



INTERNATIONALE KOOPERATIONS- ANGEBOTE

April 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



Agriculture



Automatisierung &
Robotics



Automotive



Biotechnology &
Life Sciences



Business &
Finance



Building &
Construction



Creative Industry,
Music & Design



Digital Services &
ICT



Electronics &
Mechanics



Energy Saving &
Renewable Energy



Environment &
Sustainability



Maritime Industry
& Services



Medicine, Healthcare
& Pharma



Mobility, Traffic &
Logistics



New Materials &
Nanotech



Nutrition, Food &
Beverages



Research &
Development



Retail



Startup



Textile, Clothing &
Fashion



Tourism &
Cultural Heritage



Waste Management
& Recycling



Women
Entrepreneurship



Wood, Paper &
Forestry



AERONAUTICS, SPACE & DEFENCE

TECHNOLOGY OFFERS

Unmanned aerial vehicles for autonomous operations

TOSG20210205002

A Singapore institute of higher learning has developed a fully autonomous and unmanned aerial vehicle solution for drone navigation in complex urban environments. Potential applications of the technology include site and building inspections, off-shore structure surveillance and more.

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

[Mehr Infos](#)

TECHNOLOGY OFFERS

Innovative measurement technology for terrestrial and space applications.

TOLV20210210001

A Latvian company offers advanced, cost-effective, highly precise and fast event timing circuitry for terrestrial and space applications. These timing electronics can be used as a stand-alone or integrated part in light detection and ranging system (LiDAR), 3D laser scanner, absolute gravimetry, quantum key distribution (QKD) and Free/Deep Space Optical Communication systems. Company seeks industry partners for co-development of existing technology and/or manufacturing under exclusive licence.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Spanish drone system SME is looking for integrated navigation and control service partners to develop new solutions for Ummanned Aerial Vehicles

TOES20210308001

Spanish aerospace solutions SME with over 15 years of experience in the design of guidance, navigation and control solutions for Unmanned Aerial Vehicles (UAVs), already counting with links to Tier 1 aerospace manufacturers and Remotely Piloted Aircraft Systems (RPAS), is willing to establish partnerships relations and collaborations for new developments with entities working with high-performance unmanned planes, mini-UAVs and helicopters.

[Mehr Infos](#)

MATCHMAKING EVENT

EACP Virtual B2B - Aerospace applications & technologies

08.06.2021 - 10.06.2021

[Mehr Infos](#)



AGRICULTURE

TECHNOLOGY OFFERS

Ukrainian company offers innovative system for growing cannabis, plants clones and seedlings under commercial agreement with technical assistance or under joint venture agreement

TOUA20210309001

A Ukrainian company has developed technology and equipment allowing to reduce the time of plant growth by 36% and to increase the yield by 20%. The heart of the system is the rotary drum that manipulates the effect of gravity on the crops to stimulate the release of the plants' natural growth

hormone. The system is fully automated and consumes less power. The company is looking for commercial agreement with technical assistance or joint venture agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Optimised aquatic feed with okara byproduct

TOSG20210126001

A Singapore institute of higher learning has developed a cost-effective formulation to include okara in feed for abalone. More than 30,000 kg of okara is generated from soya milk and tofu production in Singapore alone and discarded as waste. The formulation can potentially be adapted and customised for other aquatic species. The technology provider is interested in licensing or commercial partnerships with technical assistance with MNEs/SMEs of all sizes.

[Mehr Infos](#)



AUTOMATISATION & ROBOTICS

TECHNOLOGY OFFERS

Italian inventors offer innovative technology to prevent disconnection due to electric power overload

TOIT20210310002

Italian inventors have patented an innovative technology to prevent disconnection due to electric power overload. Unlike the state of the art, the device will be easy to install and usable by all types of users and doesn't require significant economic investments. Inventors seek technological partners to complete the development of the technology (concept state at the moment) and enter the market with the final product, under license, manufacturing and research cooperation agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Robotic arm for for the placement of small cargo in hazardous environments compatible with drones and other remote pilot aircraft systems

TOES20210311002

A research group from a Spanish university has developed and patented a robotic arm for the placement of small cargo in hazardous environments. The invention can deploy small cargo like instruments or sensors and requires less stability and time for the deployment than comparable systems. It can be easily integrated to unmanned vehicles like Drones. The research group is mainly looking for licensees but would also be interested in establishing technical cooperation agreements.

[Mehr Infos](#)

MATCHMAKING EVENT

SMM 2021 - Smart Manufacturing Matchmaking 2021

13.05.2021 - 14.05.2021

[Mehr Infos](#)

MATCHMAKING EVENT

SMM 2021 - Smart Manufacturing Matchmaking 2021

17.11.2021 - 19.11.2021

[Mehr Infos](#)



AUTOMOTIVE

MATCHMAKING EVENT

B2MOTO 2021

09.06.2021

[Mehr Infos](#)



BIOTECHNOLOGY & LIFE SCIENCES

TECHNOLOGY REQUESTS

Looking for solution to upgrade biogas into biomethane CH₄ 95% and carbon dioxide CO₂

TRFR20210224003

A French SME has specialised in micro anaerobic digestion for farmers exploitations and small agrofood plants. The company is urgently seeking a partner with proven and reliable solution to separate bioCH₄ and CO₂ during the production process of biogas in small installations with flow rates from 5 up to 30 Nm³/h. A private company or an academic partner is sought for a commercial agreement with technical assistance, a technical cooperation agreement or a licence agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Laboratory and pilot spray dryer for R&D and small-scale productions.

TOIT20210316001

An Italian company active in the field of pharmaceutical technologies has developed a spray dryer prototype specifically aimed at R&D and lab-scale activities. The company now wishes to bring this technology to the market and is looking for foreign partners in target countries willing to collaborate under either commercial agreement with technical assistance or joint venture agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Danish biotechnology SME offers data analysis of gene expression data

TODK20190805001

A Danish biotechnology SME offers in-depth analysis of gene expression data. Currently beta testing, the company seeks new collaboration partners from Europe and North America in terms of companies or organisations within the field of biotechnology or biomedicine that provide data on either gene or protein expressions, under commercial agreements with technical assistance or research agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Spatially resolved investigation and knowledge based optimization of catalytic processes in chemical reactors

TODE20210303001

University spin-off focuses on modeling, designing and construction of chemical reactors for the spatially resolved investigation of catalytic processes. Their patented methodologies provide insight in the concentration, temperature, and spectroscopy profiles of catalytic reactors during time on stream which is needed for knowledge-based optimization.

Industrial or academic partners or customers are sought for a commercial, technical or research cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Active hemoglobin with highest ability to transport oxygen for application in laboratory reagents (cell culture), cosmetics, medical devices, wound healing and pharmaceuticals

TOAT20210301001

An Austrian SME is developing a novel hemoglobin complex for use in various in-vitro & in-vivo application areas. This complex is characterized by a high oxygen carrying capacity, purity, safety and functionality. The developers are looking for partners who need specific oxygen carriers or want to adopt the technology in their manufacturing environment -technical cooperation, commercial or license agreement are sought.

[Mehr Infos](#)

MATCHMAKING EVENT

BIONNALE 2021

12.05.2021

[Mehr Infos](#)



BUILDING & CONSTRUCTION

TECHNOLOGY OFFERS

A Ukrainian inventor has developed a patented technology for producing facade and decoration materials.

TOUA20210315001

A Ukrainian inventor offers methods and a production line for revolutionary cold manufacture of decorative facade and construction materials (tiles, slabs etc.).

Industrial companies, construction companies, property developers, investment companies are sought for license agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A Polish company that has developed a thermal insulation composite based on cellulose fibers from recycling is looking for partners to commercialize the technology

TOPL20210318001

A Polish company with a vast experience in developing insulation technologies has developed a cellulose-stabilized thermal insulation composite (recycled / by-product of paper production). The company is looking for partners to commercialize the technology, with particular emphasis on the construction sector via license agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Auxiliary Water-Saving Device

TOES20210317001

A Spanish start-up has developed a patented auxiliary water-saving device. This device can be easily connected to water taps to automatically close the tap (flow cut-off) after being manually opened, optimizing potable water consumption in households. They are now offering this technology for acquisition, licensing or commercial agreement with technical assistance to an industrial partner willing to bring the solution to the market.

[Mehr Infos](#)



CREATIVE INDUSTRIES, MUSIC & DESIGN

TECHNOLOGY REQUESTS

Upgrade of paintball game management system TRLV20200831001

A company from Latvia engaged in paintball game business and supply of equipment to paintball game managers/operators is seeking for technical cooperation agreement to upgrade current paintball game management system technology adding extended functionalities. After redesign of system, the partner should be able to manufacture in small series the upgraded paintball game management equipment, via manufacturing agreement.

[Mehr Infos](#)



DIGITAL SERVICES & ICT

TECHNOLOGY REQUESTS

Seeking AI and cyber-security researchers and business end-users to test/validate a new runtime authorisation tool for fine-tuning access control TRUK20210308001

A UK company has developed a software tool that provides flexible authorisation using machine learning (ML) powered suggestions. The technology addresses identity & access management issues using artificial intelligence-driven runtime/dynamic authorization to quicken the granting/denial of access to sensitive information. They are seeking academics or companies working on AI/ML applications to define the specifications and/or end users to test the prototype via technical cooperation agreements.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Lithuanian governmental organization is seeking a solution on how to automate the detection of illegal gambling operators online TRLT20210319002

Lithuanian governmental organization, who is working in the field of gambling law enforcement, is looking for a innovative technological solution for the control of illegal gambling operators. The assessment of illegal undertakings shall be based on the information that is available online and that the organization collects. Possible cooperation types might be license or technical cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Lithuanian governmental organization is seeking a solution on how to detect illegal employment using online sources TRLT20210319001

Lithuanian governmental organization, who is working in the field of labor law enforcement, is looking for a innovative solution that would help reduce the cases of illegal work in Lithuania. The assessment of illegal undertakings shall be based on the information that the organization collects and that is available online. Possible cooperation types might be license or technical cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Lithuanian governmental organization is looking for a solution on how to manage fiscal data securely and reliably
TRLT20210317001

Lithuanian governmental organization is planning to develop a virtual fiscal e-service. The organization is looking for an innovative solution for the decentralized transmission of fiscal data, ensuring its irreplaceability, traceability and reliability. Potential cooperation types might be licence or technical cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

AI-based optimisation software for routing and scheduling mobile workforces
TOUK20210305001

A UK start-up has launched software that optimises the scheduling of field-based services (home care, cleaning, security, facility management, staff agencies, field engineers). The automated scheduling results in significant waste reduction. The company seeks to license the software to integrators offering broader mobile workforce solutions.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Solid-state drive with embedded artificial intelligence (AI) for real-time protection against cyber-attacks

TOSG20210209002

The growing acceleration in the volume and sophistication of cybercrime means the conventional software approach to cybersecurity is inadequate. A Singapore SME has developed a solid-state drive (SSD) with an embedded security system and hardware telemetry, which covers the shortcomings of the potentially vulnerable software defense at the system level. The solution suits computers, servers and other systems.

The SME seeks licensing or commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Private mobile network to enable drone, unmanned platforms and Industry 4.0 applications

TOSG20210209001

Unmanned platforms, like drones, robots and Industry 4.0 applications need live, uninterrupted wireless video streaming with wide bandwidth, low latencies and dedicated spectrum channels. A Singapore SME has developed a private mobile network with a 3rd Generation Partnership Project-based ecosystem for cost-effectiveness, while retaining the technological superiority of advanced mobile telecommunications. The SME seeks licensing or commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Software solution for product batch management and optimisation offered by an information technology systems and infrastructure developer from Poland based on a licence agreement.

TOPL20210210001

A Polish company specialised in designing IT systems, IT infrastructure and mobile applications is offering a software solution for product batch management and optimisation, ensuring cost reduction and improved lead time. The system is dedicated for manufacturers dealing with variable series production and allows frequent planning and schedule adjustment to quickly respond to changes in the factory environment. Licence agreement is sought.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Lithuanian SME offers automatization technology for electrical energy distribution grid

TOLT20210211001

A Lithuanian SME offers remote monitoring and control technology for energy grid digitalization. The technology is particularly suitable for automation projects in Low and Medium Voltage networks. The devices hold key advantage due to their compact size, cybersecurity level, versatility in offered functions and supported protocols. The manufacturer is looking for existing automation projects or to start partnerships globally in commercial agreement with technical assistance or license agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

French company offers Domain Name System protection and Domain-based Message Authentication, Reporting and Conformance monitoring platform TOFR20210308001

French SME expert in cybersecurity offers technology to secure emails domains and protect companies against potential threats like business email compromise, fishing, spoofing and impersonation. This technology allows the user to drastically lower the risk of frauds. The company is seeking commercial agreements with technical assistance, license agreements or financial agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A French company specialised in underwater acoustics is looking for partners that need acoustics data analysis software TOFR20210202001

A French company has developed a software dedicated to the underwater acoustics data processing analysis for sea works and the automatic regulatory report publishing. The assessment of acoustic levels is in agreement with the different regulations.

This software enables an easier and faster analysis independently.

The company seeks partners interested by this software in the framework of a license agreement or a commercial agreement with technical support.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Innovative low-code “Blockchain-as-a-Service” (BaaS) platform TOES20210302002

A Spanish SME with wide experience in blockchain technology has developed a low-code platform. This platform accelerates digital transformation for the companies allowing the integration of the technology into company business processes and systems. It’s a Blockchain-as-a-Service (BaaS) and Software as a Service (SaaS) platform that allows to build high-value solutions quickly and easily. The company is currently looking for license agreements.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Danish software technology for narrow band IoT satellite communications TODK20210301001

A Danish SME offers software technology for satellite communication. The company has a long track record of supplying software technology (waveforms) to Inmarsat satellite communication. The company is currently focusing on software technology for the space connected IoT domain based on narrow band IoT non-terrestrial network (NB-IoT NTN) technology. The technology is focused on the user terminals and they are looking for technical cooperation and commercial agreement with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A portable device for accurate measurement of light reflections at an opaque surface offered for a licensing agreement TOCZ20210318001

Researchers from the Czech university have developed and tested a miniaturised device for measuring the light reflections at an opaque surface based on bidirectional reflectance distribution function and the bidirectional texture function. Applications are in 3D graphics and games, virtual and augmented reality, industrial design, archaeology, geography, material testing and product marketing. The researchers are looking for manufacturing partners interested in a licensing agreement.

[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 REQUESTS

A French solar energy producer is looking for a partner with strong expertise in steel construction for a technical cooperation agreement

TRFR20210224001

The company is a SME located in Southern France which designs, develops and operates solar farms. For its power plants, the company is buying steel frame to carry the solar panels. The SME is therefore looking for a partner specialised in steel construction able to manufacture and install steel frame adapted to solar panels. This SME would collaborate for the construction of their farm under a technical cooperation agreement. Providers from all EU countries are considered.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Metal testing technology that extracts accurate stress/strain curves from a 3-minute indentation test

TOUK20210219001

A UK startup has developed a benchtop testing device that enables the extraction of true and nominal metal stress-strain curves from a 3-minute indentation test. The fast test provides unique and actionable mechanical property data for metallurgy R&D, failure analysis and materials modelling applications. The company is looking for partners and collaborators for trial testing and case studies under technical cooperation and end users for commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A Swedish engineering consultancy offering CAE (Computer-Aided-Design) calculations and simulation is looking for subcontracting or outsourcing partnerships.

TOSE20210317001

A Swedish engineering consultancy company, specialised in calculation and simulation, offers its Computer-Aided Design (CAD) technology support to the manufacturing and construction industry. The company is looking to outsource or subcontract its expertise in design optimisation to international partners for a commercial, joint venture or technical cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Polyurethane thermoplastic tank for pressure measuring cells for geotechnical applications, a better price-quality-related solution

TOES20210225002

Researchers from a Spanish University have developed a new tank for compression pressure measurement cells, for geotechnical applications, which represents a significant improvement over

existing devices on the market by facilitating their manufacturing process and reducing the cost per piece.

The type of associations sought are license agreement, manufacturing agreement and technical cooperation agreement with R&D institutions, industry and public institutions.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Czech manufacturer of customised batteries for urban transport and stationary energy storage systems seeks partners in Europe

TOCZ20210222001

A Czech highly experienced battery developer offers customised battery systems and modules including prototyping, testing and approval to urban transport companies, heavy machinery, buses, trolleybuses and AGV (Automated Guided Vehicles) producers. The battery systems are suitable mainly for traction, stationary and industry applications. The company is interested in commercial agreement with technical assistance, joint venture agreement and technical co-operation agreement.

[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](#)

MATCHMAKING EVENT

Permanente Plattform: chiiOnline - Web Pitches and B2B on Hyperspectral Imaging in Industry

bis 31.12.2021

[Mehr Infos](#)



ENERGY SAVING & RENEWABLE ENERGY

TECHNOLOGY OFFERS

UK company seeks joint venture with manufacturers to produce and exploit a new highly efficient hydrogen electrolysis technology

TOUK20210222001

The UK company has developed a method of zero-carbon hydrogen production called Resonant Control Electrolysis (RCE). This method is many times cheaper than existing alkaline or PEM (Proton Exchange Membrane) electrolysis and cheaper than hydrogen made from steam methane reformation. The UK company is seeking a joint venture and/or long term manufacturing agreement with manufacturing partners to set up the factories that will produce and exploit the RCE technology.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Danish drone solutions company offers its technology for maritime use

TODK20210303001

A Danish drone solutions company with a vision to radically improve the maritime sector through innovative drone technology, aims to collaborate with clients and co-create drone systems customised for various types of offshore operations. The company is looking for investors under a financial agreement to support their market entry and co-development partners under a commercial agreement with technical assistance.

[Mehr Infos](#)



ENVIRONMENT & SUSTAINABILITY

TECHNOLOGY REQUESTS

Lithuanian governmental organization is seeking a solution on how to improve the environmental risk assessment of companies

TRLT20210318001

Lithuanian governmental organization, who is working in the field of environmental protection, is looking for a innovative solution that could assess the level of environmental risk posed by companies. The assessment shall be based on the information that the organization collects. Possible cooperation types might be license or technical cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Technical partners are sought to collaborate in adapting and updating a platform aimed to evaluate SMEs sustainability

TRIT20210308001

An Italian start-up, established to set up services to support companies' sustainable growth, has developed the first complete reference platform to evaluate SMEs social and environmental performances. The assessment provides a comparison with other companies and a guidance on how to improve and solve the existing problems. Technical partners interested in adapting and updating the platform to their own countries are sought to collaborate under technical cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Unplugged low maintenance wastewater treatment plant for small towns

TOES20210225001

Researchers from a Spanish University have developed a facility for the purification of wastewater suitable for small towns, offering an economic and environmentally sustainable solution, with multiple advantages.

The partnerships sought are: commercial agreement with technical assistance, license agreement and manufacturing agreement. The desirable partners could be other research organization, private companies or government administrations.

[Mehr Infos](#)

MATCHMAKING EVENT

Permanente Plattform: Innovation in Environment & Energy & Circular Economy

bis 30.06.2021

[Mehr Infos](#)

MATCHMAKING EVENT

Green Mountain DigithON: Sustainability and Alpine Technologies

14.04.2021

[Mehr Infos](#)

MATCHMAKING EVENT

Circular Economy SMEs across Europe - Webinars, Workshops and Matchmaking

bis 30.11.2022

[Mehr Infos](#)

MATCHMAKING EVENT

Ökoindustria 2021 Virtual Green B2B Event

29.04.2021

[Mehr Infos](#)



MARITIME INDUSTRY & SERVICES

MATCHMAKING EVENT

B2B@EUSAIR FORUM 2021

11.05.2021

[Mehr Infos](#)

MATCHMAKING EVENT

Matchmaking event in Desalination for the Environment

24.11.2021

[Mehr Infos](#)



MEDICINE, HEALTHCARE & PHARMA

TECHNOLOGY REQUESTS

French healthtech SME is seeking a healthcare software company to technically build up a comprehensive digital solution

TRFR20210224002

A French SME, specialised in digital healthcare, has developed two digital solutions: home telemonitoring platform and an electronic health record system; to connect the patient's home to his healthcare provider. It is seeking a healthcare software company under a research or technical cooperation agreement to implement one or both proposed solutions in a global health software package.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Covid 19 - 24 hour operational information and sanitising hub that incorporates facial recognition and temperature measurement for care homes, hospitals or healthcare businesses

TOUK20210224001

A UK company has designed and manufactured a round-the-clock information and sanitising hub, with temperature measurement and facial recognition built in helping to keep staff, residents and visitors safe. They seek partners under a commercial agreement with technical assistance

[Mehr Infos](#)

TECHNOLOGY OFFERS

A Ukrainian Institute offers production of medical bandages for wounds treatment made of radiation crosslinked hydrogels

TOUA20210215001

A Ukrainian Institute offers production of medical bandages for wounds treatment made of radiation cross-linked hydrogels. A bandage is a modern way to provide emergency aid for burns, bleeding and open pneumothorax. The material of bandage is keeping the water, allowing the diffusion of solutions, but not transmitting the bacteria. An Institute is looking for long-term business and production partners under commercial agreement with technical assistance and technical agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

An established Slovak research institute in cooperation with a traditional Slovak university have developed a unique system for in vivo isolation of circulating tumour cells from peripheral blood and are looking for licensees or investors

TOSK20210316005

An established Slovak scientific and research institute in cooperation with a traditional Slovak university have developed a unique system for in vivo isolation of circulating tumour cells from peripheral blood. Its advantage over existing solutions lies in the fact, that this system makes it possible to isolate more CTCs (or other cells present in peripheral blood) than other methods.

The preferred cooperation types are license agreement or financial agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

COVID-19: Portable medical device for the fast detection of infectious diseases

TOGR20210217001

A Greek start-up company offers an inexpensive and precise molecular diagnostics medical device that can be used by trained professionals for the detection of COVID19 and other infectious diseases (i.e. influenza, HIV). The company is looking for specialized partners, active in the field of medical instruments and with access to hospitals, clinics and diagnostic centers, also for end users such as airports, large touristic facilities etc. Commercial cooperation with technical assistance sought.

[Mehr Infos](#)

TECHNOLOGY OFFERS

UV disinfection and air purification robot preventing the spread of infectious diseases

TOFR20210329001

A French company specialising in critical medical devices has developed an UV disinfection and air purification robot in collaboration with a specialist in robotics. This robot has been designed to prevent and reduce the spread of COVID -19 and all infectious diseases in different environments. The company proposes licence agreements or commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Covid-19 salivary rapid and easy molecular test

TOFR20210325001

A French company specialising in critical medical devices has developed a Covid-19 salivary rapid and easy molecular test in collaboration with a recognised research organisation. This saliva screening solution is CE-IVD (In-Vitro Diagnostic Devices Directive) marked and is for professional use only. The company is looking for new international partners through licence agreements or commercial agreements with technical assistance.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A French company developing technology for potentiation of therapeutic antibodies seeks partners from immunotherapy market who want to increase therapeutic performances of their antibodies

TOFR20210308002

A French biotech company has a proprietary technology allowing the potentiation of exogenous therapeutic proteins (enzymes or antibodies). The goal is to develop new engineered antibodies together with European companies allowing a higher capacity to degrade pathogenic antigens. This technology concerns many immunotherapies in inflammatory and immune diseases, cancers or rare diseases. The company would like to achieve technical cooperation, research or license agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Advanced electrospinning know-how for innovative medical devices development e.g. fibrous coverings for improved tissue regeneration, bioresorbable and non-bioresorbable polymers, vascular implants...

TOFR20210301001

A French company develops research and manufacturing activities around electrospun materials. Electrospinning is an efficient technique to create polymeric fibers with diameters ranging from 100 nm to 10 µm. The produced porous scaffolds made of interconnected fibers are adapted to promote cell activity and thus bio-integration of medical implants. The company is looking for research, technical and manufacturing partnerships where electrospun materials lead to new advanced medical devices.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Anatomical models with unprecedented realistic functionalities for medical training, surgical planning and medical device development

TOAT20210316001

An Austria-based R&D center in the field of medical technology offers customized, application-oriented anatomical models. These are designed to significantly reduce the number of cadaver tests needed in the development of medical devices and used as advanced solution for education of medical doctors. Also, 3D-printed, individual, patient-specific models are suited to be used for training of complex surgeries. Research cooperations and commercial agreements with technical assistance are sought.

[Mehr Infos](#)

MATCHMAKING EVENT

Permanente Plattform: Care & Industry together against Corona

bis 31.12.2021

[Mehr Infos](#)

MATCHMAKING EVENT

B2B Health Innovation Market 2021

14.04.2021 - 16.04.2021

[Mehr Infos](#)

MATCHMAKING EVENT

Med2Meet – virtual healthcare cooperation day

21.04.2021

[Mehr Infos](#)

MATCHMAKING EVENT

eHealth Match 2021

18.05.2021 - 20.05.2021

[Mehr Infos](#)



MOBILITY, TRAFFIC & LOGISTICS

TECHNOLOGY OFFERS

Italian oil & gas engineering company providing well-integrity analyses needed to safely store CO2 is interested in being partner or supplier in carbon capture and storage (CCS) project

TOIT20210310001

The Italian company offers well engineering services to oil & gas operators and gas storage companies (well integrity, engineering, risk analysis). The company seeks partners and proposes itself as supplier

under research, technical cooperation or commercial agreements with technical assistance within ongoing CCS projects or joint proposals for future EU calls in which the company would assess the integrity of existing wells connected with CO2 storage reservoir or design of CO2 injection wells

[Mehr Infos](#)

TECHNOLOGY OFFERS

Characterization of transportation subsystems under extreme conditions

TOFR20210224002

A French technology center, based in northern France, is specialized in ground transportation sector (automotive and railway). It is providing testing techniques and expertise for characterization of transportation subsystems used in extreme environment conditions. It is looking for partners from ground transportation sector to collaborate under technical cooperation agreement to provide tests.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Fully automatic traffic-cone management system

TOAT20210303001

An Austrian manufacturer and supplier for road safety products developed the first fully automatic systems for setting up and collecting traffic cones. It is mounted on a truck and easy to handle. It is characterised by a high level of safety for the workers and a high efficiency for contractors. After the successful market launch, the company is now looking for new international technical distribution partners. Commercial agreements with technical assistance are offered.

[Mehr Infos](#)

MATCHMAKING EVENT

Virtual B2B - Railway applications of non-railway technologies

12.04.2021 - 13.04.2021

[Mehr Infos](#)

MATCHMAKING EVENT

Turkey-EU Virtual Networking Event for Aviation, Railway and Automotive Industry.

27.04.2021 - 28.04.2021

[Mehr Infos](#)

MATCHMAKING EVENT

Tech4SmartCities - Sustainable, smart technologies for cities

17.06.2021

[Mehr Infos](#)



NEW MATERIALS & NANOTECH

TECHNOLOGY REQUESTS

UK diagnostics company is looking for a contract manufacturer for in-vitro diagnostic testing kits

TRUK20210303001

The UK diagnostic service company seeks manufacturers to produce a new microfluidic in-vitro diagnostic (IVD) test kit. They seek a partner to manufacture either through licensing, manufacturing or commercial agreements with technical assistance agreements depending upon the terms of engagement

[Mehr Infos](#)

TECHNOLOGY OFFERS

An established Slovak research institute in cooperation with a successful Slovak company has developed new polymer composites for 3D printing and is looking for licensees or investors
TOSK20210316003

Established Slovak scientific and research institute in cooperation with a private company has successfully managed to prepare unique polymer composites for 3D printing consisting of a polymer matrix and a filler, whereby as the polymer matrix recycled polyethylene terephthalate glycol (rPETG) is used and the filler is a mixture of expanded graphite and carbon fibers in a suitable ratio.

The preferred cooperation types are license agreement, financial agreement or commercial agreement.

[Mehr Infos](#)

TECHNOLOGY OFFERS

A French start-up offers customized graphene liquid premix to European industrial partners for enhancing their product performance, through a commercial agreement with technical support
TOFR20210316001

A French start-up has developed a new way of enhancing industrial products durability and manufacturability through specific integration of graphene premix.

Applications cover barriers effects, optimized thermal management and mechanical reinforcement in sectors as aerospace, automotive, energy, building and manufacturing. The French company seeks European industrial partners interested in using this technology in the framework of a commercial agreement with technical assistance.

[Mehr Infos](#)

MATCHMAKING EVENT

Innoform 2021 - tool production and plastics processing industries

21.04.2021

[Mehr Infos](#)

FEHLER! ES WURDE KEIN DATEINAME ANGEGEBEN. NUTRITION, FOOD & BEVERAGES

MATCHMAKING EVENT

Digital Seafood Meeting

21.04.2021

[Mehr Infos](#)



NUTRITION, FOOD & BEVERAGES

TECHNOLOGY OFFERS

Extraction of vanillin from lignin or ferulic acid by oxidation with hydrogen peroxide
TOSI20210310001

Slovenian researchers developed and patented the process of converting of lignin and ferulic acid into vanillin using hydrogen peroxide as an oxidant and vanadium oxide as a catalyst. The new innovative process is greener and more cost effective. The innovative technology, can be used in food, cosmetic and pharmaceutical industry. Researchers are looking for spruce wood processing companies to sign license and/or research cooperation agreement in EU and beyond.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Innovative system filters rainwater into drinking water

TONL20210201001

The Dutch SME has developed a rainwater purification system where rainwater can be purified into drinking water. The system has been developed and demonstrated and is now ready for the market. The system can be applied in household or industrial settings. The Dutch company is looking for

partners in Europe with experience in rainwater harvesting, water filters, pumps and other technical related areas. To potential partners a commercial agreement with technical assistance is offered.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Adaptive toasting device to the type of bread

TOES20210222001

A research group from a Spanish university has developed an adaptive roasting device. The device changes according to the type of food and it consists of an artificial vision perception system composed of an insulating glass window, a wide-angle lens, a low-cost color sensor camera and a homogeneous illumination system, itself consisting of insulating glass and an illumination system. They are looking for license or manufacturing agreements.

[Mehr Infos](#)

MATCHMAKING EVENT

Food eirEEN Meet the Buyer

09.06.2021

[Mehr Infos](#)

MATCHMAKING EVENT

ExpoCook 2021 Digital Experience

28.09.2021 - 30.09.2021

[Mehr Infos](#)



RESEARCH & DEVELOPMENT

TECHNOLOGY REQUESTS

Looking for partner with expertise in microfluidics for diagnostic device development

TRUK20210310001

A UK-based SME has developed a highly sensitive point-of-care diagnostic device for myocardial infarctions, heart attacks, based on a magnetic immunodetection platform assay technology. They are looking for expertise in microfluidics for optimisation of the microfluidic test strip component of the device. It is anticipated the partnership will be a research cooperation, a technical cooperation or a services agreement dependant in the individual situation.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Measurement of electrical conductivity of carbon nanowall surfaces

TRSI20210222001

A Slovenian research institute has developed a new method for the growth of carbon nanowalls useful for supercapacitors, batteries, and high temperature fuel cells. The institute is looking for research organizations or companies with expertise in conductivity measurements of prepared samples and knowledge on the possible characterisation of carbon nanowall material. Technical cooperation or research cooperation agreement is sought.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Portuguese company seeks manufacturing partners to produce and/or market an innovative portable food box via licensing / manufacturing agreements

TRPT20210319001

This Portuguese based company has developed an innovative portable box to get meals anywhere. Their packaging designs are functional, useful and eco-friendly. They are seeking a long-term strategic partner to prototype and produce new shapes and new materials. The company seeks manufacturing

partners and licensing/manufacturing agreements in Europe, however they would not rule out interest from other countries.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Internationally operating company in high-quality plastic films and products, is looking for a solution to provide window assemblers with the opportunity to manufacture small quantities of colored polyvinyl chloride film.

TRNL20210310001

Internationally operating Dutch company known for its innovative solutions in plastic films is looking for a digital system solution to allow window assemblers to print locally on-demand small quantities of polyvinyl chloride (PVC) film. Cooperation is envisaged within the frame of a technical cooperation agreement or commercial agreement with technical assistance. Other types of agreement may be considered. This request refers to an innovation challenge published on an open innovation platform.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Sustainable antifouling technology for in ship seawater systems sought by Dutch Navy

TRNL20210302001

The Dutch Navy uses seawater aboard in cooling and fire fighting systems. The organisms in seawater cause fouling inside these systems. To remove the fouling frequent maintenance is necessary. That's why the Navy is looking for innovative technologies to reduce the fouling. They aim to set up an experiment within the framework of a commercial agreement with technical assistance or a technical cooperation agreement. This profile refers to an open innovation platform.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Lithuanian governmental organization is seeking a solution on how to archive data from state information systems?

TRLT20210323001

Lithuanian governmental organization, which participates in the shaping of national policy in the field of management and use of documents and archives, is looking for a way to gather the data of registers and state information systems to the state archives for the purposes of historical and other research, so that this information is preserved and accessible to future generations. Possible cooperation types might be license or technical cooperation agreement.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Italian pharmaceutical company is looking for a partner to develop a new 3D printing system of personalized medicines.

TRIT20210301001

The Italian company, specialized in pharmaceutical sector, is developing a novel system for 3D printing of customized medicines, based on extrusion technique.

The company is seeking for partners interested in a technical cooperation agreement, with the aim to study and develop the process about loading the machine.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Spanish company working in circular economy to produce "green energy" and valorize industrial waste, is seeking carbon dioxide (CO2) reduction technologies.

TRES20210318001

A Spanish company working in gasification process to eliminate waste and produce energy with it, is searching CO2 capture / storage technologies (CCS) and/or carbon utilisation technologies (CCU) in order to reduce its carbon footprint. The company is interested in license, commercial agreement with technical assistance or technical cooperation.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Sustainable, recyclable material for covering parts of electric one seat scooter sought
TRCH20210322001

A Swiss spin-off has developed an electric one seat scooter specifically designed for a mobility sharing system: three-wheel, with a roof, made of sustainable material. In its function, comfort and investment costs it is positioned between the car and the (e-)bike. The company is looking for a partner able to produce a sustainable, 100% recyclable material for the covering elements (roof, cockpit, etc) of the scooter under a manufacturing agreement.

[Mehr Infos](#)

TECHNOLOGY REQUESTS

Engineering, drone and hydrogen expertises sought for a demonstrator of Green, Reliable and Modular Motorization for Light Aircrafts

TRBE20210308001

A Belgian multinational enterprise has developed a fault-tolerant drive for electric brushless DC motors that can be used in various applications. They are currently looking for engineering companies or academics to help develop a green, reliable and modular motorization for light aircrafts or drones and hybrid-electric propulsion systems via research or technical agreements. Their intention is to build a demonstrator and achieve a successful TRL6.

[Mehr Infos](#)

TECHNOLOGY OFFERS

Company managing a cultural heritage and fine crafts platform is looking to join consortia for Erasmus+ or other relevant funding calls

TOBE20210302001

A Belgian company with an online platform that brings together and hosts European professionals and other stakeholders in traditional craftsmanship, cultural heritage restoration and fine crafts is looking to join consortia in upcoming Erasmus+ calls or any other funding schemes within their activity areas. The head office in Brussels has proven expertise in the aforementioned areas and aims to be a liaison between all stakeholders. They are looking for a research cooperation agreement.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

[EUREKA] A Korean PTFE (Polytetrafluoroethylene) membrane manufacturer is looking for R&D project partner regarding large-scale MEA (Membrane Electrode Assembly) for PEMFC (Proton-exchange membrane fuel cell) for ship, train, and truck

RDKR20210318001

A Korean company that develops PTFE (Polytetrafluoroethylene) membrane has produced wide range of products, ranging from the electrolyte film in secondary cell to fuel cell components for the hydrogen electric car.

The company is planning to develop, and commercialize PEMFC (Proton-exchange membrane fuel cell) for ships and train using their PTFE membrane under R&D cooperation agreement with fuel cell/stack companies and heavy-duty transport companies by applying to the EUREKA program

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

[Eureka Network] A Korean company is seeking partners to develop elastic bumper for electric vehicle suspension with less than 100 μm of a cell size and more than 30% of weight reduction using chemical foaming process.

RDKR20210107001

A Korean company with expertise in automobile parts in Korea is currently developing products to replace the existing rubber, Polyurethane Rubber or MCU (Micro Cellular Urethane) products by using various foaming methods and materials. The potential partners are expected to co-work on developing competitive materials or foaming process under EUREKA.

[Mehr Infos](#)

RESEARCH & DEVELOPMENT

EUROSTARS: French research and development (R&D) centre is looking for research and industrial partners to set-up a novel production process for complex ceramic parts
RDFR20210322001

In the context of the next Eurostars call, a French research and development (R&D) centre, specialised in technical ceramics, is seeking, altogether with its Portuguese peer, for partners to complete its consortium. The overall objective of the project proposal is to develop a novel production process based on injection moulding for making complex ceramic parts. Within a research cooperation agreement, the R&D centres are looking for industrial or SME partners as end-users of this technology.

[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

MATCHMAKING EVENT

Fashion Match Supply 2021

26.04.2021 - 30.04.2021

[Mehr Infos](#)

MATCHMAKING EVENT

Textile Connect 2021

01.06.2021 - 04.06.2021

[Mehr Infos](#)



WASTE MANAGEMENT & RECYCLING

TECHNOLOGY OFFERS

Controlled photocatalytic advanced oxidation process to treat industrial wastewater

TOSG20210208001

Challenging industrial wastewater is usually treated with a combination of chemical and biological methods.

A Singapore SME has developed an advanced oxidation processes (AOP) wastewater treatment solution that can handle highly concentrated petrochemical waste waters contaminated with phenolic compounds that are hard to treat.

The SME seeks licensing or commercial agreements with technical assistance, particularly with petrochemical, chemical, and waste disposal companies.

[Mehr Infos](#)



WOOD, PAPER & FORESTRY

TECHNOLOGY OFFERS

Compact equipment for cost effective thermal treatment of wood TOLV20210310001

A Latvian R&D company has developed a technology/compact equipment for thermal treatment of wood. The equipment is fully functional and has been tested by pilot customers to prove its efficiency and economic advantages. The company is looking for partners who would be interested in commercial agreement with technical assistance or licensing to use, produce or further develop/adopt to local needs the technology/equipment.

[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!](#)