



INTERNATIONALE KOOPERATIONS- ANGEBOTE

März 2021



EIN SERVICE IHRES ENTERPRISE EUROPE NETWORK BREMEN

Das Enterprise Europe Network bietet Unterstützung und Beratung für Unternehmen in ganz Europa und hilft Ihnen, Ihre Chancen auf dem europäischen Markt optimal zu nutzen. Mit fast 600 Partnerorganisationen, deckt das Netzwerk mehr als 60 Länder in ganz Europa und darüber hinaus ab.

Der Newsletter „NewTec“ informiert Sie jeden Monat über ausgewählte Kooperationsangebote und -gesuche ausländischer Unternehmen, die Geschäftspartner in Deutschland suchen. Des Weiteren bietet Ihnen dieser Newsletter eine Übersicht über aktuelle Partnergesuche für EU-Forschungsprojekte und Matchmaking Veranstaltungen.

Um weitere Informationen zu einem Profil oder dem EEN zu erhalten, kontaktieren Sie uns bitte unter Angabe der Referenznummer (z.B. TOUK20200616001).

Wir freuen uns auf Ihre Anfragen!

Ihr Team vom Enterprise Europe Network
Bremen





AERONAUTICS, SPACE & DEFENCE

TECHNOLOGY REQUESTS

Austrian company seeking drone operator knowhow and technical equipment for a new inspection solution

TRAT20210128001

An Austrian company has developed a disruptive digital inspection platform for infrastructure. They seek operators of drones with expertise to capture high resolution image data. Partners sought are research organisations or companies of any size for a service agreement or a technical cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Distributed LiDAR for omnidirectional visibility of drones, vehicles or mobile robots

TOSG20210127002

A Singapore institute of higher learning has developed a patented distributed LiDAR technology incorporating optical fibres to deliver light to the desired spots over the surface of the vehicle, therefore enabling omnidirectional visibility. The device is motorless and super light-weight. Besides distance, the sensor can sense colour and the temperature too. The technology provider is interested in licensing or commercial agreements with technical assistance with MNEs/SMEs of all sizes.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Hydrogen Drones & Expertise

TOEE20201013001

Estonian SME provides bespoke EU-made highly customisable long endurance hydrogen drones with flight time of 1-2 hours for demanding tasks and operations. On-board processing allows for custom AI and machine learning algorithms. Payloads up to 2kg can be fitted allowing for a wide range of mission parameters ranging from survey and mapping up to surveillance and security with long flight endurance and minimal down-times. The company is open for commercial agreements with technical assistance.

[Mehr Infos](#)

MATCHMAKING EVENT

EACP Virtual B2B - Aerospace applications & technologies

08.06.2021 - 10.06.2021

[Mehr Infos](#)



NUTRITION, FOOD & BEVERAGES

TECHNOLOGY REQUESTS

Seeking chocolate and fat-based filling modification solutions with good mouthfeel TRSG20210121001

A Singapore MNE is seeking dry ingredients in a chocolate/fat-based filling system that can replace and has a similar mouthfeel to sugar, or ingredient technologies that can counteract such negative mouthfeel attributes. This is to meet a growing demand for lower fat and sugar products that do not compromise on mouthfeel, even with reduced fat and sugar levels. Partners with the above technologies or capabilities are sought for R&D collaboration, joint venture or license agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Slovak university has developed a new automated beer brewing equipment. TOSK20210125001

The automated beer brewing equipment developed by machinery research team at the university in Bratislava is fully automatic and suitable for different kinds of users. The university is looking to license the technology to brewers.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Rapid multiplex meat speciation kit for meat authentication in food industry (beef, pork, chicken, sheep, dog and horse)

TOSG20210125004

A Singapore institute of higher learning has developed a novel rapid multiplex meat speciation kit to identify meat products authenticity, which is as an important issue in food regulatory control. This developed kit uses polymerase chain reaction amplification in the presence of double stranded DNA binding dye followed by high resolution melting technology. The technology provider is interested in license agreements or commercial agreements with technical assistance with MNEs/SMEs of all sizes.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Reconfigurable hybrid robotic gripper for different grasp postures for use in agrofood industry

TOSG20210125003

A Singapore institute of higher learning has developed a reconfigurable hybrid robotic gripper, which resolves the limitations of currently available grippers with an adjustable base that is able to produce different grasp postures in the food industry processing or packaging lines. The technology provider is interested in licensing or commercial partnerships with technical assistance with food manufacturers MNE/SME of all sizes.

[Mehr Infos](#)

TECHNOLOGY
OFFERS

LED lighting systems and software for raising chickens, rabbits, pigs and cows
TOIT20210104002

A high-tech start-up, born in Northern Italy in 2016, has developed in collaboration with research centres and universities an innovative system of LED lamps and software applied to the poultry and zootechnical sector which helps to increase the quality and quantity of farms, reducing mortality and improving animal welfare. Organisations and companies operating in the poultry and zootechnical sector are sought after for commercial agreements with technical assistance.

[Mehr Infos](#)

MATCHMAKING
EVENT

Free From Food Asia Virtual Summit and Free From Packaging Asia Virtual Summit
10.03.2021 - 12.03.2021

[Mehr Infos](#)

MATCHMAKING
EVENT

Free From Food Asia Virtual Summit and Free From Packaging Asia Virtual Summit
09.06.2021

[Mehr Infos](#)



AUTOMATISATION & ROBOTICS

TECHNOLOGY
REQUESTS

Serbian SME is seeking collaborative partners in the development of a 3D printer system for the illumination system in form of either a research or technical agreement
TRRS20210121001

The Serbian based SME specialising in 3d printing system is seeking collaborative partners in the development of a large-scale illumination and lighting 3D printer systems for the interior design, advertisement, and cultural-heritage solutions. The client is looking for collaborative assistance in the specialist fields of 3D printing user interface development, construction automation and certification. Research/technical cooperation agreement will be considered.

[Mehr Infos](#)

TECHNOLOGY
OFFERS

Bulgarian producer of patented linear and rotary high accuracy actuators for industrial robots and precise machine building is looking for commercial agreement with technical assistance and manufacturing agreements

TOBG20210216001

Bulgarian manufacturer of linear and rotary actuators and computer numerical control (CNC) machining centers and CNC milling machines has successfully patented a rack & pinion mechanism that eliminates the backlash during changing the direction of travel. The actuators offer high accuracy, ease of adjustment and low operating costs.

The desired partnerships are commercial agreement with technical assistance or manufacturing agreement.

Target countries: Germany, Austria, Slovenia and UK

[Mehr Infos](#)

MATCHMAKING EVENT

SMM 2021 - Smart Manufacturing Matchmaking 2021

17.11.2021 - 19.11.2021

[Mehr Infos](#)



AUTOMOTIVE

TECHNOLOGY REQUESTS

Dutch-based internationally operating company within the automotive sector is looking for a solution to down-size electric motors of automotive auxiliaries through efficient rotor and stator stacks

TRNL20201223001

Dutch-based internationally operating company known for its innovative solutions in the automotive sector, is looking for a solution to down-size electric motors through efficient rotor and stator stacks in order to make them lighter and cheaper. The company wants to contribute to reducing the amount of emitted carbon dioxide (CO₂). This request refers to an innovation challenge published on an open internet-platform.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Virtual Lab - Testing and simulation facilities offered for validating products and processes through virtual prototyping, structural analysis and fluid dynamics in industrial applications

TOIT20210202001

An Italian company, with its team of engineers with multidisciplinary competencies and long lasting experience in R&D in a number of engineering areas, would like to build new partnerships by making own testing and simulation facilities available for the development of new products and processes.

Application areas include aerospace, automotive, biomed and healthcare, oil&gas, steel industry, manufacturing processes.

Company is open to service, technological or research agreements.

[Mehr Infos](#)

MATCHMAKING EVENT

B2MOTO 2021

09.06.2021

[Mehr Infos](#)



BIOTECHNOLOGY & LIFE SCIENCES

TECHNOLOGY REQUESTS

UK provider of chemistry services seeks novel methodology and novel compounds TRUK20210216001

A leading UK provider of chemistry services and products to the global life science industry seeks partners from universities, research institutes and SMEs with novel methodology and novel compounds for license agreement or commercial agreement with technical assistance.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Turkish university is seeking research cooperation agreements for HORIZON2020 MSCA Cofund program CoCirculation2 TRTR20210202001

A Turkish university is looking for research cooperation agreements and is offering research fellowships in the fields of agricultural, pharmaceutical, medical and computer sciences with researchers having technical skills for the development of new scientific methods and innovative product prototypes in the related fields. The aim is to apply for the H2020 MSCA Co-Fund program CoCirculation2.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Bioprocesses for sourcing sustainable ingredients and (bio)chemicals TOFR20210205001

The French company is a European leader in bio-processes, industrial biotechnology and synthetic biology. It enables medium and large players in the processing industries (chemicals, pharma, food, cosmetics...) to source and produce their ingredients and chemicals in a cost effective and sustainable way. It helps them to expand their pipeline and renew value proposition. With such players, technical and research cooperation agreements are sought.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

Providers of education and training services and biotechnology industrials from Hungary, Germany, Netherlands, Portugal or Sweden are sought for the next call of Erasmus+ Skills Alliances RDFR20210210001

A French BioCluster is going to apply for the next Erasmus+ Skills Alliances call. This European program aims to design and offer training content and teaching as well as training methods. They are looking for providers of education and training services and industrials from Hungary, Germany, Netherlands, Portugal or Sweden. The partners are expected to develop a transdisciplinary and professionalizing training offer in digital genomics based on the French cluster's scientific expertise.

[Mehr Infos](#)

MATCHMAKING
EVENT

BIONNALE 2021

12.05.2021

[Mehr Infos](#)



BUILDING & CONSTRUCTION

TECHNOLOGY
OFFERS

Model-predictive control for smart building energy management

TOSG20210128001

A Singapore institute of higher learning has developed a building automation and control (BAC) system using model predictive control (MPC) for the optimal, predictive and coordinated control of various service systems including air-conditioning and mechanical ventilation, lighting and shading to reach targets like energy efficiency and occupant wellbeing.

The technology provider is interested in licensing or commercial partnerships with technical assistance with MNEs/SMEs of all sizes.

[Mehr Infos](#)

TECHNOLOGY
OFFERS

Energy data analytics platform for centralised Heating Ventilation and Air Conditioning plants

TOSG20210127001

A Singapore SME has developed a data analytics platform connected to live data stream from IoT sensors at chiller plants. The platform then standardises and harmonises the data streams for meaningful energy utilisation analysis and insights. The technology provider is seeking partners to collaborate through various modes including joint-research, licensing, and/or commercial agreement with technical assistance.

[Mehr Infos](#)

TECHNOLOGY
OFFERS

Technologies for precast infill walls, facade cladding of buildings and temperature-controlled environments

TOIT20210205001

A small Italian company located in Trentino region (North-East Italy) offers the technology for the creation of the first warehouse kept at a constant temperature exclusively through renewable energy. The technology can be included into an industry for the process of ageing food or for logistic management. The temperature control system requires the construction of new generation walls and roofs. The company is looking for partners for a joint technical cooperation.

[Mehr Infos](#)

MATCHMAKING EVENT

Future of Building 2021

23.03.2021

[Mehr Infos](#)



CREATIVE INDUSTRIES, MUSIC & DESIGN

TECHNOLOGY OFFERS

A Korean R&D institute is looking for global partners for visual artificial intelligence based human motion analysis and assessment technology under technical cooperation and research cooperation agreement.

TOKR20210217001

A Korean R&D institute specialized in ICT has developed a technology that analyses and evaluates user motion using artificial intelligence in real-time, based on the data obtained through 2D or 3D camera only without any sensor on user's body. It is more accurate and faster technology than the existing human motion assessment. Any organization in need of such a technology can be a potential partner under technical cooperation and research cooperation agreement.

[Mehr Infos](#)



DIGITAL SERVICES & ICT

TECHNOLOGY OFFERS

Next generation digital assistant technology solves speed, accuracy, cost and visual engagement challenges

TOUK20210217002

A UK company has developed and combined machine learning and realistic avatars. This allows to engage customers, students or patients so that they get information that is accurate and wanted or needed by them. Better service is being offered at lower cost. Industry and government organisations in healthcare, and brand or e-commerce owners are sought for commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Zero Trust Cybersecurity for IoT - Powered by SDP and Blockchain Technology

TOSG20210125001

A Singapore SME is offering a next-gen Zero Trust Cybersecurity solution to secure connected devices and Internet of Things (IoT) systems. It's targeted at Smart City and Industry 4.0 security.

The solution's SDP architecture renders critical infrastructure invisible to attackers; while customised agents, Blockchain and TLS technology deliver novel digital identity and access control for connected devices. The SME seeks licensing or commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

The Korean R&D institute is looking for global partnerships with whom it can cooperate in commercializing a user-data analysis based VR (Virtual Reality) analysis solution under technical cooperation and research cooperation

TOKR20210115002

A Korean R&D institute specialised in ICT bio-healthcare has developed biomarker-based VR (Virtual Reality) sickness monitoring and analysis technology, enabling VR developers to predict the level of sickness and edit VR contents during the development stage. Any organisation in need of such a technology can be a potential partner under technical cooperation and research cooperation.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A French company is proposing its secure online platform for collaborative diagnosis with many functionalities from tele-expertise to multidisciplinary meetings, under a commercial agreement with technical assistance.

TOFR20210122001

A French SME based in the south of France has developed a secure online platform for healthcare professionals. This platform includes services like tele-expertise, multidisciplinary meetings, and teleconsultation. It is a platform where health professionals can communicate, create private groups in order to facilitate the healthcare pathway and the interactions. They are looking for health facilities in EU countries to collaborate under a commercial agreement with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Belarusian University offers a technology for analyzing and predicting the level of electromagnetic environmental pollution by 2G/3G/4G/5G mobile communication systems under a commercial agreement with technical assistance

TOBY20210215001

Belarusian University has developed and verified a technology for analyzing and predicting the level of electromagnetic pollution of the environment by 2G/3G/4G/5G mobile communication systems. They are interested in technology transfer under a commercial agreement with technological support. Potential partners can be mobile operators, companies that develop software and specialized expert systems, local authorities, research centers.

[Mehr Infos](#)

MATCHMAKING EVENT

6th International B2B Software Days

10.05.2021 - 12.05.2021

[Mehr Infos](#)

MATCHMAKING EVENT

EUREKA Global Innovation Summit and B2B 2021

18.05.2021 - 20.05.2021

[Mehr Infos](#)

MATCHMAKING
EVENT

ITmatch – virtual IT/ICT cooperation day

25.05.2021

[Mehr Infos](#)



ELECTRONICS & MECHANICS

TECHNOLOGY
OFFERS

Real time sensor-based air quality monitoring station for smart environment and air quality monitoring projects.

TOES20210126001

A Spanish SME has developed customisable solutions (plug and play hardware and cloud technologies) to capture and monitor, even in remote areas, real-time accurate critical air quality data. These solutions can easily be integrated into traditional or larger networks. The company offers commercial agreements with technical assistance and technical cooperation agreements to private or public companies focused on environmental development, research and technological centres or universities.

[Mehr Infos](#)

MATCHMAKING
EVENT

Technology & Business Cooperation Days 2020 (Hannover Messe)

12.04.2021 - 15.04.2021

[Mehr Infos](#)

MATCHMAKING
EVENT

Virtual Matchmaking: Re-Engineering the Manufacturing & Retail sectors for the New Norm 14.04.2021 - 29.04.2021

[Mehr Infos](#)

MATCHMAKING
EVENT

EENGINEX Engineering Meet the Buyer

15.04.2021

[Mehr Infos](#)



ENVIRONMENT & SUSTAINABILITY

TECHNOLOGY
REQUESTS

Manufacturers and organisations with engineering capacity sought, for design and supply of hydrogen pumping technology and hydrogen storage tanks.

TRUK20210209001

A UK SME has developed a low capital, cost-efficient hydrogen generator suitable for incorporation into autonomous solar installations, scalable for larger installations and for use with ICE (internal combustion engines) as an emissions reduction unit, including marine diesels. They are currently seeking engineering companies to help improve the pumping technology via technical cooperation agreements and also manufacturers to supply hydrogen storage tanks under manufacturing agreements.

[Mehr Infos](#)

TECHNOLOGY

REQUESTS

New technologies sought for heavy metal removal from waste activated sludge from municipal wastewater treatment plants

TRNL20210204001

A Dutch international engineering and project management consultancy is looking for new technologies to selectively remove heavy metals from waste activated sludge in order to recover resources safely and/or more efficiently.

Cooperation is envisaged within the frame of a license agreement or a technical cooperation agreement. Other types of agreement may be considered. This request refers to an innovation challenge published on an open innovation platform.

[Mehr Infos](#)

TECHNOLOGY

OFFERS

A smart sewage flow regulator offered by UK company

TOUK20210203001

A small UK company has created a patented, innovative, retrofit solution for reducing the incidents of flooding caused by sewer overloads and rainfall events, that is applicable to both existing and proposed expansions to sewerage and drainage networks. Already adopted and proven in service by one of the UK's largest water & wastewater utilities, the company is looking for wastewater networks designers and builders for commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY

OFFERS

Environmentally friendly foaming technology for refillable packaging and industrial applications

TOUK20210201002

A UK company has prototyped a new foaming technology based on environmentally friendly gases such as air or nitrogen which are used to produce very consistent microfoams. Industrial manufacturers or users of foams are sought to jointly develop appliances, devices and processes, incl. refillable aerosol dispensers, fire suppression systems, systems to dispense environmentally friendly insulating material under technical cooperation agreements and license agreements.

[Mehr Infos](#)

TECHNOLOGY

OFFERS

A Korean company has developed an eco-friendly chemical PET(Polyethylene Terephthalate) recycling technology that can be applied to any types of PET waste, clean or stained, and is now hoping to find companies in need of an adequate PET recycling system.

TOKR20210216001

While PET recycling system has limits to its applicable waste and leaves PET flakes, the company's eco-friendly, cost-efficient but effective chemical PET (Polyethylene Terephthalate) recycling technology can be applied to all kinds of waste - clean or stained. Also, it circulates PET wastes completely, transforming them ready for use in value-added products. It is offering to share its technology with interested companies in all countries in need of its PET chemical recycling system.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Intelligent dispenser machine for sustainable and responsible purchases

TOES20210215001

A Spanish SME has developed an intelligent dispenser machine for two kind of products, grain food and liquid cleaning products, and aimed to foster the reuse of containers and to encourage the practice of responsible purchases. The company is looking for partners to participate in research and development projects, assuming role of final tester or end-user, and partners for commercial agreements with technical assistance to adapt the machine to specific requirements and/or new products.

[Mehr Infos](#)

MATCHMAKING EVENT

Permanente Plattform: Innovation in Environment & Energy & Circular Economy

bis 30.06.2021

[Mehr Infos](#)

MATCHMAKING EVENT

BIOKET

01.03.2021 - 19.03.2021

[Mehr Infos](#)



ENERGY SAVING & RENEWABLE ENERGY

TECHNOLOGY REQUESTS

A Korean middle market company is looking for a proven reformer technology for hydrogen refuelling station under license agreement or commercial agreement with technical assistance

TRKR20210218002

A Korean middle-market company that provides engineering and construction service in semiconductor, display, chemical, energy, bio and environment industry is looking for reformer technology for a hydrogen refuelling station. This company wishes to cooperate with the European companies with commercialized small-scale and mid-scale reformer technology under a license agreement or commercial agreement with technical assistance, to enter the Korean hydrogen refuelling market.

[Mehr Infos](#)

**TECHNOLOGY
OFFERS**

**Smart LED lighting: a patented cost effective monitoring solution
TOIT20210203002**

An innovative SME located in North West Italy developed, patented and is producing an LED lighting intelligent bulb with integrated Central Processing Unit (CPU), sensors and communication via light itself. This bulb replaces standard T8 neon tubes allowing more than 50% energy saving if compared to traditional LED. The company is interested in commercial agreements with technical assistance or licence agreements with end users, technology intermediaries or lights manufacturers.

[Mehr Infos](#)

**TECHNOLOGY
OFFERS**

**A Greek company offers hydrogen production systems from both renewable and conventional sources
TOGR20210201001**

A Greek high-tech company active in the field of renewable energy sources, offers hydrogen production systems from bio-fuels. The company is looking for academic and industrial collaborations, in order to profitably develop and deploy innovative, environmentally clean and energy-efficient solutions. The type of partnership varies between commercial agreement with technical assistance, license agreement, research cooperation agreement or technical cooperation agreement.

[Mehr Infos](#)

**TECHNOLOGY
OFFERS**

**Danish solution for controlling and monitoring decentralized solar power seeking partners
TODK20210112001**

A Danish SME offers technology that contributes to the global transition towards green energy. This is done by creating easy to use and universal energy management controls, in cooperation with industrial suppliers. The company has taken on the role as the universal energy management system which is both efficient and easy. The SME is looking for technology partners from all over the world to run projects in countries with either weak utility supply or no utility supply at all.

[Mehr Infos](#)

**MATCHMAKING
EVENT**

WOMEN STEERING THE NEW ECONOMIES

bis 18.03.2021

[Mehr Infos](#)

**MATCHMAKING
EVENT**

Energy Vaasa Talks 2021

16.03.2021 - 17.03.2021

[Mehr Infos](#)



MARITIME INDUSTRY & SERVICES

TECHNOLOGY OFFERS

A novel diagnostic method allowing to determine the condition of torsional vibration dampers in ship engines is offered by a company from Poland. Commercial agreement with technical assistance will be considered.

TOPL20210201001

A company from Poland, experienced in service and repair of viscous and spring torsional vibration dampers used in ship engines, is offering a novel diagnostic method allowing to determine the condition of vibration dampers in only 30 minutes. This method allows to reduce the cost of service and eliminates unnecessary downtime. Commercial agreement with technical assistance will be considered.

[Mehr Infos](#)

MATCHMAKING EVENT

Digital transformation of the blue economy

25.03.2021

[Mehr Infos](#)

MATCHMAKING EVENT

Matchmaking event in Desalination for the Environment

24.11.2021

[Mehr Infos](#)



MEDICINE, HEALTHCARE & PHARMA

TECHNOLOGY OFFERS

Covid-19 – a hand held UV-C lamp for sanitisation of workplaces

TOUK20210212001

A UK company offers a hand held UV-C lamp that kills 99% of Covid virus particles in 1.33 seconds. It also provides the PPE (personal protective equipment) and safety kit and training around safety and efficacy. Commercial agreements with technical assistance are sought with businesses and organisations with a duty for regular disinfection, in sectors such as food industry, travel, leisure, education, retail and healthcare.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A Swedish SME - with a novel and unique construct of a medical device to prevent artificial hip joint dislocation - offers a suitable party to buy the invention/medical device, including IPR-rights

TOSE20210128001

A Swedish SME is offering a unique construct/medical device preventing artificial hip joint dislocation, which is possible to use both when doing a new hip during index surgery or inserted as a secondary procedure due to multiple dislocations depending on old, not well functioning implants. This solution will solve the problems from a clinical and a health economic view. The solution and applied patents are for sale by Commercial agreement with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A Korean R&D institute is looking for global partners for low-power on-body human body communication technology under technology cooperation and research cooperation

TOKR20201229001

A Korean R&D institute specialised in ICT bio-healthcare has developed a low-power on-body human body communication technology that facilitates communication between wearable devices through human body. The technology is more intuitive, it offers less interference and higher security, and is harmless to the human body compared to conventional technology. Any organisation can be a potential partner under technical cooperation and research cooperation agreement.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

Eurostars: Hospital with department for preterm neonates treatment and human milk donor bank sought to participate in study of human milk origin protein fortifier

RDCH20210215001

A Swiss startup develops a device to concentrate protein fraction from human milk onsite in hospitals for premature infants with <1.5kg birth weight. They search for hospitals or milk donor bank for a Eurostars research cooperation for the study of the detailed composition of the fractions, demonstration of biosafety, hygiene and food safety of the ones for the preterm nutrition and to run a first trial to study the effect of novel protein fortifier for clinical outcomes of preterm neonates.

[Mehr Infos](#)

MATCHMAKING EVENT

Permanente Plattform: Care & Industry together against Corona

bis 31.12.2021

[Mehr Infos](#)

MATCHMAKING EVENT

Permanente Plattform: Care & Industry together against Corona

bis 29.03.2021

[Mehr Infos](#)



MOBILITY, TRAFFIC & LOGISTICS

TECHNOLOGY OFFERS

Spain-based SME offers simple and versatile rotary rail switch technology TOES20201228001

A Spanish firm has developed and patented a new technology for a rotary switch. The technology consists of a simple and versatile rail/track turnout device to improve switching in traditional railways and industrial automation systems, to improve passenger capacity and customer experience in amusement rides, and to enable the definitive implementation of revolutionary transport solutions. The firm is seeking for financial and licensing agreements.

[Mehr Infos](#)

MATCHMAKING EVENT

Virtual B2B - Railway applications of non-railway technologies

12.04.2021 - 13.04.2021

[Mehr Infos](#)

MATCHMAKING EVENT

Tech4SmartCities - Sustainable, smart technologies for cities

17.06.2021

[Mehr Infos](#)



NEW MATERIALS & NANOTECH

TECHNOLOGY OFFERS

Method for the deposition of vanadium oxide nanoparticles TOSI20210222001

A Slovenian research institute has developed a novel method for the deposition of vanadium and other metal oxide nanoparticles. The method is simple and results in unimodal nanoparticle size distributions. The institute is looking for producers of lithium-ion batteries, vanadium redox batteries, catalysts, microbolometers, ethanol sensors and other electronic devices for technical cooperation agreement and license agreement to apply the technology in their production.

[Mehr Infos](#)

MATCHMAKING EVENT

Innoform 2021 - tool production and plastics processing industries

21.04.2021

[Mehr Infos](#)



RESEARCH & DEVELOPMENT

TECHNOLOGY REQUESTS

A Dutch recycling company is looking for technologies for the development of highly defined grains, pellets or briquettes from a fine mineral grain fraction.

TRNL20210215001

A Dutch recycling company processes & fractionizes incinerated bottom ashes into widely applicable raw materials. The obtained mineral fraction consists of a considerable part of aluminium, which makes this fraction suitable for the preparation of a novel and durable binder for concrete as replacement for cement. The company seeks technologies to make highly defined pellets or similar from a fine mineral grain fraction. Technical partners sought via research or technology cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

A Dutch reverse logistic service company, specialized in refurbishing cardboard boxes is looking for improved technologies and smarter processes.

TRNL20210125001

A Dutch reverse logistic service provider is looking for more efficient and healthier technologies and processes to refurbish used cardboard boxes. Due to excessive attrition rates and less healthy working conditions, the current process no longer persuades their own sustainable mission. The SME might offer a technical cooperation agreement or other type of agreement, to companies working in software development, tech & design, engineering or, creative thinking.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

A Japanese plastic products manufacturer is looking for partners in the EU that can provide food-loss prevention technologies and is specifically interested to co-develop a bottle cap with measuring capabilities

TRJP20210204001

This Japanese company established in 1917 manufactures plastic products including advanced airless bottles which are used for food, cosmetics, and personal care product packaging. The company is looking for an EU partner that is willing to co-develop or produce a bottle cap that can also function as a measuring tool. The company is generally interested in technologies that prevent food-loss and willing to engage in license, technical & research cooperation, and commercial agency agreements.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Italian SME looking for solutions for cleaning small components in optical measuring machines

TRIT20210204001

A northern-Italy company is active in the production of optical measuring machines for mechanical and medical industries. The SME is looking for efficient technology solutions to

integrate automated cleaning of small components in its measuring machines. Partners will act as suppliers under commercial agreement with technical assistance.

[Mehr Infos](#)



STARTUP

MATCHMAKING EVENT

Connect Day 2021: Matching Start-ups with Corporates and Investors

03.05.2021 - 12.05.2021

[Mehr Infos](#)



TEXTILE, CLOTHING & FASHION

TECHNOLOGY REQUESTS

A textile product development institute in Korea is looking for manufacturing technology of nonwoven fabric using a new material or that of new machine that produces finished products using nonwoven fabric

TRKR20210216001

A Korean textile product development institute is looking for manufacturing technology of nonwoven fabric using a new material and a machine that can produce new finished goods using the nonwoven fabric. Together with this institute, a Korean manufacturing SME is planning to commercialize the technology and use it in the R&D institute or sell it to the other companies. Type of cooperation sought is either license agreement and(or) technology cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Patented and innovative electromagnetic (EM) shielding textile for personal protection against radio waves

TONL20210203001

A Dutch SME wants to commercialize innovative textiles for personal protection, mainly against radio waves. Based on a patented product technology, the company has developed and tested a new electromagnetic shielding textile which is very soft, thin, tunable, single-layer and double sided. The SME seeks partners and research centers to collaborate under a license agreement or a joint venture agreement or a research cooperation agreement and is open for participating in European funding projects.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Biometrics application for a quick and accurate measure of the foot in different size international systems

TOES20210202001

A Spanish research centre has developed an application that gives the foot size according to the sizing chart of the company, and in different international systems. It eases the online sales of footwear but also the physical sales, carrying out final checks that avoid later returns. They look for collaborators to integrate this technology to their innovations portfolio, with the possibility of adding new functionalities, via a commercial deal with technical assistance or a research cooperation.

[Mehr Infos](#)

MATCHMAKING **EVENT**

Fashion Match Supply 2021

26.04.2021 - 30.04.2021

[Mehr Infos](#)



WASTE MANAGEMENT & RECYCLING

TECHNOLOGY **OFFERS**

Enviro-Friendly Formulation for High Yield Recycling of Silver Wastes

TOSG20210121001

A Singapore institute of higher learning has developed a user- and environmentally-friendly means to efficiently extract silver selectively from silver-coated solid waste. The formulation is relatively easy to handle and eliminates the safety, health and environmental problems associated with the use and post-treatment of conventional lixivants.

The technology provider seeks licensing or technical cooperation opportunities.

[Mehr Infos](#)



WOMEN ENTREPRENEURSHIP

MATCHMAKING **EVENT**

WOMEN STEERING THE NEW ECONOMIES

18.03.2021

[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!](#)