

БЮЛЕТИН ТЕХНОЛОГИЧНО КООПЕРИРАНЕ

бр. 4 /05.05.2021

Summary

TRRU20210406001

[Full text](#)

[Request the address](#)

A Russian company from Moscow is looking for owners of a technology that would allow municipal solid waste to be sorted in order to produce solid recovered fuel (SRF), which will be used to produce electric energy. The company would be interested in commercial agreements with technical assistance, create a joint venture or license agreements.

Summary

TRRU20210407001

[Full text](#)

[Request the address](#)

A Russian company from Moscow is looking for new technological solutions for the disposal of various types of oil sludge. The requested technology must simultaneously and efficiently dispose of solid and liquid sludge. The company is looking for partners as part of a joint venture agreement.

Summary

TOCY20210329001

[Full text](#)

[Request the address](#)

A cypriot SME offers an innovative product/service to the problem of strength-weight ratio in material applications that industry (aerospace, sports, marine, automotive etc.) faces. The company is looking for small and large integrators of systems that currently use or need high performing fibre reinforced polymer (FRP) composite components to commercially exploit the internally developed innovative technology via commercial agreements with technical support (engineering design and analysis).

Summary

TOES20210406001

[Full text](#)

[Request the address](#)

A Spanish SME working in the field of sustainable mobility and carsharing offers a fully integrated mobility service including IoT connectivity to vehicles, data management, customer mobile app development, fleet managers, enterprise and institutions management digital tool, data intelligence and optimization, including renewable energy management. The company is looking for partners to establish a licence agreement or a commercial agreement with technical assistance.

Summary

TOES20210409003

[Full text](#)

[Request the address](#)

A Basque biotechnology SME provider of cell-based assays for drug discovery & development applications has developed a family of fluorescent biosensors which allows the measurement of different G protein-coupled receptor (GPCR) activation pathways (G-Protein & β -arrestin) simultaneously in living cells by fluorescent imaging analysis on most High-Throughput Screening (HTS) and High-Content Screening (HCS) platforms. They are looking for commercial with technical assistance or licence agreements.

Summary

TOES20210416001

[Full text](#)

[Request the address](#)

Spanish company working in technology solutions in the cloud has developed a software to add custom metadata in bulk, dynamics filters, views and create workflows. The company is looking for Small and Medium-Sized Enterprises that need a Document Management System (DMS) to store, manage and control the flow documents within the organization. The company offers themselves as partners to cooperate in the digital transformation process under a commercial agreement with technical assistance.

Summary

TOKR20210407001

[Full text](#)

[Request the address](#)

The company's technology is at the intersection of Artificial Intelligence & Genomics Big Data. They provide AI to make pharma R&D smarter, faster, and more effective. Their main business are divided into 4 fields, - Information Technology, - Bio Technology, - Big Data Technology, - Healthcare Technology. The company is looking for suitable local pharmaceutical firms related to these fields.

Summary

TOUA20210408001

[Full text](#)

[Request the address](#)

A Ukrainian R&D institute offers a complex microbial preparation for plant productivity increasing based on nitrogen fixing and phosphate mobilizing bacteria. The preparation stimulates plant growth, development, and protects against the influence of stress factors, phytopathogens and phytophages. The institute is looking for license agreements with bio-factories, and enterprises that specialize in the production of microbial biopreparations.

Summary

TORU20210421001

[Full text](#)

[Request the address](#)

The Russian company specializing in water purification has aimed to solve the problem of creating new high-performance membranes designed for the separation of water media, water treatment and distillation. The company is looking for partners to conclude a technical cooperation agreement.

Summary

TOCH20210329001

[Full text](#)

[Request the address](#)

The technology developed by a Swiss R&D institute uses a new multi-channel, multinational and multilingual approach extracting application programming interface (API) data from 14'103 technical intermediate sources worldwide (search engines, social networks...). For any project it may evaluate and assure the "impact" (search interest of internet users) based on reliable and valid big data. Research cooperation with university and industry partner especially in Horizon Europe projects is sought.

Summary

TOFR20210317001

[Full text](#)

[Request the address](#)

A French SME developed novel polymer family which solves technical challenges that cannot be overcome with existing materials. These resin systems are designed to meet the requirements of the most demanding industries, in their quest for extreme applications and with a low carbon footprint. They combine the best of thermoplastics, thermosets and fluoropolymers with a low density. Industrial partners are sought for commercial agreement with technical assistance or technical cooperation agreement.

[Summary](#)[TOIT20210325001](#)[Full text](#)[Request the address](#)

An innovative start-up born in 2016 has developed a system of LED lamps and software that is applied in different sectors through research, conducted with research centres and universities. Companies operating in the sectors of material bonding, tropicalisation of electronic boards, tracing, local sanitisation, photo-activations are sought for commercial agreements with technical assistance.

[Summary](#)[TORU20210329001](#)[Full text](#)[Request the address](#)

A Russian company from Moscow specialised in a neural networks, offers solutions for accelerated learning and lower hardware cost. The company is looking for other developers for technical cooperation and end users for commercial agreements with technical assistance, in a wide variety of sectors including metallurgy, finance, transport, education.

[Summary](#)[TOES20210329002](#)[Full text](#)[Request the address](#)

A Spanish company, specialising in software development based on new technologies (Augmented Reality, Internet of Things and Wearables), has developed a comprehensive solution that enables communication, sharing video and audio in real time and with multiple tools that, thanks to Augmented Reality (AR), facilitate the support and execution of activities remotely, without costs or travel, and generating evidence of the work carried out. The company is looking for license agreement.

[Summary](#)[TOES20210409002](#)[Full text](#)[Request the address](#)

A Spanish architecture company has developed a high sustainability system for construction of buildings. It drastically reduces the use of construction materials by allowing the building conductions and services to be deployed all through the thickness of the concrete slab while becoming integrated in it. Also, it improves the energetic behaviour of buildings. The company is looking for license agreements.

[Summary](#)[TOES20210415001](#)[Full text](#)[Request the address](#)

A Spanish company, specialising in software development based on new technologies (Augmented Reality, Internet of Things and Wearables), has developed a comprehensive solution for the design and execution of all the organisation's processes, with digital step-by-step instructions and real-time monitoring of the active processes. All the information at the service of the connected employee at the moment he/she needs it. The company is looking for license agreement.

[Summary](#)[TOES20210303001](#)[Full text](#)[Request the address](#)

A Spanish biotech company has developed an innovative and universal technology for site-specific conjugation of proteins. It allows to efficiently immobilize any recombinant protein in a controlled, homogenous and convenient orientation, resulting in diagnostic tests showing higher detection sensitivity. They are seeking companies in the fields of diagnostics from the biotech or life sciences to establish Technology Evaluation Agreement, Co-development of diagnostic kits or R+D License.

[Summary](#)[TOSK20210419001](#)[Full text](#)[Request the address](#)

The Slovak mould injection company producing mainly plastic components for health, electro technical, lightning and medical industry offers commercial agreement with technical assistance or manufacturing agreement in the EU countries, mainly in Scandinavia but also in Switzerland and Norway.

[Summary](#)[TOSK20210420001](#)[Full text](#)[Request the address](#)

The Slovak company is dealing with a new bioleaching method, giving various industrial waste a second life, replacing dangerous mining and processing methods and removing metals from industrial minerals in an ecological and economic way while producing biofertilizer. It is looking for license or joint venture agreement.

[Summary](#)[TOSI20210331001](#)[Full text](#)[Request the address](#)

Slovenian public and private research organizations have developed a food composition database of food products available on the Slovenian and Eastern European market. The database is constantly updated and used in the national programme for food and physical activity for health to help end-users make informed decisions on consuming food products. The license to use the database is offered to partners in sports, fitness, nutrition organizers, food producers as well as research and academia.

[Summary](#)[TOFR20210330001](#)[Full text](#)[Request the address](#)

A French company of south-west France, with over 65 years of specialised experience in enamels miniatures, with a specific and rare expertise, is looking for partners to cooperate under commercial agreement with technical assistance

[Summary](#)[TORO20210419001](#)[Full text](#)[Request the address](#)

Successfully integrating business agility with the predictability of process-oriented software development, the company is offering to license its asset condition monitoring platform to make industrial plants operation and maintenance safer and more predictable by providing a new dimension of information. Besides licensing to end users, financing agreements with investors and commercial agreements with technical assistance with resellers and integrators are desirable.

[Summary](#)[TODE20210401001](#)[Full text](#)[Request the address](#)

This German toolmaker specializes in the manufacture of high precision multi-component plastic injection moulds. Their products range from two- and three-shot tools, to precision injection moulding tools, over-moulding tools, blow-moulds for Polyethylene Terephthalate products, metal injection moulding tools, and welding and measuring devices for injection moulding parts. They offer their services under commercial agreements with technical assistance and manufacturing agreements.

[Summary](#)[TOUK20210407001](#)[Full text](#)[Request the address](#)

A UK clean-tech company has developed a product that recovers, purifies and recycles argon purge gas used in high technology manufacturing. The product removes all combustible impurities using an innovative chemical looping combustive purification technology. The company are seeking engineering/OEM partners working in 3D metals printing, biogas and heat treatment applications to incorporate the technology into their systems via commercial agreement with technical assistance or joint venture.

[Summary](#)[TOUK20210323001](#)[Full text](#)[Request the address](#)

The UK SME has developed a unique Artificial Intelligence (AI) driven platform for optimising energy capacity, reducing carbon footprint and harnessing energy flexibility within commercial premises. They are seeking commercial and technical cooperation with non-domestic energy users such as factories, offices, schools, retailers and hospitality etc. which are considering future energy strategies and reducing carbon footprint.

[Summary](#)[TONL20200902001](#)[Full text](#)[Request the address](#)

A Dutch manufacturer of voice communication systems for air traffic and maritime traffic controllers is looking for system integrators active in offshore wind industry. The company is looking for system integrators to implement their technology with partners in offshore wind projects in the framework of commercial agreements with technical assistance or research cooperation.

Summary**TOUK20210407002****Full text****Request the address**

Developers of bioassays come from the biological background and they are often forced to use hardware for their test that is readily available but not fit for purpose. Hence many projects stall. A UK company offers expertise and secret know-how to quickly produce a detector that has the right size or cost or sensitivity, dependent on the partner's business plan. Industry and academia are sought for research and technical cooperation or commercial agreements with technical assistance.

Summary**TOUK20210408001****Full text****Request the address**

An East of England start-up company has launched an ultra-low power WiFi module and platform, which allows connected device makers to prove their ideas in minutes and make end-user products ready to market in a few days without writing any code. Solution providers of automation systems, home automation, security providers, monitoring systems and the like are sought to acquire the design or the modules under license agreements.

Summary**TOIT20210413001****Full text****Request the address**

The cluster, based in northern Italy, delivers a wide range of support services in biotechnology and closely related sectors in the domains of life science, bioeconomy, and agri-food. The cluster is currently seeking to establish a research cooperation agreement with similar European clusters to cooperate on R&D opportunities as well as a commercial agreement with technical assistance to enhance networking opportunities to widen the portfolio of business support services.

Summary**TODE20210409001****Full text****Request the address**

A German SME offers a novel technology for pathogenic germ elimination as well as pollutants and Volatile Organic Compound (VOC) oxidation. It combines the advantages of heat exchanger (heat storage and recovery) and catalysis technology to compact, scalable and very energy-efficient air purification systems. The flexible and adaptable systems are applicable in crowded indoor places and at highly emitting industrial production sites. Company seeks commercial agreements with technical assistance.

Summary**TODE20210316001****Full text****Request the address**

A Northern-German spin-off company offers technical cooperation agreements on valorization of lignin-rich biomass side streams or lignin intermediate output streams. Biorefineries, companies dedicated to renewable and sustainable chemistry and energy or pulp and paper industries can benefit from cooperation by receiving high-quality lignin and contacts for high-value applications.

Summary**TODE20210401002****Full text****Request the address**

A German company specialised in electric mobility, test bench technology and smart energy has developed an innovative energy storage system with charging interface and second life batteries. The system has multiple applications: intelligent grid usage, isolated operation, consumption optimisation, peak shaving and bidirectional charging. The company is looking for partnerships through a commercial agreement with technical assistance, a research and/or a technical cooperation agreement.

Summary**TODE20201014001****Full text****Request the address**

The German SME is specialised in sensor systems for condition monitoring. The systems combine a patented sensor technology with sophisticated analytics. In bridge monitoring this combination allows to gather data via extremely sensitive sensors and run analytics to obtain precise and reliable forecasts of the remaining service life (RSL) of bridges, which can lead to tremendous cost savings. The company is looking for partnerships under a commercial agreement with technical assistance.

Summary**TONL20210421001****Full text****Request the address**

Dutch SME and co-creator of practical solutions in measuring and control technology offers technical or research cooperation agreement for development for medical devices. The company offers its knowledge and skills in mechanics, electronics, software and medical biology to work with research groups, (spin-off) SMEs and multinationals to develop a technology from proof of concept stage to a market ready device. The company is open to cooperation in Eurostars or Horizon Europe project.

Summary**TOTR20210330001****Full text****Request the address**

A Turkish R&D company established in 2014 invented an awarded small scale wind turbine. Compared to the conventional ones, this wind turbine possesses many advantages with respect to power, maintenance, noise, operational costs, usage and practicality. The company which already applied for a patent for its product in Turkey offers commercial agreement with technical assistance.

Summary**TOIT20210415001****Full text****Request the address**

An Italian SME creating and distributing audiovisual works in the Film industry has developed an advanced archiving system for geolocated audio files, with particular reference to soundscapes. These sound recordings contain a huge amount of information very difficult to archive, analyze and use through traditional systems. Organizations interested to use this technology for noise pollution or environment monitoring and analysis are sought for commercial agreement or technical cooperation.

Summary**TOFR20210223001****Full text****Request the address**

The French contract research organization (CRO), based in Sophia Antipolis, is providing R&D services for the development and production of topical medicines. The SME benefits from International certifications, experienced staff and modern laboratories that ensure a high level of expertise and efficacy. The company is looking for new long-term research cooperation agreements with pharmaceutical companies and biotech companies around the world.

Summary**TOIT20210420001****Full text****Request the address**

The company is a thoroughly sustainable jeans producer based in northern Italy, willing to exploit their research and development capacity in textile circular economy through research cooperation agreements.

Summary**TODE20210415003****Full text****Request the address**

A German SME offers a solution to effectively prevent sewer network overflows. It is based on a horizontal screen that is combined with software and precipitation portal data. In this unique combination it becomes a new industry 4.0 standard. Thanks to the special design, hydraulic loss and production costs are significantly reduced. Partners are sought for commercial agreements with technical assistance.

Summary**TOIT20210322001****Full text****Request the address**

Software house from the North-east of Italy specialized in offering solutions for managing the waste collection processes, offers artificial intelligence and machine learning based platform to waste collection companies looking for a solution in order to optimize their collection processes. The software is provided in the form of an end-user license agreement but the company is interested in research cooperation, technology cooperation, commercial agreement with technical assistance.

Summary**TOFR20210318001****Full text****Request the address**

The French SME provides an innovative patent management solution to improve business strategies. With a crossed sources personalized dashboards system, Intellectual Property (IP) processes are made accessible for any stakeholder. The main goal is to enable saving time, forecasting costs and making earlier key decisions. The company is interested mainly in commercial agreement with technical assistance or joint venture agreement, license agreement is possible.