



INTERNATIONALE KOOPERATIONSANGEBOTE April 2020

EIN SERVICE IHRES
ENTERPRISE EUROPE NETWORK BREMEN



Liebe Leserinnen und Leser,

Das Corona-Virus hat uns nach wie vor fest im Griff und stellt uns privat und beruflich vor völlig neue Herausforderungen. Trotz der ungewissen Zeiten sind wir im EEN weiter für Sie da. Wir informieren Sie mit diesem Newsletter wie gewohnt über ausgewählte Kooperationsangebote und -gesuche ausländischer Unternehmen aus mehr als 60 Ländern weltweit, die Geschäftspartner in Deutschland suchen.

Da aufgrund der Covid-19 Pandemie derzeit keine Veranstaltungen mit physischen Kontakt stattfinden können, gewinnen auch im EEN virtuelle Veranstaltungsformate immer mehr an Bedeutung. Unter den Matchmaking Events mit Online-Meetings befinden sich bereits jetzt namhafte Veranstaltungen wie die IFAT oder die Biomedica on the move. Die Liste der Veranstaltungen wird kontinuierlich länger, sodass wir Ihnen hier keine finale Auflistung der Veranstaltungen geben können. Bei Interesse an einer Teilnahme an einem virtuellen Matchmaking wenden Sie sich bitte direkt an uns; wir finden für Sie die passende Veranstaltung.

Wir freuen uns auf Ihre Anfragen!
Bleiben Sie gesund!

Ihr Team vom Enterprise Europe Network Bremen



Aeronautics and
space



Agrofood



Automotive, Transport
and Logistics



BioChemTech



Creative
Industries



Environment



Healthcare



ICT Industry &
Services



Intelligent
Energy



Maritime Industry
and Services



Materials



Nano and micro
technologies



Services and
Retail



Sustainable
Construction



Textile & Fashion



Tourism and
Cultural Heritage



AERONAUTICS, SPACE & DEFENCE

TECHNOLOGY REQUESTS

The Polish SME is looking for research cooperation activities in the space area.

TRPL20200303001

The Polish, Lower Silesian start up is operating in the space industry since 2016. This SME offers complete nanosatellite system and solutions and is looking for a partner in the form high school or universities from all UE countries. The company is interested in research cooperation activities.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A UK start-up seeks partners in the field of electrical and ion impulse engines to collaborate in the development of a novel solution for earth and space applications.

TOUK20200310001

A UK start-up has developed a mathematically validated, atmosphere breathing, ion engine design to provide propulsion to the next generation of breakthrough formats of transportation, i.e. UAV Urban Automotive, Transport & Logistics/ Delivery Services; as well as space propulsion systems, satellites, rockets, etc. The company is seeking collaboration under a research or technical cooperation agreement with international partners, to develop a fully working prototype aiming for future production and commercialization.

[Mehr Infos](#)

French manufacturer of turn-key high-performance quantum instruments, photon detection, fast timing electronics is seeking technical and research cooperation in quantum optics, nanotechnology, biological sciences and aeronautics/space

TOFR20200221001

A French company designs and manufactures new generation of high performance and easy-to-use quantum instruments that enable worldwide scientists and engineers to measure very low light level down to a single photon. The company is seeking technical and research cooperation in different sectors such as aeronautics and space, nanotechnology and biological sectors to explore new applications for high quality measurements, control or analysis.

[Mehr Infos](#)

In-space power generation system based on floating electrodynamic tethers with low work function.

TOES20200220001

Spanish university developed an in-space power generation system that transforms the orbital energy into power for on-board use. Thanks to the geomagnetic field and the relative motion with respect to the ambient plasma of 2 floating electrodynamic tethers or set of tethers, connected to a battery or impedance, a steady current is generated. Tether segments capture electrons from plasma and emit them through the thermionic and photoelectric effects. Looking for financial and license agreements.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

Seeking partners with human factors expertise to join bid for Horizon 2020 SU-BES02 Border & External Security for 'walk through' airport process

RDUK20200228001

A UK company & researcher seek consortium partners to apply for H2020 funding to develop a comprehensive, new digital re-engineering paradigm for airline passengers and operational stakeholders, enabling genuine Terminal 'walk-through' capability. Seeking companies/researchers with human factors research & development expertise to guide digital development to ensure users are able to interact intuitively in the process, via a research cooperation agreement.

[Mehr Infos](#)



AGROFOOD

TECHNOLOGY OFFERS

A technology that prevents excessive use of insecticides in greenhouse applications

TOTR20200304001

A Turkish company active in research of nano materials has developed an innovative solution where the insecticides are loaded on natural nanotubes that are inlaid into greenhouse cover films and released in a controlled manner, just enough to prevent insect propagation. The company is looking for licensing and financial agreements.

[Mehr Infos](#)

Irrigation system for vertical cultivation

TOSE20200309001

An inventor from Sweden have developed a patented versatile irrigation system for vertical cultivation of ornamental and edible plants. In order to faster bring this solution to the market she is now offering the technology for acquisition, licensing or commercial agreement with technical assistance to partners active in the vertical growing system, cultivation and/or gardening equipment business on a global basis.

[Mehr Infos](#)

Traceability software targeting micro and small companies in the agri-food sector

TOIT20200317001

An Italian company, with professional experience in innovative traceability systems applied to micro and small companies, has developed a flexible traceability system suitable to those micro and small companies dealing with food processing in the agri-food sector. The Italian company is interested in finding early adopters (companies), and associations interested in novel customized systems for commercial agreements with technical assistance (adaptation to own needs) or technical cooperation.

[Mehr Infos](#)

Greek start-up offers vertical microalgal harvesting solution which produces CO2-neutral, high-value bioingredient-based next-generation proteins

TOGR20200319001

Greek AgroTech & CleanTech company offers an algal photobioreactor synthesis system which captures and utilizes CO2 from industries to produce cheaper, carbon-neutral, bioingredient-based products/ proteins (solutions). The system enables food, feed and pharma industries to manufacture algal-based premium-end products. Technical agreement with large-scale CO2 emitters and/ or research cooperation agreement are sought.

[Mehr Infos](#)

Spanish technology center offers extrusion system to develop new food and feed products

TOES20200302003

A Spanish technology center offers extrusion technologies, knowledge and equipment to develop new products or develop by-products in the Agrofood sector. The technology center offers its facilities to companies wishing to develop tests with new ingredients and formulas under a technical cooperation agreement with Agrofood or pet food manufacturers, or a research cooperation agreement with other potential partners.

[Mehr Infos](#)

Production management system and traceability for SMEs in the agro food sector

TOES20200302001

A Spanish technology center offers a management system to professionally handle the production data to those companies interested in improve the results of their production plans. The tool is a real-time management system that allows users to monitor every aspect along the production chain, supporting decision making processes. Partnership

sought are commercial agreements and research cooperation agreements with companies or entities to participate in EU funding programs in agro food topics.

[Mehr Infos](#)

Integral planning methodology to monitor Brettanomyces growth in wine cellars

TOES20200228002

A Spanish technological center offers a methodology to monitor the microorganism Brettanomyces and the phenolic compounds produced. It allows the control of the wine during the winemaking process at real time from the first phases to bottling, improving the decision-making processes during production. The partnership sought is a commercial agreement with technical assistance on the agro-food sector, and research cooperation agreement to revalorisation of by-products in EU funding program.

[Mehr Infos](#)

Drying techniques of natural products for pharmaceutic, cosmetic and food applications

TOES20200228001

A Spanish technology centre offers/develops comparative studies of different drying techniques of active compounds, as spray drying atomisation and lyophilisation, for agro-food, cosmetics and pharmaceutical applications. The partnerships sought are: commercial agreements with technical assistance, mainly in the Pharma, cosmetics and agro-food sector; and research cooperation agreements to participate in future calls in EU funding programmes.

[Mehr Infos](#)

Development of natural preservative coatings for cheese

TOES20200226002

A Spanish technology center offers its cheese natural preservative coatings technology knowledge to companies interested in developing new products to protect and improve the quality of their cheeses. Partnerships sought are technical cooperation agreement with companies in the sector of cheese production and research cooperation agreement with any type of entity in the field of food technology.

[Mehr Infos](#)

Water treatment with very low-frequency electromagnetic resonance fields to optimise the irrigation process and achieve key benefits for water use, crop yields and soil quality

TOCH20200316001

A Swiss SME with expertise in water treatment has developed a game changing technology for optimising the irrigation of fruits, vegetables and large crops. The water treatment technology is using very low frequency electromagnetic resonance fields. The technology helps to significantly reduce water and fertiliser usage and increases crop production. The company is seeking applied research partners from the agronomy sector interested to test the technology in the frame of a research cooperation.

[Mehr Infos](#)



AUTOMOTIVE, TRANSPORT & LOGISTICS

TECHNOLOGY OFFERS

Flexible liquid crystal (LC) cell smart window films

TOUK20200325001

A UK company has developed ultra-thin, flexible smart window Liquid Crystal (LC) cell films for automotive applications. The company's LC cell approach can conform to the window, including biaxially curved ones, and achieve rapid switching with neutral colour. Auto-glazing companies are sought for joint further development under technical cooperation, and licensing.

[Mehr Infos](#)

A UK start-up seeks partners in the field of electrical and ion impulse engines to collaborate in the development of a novel solution for earth and space applications.

TOUK20200310001

A UK start-up has developed a mathematically validated, atmosphere breathing, ion engine design to provide propulsion to the next generation of breakthrough formats of transportation, i.e. UAV Urban Automotive, Transport & Logistics/ Delivery Services; as well as space propulsion systems, satellites, rockets, etc. The company is seeking collaboration under a research or technical cooperation agreement with international partners, to develop a fully working prototype aiming for future production and commercialization.

[Mehr Infos](#)

Lithuanian SME offers an innovative motorcycle antitheft solution**TOLT20200310001**

A Lithuanian SME developed an innovative GPS tracker solution to retrieve motorcycles after theft or during theft attempts.

The tracker can be located through GPS or mobile phone signal and monitored on a provided Android/iOS app. Main advantages are as follows: wire-free installation, auto arm-disarm functionality and long battery autonomous lifetime. The SME is looking for commercial or technical cooperation with motorcycle accessories manufacturers.

[Mehr Infos](#)

A Korean company is looking for partners to transfer its magnetic flux-controlling technology under License agreement**TOKR20200305001**

A Korean company is now looking for technology-transferring partners to commercialize its magnetic flux-controlling technology. The technology helps hold or detach a magnetic body through controlling magnetic force with the arrangement of the permanent magnet rotating freely with a coil. It helps solve the problems left with EPM (electro permanent magnet).

Manufacturers of automobile components, electromagnetic locks, deadbolt, safety equipment etc are sought for license agreements.

[Mehr Infos](#)

Spanish company offers intralogistic automation solutions through innovative technological applications.**TOES20200206001**

A Spanish company, an international leader in the intralogistic sector due to automation solutions and specialized in the design and manufacture of its own automatic guided vehicles, offers everything from consulting and management of automation projects to their implementation and maintenance. An entity (company, research centre...) interested in joint venture, technical cooperation or research cooperation agreement is sought. Collaboration in European funding programs will be welcome.

[Mehr Infos](#)

Catalyst material for fuel cells and electrolyzers, and its manufacturing process**TODE20200310001**

Whereas catalysts of today facilitate either the oxygen evolution reaction (OER) or the oxygen reduction reaction (ORR), the innovation presented here enables the combination of both reactions in a single catalyst for use in fuel cells and electrolyzers. A German technical university seeks expertise in alkaline anion exchange membrane (AEM) technology to advance this technology from TRL 4 to TRL 6-7 in an R%26D cooperation (jointly with the university) or via licensing agreement (independently).

[Mehr Infos](#)

Bendable track systems with controlled carriage for automation applications**TOAT20200224001**

An Austrian-based SME develops and produces bendable track systems, which can be easily changed from linear to curved tracks. The high flexibility and the innovative modular system offer new opportunities for automation for measurement companies as well as for novel production methods in several industries (e.g. creative industry). The company is interested in finding new fields of application under commercial agreements with technical assistance and/or technical cooperation agreements.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

Seeking subcontractors to support EIC Accelerator bid relating to electric vehicle charging stations RDUK20200320001

A UK company is developing a bid for EIC (European Innovation Council) funding and is seeking electricity generators, battery companies and vehicle manufacturers to work alongside the project. The project aims to increase the number of charging options for electric vehicles (EVs) in Europe with battery exchanges for trucks, buses and cars, to include load leveling battery storage to help manage national grids. They are seeking partners via research cooperation and other agreements.

[Mehr Infos](#)



BIOCHEMTECH

TECHNOLOGY REQUESTS

A Chinese company seeks anti-bacteria technology applied to air conditioners from European market via a commercial agreement with technical assistance TRCN20200317001

This is a Chinese company specialized in design and manufacturing of household appliances. The company's main products include refrigerators, freezers, washing machines, televisions, air conditioners, water heaters, extractor hoods and gas cooking stoves, etc. Currently, the company is looking for anti-bacteria technology applied to air conditioners from European market. The Chinese company prefers commercial agreement with technical assistance cooperation method.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Technology for removing aromatic hydrocarbons, particularly creosote oils, from wooden products TOPL20200214001

A Polish company from the waste management sector offers the technology for cleaning-up creosoted wood, railway sleepers in particular. So far, such hazardous waste has been left untreated or was burned because no efficient method of recycling them existed. The technology is an environment-friendly, cost-effective and time-saving alternative, which reduces the content of harmful substances to below 0,1%. Cooperation under either commercial agreement or license agreement is offered.

[Mehr Infos](#)

Adaptogenic preparation based on the Eleutherococcus senticosus extract and its production method TOPL20200213001

A research team of Polish university has developed and patented an adaptogenic preparation production technology, based on an extract of Eleutherococcus senticosus and its production methods. The product can be used notably to treat elderly athletes and people suffering from immune defects. License agreements are sought with manufacturers of plant-based products, manufacturers of dietary supplement and pharma-nutrition products, or industrial pharmaceutical companies.

[Mehr Infos](#)

DNA-based authenticity and traceability of extra virgin olive oil TOGR20200326001

A Greek SME providing bioinformatics solutions presents an innovative DNA-based traceability and authenticity analysis of extra virgin olive oil. The analysis allows the identification of the country of origin and the varieties of trees inside the olive oil. Industrial companies are sought for commercial agreement with technical assistance. Also partners for research cooperation, to co-develop field-to-store DNA tests for a variety of botanical materials, are sought.

[Mehr Infos](#)

Scaling up of fermentation processes TOES20200312001

A Spanish biotech company, specialised in marine microbiology and natural products chemistry, offers fermentation technology and more than 15 years of expertise to entities involved in fermentation projects with the need of method development and scale up from laboratory to industrial scale.

The partners sought are companies, universities and R&D institutions, in the fields of agriculture, pharma, health, food and cosmetics, interested in manufacturing and financial agreement.

[Mehr Infos](#)

Integral planning methodology to monitor *Brettanomyces* growth in wine cellars

TOES20200228002

A Spanish technological center offers a methodology to monitor the microorganism *Brettanomyces* and the phenolic compounds produced. It allows the control of the wine during the winemaking process at real time from the first phases to bottling, improving the decision-making processes during production. The partnership sought is a commercial agreement with technical assistance on the agro-food sector, and research cooperation agreement to revalorisation of by-products in EU funding program.

[Mehr Infos](#)

Drying techniques of natural products for pharmaceutical, cosmetic and food applications

TOES20200228001

A Spanish technology centre offers/develops comparative studies of different drying techniques of active compounds, as spray drying atomisation and lyophilisation, for agro-food, cosmetics and pharmaceutical applications.

The partnerships sought are: commercial agreements with technical assistance, mainly in the Pharma, cosmetics and agro-food sector; and research cooperation agreements to participate in future calls in EU funding programmes.

[Mehr Infos](#)

Carbosilane dendrons functionalized with fatty acids: Formation of micelles and uses in biomedicine as antiviral, antibacterial, antipruritic, antimicrobial and drug transporters

TOES20191029001

A chemistry research group from a Spanish university has developed an invention that refers to the formation of dendrons of carbosilane structure that have in their periphery preferably anionic or cationic groups and in the focal point fatty acids or derivatives of these. License agreement and/or technical cooperation agreement are sought with companies from the sectors of health, biotechnology, pharmaceuticals or environment.

[Mehr Infos](#)

Mas-related gene X2 receptor antagonists

TODE20200302001

A German university offers a new drug target for inflammatory and other diseases related to the mas-related gene X2 (MRGX2) receptor. It will find application in treating pain conditions that involve mast cells, such as skin itching and pain. Related illnesses may be included. Industrial partners are sought for license agreements.

[Mehr Infos](#)

Innovative ultrasonic technology for particle measurement in liquids

TOAT20200204001

Located in Vienna, Austria, the company has developed an innovative ultrasonic trap that catches very small particles in liquids thereby making them detectable in-line. This proprietary technology provides valuable data directly out of the process in real-time allowing for immediate process control. It has been developed for use in industrial environments. Commercial agreements with technical assistance are sought to transfer the technology for application in industrial processes.

[Mehr Infos](#)



CREATIVE INDUSTRIES

TECHNOLOGY REQUESTS

Dutch blender and packer of powdered food ingredients is looking for a multi-deployable palletising system.
TRNL20200303001

A Dutch SME started in 1936 and has developed into an international market player in the mixing and packing of powder ingredients for the food industry. They operate fully automated dynamic mixers that blend raw materials into a homogeneous mixture. The Dutch manufacturer is looking for partners that can design and develop a multi-deployable palletizing system. A commercial agreement with technical assistance is sought. This technology request is part of an open innovation challenge.

[Mehr Infos](#)

TECHNOLOGY OFFERS

UK SME offers a novel interactive augmented reality technology and holographic booth for license agreements

TOUK20191030004

An ambitious UK augmented reality SME is seeking global license agreements, to launch an interactive technology unit for the enhancement of education and personal communication. The technology offers direct and real-time control capabilities to facilitate a friendly, non-confrontational environment for communication. Complimentary companion learning support apps are available.

[Mehr Infos](#)



ENVIRONMENT

TECHNOLOGY REQUESTS

Contract manufacturing sought for processing food industry side-stream in large-scale batch reactors to produce prebiotic ingredients

TRCH20200310001

A Swiss spin-off has developed a catalytic technology to process agricultural/food biomass for the production of prebiotics. They are looking for a contract manufacturer (manufacturing agreement) with experience in processing biomass as a starting material to produce animal feed or food. The manufacturer needs to have the equipment to perform the following unit operations: milling of biomass, hydrothermal processing (hydrolysis) in batch reactor(s), filtration, evaporation, drying.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Italian researchers have developed a technology that captures and eliminates Co2 from biogas that can also be reused in the food and beverage sector.

TOIT20200113001

An Italian group of researchers, working in the field of renewable energy and industrial wastewater plants, has developed and patented an easy system able to remove Co2 from biogas, independently to the source of origin. The type of partnership considered is the commercial agreement with technical assistance.

[Mehr Infos](#)

Innovative system for energy storage and production

TOGR20200318001

A Greek SME providing engineering solutions to industry, presents an innovative patented system for the storage of energy from renewable energy sources and the subsequent energy production on demand, at any time and desired level. The system solves various problems which hold back the wider use of renewable energy sources. Industrial companies are sought for a joint venture cooperation agreement.

[Mehr Infos](#)

Process for delamination of multilayer film

TOES20200327001

A Spanish university has developed a procedure for the delamination of the multilayer film. It uses a mechanical method, rather than a chemical dissolution, to facilitate access to the area between layers of the laminates. As the reactant accesses the interlayer, it eliminates the adhesive that joins these films, thus producing their separation.

Companies interested in the commercial exploitation of this technology through licence agreements and/or technical cooperation are sought.

[Mehr Infos](#)

Air pollution dispersion modelling service

TOES20200228003

Spanish technology centre offers air pollution dispersion modelling services to quantify and control emissions adapted to both, industries and public entities dealing with traffic-related emissions.

Partnership sought is a commercial agreement with environmental companies and research cooperation agreement for future calls related to smart, green and integrated transport in EU funding programs.

[Mehr Infos](#)

Spanish company dedicated to the extraction and sludge dewatering even in explosive atmospheres is looking for commercial and services agreement with technical assistance and/or joint venture agreement

TOES20200204003

Spanish company offers their services on sludge extraction with a certified equipment, which allows working into explosive atmospheres (ATEX-EX/PROOF).

The technology is offered to similar companies related with industrial cleaning works (chemistry, petrochemistry, pharmaceutical, Agrofood, metal or nuclear industries) interested in offer these services under commercial and/or services agreement with technical assistance, or joint venture agreement.

[Mehr Infos](#)



HEALTHCARE

TECHNOLOGY REQUESTS

Spanish company is looking for medical device manufacturers for a new endouterine biosensor to control and stimulate human fertility

TRES20200313001

A Spanish SME working in the clinical consulting field has patented a new endouterine biosensor aimed at facilitating the crossing of sperm through the cervical mucus and detecting the presence of sperm in the cervical canal towards the uterine cavity in vivo. This device is especially addressed to subfertility cases with a previous diagnosis of low sperm motility. They look for manufacturers of medical devices interested in technical cooperation agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A novel biomaterial for the treatment of periodontal disease defects – Peridocure

TOSI20200220001

Slovenian researchers developed a simple procedure for modification of bacterial cellulose with micro structured gelatine coating. The invention can be used by periodontologists during treatment of periodontal defects in patients with progressive periodontitis. The research institution is searching partners active in the fields of dental, medical and pharmaceutical industry and is open for research, technical, commercial, license and joint venture agreements.

[Mehr Infos](#)

A Romanian inventor of a novel device for the adjuvant treatment of glaucoma, diabetes and hypertension is searching for partners in the frame of a technical cooperation agreement

TORO20200309001

A technical solution for the adjuvant treatment of glaucoma, diabetes and hypertension was developed by a Romanian inventor. The proposed method is innovative having an important potential application in the medical field. The device is made according to the latest technology. The inventor is searching for partners to further develop the idea through a technical cooperation agreement.

[Mehr Infos](#)

COVID-19 A path towards robust, efficient and trustworthy deployment of AI models in enterprises/organisations

TOIT20200325001

An Italian high-tech startup, specialised in building products and services in the field of Explainable and Trustworthy Artificial Intelligence (AI), has developed a serving library/API that can be retrofit to AI models to get human centric explanations, detect anomalies in the AI output, improve efficiency, robustness and the overall trust in AI models outputs. Technical and licensing agreements with firms, hospitals, research groups working on the COVID crisis are sought.

[Mehr Infos](#)

Expertise in muscle-wasting disorders and aging

TOES20200326001

A Spanish research group is looking for potential partners to apply for European projects focused in neuromuscular disorders, muscle regeneration/stem cells, age-related muscle-wasting disorders, fragility and exercise. The research group has over 20 years of experience in these research fields and in developing R&D funded projects. They offer themselves as partners or subcontractors in related R&D project proposals.

[Mehr Infos](#)

Novel bioadhesive for wound closure in animals or humans

TOES20200312004

A Spanish university has developed a new biomaterial for use as an adhesive or tissue sealant applicable to both animals and humans. This invention has optimal properties such as biocompatibility with living tissues, high adhesive capacity, is adaptable to the tissue of the wound, has an absence of toxicity and tissue regeneration properties. The research group is looking for companies interested in commercially exploiting this technology through license or technical cooperation agreements.

[Mehr Infos](#)

Neuro-rehabilitation robot services

TOES20200228004

A Spanish technological centre offers services for robotic neurorehabilitation of upper limbs aimed at people who have suffered a vascular brain injury (VBI).

Partnership sought is a commercial agreement with technical assistance, mainly in neurorehabilitation centers, health insurers and hospitals that treat patients with VBI with robotics facilities; and research cooperation agreement for future calls related to Robot-mediated neurorehabilitation in EU programs.

[Mehr Infos](#)

Intelligent first aid kit with controlled monitoring of its content

TOES20200207001

A Spanish entrepreneur has patented an innovative first aid kit which allows a controlled monitoring of its content. Access to the first aid kit is restricted through a microchip integrated card and drug availability is registered through an electronic bar code reader.

The entrepreneur wants to develop the prototype and seeks healthcare institutions and industries for financial, manufacturing and technical cooperation agreement. Collaboration in European funding programs will be welcome

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

H2020-SC1-DTH-2018-2020: French SME offering 'eye-based analysis' solutions for early detection of Alzheimer / Dementia seeks clinical partnerships for assessment / validation of a new screening device.

RDFR20200317001

A French SME has developed an innovative 'eye-tracking' medical device to help diagnosing neurological and psychiatric diseases by bringing up robust and quantitative oculomotor neuromarkers for early disease detection and follow-up. The company, after preliminary and promising results in Alzheimer's Disease (AD), is looking for partners to submit a proposal for H2020-SC1-DTH-2018-2020 call to finalize and validate the tool at a larger scale. Clinical partners and a coordinator are sought.

[Mehr Infos](#)



ICT INDUSTRY & SERVICES

TECHNOLOGY REQUESTS

UK Software company is looking for a C++ programmer under a services agreement

TRUK20200312001

A UK software company that has an established program related to marine navigation and fishing is requesting a C++ software developer under a services agreement to provide software modification, feature development and maintenance for the existing program.

[Mehr Infos](#)

Portuguese transport expert consultancy company, specialist in driver online training, seeks automatic voice to voice (from videos) translation tool

TRPT20200224001

Portuguese transport expert company developed an advanced training program for transport operators' drivers to improve their performances. Company would like to distribute their courses in several languages without the need to develop subtitles or edit current videos and is seeking for partners who can provide/develop an automatic voice to voice translation tool. They want to develop partnerships based on commercial agreement with technical assistance or technical cooperation/research agreements

[Mehr Infos](#)

Anomaly detection in cyber network data using Artificial Intelligence (AI) models

TRES20200320001

The Spanish branch of a multinational IT company is looking for a technology that enables to apply unsupervised ML (Machine Learning) models to a large stack of cyber-data collected with traditional net-logging systems and characterise a large variety of cyber-attacks, reaching the ability to identify new types of unclassified attacking methodologies. SMEs are sought for technical cooperation agreements.

[Mehr Infos](#)

Austrian industrial company is looking for start-ups with solution for big data analytics of industrial assets

TRAT20200310002

An Austrian manufacturer of refractory metals seeks a technical solution to extract relevant information from big data sets. It aims to analyse the data within scientific and technical contexts in order to optimise energy efficiency, processes stability, quality control and to reduce scrap goods. In the framework of an innovation challenge, selected start-ups will co-develop and implement the technology under a technical agreement or commercial agreement with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Artificial intelligence and advanced encryption technology aimed at enhancing data privacy is offered to be integrated with media agencies, demand-side platforms, data management platforms and digital publishers.

TOUK20200310002

A UK based SME, R&D intensive, have developed a game-changing privacy-preserving technology that allows transparent audience segmentation for media companies while giving users control over their personal data and their privacy. The company is seeking collaboration with international media agencies, intermediaries, and digital publishers, providers of demand-side/data management platforms who are interested in licensing and commercial agreement with technical assistance.

[Mehr Infos](#)

Personal decision support system for heart failure management

TOSI20200225001

A Slovenian research institute has developed and clinically tested a personal health application that provides accurate personalized advice for patients with congestive heart failure. They are seeking industry and academic institutions to create new or enhance existing heart disease treatment solutions, leveraging their technology under technical cooperation and research cooperation agreements.

[Mehr Infos](#)

A Korean company in the information security/authentication industry is seeking for an European business partner for its biometric signature authentication and other products in license agreement and others
TOKR20200306001

A Korean company specialized in server security and authentication solutions wish to expand their overseas markets through license agreement, technical cooperation and commercial agreement with technical assistance. The company's 3 main business areas are server security solution, identity and access management (IAM) solution, and biometric signature authentication solution. Any organization in need of such a solution for authentication and defense from cyber-attacks can be a potential client.

[Mehr Infos](#)

Innovative exoskeleton to boost workers' strength and performance without using electric power
TOIT20200304001

An Italian technology and innovation company, has created a muscular aiding tech exoskeleton designed for workers to enhance their strength and performance. The exoskeleton ensures greater comfort for the worker and increases work quality and efficiency by providing consistent movement assistance during manual and repetitive tasks. The company is interested in commercial agreements with technical assistance with final users or licence agreements with distributors worldwide.

[Mehr Infos](#)

Portable, modular, compact and multifunction sensor platform for remote locations
TOIT20200302001

An Italian engineering company has developed a portable, modular, autonomous and multifunction sensor platform integrating advanced sensor technology with wireless data transfer. The compact design and low power consumption allows deploying the platform in remote and hard to reach locations. The SME is open to commercial or technical agreements with companies willing to integrate the sensor platform in their applications or requiring to perform specific measurements autonomously and remotely.

[Mehr Infos](#)

A French start-up developing technology for solving complex equations and modeling complex physical phenomena is looking for industrial partners or scientific software editors
TOFR20200218001

A French innovative start-up offers mathematical equation solvers, mathematical modeling and scientific computation applied to users' applications. The technology brings users advantages such as 100% confidence in results, significant improvement of indicators, and drastic time reduction in design, optimization and commissioning of products or complex phenomena. The company is interested in technical or research cooperation agreements with industrial partners or scientific software editors.

[Mehr Infos](#)

Innovative application that connects tourists and local people: transforming cities into smart cities
TOES20200325001

A Spanish company with wide experience in developing smart solutions and providing IT services, has developed an innovative application which centralizes information on culture, gastronomy and tourism of a city or location. This app aims to connect tourists and local people to their physical environment in an agile and direct way. The company is seeking ICT integrators willing to cooperate under licence agreement.

[Mehr Infos](#)

Smart signature platform for documentation management process

TOES20200318001

Spanish company related to IT services and outsourcing has developed an integrated electronic signature management system, which provides an efficient documentation management process. This platform allows access to different departments and employees to validate documents, either in person or remotely, according to the needs of the company. The company is looking for ICT integrators willing to cooperate under license agreement.

[Mehr Infos](#)

Intelligent and sustainable urban lighting system

TOES20200312005

A Spanish University has developed a system that allows the control of the urban lighting of a city intelligently, reducing its energy consumption. The technology uses the existing infrastructure and controls the level of lighting required based on the human presence in the area. This system is scalable and can be implemented in any urban area. The research group is looking for companies interested in commercially exploiting this technology through license or technical cooperation agreements.

[Mehr Infos](#)

Knowledge and technologies to optimise industrial processes and environmental sustainability via artificial intelligence

TOES20200312003

A Spanish company highly experienced in the optimisation of industrial production processes and environmental sustainability offers its knowledge to develop and implement the proper industry 4.0 systems combining their technologies based on artificial intelligence in specific processes and sectors. They seek industrial stakeholders and/or experts in technologies to complement theirs in order to establish a research cooperation agreement or a technical one, with or without a commercial scope.

[Mehr Infos](#)

Quick deployment wireless sensor network for roaming monitoring tasks

TOES20200302002

A Spanish ICT research center has developed a system to facilitate a rapid and easy deployment, configuration, commissioning, usage and maintenance of wireless sensors networks. Based on proprietary algorithms, toolkits and a patented technology to monitor the quality of the nodes' communications in a meshed environment, it guides during the deployment stage based on the quality of the connectivity. They seek partners for a license agreement that leads to commercial exploitation.

[Mehr Infos](#)

3D point clouds and 2D images interconnected for building information model (BIM)

TOES20200224001

Spanish technology centre, specialised in heritage, is offering a tech-service to use and manage into Revit 3D point clouds combined with multisource 2D imaging to face the study of the built heritage for proper documentation, protection, conservation, rehabilitation and dissemination actions under the building information model (BIM) approach.

Research and technical cooperation agreement is sought, especially with construction and rehabilitation companies.

[Mehr Infos](#)

German University for Applied Sciences with excellence in 'real-time decision making and optimization in enterprise systems' seeks industrial and research partners for joint applications in European funding programmes

TODE20200219001

Research by the group at the German University for Applied Sciences is focussed on innovative strategies for real-time decision making and optimization in enterprise systems. Expert knowledge in 'business information systems' is offered for transnational projects, under a research agreement to collaborate in relevant funding proposals such as Horizon 2020 SU (su-ds02-2020/su-infra01-2018-2019-2020) or SC Calls 2020 (sc1-dth-12-2020).

[Mehr Infos](#)

Ultrasonic IOT sensors dedicated to the petrochemical or water industry to be taken over by an engineering or manufacturing company of hardware products under a technological partnership

TOBE20200309001

A Belgium based company which provides services for the petrochemical or water industry developed two IOT ultrasonic sensors to monitor liquid level in order to help its clients optimize logistics. The company wants to develop the Benelux and France market and is looking for a partner interested in taking over the hardware technology under a technological partnership, in order to focus its core business on sales and service development.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

Seeking blockchain and mobile app developers to join bid for Horizon 2020 SU-BES02 Border & External Security for 'walk through' airport process

RDUK20200211001

A UK company & researcher seek consortium partners to apply for H2020 funding to develop a comprehensive, new digital re-engineering paradigm for airline passengers and operational stakeholders, enabling genuine Terminal 'walk-through' capability. Seeking ICT companies/universities to create innovative software solutions using blockchain, AI, and companies to develop a mobile app to capture an individual's iris biometric readings prior to airport visitation via a research cooperation agreement.

[Mehr Infos](#)

National & Local Police sought for a H2020 project aimed at empowering the fight against crime and terrorism through digitalization.

RDES20200312002

A Spanish public university needs European State & Local Law Enforcement Agencies (LEAs – Police) to complete a consortium for a H2020 project (call ID: SUFCT02-2018-2019-2020), with the aim of integrating several digital technologies in one platform that will improve the fight against crime and terrorism. As end-users, LEAs involved will participate in defining the standard graphical notation, the system requisites and the testing scenarios.

[Mehr Infos](#)



INTELLIGENT ENERGY

TECHNOLOGY OFFERS

Production technology of insulating foaming material - eco-expanded polystyrene

TOUA20200317001

This Ukrainian R&D company has developed a technology for the production of a new type of heat and sound insulating and fire-resistant material, which is a complete replacement for expanded polystyrene and has undeniable advantages, both of the material itself and the technology of its production and use. The company is looking for partners in a joint venture agreement or license agreement.

[Mehr Infos](#)

Revolutionary technology for increasing energy efficiency of primary fuel for high temperature heating up to 230%

TOSI20200306001

Slovenian researcher developed a unique and revolutionary way to increase the fuel efficiency (natural gas, diesel, LPG, etc.) up to 230% by using renewable energy sources with heat pump for high-temperature heating of buildings. About 80% of the heat is generated from low-temperature renewable heat sources. The research institution is looking for an industrial partner to sign licence, joint venture, research and/or commercial agreement with technical assistance.

[Mehr Infos](#)

Low emission innovative generator based on Seebeck technology suitable for charging batteries of campers, trucks and boats

TOIT20200306001

An Italian SME has developed an innovative generator that provides silent and safe electricity production for charging batteries of recreational vehicles.

Technical cooperation agreement and commercial agreement with technical assistance are sought with:

- designers and manufacturers of campers, trucks and boats interested in equipping their vehicles with the thermoelectric generator;
- companies offering accessories / solutions and services for campers, trucks and boats.

[Mehr Infos](#)

Real time estimator of state of charge (SOC) and state of health (SOH) for lithium ion batteries**TOIT20200227001**

An Italian company developed an advanced and highly precise real time estimator of state of charge (SOC) and state of health (SOH) for lithium ion batteries. The algorithms are based on an accurate electro-chemical model of the lithium ion cell and can be integrated in the micro-controller of existing battery management system (BMS) or as a higher-level separate micro-controller that communicates with BMS. The company is looking for partners via licensing, manufacturing and/or joint venture.

[Mehr Infos](#)

Nanotechnology to optimise batteries charging and discharging time**TOFR20200213001**

A French company from the electric equipment industry which specialises in battery production has developed a nano-based technology that allows charging and discharging carbon batteries in seconds, over one million times, without any performance losses. It is also able to operate in extreme conditions. The technology is offered to all industries using carbon batteries (automotive, aerospace and smart grids) within the framework of either technical or commercial agreement.

[Mehr Infos](#)

Buildings energy performance analysis**TOES20200227002**

Spanish technology center offers buildings energy performance analysis to identify the potential energy reduction and cost savings, and to improve the efficiency and integration of the systems based on renewable energy.

Partners sought are owners or managers of factories, buildings, charge stations, suppliers, warehouses, to negotiate a technical cooperation agreement or a research cooperation agreement in the field of energy efficiency.

[Mehr Infos](#)

Power electronics converters, real-time simulation, controllers up to one microsecond, and development of electronic systems for control and simulation are offered**TOES20200217001**

Spanish research group, focuses on power electronics converters offers modular multi-level converters adapted/tailored to renewable energy applications, real time simulation for power electronics applications and electronic design of controllers using processors on high density reconfigurable devices. The group seeks for a company, research center or university interested in technical or research cooperation agreements. Collaboration in European funding programs will be welcome.

[Mehr Infos](#)

DC-DC resonant converter**TODE20200317001**

A German university developed a new control method that provides variable output voltages in DC-DC converters. A laboratory model is available. The new resonant converters are characterised by high flexibility and efficiency, small size and low costs. Industrial partners are sought for license agreements.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

Seeking subcontractors to support EIC Accelerator bid relating to electric vehicle charging stations RDUK20200320001

A UK company is developing a bid for EIC (European Innovation Council) funding and is seeking electricity generators, battery companies and vehicle manufacturers to work alongside the project. The project aims to increase the number of charging options for electric vehicles (EVs) in Europe with battery exchanges for trucks, buses and cars, to include load leveling battery storage to help manage national grids. They are seeking partners via research cooperation and other agreements.

[Mehr Infos](#)



MARITIME INDUSTRY & SERVICES

TECHNOLOGY OFFERS

The company, which develops innovative offshore aquaculture equipments, is looking for R&TD and financial partners to enable the production of their submersible equipments and their commercialization at the international market

TOPT20200302001

The start-up created in Portugal acts in the development of innovative equipments with the objective of making aquaculture offshore viable. Nowadays, there are no equipments that can withstand the high energy situations that happen during storms at the open sea. The submersible equipments' solution can fulfil this glaring gap.

The company is looking for partners to establish a manufacturing and/or joint venture and/ or financial agreement.

[Mehr Infos](#)

Portable tele-medicine solution for commercial shipping

TOGR20200304001

A Greek company active in tele-medicine market offers a remote system for handling emergency health incidents on commercial ships and scheduling crew tele-appointments with medical professionals. The system allows health monitoring through various medical devices and further medical consultation with physicians. It is the only FDA (Food and Drug Admin.)-approved marine tele-health solution globally. A licence or commercial agreement with technical assistance with shipping companies is sought.

[Mehr Infos](#)



MATERIALS

TECHNOLOGY REQUESTS

A Dutch company is looking for smart equipment to handle heavy paper containers

TRNL20200218001

A Dutch cleaning company is looking for an ergonomic solution for the handling and moving of heavy paper containers up to 150 kg inside buildings. This technology request is part of an open innovation challenge. The Dutch large company seeks a collaboration with engineering or manufacturing partners and envisions a technical cooperation agreement or a manufacturing agreement.

[Mehr Infos](#)

Looking for an eco-friendly solution of biodegradable biopolymer to replace acrylic resin in the paper coating
TRIT20200316001

An Italian company in paper industry has specialized in superficial treatments of paper is looking for a technology supporting a more environmental friendly approach. In particular the SME seeks company or research centre able to provide a replacement of acrylic resin in paper coating. Ideally, new product should be a biodegradable biopolymer applicable by air knife technology or knife coating. A technology cooperation agreement and/or commercial agreement with technical assistance is sought.

[Mehr Infos](#)

Austrian company is looking start-ups with solution to measure parameters of refractory metals in high temperature furnaces

TRAT20200310001

An Austrian manufacturer of refractory metals seeks a technical solution to measure in extreme conditions different parameters such as gas, temperature, surface conditions of molybdenum and tungsten in industrial furnaces. Solutions could range from a highly sophisticated sensor technology to image analysis. In the framework of an innovation challenge selected start-ups will co-develop and implement the technology under a technical agreement or commercial agreement with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

World-leading facilities for materials research and characterisation

TOUK20200306002

In the UK, a new advanced materials research institute has been launched that welcomes guests from abroad. Tapping into academic excellence is on offer. The world leading core facilities are open to the industry, including support packages for startups. Unique kit lets deposit and build previously impossible hetero-architectures. Type of co-operation may include research or technical and manufacturing agreements for completely new systems.

[Mehr Infos](#)

A Portuguese technological research centre offers its Metal Injection Moulding (MIM) – manufacturing technology for metal components

TOPT20200323001

A private Portuguese technological research centre, based in the centre region, has been developing the technology of Metal Injection Moulding (MIM), an innovative technology for series production of small and precise metal parts. It offers the technology - know-how and/or equipment resources to industrial manufacturing enterprises under a manufacturing and/ or joint venture and/ or commercial agreement with technical assistance.

[Mehr Infos](#)

An independent researcher, resident in Portugal developed a Cartesian 3D Printer that uses disposable recyclable household plastics directly as raw material for printing. Research cooperation agreement or technical cooperation agreement are sought.

TOPT20200310001

Independent researcher, resident in Portugal developed a cartesian 3D printer, which uses disposable plastics as a raw material that normally goes to waste or recycling containers. It acts as immediate recycling equipment, as a conventional 3D printer, as a laser engraved and as 3D scanner. The partner sought is a company that works with plastic, plastic recycling or that manufactures 3D printers and/or components. Research cooperation agreement or technical cooperation agreement are sought.

[Mehr Infos](#)

Dutch innovative timber company is looking for distribution partners to implement method for sustainable wood protection into new markets

TONL20200217001

Netherlands based innovative timber company is active in the field of sustainable wood protection and has developed a new innovative sustainable wood modification technology based on fast-pyrolysis and other biobased feedstock. The company is looking for partners to collaborate with under a commercial agreement with technical assistance. This request refers to an innovation challenge published on an open platform.

[Mehr Infos](#)

A Korean company is looking for partners to transfer its magnetic flux-controlling technology under License agreement

TOKR20200305001

A Korean company is now looking for technology-transferring partners to commercialize its magnetic flux-controlling technology. The technology helps hold or detach a magnetic body through controlling magnetic force with the arrangement of the permanent magnet rotating freely with a coil. It helps solve the problems left with EPM (electro permanent magnet).

Manufacturers of automobile components, electromagnetic locks, deadbolt, safety equipment etc are sought for license agreements.

[Mehr Infos](#)

Start-up looking for a license agreement about a patented dog waste bag.

TOIT20200306002

The Italian start-up has developed and patented a new dog waste bag, made up of a fully compostable material and characterized by a novel closable system.

The company is looking for a license agreement.

[Mehr Infos](#)

Bioplastic produced with milk leftovers

TOIT20200225002

An Italian University spin-off has developed and patented a method for the production of new 100% biodegradable bioplastic material, based on natural polymers, made from milk leftovers, using an eco-sustainable synthesis.

The company is looking for academic and industrial partners interested both in testing and eventually producing and commercialising this kind of material under license; and in collaborating in EU projects under technical co-operation.

[Mehr Infos](#)

Italian SME is offering graphene and its derivatives for several applications, from the polymer industry to metal protection, from printable circuit boards to new heat insulating materials.

TOIT20200113003

An Italian company has developed and patented an innovative system able to produce graphene that can be applied in several field of applications and for different uses, from the polymeric materials to membranes and filters. Graphene offers upper mechanical resistance, moreover it is very light, very thin and super flexible. The company is looking for industrial partners interested in a commercial agreement with technical assistance or a licence agreement.

[Mehr Infos](#)

Customized products made of ultra-high performance concretes (UHPC) with an increased lifespan and minimum weight and maintenance costs

TOES20200310002

A Spanish SME produces UHPC structures to replace traditional solutions made with steel, wood or ordinary concrete. The elements are (un)reinforced or prestressed and optimized to meet specific needs. They produce shells, slabs, especial elements, prototypes or beams of up to 35-m with high quality control. They seek partners from civil engineering, aquaculture, industry and energy sectors for a commercial agreement with technical assistance or a manufacturing agreement.

[Mehr Infos](#)

Development of ultra-high performance concretes (UHPC) with local materials and optimization of the obtained products

TOES20200310001

A Spanish SME offers their expertise in UHPC and special concretes to develop (ultra) high performance concretes with local materials, improving their ratio performance/cost, to replace steel or normal concrete. They optimize structural design to reduce weight or increase durability and impact strength and assess the life cycle of the product. They seek partners from civil engineering, aquaculture, industry and energy sectors for a services agreement, research or technical cooperation.

[Mehr Infos](#)

Partners sought to collaborate in project proposals focused on advanced material developments for defence sector

TOES20200130003

A Spanish technological centre expert in plastics is very keen on the development and investment in a new branch for the defence sector. They would like to get in touch with enterprises (both large companies and SMEs), as well as with other research organizations or any kind of agency, in order to study different needs and business opportunities towards new defence-scope projects considering the H2020 calls to prepare new defence sector proposals.

[Mehr Infos](#)

Non-destructive determination of residual strains/stresses and microstresses in polycrystalline materials by means of neutron diffraction

TOCZ20200310001

A Czech research institute offers non-destructive neutron diffraction technique for determination of residual elastic lattice strains/stresses as well as microstrains/microstresses in polycrystalline materials. The former technique enables to analyse the residual stress state e.g. after welding, the later method helps to study e.g. deformation mechanisms or degradation processes after mechanical, thermal or cyclic loading. Commercial, research or technical collaboration is sought.

[Mehr Infos](#)



NANO & MICRO TECHNOLOGIES

TECHNOLOGY OFFERS

Well-known Ukrainian Institute offers cooperation in the development of opto-electronic devices for the detection of objects

TOUA20200303001

A Ukrainian Institute is involved among other things in the development of software for opto-electronic devices for the detection, tracking and identification of objects. The University has scientific-technical and material base for research and is looking for long-term partners under commercial agreement with technical assistance, technical or research agreement.

[Mehr Infos](#)

An established Slovak research institute has developed a new machining method and tool for machining of inner walls of channels in fragile materials in the nanometer region and is looking for licensees or investors

TOSK20200318001

An established Slovak scientific and research institute in cooperation with successful Slovak company have successfully managed an innovative machining method and tool for machining of inner walls of channels in fragile materials in the nanometer region.

The preferred cooperation types are license agreement or financial agreement. Specified more in the Partner Sought.

[Mehr Infos](#)

A Swedish SME offers a new very cost-effective and qualitative manufacturing method, to make flexible and sustainable lighting panels for printed electronics and medtech devices.

TOSE20200306001

A Swedish SME has developed a manufacturing method of thin, all-organic, lightweight and flexible light emitting patches powered by low-voltage DC. To be used for medical applications, and in other control panels/light emitting electronics e.g. automotive, smart card and white goods applications, as well on packaging of consumer goods. The SME offers manufacturing partners and distributors to incorporate new features in their products based on light, to establish this innovation into the market.

[Mehr Infos](#)

Romanian research institute is looking for partners to develop industrial applications for copper delafossite in the frame of a technological cooperation agreement

TORO20200225001

A Romanian research institute, owner of a new production technology for copper delafossite by hydrothermal synthesis, is interested to develop a cooperation with a company, a research institute or a university for finding specific industrial applications. The group of copper delafossite, depending of the doping metal, can be used in different

industrial applications. The institute is searching for partners for a long term cooperation in the frame of a technological cooperation agreement.

[Mehr Infos](#)

French manufacturer of turn-key high-performance quantum instruments, photon detection, fast timing electronics is seeking technical and research cooperation in quantum optics, nanotechnology, biological sciences and aeronautics/space

TOFR20200221001

A French company designs and manufactures new generation of high performance and easy-to-use quantum instruments that enable worldwide scientists and engineers to measure very low light level down to a single photon. The company is seeking technical and research cooperation in different sectors such as aeronautics and space, nanotechnology and biological sectors to explore new applications for high quality measurements, control or analysis.

[Mehr Infos](#)

Nanotechnology to optimise batteries charging and discharging time

TOFR20200213001

A French company from the electric equipment industry which specialises in battery production has developed a nano-based technology that allows charging and discharging carbon batteries in seconds, over one million times, without any performance losses. It is also able to operate in extreme conditions. The technology is offered to all industries using carbon batteries (automotive, aerospace and smart grids) within the framework of either technical or commercial agreement.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

[Eureka network] A Korean electrical technology institute is looking for partners to develop acoustic levitator for powder ALD (atomic layer deposition) process

RDKR20200305001

A government-funded Korean research institute is preparing for a joint proposal under Eureka network project in 2020. The main goal of the joint research is to fabricate powder (particles) by atomic layer deposition process, which will be using precursors, with high performance and thin layers. The fabricated powder (particles) will be used for automobile and wearable device applications. To this end, the institute is looking for partners specialized in developing acoustic levitator technology.

[Mehr Infos](#)



SUSTAINABLE CONSTRUCTION

TECHNOLOGY OFFERS

3D buildings scanning service

TOES20200227001

Spanish technology center offers 3D building scanning service to companies interested in applying new methods to detect buildings damage at early stages (historic buildings included).

The type of collaboration sought are technical cooperation agreement with construction firms, building rehabilitation companies and study centers; and research cooperation agreements with any type of entity interested in participated in EU funding programs.

[Mehr Infos](#)

Energy dynamic modelling simulation of new and existing buildings

TOES20200224004

A Spanish technological center offers its energy dynamic modelling simulation services to model new and existing buildings to companies, architectural studios and public administrations interested in improving the energy efficiency of their buildings.

The type of collaboration sought are research and technical cooperation agreements in the field of energy efficiency.

[Mehr Infos](#)

Subtle concrete solar bench offered for licensing**TOCZ20200117005**

Czech R&D Institution has developed a high-performance solar bench that provides enough power to supply the wired (USB connectors) and wireless charging of mobile phones and which has the ability to transmit the Wi-Fi signal. The technology is offered for licensing.

[Mehr Infos](#)

**TOURISM & CULTURAL HERITAGE****TECHNOLOGY OFFERS**

Innovative interactive multimedia applications for cultural heritage**TOIT20200211001**

Small company based in Northeastern Italy designs and develops innovative multimedia applications for cultural heritage, including mobile and web apps, virtual and augmented reality experiences and serious games.

Applications can be deployed on several desktop, web, and mobile platforms, including head-mounted displays as well as touch screen stations that can be designed to match customers' specific needs. The company looks for technical/research cooperation and commercial agreements.

[Mehr Infos](#)

Multifunctional software platform for the optimization of hotel operations**TOGR20200205001**

A Greek SME IT company has developed an integrated hospitality platform for both individual hotels and multi-property hotel groups.

It is specifically designed to optimize the internal communication, streamline hotel operations and provide better services to the customers. Partners active within the hotel industry and/or accommodation services are sought in order to implement the proposed solution. The collaboration will be based on commercial agreement with technical assistance.

[Mehr Infos](#)

**HERAUSGEBER
ENTERPRISE EUROPE NETWORK BREMEN**

DD Die Denkfabrik Forschungs und Entwicklungs GmbH

Postfach 34 70 76
D-28339 Bremen
Hochschulring 6
D-28359 Bremen

Geschäftsführer: Dr.-Ing. Günther W. Diekhöner
Amtsgericht Bremen HRB Nr. 12979
Redaktion: Daniela Harnisch
Mail: dharnisch@denkfabrik.digital

Tel.: (0421) 20 156 0 / Fax: (0421) 20 156 93

Haftungsausschluss: Trotz sorgfältiger Bearbeitung erfolgen alle Angaben ohne Gewähr. Eine Garantie für die Richtigkeit, Vollständigkeit oder Aktualität der Angaben wird nicht übernommen. Wir speichern Ihre Mail-Adresse sowie den Inhalt als Grundlage für die weitere Kommunikation. Weiterführende Informationen entnehmen Sie bitte unserer [Datenschutzerklärung](#).

Sie möchten diesen Newsletter zukünftig nicht mehr erhalten? Zum Abbestellen oder Neubestellen dieses Newsletters folgen Sie bitte diesem [Link](#).

NewTec Europe is published by DD Die Denkfabrik Forschungs und Entwicklungs GmbH. Neither the European Commission nor the EASME nor any person acting on their behalf may be held responsible for the use to which information in this newsletter may be put, or for any errors which, despite careful preparation and checking, may appear.

Check out more on [Enterprise Europe Network!](#)