

БЮЛЕТИН ТЕХНОЛОГИЧНО КООПЕРИРАНЕ

бр. 5/ 01.06.2021 г.

Summary

TRES20210507001

Full text

Request the address

A Spanish SME devoted to biomolecular analysis for the environment requests collaboration to complete its experiments to develop new solutions to improve hydrocarbon contaminated soils bioremediation. The company looks for partners working with bioreactors that can provide samples. The SME is willing to reach a service agreement or a technical cooperation agreement.

Summary

TRES20210513001

Full text

Request the address

A Spanish public body is looking for know how and innovative developments already implemented successfully in the public administration in different fields: elearning, digitalisation, sustainability, accessibility, citizens and others. Services agreement or technical agreements are sought.

Summary

TRIT20210518001

Full text

Request the address

An Italian woodworking company is looking for a producer of in-line hot presses for wood for developing a new wood-based material of different geometries, under research cooperation agreement. The company is looking for a partner who can implement the compression/pressing of wood-based mixture materials at high temperatures, i.e. between 150-200°C (veneer presses are not considered). In particular, rod-shaped or partly flat wood elements should be pressed.

Summary

TRNL20210519001

Full text

Request the address

Dutch beer brewer is looking for innovative solutions to quickly recover post consumer glass packaging from the consumer and return it to their converters or to recycling companies creating closed loops and increasing the recycled content. For this the brewer is interested in concluding a technical cooperation agreement. This profile is part of an open innovation challenge.

Summary

TRFR20210518001

Full text

Request the address

A French company in the childcare industry is looking for eco-friendly materials (recycled and bio-based materials) in plastics and packaging industries. The company researches solutions for future development to include in their range of products for babies. The company wants to establish technical cooperation agreement or manufacturing agreement.

Summary

TRIT20210513001

Full text

Request the address

An Italian multi-specialty clinical centre providing both inpatient and outpatient services mainly in the neurological field is interested in the study of neurodegeneration with the need to identify genetic and biological markers for the neurological diseases treated into the clinic. The clinical centre seeks universities, research centers and companies for collaboration under technical or research agreement.

Summary

TRTR20210426001

Full text

Request the address

A Turkish SME who is active in the digital and physical printing sector is looking for ways to reuse photopolymer for flexo plate production which is a waste material gained during the production of flexo plates themselves. Businesses with knowledge in this field are invited into research or technical cooperation.

Summary

TRNL20210520001

Full text

Request the address

Dutch company is an impact company that makes chocolate. Their mission is to change the cocoa industry which is characterized by low incomes of cocoa farmers and weak governance, exacerbating poverty and a variety of environmental and social issues such as modern slavery and illegal child labour. They are looking for companies that share their vision and have ideas for sustainable but also sturdy paper packaging for chocolate bars. A cooperation agreement will be provided.

Summary

TRUK20210526001

Full text

Request the address

A UK company is foaming mineral mixes with viscosity similar to toothpaste, into low density panels with good thermal conductivity. Conventional propellants and peroxides produce bubbles considered to be too big. Industry or academia with expertise in forming fine bubbles to improve mechanical and thermal properties, are being sought for technical cooperation followed by license or commercial agreement with technical assistance.

Summary

TRUK20210519001

Full text

Request the address

A UK-based SME is developing an innovative electronic mini device designed for football and sports referees. This innovation is at early prototype stage and is aiming to replace the traditional red/yellow cards and notebook method used in matches, requiring a referee. A technical cooperation agreement is sought for further development of the prototypes including its design, hardware and software. The SME is also seeking partners for routes to market and sales, via a commercial agreement.

Summary

TRES20210525001

Full text

Request the address

A Spanish company specialised in the production of spreadable creams and pâtés is looking for, on the one hand, added-value formulations based on the introduction of additives, natural ingredients or functional ingredients, and, on the other hand, technologies to improve the manufacturing process and the heat treatments to increase the quality and shelf life of spreads and pâtés. The company is seeking commercial agreements with technical assistance or technical cooperation agreements.

Summary

TRNL20210503001

Full text

Request the address

A Dutch healthcare organization provides care and guidance to people with intellectual disabilities. They run an on-line digital product which provides 24/7 remote care by professional counsellors. The organization is looking for technical and strategic partners to take the current product to the next level, both on the side of the user and on the side of the operator. A commercial agreement with technical assistance, a license agreement or a technical cooperation agreement is aimed for.

Summary

TRDE20210511001

Full text

Request the address

A Bavarian Start-up, founded in 2020, offers the service to develop technical ceramic products according to customer ideas. For the development of an exhaust gas cleaning system, a partner from the field of high-temperature brazing for technical ceramics is sought as a manufacturing agreement by subcontracting.

Summary**TODE20210504001****Full text****Request the address**

German company experienced in the development of ventilation accessories offers manufacturing and/or research according parts for ventilation masks or individualised face profiles according to customer needs. Basis is their expertise in the development and production of single/ multi-component moulded parts and lattices(grid) made of silicone, plastic, and rubber. Partnership is envisaged in terms of a manufacturing or research cooperation agreement.

Summary**TOES20210503001****Full text****Request the address**

A Spanish company has developed a solution for an integral management and decision-making support of surgical processes in hospitals, including features such as: pre-surgical management, smart planning and scheduling of the surgical block, real time view of the surgical block status, patient safety, optimization, physical traceability or patient empowerment. The company is looking for health institutions performing surgical processes interested in acquiring the license to use the technology.

Summary**TOES20210504002****Full text****Request the address**

Spanish IT SME with experience in analytics, system interoperability, health information systems and innovation in e-health is looking to form partnerships with industry and/or academia under research cooperation agreements to apply for Horizon Europe calls in the health work programme 2021-22.

Summary**TOES20210510001****Full text****Request the address**

Spanish company working on technology solutions in the cloud has developed an application to monitor all events stored in the folders. This software allows controlling any changes that people have made in the documents. It allows alerts on the processes of the tasks and to continue with the operations. The company offers themselves as partners to cooperate in the digital transformation process under a commercial agreement with technical assistance.

Summary**TOES20210518001****Full text****Request the address**

A Spanish biotech SME focused on microalgae technology has developed a technological solution to recover waste from the agro-livestock industry (slurry). The result is a liquid fertilizer rich in free amino acids from slurry and microalgae. A license agreement is sought with a company to implement the technology in its business.

Summary**TOIT20210510001****Full text****Request the address**

This young company based in south Italy, making leverage on a team of scientists, engineers, developers, and also a network of providers, can offer mainly R&D engineering services from conceptualizing a new product to production, also providing the requested components. The company, that can develop hardware and software products, is looking for a partnership in research projects - with a special EU funds expertise - about tech&engineering for different applications needs.

Summary**TOPL20210510001****Full text****Request the address**

A Polish company with extensive experience in research, development, and fabrication of innovative photonic solutions for industry application is looking for business and research partners. The company specializes in innovative optic fibers for many different fields, especially for tailored solutions with good quality. The type of cooperation may vary, academia is sought for joint further development and industry for technical or commercial cooperation.

Summary**TOPL20210512001****Full text****Request the address**

A Polish research institute of robotics and automation offers innovative beveling technology for industry. This robotic technology can be used for beveling (chamfering) parts made of metal plates. The institute is seeking commercial agreements with technical assistance with manufacturers from various branches, such as the automotive branch, metal processing, mechanical engineering.

Summary**TORU20210517001****Full text****Request the address**

A Russian company has developed a software package designed to simulate the dynamics and kinematics of flat mechanical systems. This software is used to study the dynamic behavior of machines and mechanisms. The company is looking for manufacturers abroad in sectors such as electronics or transport, for cooperation under a license agreement.

Summary**TORU20210518001****Full text****Request the address**

The Russian company from the Sverdlovsk region has developed innovative technologies for the treatment of storm and waste waters, purification from radionuclides and purification and conditioning of drinking water. The technologies have been introduced by a number of large Russian companies. The company works in partnership with the project company and can implement various projects based on the technical conditions of the clients. The company is ready for manufacturing agreements.

Summary**TOUA20210402001****Full text****Request the address**

A Ukrainian SME has developed a new device for irrigation nasal cavities diseases. The experimental work carried out by the researchers of the company has allowed developing a device that allows cleaning and irrigation of nasal cavities more precisely without use of punctures, reducing the risk of infections. The company is looking for industrial partners willing to license the technology or to reach a technical cooperation agreement to further develop the technology.

Summary**TOUA20210515001****Full text****Request the address**

A Ukrainian IT design company has experience with a variety of projects. The company created an online tool that helps create a smart economy in the furniture, and construction sectors. The tool is designed to solve the problems of 3 audiences: end-users, interiors/furniture manufacturers, architects, and designers, in a collaborative manner. The company is looking for opportunities to test its technology in a real market. The company wants to establish a technical cooperation agreement.

Summary**TOES20210427001****Full text****Request the address**

Spanish company working on technology solutions in the cloud offers virtual assistants, chatbots, designed to optimize relationships between companies and their customers. The company is looking for SMEs that need to resolve incidents quickly, generate more leads, streamline sales processes with customers, and improve business efficiency. They offer themselves as partners to cooperate in the digital transformation process under a commercial agreement with technical assistance.

Summary**TOSI20210520001****Full text****Request the address**

Slovenian company offers a patented technology, which allows for building stabilization and waterproofing and is intended for use in the construction industry. It acts against the development of moisture in the walls and dries them. It is sustainable, durable and long lasting. The client is willing to sell the know-how technology through license agreements to potential buyers and partners from Europe and abroad.

Summary**TORU20210428001****Full text****Request the address**

A Russian company is engaged in sequencing on modern platforms and primary processing of biodata to order. The company is looking for partners to conclude research cooperation agreement. The company is focused on scientific cooperation. The company is also focused on participation in R&D.

Summary**TOAT20210504001****Full text****Request the address**

An Austrian SME offers novel atmospheric plasma coating processes enabling new combinations of coatings and substrates (even paper, plastic, wood etc.) and complex substrate shapes. Easy and fast development / production of new coatings (biocidal, conductive, anticorrosive, tribological etc.) are made possible. The plug-and-play solutions save 60% of operating costs. Industrial partners, R&D departments, research institutes are sought for commercial, technical, license or research cooperations.

Summary**TOSI20210426001****Full text****Request the address**

Slovenian researchers developed and patented an innovative blockchain-based system that protects personal information, only revealing it when permission is granted by the owner. The data can be protected using cryptographic methods that ensure data unreadability even though data is publicly available. Researchers are looking for companies in all areas to sign a license agreement in the EU and beyond.

Summary**TOFR20210506001****Full text****Request the address**

A French SME has fully developed a cloud-based software dedicated to monitoring renewable energy production facilities (photovoltaic sites or wind parks) or buildings. This scalable software provides the user with special features for viewing, analysing or reporting data and is compatible with any type of hardware. Commercial agreements with technical assistance are sought with operators, investors, asset managers, developers in the field of renewable energies or building management.

Summary**TOIT20210513001****Full text****Request the address**

The company is an Italian academic spinoff, founded in 2015 by a group of senior academic neuroscientists. It offers preclinical studies spanning from a wide range of behavioral tests to models of neurological injuries to cardiovascular, endocrine and metabolic measures. The company seeks industrial partners or R&D centers for technical or research cooperation agreements.

Summary**TOES20210506001****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 technological solution that integrates and orchestrates the physical, logical and human elements of the industrial company, providing employees and managers with the necessary information to increase efficiency and productivity, thanks to wearables, IoT and augmented reality technologies. The company is looking for license agreement.

Summary**TOES20210415002****Full text****Request the address**

A Spanish research institution has developed new active materials for calcium-based secondary (rechargeable) batteries. They can be used as positive electrodes and enable a cell voltage over 3V coupled to calcium metal negative electrodes and organic electrolyte solutions. Industrial partners are being sought to collaborate through patent license and research cooperation.

Summary**TOBE20200911001****Full text****Request the address**

Belgian company, active in data science and software development, offers on a project basis, tailor made software and performing advanced data analyses (machine learning). The company creates new innovative solutions starting from scratch/open source frameworks. Their innovation: all intellectual property ownership could be transferred to the client. They are looking for software services or data analysis agreements under technical and research cooperation agreement.

Summary**TOSK20210419002****Full text****Request the address**

The Slovak company has been one of the leading central EU companies conducting industrial research in the area of organic chemistry. The research focuses primarily on petrochemical and other organic synthesis, processes and products to the level of technological foundations for new production facilities. The company would like to offer its external research capacities and analytical services under research cooperation.

Summary**TOSK20210419003****Full text****Request the address**

A Slovak research institute has developed an innovative instrument determining somatic cell counts in milk on the basis of altered viscosity of milk. The device is highly versatile and is not only applicable in veterinary medicine but can also be used for measuring the viscosity of other liquids in various fields of application. The research institute is looking for business partners to cooperate via joint venture agreement, manufacturing agreement or technical cooperation agreement.

Summary**TOSK20210420002****Full text****Request the address**

An established Slovak scientific and research institute has developed a piezoelectric pressure sensor based on GaN material substrate, intended to operate in extreme conditions of high temperature and chemically aggressive environment, with high electron mobility transistor (HEMT) as sensing element. The preferred cooperation types are license agreement or financial agreement.

Summary**TOSK20210420003****Full text****Request the address**

Established Slovak scientific and research institute has developed a novel probe for realization of local charge transient analysis. Charge transient microscopy displays the relief or other characteristic of the surface layer with high spatial resolution using a scanning transient microscope probe placed and moved in a short distance from the displayed surface. The preferred cooperation types are license agreement and financial agreement.

Summary**TOSK20210420004****Full text****Request the address**

Established Slovak scientific and research institutes have developed a novel ultra-lightweight superconductive wire based on magnesium diboride (MgB₂) core stabilized with unique aluminum (Al) composite sheath. The preferred cooperation types are license agreement or financial agreement. Specified more in the Partner Sought.

Summary**TOSK20210420005****Full text****Request the address**

An established Slovak scientific and research institute in cooperation with a well-known university has developed a novel metal composite material for biomedical implants. The composite material fabricated via powder metallurgy comprises bioinert titanium (Ti) matrix and biodegradable component, in particular magnesium (Mg). The material is suited for applications subjected to intense mechanical loading. The preferred cooperation types are license agreement and financial agreement.

Summary**TOSK20210513001****Full text****Request the address**

A team of inventors from an established Slovak scientific and research institute and an established Slovak university have developed a new pharmaceutically usable prodrug (cemtirestat disulfide) of a pharmacologically active compound (cemtirestat), which is an inhibitor of aldo-keto reductases, in particular aldose reductase. The novel prodrug can be used in the treatment of cancer that originates in chronic inflammation. The preferred cooperation type is license or financial agreement.

Summary**TOSK20210513002****Full text****Request the address**

A team of inventors from an established Slovak scientific and research institute has developed a novel large area detector of low-activity radiation. Its construction enables the use of lower quality input semiconductor for production, which expands the application possibilities and at the same time allows a more accurate measurement result, while also reducing the amount of control electronics. The preferred cooperation type is license agreement.

Summary**TOSK20210331001****Full text****Request the address**

An experienced Slovak IT company dealing with telematics solutions, offers the devices for the internet of things (IoT). Their IoT devices with autonomous low power consumption and wireless data transmission enables companies to collect and transmit the data from the existing gas, water, electricity, heat meters and other installed equipment such as pumps, engines, sensors etc. The company is looking for technical agreement and commercial agreement with technical assistance.

Summary**TOFR20210415002****Full text****Request the address**

A French start up offers a new generation of aptamer-based biosensors for rapid tests as alternative to antibodies, identified in vitro and produced by chemical synthesis with reduced costs, ensured sourcing and thermostability. Such tools allow targeting, detecting, quantitating or capturing any chemical or biological species of interest in the fields of health sciences, pharma, agrifood safety and environment. A technical cooperation agreement is sought. A manufacturing agreement is possible.

Summary**TOIT20210506001****Full text****Request the address**

An Italian multi-specialty clinical centre providing both inpatient and outpatient services mainly aimed at neurological patients provides knowledge, facilities and labs to test and validate technological innovation in clinical context. The clinic seeks R&D institutions and/or innovative SMEs willing to certificate their results and products, in order to provide scientific evidences of their solutions under technical or commercial agreement with technical assistance.

Summary**TODE20210505002****Full text****Request the address**

A German company specialized in embedded wireless long-range networks (LPWAN) offers a ready-to-use flexible and scalable sensor network based on LoRa™ technology. This private network infrastructure can be integrated in existing or planned monitoring systems to collect and transmit operational data such as metric sensor data or status information to optimize industrial and logistic processes. The company is targeting research, license and commercial agreements with technical assistance.

Summary**TOIT20210507002****Full text****Request the address**

An Italian company, specialized in the development of services employing blockchain technology as an element of integration, is looking for commercial agreements with technical assistance with companies in Europe to spread their own solutions and skills based on the Blockchain (Bitcoin and Ethereum).

Summary**TOIT20210428002****Full text****Request the address**

An Italian company has developed a hybrid modular smart pole that using sun and wind does not need to be grid connected, with remote control and high customization level. With a total power of almost 2kW and storage up to 10kWh it's a small power generator able to provide 24-48-220V power to different devices. The company is seeking for commercial agreements with technical assistance and joint venture agreements to enter new foreign markets.

Summary**TOES20210512001****Full text****Request the address**

A Spanish university has developed and patented a method that uses an endogenous Neuropeptide as a treatment to rapidly decrease the preference and consumption of alcohol in people with abusive alcohol use, with more efficacy and fewer adverse effects than current therapies. The current stage of development of the technology is experimental and the university is looking for partners interested in licensing the technology in order to bring it to the market.

Summary**TOFR20210429001****Full text****Request the address**

A French company in the field of production, purification, formulation and characterisation of proteins has developed a patented process to produce functional membrane proteins stabilised in artificial liposomes forming proteoliposomes. This technology helps academics and pharmas in all their projects. The main advantage is speed and it can also produce a wide range of proteins. Partnership can be considered via research or technical/commercial agreement agreement with technical assistance.

Summary**TODE20210428003****Full text****Request the address**

A German SME specialized in processes and chemicals for industrial wastewater treatment and disposal has developed a demulsifier and 1-stage process allowing easy treatment and disposal of used water-mixable cooling lubricant emulsions, generated during mechanical processing of metallic and non-metallic workpieces. The new process reduces treatment time and disposal costs. The SME looks for a commercial agreement with technical assistance. A distribution agreement might also be possible.

Summary**TOUK20210526002****Full text****Request the address**

A UK company has introduced novel bioceramic coating for titanium and magnesium implants to provide superior biocompatibility, osseointegration and controlling of bio-corrosion. Its colour is also bone-like. Orthopaedics and implant developers and manufacturers are sought to take the materials into large animal and human studies and onto the market under license, accompanied by building of plant for manufacturing under commercial agreements with technical assistance.

Summary**TOFI20210517001****Full text****Request the address**

A Finnish technology SME seeks new partners under a licensing agreement or a commercial agreement with technical assistance. It offers a low cost and up-scalable thermomechanical processing technique with commodity equipment to convert thermoset FRP waste from end-of-life products (EoL) into new circular raw materials and products in large volumes. The FRP waste of wind turbine blades, boats and manufacturing can be used. The technique has been demonstrated in a large scale H2020 project.

Summary**TOFR20210409001****Full text****Request the address**

A French company has developed unique Mobility as a Service (MaaS) platforms in white label for cities, local authorities and public transport companies, looking for sustainable and smart mobility solutions. The SME is looking for potential partners such as cities, public transport authorities, or even integrators, interested in such a solution. License agreement or commercial agreement with technical assistance is expected.

Summary**TODE20210505003****Full text****Request the address**

A German IT developer has developed a quantum-safe data encryption method. It is non-mathematical, random-based and has just been patented. Its innovative character lies in proving that randomly encrypted data can be decrypted after all. The company looks for partners from the IT sector, preferably with a link to IT security, for licence agreements or technical cooperation agreements to further improve the technology.

Summary**TORO20210402001****Full text****Request the address**

A Romanian Industry 4.0 start-up designer, manufacturer and distributor of smart technology software offers a leading-edge technology that reinvents how factories operate by providing a unique platform that empowers manufacturers to reach production goals, improve production processes and stay competitive within the industry. They are looking to develop partnerships under the form of a licence or technical cooperation agreement.

Summary**TOFR20210416001****Full text****Request the address**

A team of French scientists has developed a simple tool that allows R&D project stakeholders to collect, centralize, track and secure all of related data, giving the ability to capitalize on the laboratory's knowledge. The company is offering commercial agreements with technical assistance to SMEs and private or public laboratories willing to digitalize their R&D activities with a unique, efficient and secure software.

Summary**TOIT20210511001****Full text****Request the address**

An Italian SME has developed an innovative technology to prevent road flooding through constant monitoring of drains and manholes with the installation of remote internet of things (IoT) sensors. The system collects the information coming from the sensors and displays it through a dashboard/smartphone to plan ordinary and extraordinary maintenance interventions. The Company is looking for a commercial agreement with technical assistance, service/ licence agreement, mainly in Europe and the USA.

Summary**TOSI20210524001****Full text****Request the address**

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

Summary**TOIT20210519001****Full text****Request the address**

An Italian Engineer has developed and patented an actuator that solves several unsolved problems in the field of linear actuators where fast or emergency performances are requested, thanks to the high configurability of the system in terms of force and speed. Some working prototypes have already been developed and companies in actuators sector are now sought for the industrialization through commercial, license or technology cooperation agreements or joint venture.

Summary**TOIT20210507001****Full text****Request the address**

This Italian innovative start-up, focused on virtual and augmented reality for medical practice and surgery, is interested in collaborating with universities (medicine faculties), industries and distributors for neurosurgery, in order to improve the medical care sector. Partners are sought for commercial agreements with technical assistance and research cooperation agreements in the markets of the Russian Federation, Germany, Turkey, United Kingdom and France.

Summary**TODE20210422001****Full text****Request the address**

A medium sized Bavarian company with a lot of experience in the development and production of sensory solutions seeks application partners, service partners and cooperation partners from both industry and public administration. The company has developed a level measurement system for ground and surface waters, with self-sufficient power supply and automatic data transfer of measurement and alarm values into the cloud.

Summary**TONL20210331001****Full text****Request the address**

A Dutch SME has co-developed a wearable sensor technology platform for medical applications. The sensors are practical and comfortable to use applied on skin or integrated in clothing. They can be worn for long periods of time in hospital or at home using flexible and stretchable printed electrodes. The SME wants to enable new applications with partners from the medical, sports or military fields, and offers research, technical cooperation and commercial agreement with technical assistance.

Summary**TOES20210504001****Full text****Request the address**

A Spanish university and an ophthalmological center have developed a portable device with Wi-Fi technology that adds precision, speed and cost savings in the surgical treatment of astigmatism. Its function is double, on the one hand, it marks a certain axis on the surface of the eye quickly and precisely, and, on the other hand, it measures the angle at which it is located a certain mark. Desired business relationship is patent licensing.

Summary**TODE20210518001****Full text****Request the address**

A German company offers a time saving cost-efficient and more effective solution for removing dirt and sludge from tanks, reservoirs and basins after heavy rainfalls. The smart solution works with Internet of Things (IoT) and sensor technology. Partners are sought for commercial agreements with technical assistance.

Summary**TOIT20210426001****Full text****Request the address**

An Italian company has developed a process for the storage of non recyclable waste into glass objects for urban design. The objects result of the process, are patented, and may be further exploited into furniture objects in cities. The company is interested in finding public partners (municipalities), or private partners (engineering companies, construction, furniture companies), to develop real use cases and start commercialization (joint venture or technical cooperation).

Summary**TOES20210125002****Full text****Request the address**

A Spanish SME specialized in digital content for science has developed a tool for the generation of content and the production of a virtual booth to advertise products and R&D. The platform is a marketing tool (3D or page-based) to advertise in a virtual way: static text, logos, banners, bid codes, video and even chatbots. The SME is interested in partnering with final users from the health, biotech or pharma sectors for commercial agreements with technical assistance.

Summary**TOIT20210503001****Full text****Request the address**

An Italian research team developed a completely microsystems-based gas-chromatographic (GC) platform. The proposed technology allows for the miniaturization of advanced analytical capabilities suitable to be integrated in portable high-end gas sensing equipment. Several applications were already demonstrated, but new opportunities can be expected by cooperative research targeting the integration of the platform with other types of detectors. License, research or financial agreements are sought.

Summary**TOES20210427002****Full text****Request the address**

A Spanish biotechnology company is offering its extensive experience in fermentation and biomass scale-up with the aim of industrializing processes that involve the use of microorganisms. They are looking for clients interested in applying their solutions and partners for a possible cooperation through technical cooperation agreements or commercial agreements with technical assistance.

Summary**TOES20210517001****Full text****Request the address**

A Spanish SME offers its expertise and skills in chemical and industrial engineering and in material and technology efficiency, to collaborate with partners applying to the M-ERA.NET 3 cofunded calls in implementing eco-design, recycling and end of life solutions, Life Cycle Assessment and circular economy modelling, via a research, technical or commercial agreement with technical assistance, in order to make the projects reach the envisaged environmental and socio-economic impact.

Summary**TODE20210426001****Full text****Request the address**

A German SME developed a patented casting resin system that is especially suitable for the thermoforming process. In addition, the SME developed porous slabs that are suitable for many applications such as vacuum tables, filtration, etc. Clear competitive advantages can be manifested compared to competitive materials. Partners from the pattern and mould making sector are sought for commercial agreement with technical assistance.

Summary**TORO20210412001****Full text****Request the address**

A Romanian software company specialized in providing ITC solutions for industry developed a transportation application. The application aims to make the whole process of booking a truck easier and faster by connecting the shippers and carriers directly. The company is looking for license or financial agreement.

Summary**TOES20210319001****Full text****Request the address**

A Spanish university offers a new teaching method that allows blind or visually impaired people to learn Chinese. Since its essence is found in its writing and characters, a system has been devised so that blind people can learn and recognize the characters and write them. The partnerships sought are: manufacturing and/or financial agreement; technical cooperation agreement. The desirable partners could be other research organization, inclusion organizations and private or public companies.

Summary**TOES20210330001****Full text****Request the address**

A Spanish university offers a tool that allows the automation, registration and evaluation of the functional skills detection scale in children 0-6 years old and the development of personalized programs through a web application. The tool is aimed at professionals from early care centers, specific to special education, centers that carry out interventions at an early age and academia. The partnerships sought are commercial agreement with technical assistance and license or financial agreement.