financial illiteracy and education effectiveness.
Protection of intellectual property rights for AMGEL	EFEVRE TECH LTD	The project focuses on safeguarding intellectual property rights for AMGEL, ensuring legal protection and management of innovations and creations within the organization.
An integrated, automated and easy-to-use device for washing, sterilizing, and drying baby feeding articles	Helppo Appliances Ltd	HEPPO-WSD is an integrated, automated device combining washing, sterilizing, and drying for baby bottles, designed to simplify parenting tasks. It also offers sterile storage and warming functions, ensuring convenience.



Other



Title	Host	Abstract
Sensor Arrays using Luminescent Metal-Organic Frameworks for the Optical Detection of Explosive Vapours and Toxic Substances.	University of Cyprus	SALMOS aims to develop optical sensors using photoluminescent metal-organic frameworks for detecting explosives and toxic gases, enhancing performance through advanced immobilization and selective analyte recognition.
Development of eco-friendly nanocapsule-based self-healing systems	ReCover Ltd.	OASIS aims to develop a self-healing, eco-friendly nanostructured coating using vegetable oils to protect metal surfaces from corrosion, offering a non-toxic alternative to chromium-based coatings.
Development of an Innovative and Versatile Nanomaterial Synthesis Platform	NANOMICRON LIMITED	DIVINE aims to develop a versatile, cost-effective platform for synthesizing custom nanomaterials using aerosol-based methods, with integrated monitoring for quality control and long-term commercial development.
N/A	Sk EMBIO Diagnostics Ltd	BELD new GAC Patent
N/A	ADBOARD MEDIA LIMITED	Cybersecurity in ADBOARD MEDIA
N/A	MAP Financial Technologies (Europe) Limited	Enhancing Cybersecurity - MAP FinTech
N/A	CY.R.I.C CYPRUS RESEARCH AND INNOVATION CENTER LTD	Strengthening CyRIC IT Infrastructure
N/A	CMS Systems Solutions Limited	CMS CyberSecurity
N/A	Infocredit Group Ltd	ICG Cybersecurity Hygiene Project
N/A	CATERWAYS CO LTD	CATERWAYS-CYBERRISK



Other




Title	Host	Abstract
N/A	SIGNALGENERIX LTD	Enhancing the Cybersecurity posture of SignalGeneriX Ltd
N/A	Commercial General Insurance Ltd	Enhancing the level of Cybersecurity at Commercial General Insurance Ltd.
N/A	Dromon Bureau of Shipping Ltd	DBS - Cybersecurity Enhancement and Certification
N/A	Infotrend Innovations Co Ltd	Cybersecurity Improvement of processes and infrastructure
N/A	I.F.B.C. BUSINESS SERVICES LTD	IFBC - Cybersecurity Enhancement and Certification
N/A	CHANNELIT LIMITED	ChannelIT - Cybersecurity Enhancement and Certification
N/A	AC GOLDMAN SOLUTIONS & SERVICES GSS LTD	Goldman Cybersecurity Reinvention
N/A	ECOMMBX LTD	ECBX CYBERSECURITY




RESEARCH
& INNOVATION
FOUNDATION

 www.research.org.cy

 +357 22205000

 support@research.org.cy

 @ResearchAndInnovationFoundationCy

 29a Andrea Michalakopoulou, 1075 Nicosia
P.O. Box 23422, 1683 Nicosia