

RICERCHE PARTNER

dalla rete Enterprise Europe Network

Business offer (BOFR20240703009) - Data analysis and decision making tool

The company is innovative in responsible and trusted artificial intelligence (AI). The developed Data Science platform offers complete data lifecycle management, from data collection and transformation to the analysis and deployment of predictive models and simulations powered by AI and Machine Learning. With a diverse client base spanning North America, Europe and Africa, including the healthcare, defence, education, financial services and technology sectors, the company has demonstrated its ability to deliver solutions tailored to the specific needs of each market.

Research & Development Request (RDRFI20240703008) - A Finnish SME is looking for a European SME specialised in AI and Machine Learning to apply for the next EUROSTARS funding call in September 2024

The project aims to matchmake early-stage investors with startups and improve business angels cross-syndication across Europe. Ideal partner would have previous EU funding experience and be active in the financial services and fintech space. The EUROSTARS project proposal has already been written for a previous call but in the end never submitted. An abstract is available.

Research & Development Request (RDRTR20240701014) - Partner Search for EUROSTARS - Next-Generation Artificial Vision Solutions

The company aims to develop artificial vision technologies that closely mimic biological vision. Their API enables developers to integrate advanced visual data processing into their applications, achieving an accuracy rate of 98.03% and processing images in 15 milliseconds. They seek partners to help push the boundaries of artificial vision further, utilizing machine learning, deep learning, and IoT technologies to develop adaptable and high-performance solutions.

Research & Development Request (RDRGB20240627015) - UK (Scottish) start-up developing compostable, functional & smart packaging from onion skin seeks R and D partners for pilot-scale development to apply for the EIC Pathfinder "Nature inspired alternatives for food packaging and films for agriculture"

UK start-up is utilising onion waste (skins, stems, etc.) to create cellulose-based films for food packaging. The films are functionalised with bioactive compounds extracted during the refining process. They seek both academic and industrial partners with proven skills in upscaling bio-based films manufacturing (knowledge transfer specialists) and bioactive extraction (research group) from European states to apply for an EIC Pathfinder challenge with a deadline of October 16th 2024.









Technology request (TRFR20240611023) - <u>Deposition and fabrication of thin metal patterns on low roughness 3D micro-objects: supplier sought</u>

A French and American university spin-off which develops revolutionary autonomous, wireless, and battery-free microsystems for a more sustainable future is developing a phygital material, a multipurpose technology based on the collaboration of autonomous micro-robots to generate interactive "phygital" forms. The company is seeking an industrializable technology to manufacture low-roughness 3D quasi-sphere shells for the microrobots and coat them with thin electrode patterns.

Technology request (TRGB20240607011) - UK hydrogen electrolyser technology company seeks development partner for low iridium based anode catalyst for commercial hydrogen production UK hydrogen electrolyser technology company seeks specialist technology partners to jointly develop a next generation anode catalyst (minimising the use of iridium) for commercial Polymer Electrolyte Membrane (PEM) hydrogen production at scale. They seek partnerships through a commercial agreement with technical assistance.

Technology request (TRDE20240524017) - German Startup seeks Lab Space for expansion in bacteriophage-based antibiotics

A growing German startup specializing in data services, biologics, and lab services for next-generation antibiotics urgently needs additional lab space to scale operations and advance research. This expansion is crucial for enhancing their innovative solutions and meeting rising demand.

Research & Development Request (RDRES20240523009) - A Spanish Council of Municipalities seeks Interreg NEXT MED Programme project proposals to develop and implement advanced telemetry solutions and water management models, using digital technologies such as Big Data and Al.

A Spanish Council of Municipalities seeks to participate in Interreg NEXT MED Programme project proposals that develop and implement advanced telemetry solutions and water management models, using new information technologies such as Big Data and artificial intelligence. Additionally, the project aims to integrate studies on the impact of climate change on water resources and improve energy efficiency throughout the water cycle.

Per segnalarci il profilo di vs interesse, <u>compilare questo modulo</u> oppure

contattateci

all'indirizzo alps.europa@ge.camcom.it

anche per approfondimenti o ulteriori ricerche





