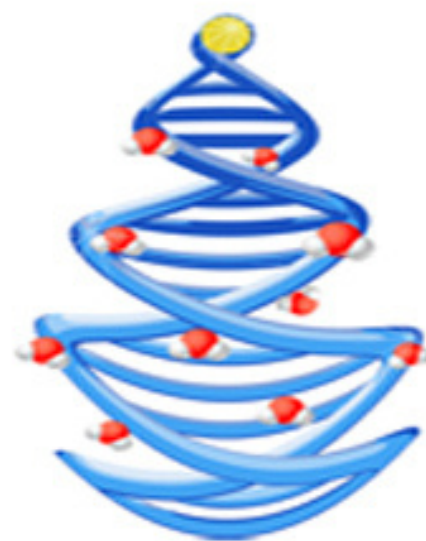


MONTHLY NEWSLETTER

MERRY CHRISTMAS
AND HAPPY NEW YEAR!
LET THE COMING 2022 BE
A YEAR OF FRUITFUL
COOPERATION.



The Enterprise Europe Network (EEN) helps businesses innovate and grow on an international scale. It is the world's largest support network for SMEs with international ambitions.

In this Newsletter you will find Technology Offers and Requests, Horizon Europe (HE) Partner Search and other R&D Cooperation opportunities published on the EEN Partnership Opportunities Database (POD). You can register on the [EEN website](https://een.ec.europa.eu) and get instant email alerts on offers according to your preferences. If you wish to publish your own offer/request on the POD please contact us.

een.ec.europa.eu



HE & R&D PARTNER SEARCH

Horizon Europe - TWIN TRANSITION-01-07: A Pan-European consortium is looking for additional partners to engineer a Circular Manufacturing Ecosystem (CME) with assembly lines as subjects of the circular economy

A European consortium led by a Technical University in Southern Germany is applying for the Horizon Europe call TWIN-TRANSITION-01-07 Digital tools to support the engineering of a Circular Economy. The goal of this project is to engineer a CME with assembly lines as subjects of the circular economy. The consortium is looking for additional partners to strengthen its capabilities in regard to demonstration use cases and standardization. A research cooperation agreement is foreseen [>>> more](#)



Horizon Europe - HORIZON-CL6-2022-CIRCBIO-02-two-stage: An University of Applied Sciences is seeking for a (industrial) partner, who can realize the up scaling of poly(limonene)carbonate

A European consortium led by an University of Applied Sciences in southern Germany is applying for the Horizon Europe call CIRCBIO-02-two-stage. A partner for the up scaling of poly(limonene)carbonate PLimC is sought. Shortly explained: Synthesis of PLimC on the basis of limonene and carbon dioxide. The PLimC should act as a sustainable alternative to conventional bisphenol-a-polycarbonates. The partner should be able to produce PLimC (about 100 kg). A research cooperation agreement is foreseen [>>> more](#)



Project for the placing on the European market of innovative medical devices under the Mobility Exchange Programme for SME Staff

Two research organizations and hydrogen peroxide producer from Slovenia are looking for partners with hydrogen expertise (electrolysis, burners, engineering and demo sites) to jointly apply to HORIZON-CL4-2022-TWIN-TRANSITION-01-17 in order to establish hydrogen peroxide production pilot/demo industrial site [>>> more](#)



TECHNOLOGY OFFERS

Novel chromosomal kit for detecting alterations of genetic material offered for licensing or technical cooperation agreement

There has been a new innovation developed by the team of researchers at the medical university in Martin region in Slovakia. Compared to existing solutions simpler triFFY (trisomic fetal fraction) method for fetal fraction determination in Non-invasive Prenatal Screening (NIP) is now available for commercial purposes. The institution is looking for a partner to license the technology [>>> more](#)



Spanish biotech company specialized in molecular diagnosis of viral diseases, is looking for new research cooperation agreements.

A Spanish company based in Madrid, founded by researchers with an entrepreneurial spirit, has nearly 10 years of experience in providing R&D services for the development of new diagnostic tools and devices. Operating under ISO certificates, it boasts experienced staff and state-of-the-art technologies. Already engaged in trans-national cooperation, the company is looking for new research cooperation agreements with pharma and biotech companies [>>> more](#)



A Bulgarian company offers a smart walkway/pedestrian crossing with artificial intelligence

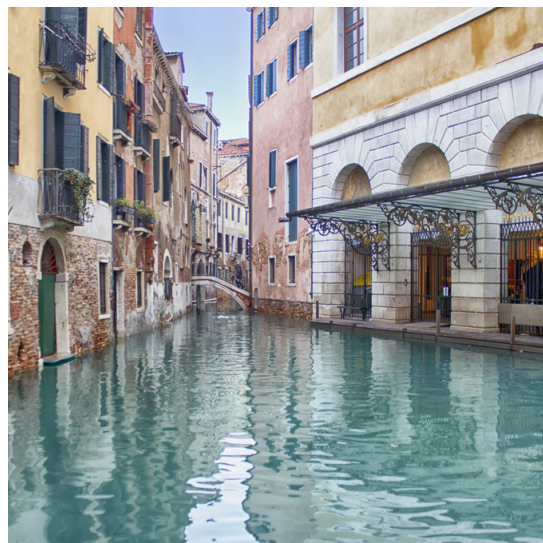
A Bulgarian SME with experience in the R&D of specialised technologies, products, and engineering solutions has developed an automated smart system for light signalisation of pedestrian crossings / walkways using artificial intelligence (AI) for more safety and traffic control on the roads. The company is looking for commercial agreements with technical assistance with interested companies and public authorities [>>> more](#)



TECHNOLOGY REQUESTS

Looking for innovative solutions for the systematisation of analytical data for the conservation of cultural heritage assets (capture of multispectral images, spatial positioning, sampling "in situ"...)

The Spanish regional public body has published a preliminary market consultation (innovative public procurement) that is focused on finding innovative solutions to achieve the correct conservation of cultural heritage through study, analysis and characterization as a basic element in decision-making. The consultation is open until December 24, 2021. The partner sought could be SME, academia or R&D centres, under technical cooperation agreement [>>> more](#)



Dutch wastewater treatment company is looking for expertise and solutions to sustainably extract mineral oil from pre-pressed sludge cake.

A Dutch SME has extensive knowledge of unblocking, inspecting, installing, maintaining and repairing sewers. They also inspect and empty oil and grease separators. The waste products released are recycled in an environmentally responsible way in their own wastewater treatment plants. The SME is looking for technical cooperation partners / SMEs that helps them to extract mineral oil from pre-pressed sludge cake. The SME is willing to conclude a technical cooperation. agreement [>>> more](#)



A South Korean company is looking for partners with crude protein extraction technology under licensing agreements

A Korean Company is currently looking for partners companies possessing technologies to extract crude protein from *hydrolysates of pigs' membrane for high filtration rates to meet local standards of sewage treatment. The firm is seeking for partner companies that can cooperate under license agreements [>>> more](#)



CONTACT US

International S&T Programmes Department of the
National Academy of Sciences of Armenia
Marshal Baghramyan ave., 24 # 17

☎ + 374 10 525432

✉ anip@sci.am

🌐 <http://h2020sci.am>



**DUE TO CURRENT COVID - 19 SITUATION
WE ARE WORKING ON REMOTE BASIS.
PLEASE CONTACT US VIA EMAIL!**

