



Boletín nº 179 de Oportunidades de Cooperación:
Tecnologías de la Información y Comunicaciones
(Septiembre 2019)

1. **Perfiles de Cooperación**
2. **Informes Tecnológicos**
3. **Próximos Eventos**

1. Listado de Perfiles (43)

	Título	Abstract	Referencia	Cooperación buscada
1	[EUROGIA 2020] A Wind farm operator or Asset Manager is sought with experience in predictive maintenance in Turkey or other Eurogia countries for a labeled Project	A Spanish engineering company is looking for a partner to be included in a EUROGIA 2020 labeled project focusing on wind farm smart maintenance. The company is looking for a Wind Farm operator or assets manager with expertise in the field of wind operations and predictive maintenance to cooperate under a research cooperation agreement.	RDES20190910001	Operations & Maintenance or Asset Manager for Wind Farms looking for advanced predictive analytics and maintenance planning tools, oriented at cost budgets. The partner role will mainly be to provide scenarios and data to be analyzed in order to get insights for the plant
2	Eureka and bilateral calls: An Argentine fintech company is looking for a technology and strategic partner from Germany, Spain or Israel to develop a direct selling system.	An Argentine fintech SME, with well-established products in the financial sector, seeks to expand its operations in the direct selling segment through the development of a system to empower door-to-door sales and microfinance transactions. The project aims to develop a progressive web app (PWA). An SME with development capabilities and market presence is sought for an R&D agreement in the framework of Argentina-Spain or Argentina-Israel Eureka calls or Argentina-Germany bilateral call.	RDAR20190814001	The search is aimed at an ICT company, with strong development capabilities and preferable in the fintech sector, which has experience in consumer sales processes and consumer loans or financial micro transactions. Management of applications in social networks with focus on user experience, and that eventually has products oriented to the mass market, such as e-wallets that can be integrated and customized according to the needs of the project.
3	H2020-CE-FNR-09-2020 : Technological providers for removal of marine plastic and litter sought	A French aquaculture and marine resources cluster is looking for companies from Northern, Eastern and Central Europe which are able to develop automatic or remotely controlled wireless devices capable of collecting plastics and other litter from oceans, to complete their consortium for the Horizon 2020 CE-FNR-09-2020 call "Pilot action for the removal of marine plastics and litter".	RDFR20190723001	The French cluster has already built an almost complete consortium that is now looking for targeted technology providers able to develop automatic or remotely controlled wireless devices for litter removal from beaches/seafloor, the ocean surface and shellfish. In addition to this, companies that have the capacity to develop or that have already developed a solution capable of sorting and reusing the collected plastics are more than welcome to contact the coordinator. Partners from Northern, Eastern and Central Europe are sought : most current partners are from Southern and Western Europe. Greece is also already strongly represented.
4	H2020 LC-MG-1-13-2020: Decarbonising long distance shipping	A UK company and clean ocean foundation have formed a consortium to apply for the H2020 call aimed at decarbonising long distance shipping, by designing, building and fielding a new solar and wind powered craft. They are seeking a wide array of partners including ship builders and experts in solar panels, wind turbines and navigation systems, and ship builders as end users (ferries, cargo, tankers or cruise) to join the consortium via research cooperation agreement.	RDUK20190816001	Type: Industry Activity: Ship building/Navigation systems/solar power/wind turbines Specific role of partners sought: Contribute towards the design, construction and testing of a new solar powered vessel, aimed at decarbonising long distance shipping

5	<p>Eureka-Eurostars: Spanish biotechnological enterprise seeks a research company and a SME specialized in antitumor drugs, in order to develop a personalized cancer therapeutic research.</p>	<p>A Spanish biotechnological company is preparing a project proposal for a Eureka Eurostars call. The enterprise is specialized in the design and development of solutions based on in vivo zebrafish assays and they seek two different partners for a research cooperation agreement: a genome research company and a SME specialized in the development of antitumor drugs. The partners should complete the roadmap needed to provide the healthcare market with a novel in vivo platform to cancer treatment.</p>	RDES20190819002	<p>- Type of partner sought: Genome research company. SME (drug development).</p> <p>- Specific area of activity of the partner: NGS services (sequencing, exome, transcriptomics, etc.). Pharmaceutical Industry (drug development).</p> <p>- Task to be performed: Genome research company: sequencing, transcriptomics, bioinformatics. SME (drug development): specified pipeline of potential antitumor drugs (against HBP).</p> <p>It is preferable partners with experience in EU and international projects development.</p>
6	<p>Fast Track to Innovation: Spanish biotechnological enterprise seeks a research company, a big data company and a big pharma in order to develop a personalized cancer therapeutic research.</p>	<p>A Spanish biotechnological company is preparing a project proposal for a Fast Track to Innovation call. The enterprise is specialized in the design and development of solutions based on in vivo zebrafish assays and they seek three different partners for reserach cooperation agreements: a genome research company, a big data company and a big pharma. The sought partners should complete the roadmap needed to provide the healthcare market with a novel in vivo platform to cancer treatment.</p>	RDES20190819001	<p>Type of partner sought: - Genome research company. - Big data company. - Big pharma (drug development).</p> <p>Specific area of activity of the partner: - NGS services (sequencing, exome, transcriptomics, etc.). - Bioinformatics. - Pharmaceutical industry (drug development).</p> <p>Task to be performed: - Genome research company: sequencing, transcriptomics, bioinformatics. - Big data company: Creation of a database with all obtained data (software). - Big pharma (drug development): specified pipeline of potential antitumor drugs (against colon cancer).</p> <p>It is preferable partners with experience in EU and international projects development.</p>
7	<p>LC-NMBP-31-2020: Spanish research institute seeks end-user partners and experts in the field of offshore wind energy generators and tidal power generators with specifics needs in materials.</p>	<p>A Spanish technological centre is preparing a project proposal for NMBP-31-2020 related with the development and improvement of materials for offshore wind energy generation and tidal power generation including advances in materials and functional coatings aiming to reduce capital, running and maintenance costs. The sought partners should be companies operating offshore platforms or companies involved in the construction and production of materials for offshore wind and tidal energy generation.</p>	RDES20190830001	<p>Type of partner sought: - Industries and organizations operating in offshore and renewables.</p> <p>Specific area of activity of the partner: - Offshore wind energy and tidal power generation.</p> <p>Task to be performed: - Define specific needs in materials improvements. - Provide an offshore platform for test cases. - Production of prototypes for testing.</p> <p>- Definitions of costs targets and development of economic calculations.</p> <p>EU / International project experience: - Desired but not compulsory.</p>

8	H2020 ICT-54-2020 - Seeking blockchain ledger developers and biometric companies to join bid to create genuine airline terminal 'walk-through' capability	A UK company & researcher are seeking additional consortium partners to apply for H2020 funding to develop a comprehensive, new digital re-engineering paradigm for airline passengers and operational stakeholders, enabling genuine Terminal 'walk-through' capability. Seeking ICT companies/universities capable of demonstrating complex, innovative integrated software solutions using Blockchain, AI, together with Iris biometric companies for process co-development via research cooperation agreement.	RDUK20190830001	<p style="text-align: center;">Type: Industry</p> <p style="text-align: center;">Activity: ICT/Biometrics</p> <p>Specific role of partners sought: Co-development of processes allowing non-human contact processing of airline passengers (blockchain development and biometric technology undertaken across the full spectrum of full integration with airport operational stakeholders requirements and passengers experiential outcomes.)</p>
9	Platform enabling near-time analysis diagnostic electrocardiogram (ECG) services	Cypriot healthcare service provider SME has developed a platform that delivers near time diagnostic ECG services, certified ECG analysis reports and a wide range of cost-effective cardiac diagnostic and monitoring services such as alerts and devices management. The SME is looking for healthcare service providers (hospitals and doctors) for utilising the platform and for intermediary SMEs that can promote the platform along with its services under commercial agreement with technical assistance.	TOCY20190805001	<p>The Cypriot SME is looking for partners to cooperate with under commercial agreement with technical assistance. The partners sought are:</p> <p>(a) public and private healthcare service providers such as hospitals with cardiological units, cardiology clinics and individual cardiologists, and</p> <p>(b) intermediaries in the healthcare sector such as SMEs providing services and equipment to the abovementioned healthcare service providers that can promote the platform along with its services to the potential end-users.</p>
10	Catalytic nanomaterials expertise and facilities offered with a view to joining a research project consortium	A Czech research centre is looking to join a consortium within a European research project. The research team can contribute their expertise in photo/catalytic nanomaterials that are used for the removal of antibiotics from wastewater. Research cooperation agreement is envisaged.	TOCZ20190802001	<p>Private companies or research institutions dealing with a research topic in the field of green technologies - removing harmful particles from wastewater. Research cooperation agreement with partners willing to create a project consortium is envisaged.</p>
11	Biomass detection system in aquaculture based on optical sensors and neural networks	A Spanish university has developed a system for estimating the biomass in aquaculture. The estimation is made through the use of optical sensors and neural networks to establish the optimum amount of biomass in intensive aquaculture facilities with the smallest possible margin of error. Also, the fish count is especially indicated in the case of rivers where it is needed to have control of the fish population. Aquaculture companies are sought to develop applications under license agreements.	TOES20190917001	<p style="text-align: center;">Type of partner sought: Industry.</p> <p style="text-align: center;">Specific area of activity of the partner: Companies that operate in the aquaculture field.</p> <p style="text-align: center;">Task to be performed: Development of applications of the described invention under license agreements.</p>
12	Well-known educational-scientific institute in Ukraine offers cooperation in the development of an automated comprehensive system based on seismic acoustic-electronic sensors for the detection of coordinates technogenic objects.	A Ukrainian Institute actively conducts scientific, technical research in the technical field, in part., it is engaged in the development of an automated complex system based on seismic-acoustic-electronic sensors. The Institute has scientific-technical-material base for research, long-term experience and is looking for long-term partners interested in the development and distribution of small-scale automated systems based on seismic sensors under commercial, technical or research agreement.	TOUA20190730001	<p>Investors, research organizations with experience in the development of seismic acoustic-electronic sensors.</p> <p>Areas of partners activity: research of microcontroller system which provides initial analysis of seismic signals of sensors.</p> <p>The tasks facing the partner: cooperation in designing and promotion high-sensitive and highly informative technical means of protection, creation of production capacities by commercial, technical or research agreement.</p>

13	Innovative electrochromic glass for cost effective lighting control	A Greek SME that deals with advanced nanomaterial engineering in order to create new types of glass products, has developed an innovative electrochromic glass for cost effective lighting control. The company wishes to collaborate either with partners from the building sector under a license agreement and/or a manufacturing agreement, or with investors under a financial agreement.	TOGR20190726001	<p>The Greek SME seeks:</p> <ul style="list-style-type: none"> - Partners abroad that are active in the architectural, engineering and construction (AEC) sectors under a license agreement for specialty markets and/or a manufacturing agreement for the mass production of the technology. The partners can be companies of any size (SMEs, industries etc). <p style="text-align: center;">And/or</p> <ul style="list-style-type: none"> - Investor in order to offer the technology under a financial agreement for the enhancement of the product's market uptake.
14	Test innovative technologies for senior citizens in a Swiss network of private homes and care institutions	An interdisciplinary Swiss research centre offers to test products at different stages of development for senior citizens' private homes and/or care institutions. The products will be tested over a period of 3-6 months in actual living environments of elderly end-users. The research centre will collect data regarding user-friendliness and technology acceptance to identify the needs and obstacles regarding the product and improve market opportunities of partners. A research cooperation is sought.	TOCH20190812001	<p>The specific area of activity of the partner: Developer of innovative technologies to support elderly people.</p> <p>The tasks to be performed by the partner sought: The partner should be willing to provide their technology, product or service to the Swiss organisation for testing in households or nursing homes in Switzerland. The partner should be willing to incorporate the test results into the further development or adaptation of their product, so that the end-result is a product optimally adapted to elderly people's needs and wishes and has a higher chance of success on the market.</p>
15	Salt water battery based energy storage and management system for optimized renewable energy yields	An Austrian company developed the first energy storage system based on a stationary, safe and absolutely environmentally friendly saltwater battery technology. The reliable and easy-to-use system is applicable for residential, off-grid, micro-grid and industrial utilizations (agriculture, hotels, manufacturers, public buildings,...). The integrated energy management system regulates and records energy in- & outflows. The company is looking for license- and technical cooperation agreements.	TOAT20190812001	<p>1. The company is looking for system partners and partnership networks such as wholesalers, installers, housing cooperatives, architects or planners who disseminate the technology in their existing networks, organize the installation of the technology and offer general after sales services via a license agreement.</p> <p>The Austrian company will provide the necessary know-how transfer. By that partners will be enabled to ensure that the technology is installed in a technically correct manner. This know-how transfer can include:</p> <ul style="list-style-type: none"> - Initial training - Online Support at the first installation and assembly - Technical consultancy <p>- Cooperation with engineers to realize customized power storage solutions.</p> <p>2. The company is looking for providers of complementary technologies (e.g. alternative energy production technologies or smart home solutions) to integrate the salt water battery based energy system into their applications. The Austrian company would provide the expertise needed as well as access needed to implement such kind of combinations. In this sense a technical cooperation agreement ist sought.</p>

16	A German SME offers customized mobile healthcare apps	The German SME is specialized in the development of mobile healthcare apps for medtech/pharma companies and medical centres. They combine technical and medical expertise, comply with the regulations for medical products and ensure data security and product reliability. The company is interested in commercial agreements with technical assistance to develop customized healthcare apps based on the partner's needs.	TODE20190830001	<p>The company is looking for partners in the healthcare sector within Europe that are searching for an external partner for the development of a mobile healthcare app. These include:</p> <ul style="list-style-type: none"> •Medtech companies •Pharmaceutical companies •Clinics •Biotech-companies •Other health-related companies <p>The company seeks cooperations in the form of commercial agreements with technical assistance. Areas of applications for software products include all fields of medtech and healthcare. The desired outcome is a contract-based development of new healthcare applications according to the client's requirements.</p>
17	New generation of S, X and all Global Navigation Satellite System bands miniature high-performance antennas for SmallSats.	<p>The French SME designs and manufactures a new generation of miniature, high-performance and high-quality antennas for space applications using SmallSats.</p> <p>The company has developed compact and lightweight new S, X and all GNSS (Global Navigation Satellite System) bands antennas and is looking for space agencies, universities, space suppliers for technical or R&D cooperation in the development or improvement of antennas.</p>	TOFR20190809001	<p>Type of partners sought: Integrators, Companies specialised in amplifiers, modems, transponders for satellite applications, space agencies, universities, R&D Institutes working in NewSpace, SmallSats companies...</p> <p>Role of partners sought: To bring their expertise as antenna users or integrators to further develop and improve the products</p>
18	Legally binding counterfeit protection with micro colourcodes against product piracy	A German firm has developed an inimitable counterfeit protection based on colour-codified micro particles. The technology ensures legally binding counterfeit protection against product piracy, effective defence of unjustified liability claims and cost saving product protection through easy application. The company looks for partners to integrate the technology within commercial agreements with technical assistance.	TODE20190823001	The German firm is looking for industrial partners from any area/sector requiring authentication of products or increased security. They should integrate the technology into their production process with the technical consultancy of the German company. The German firm will assist the implementation process.

19	Optimizing thermal plants with level 2 automation solutions	<p>A German company focused on optimizing thermal processes with a level 2 automation systems software in the metal industry is looking for partners under a technical cooperation or commercial agreement with technical assistance to jointly improve the optimization of plant throughput as well as to achieve a reduction of energy consumption and material losses, and work towards a fully automated plant operation via big data algorithms and artificial intelligence.</p>	TODE20190827001	<p>The company seeks partnerships for the realization of joint projects in industry and joint development projects. Usually, level 2 systems cannot be developed and implemented separately, but need further modifications in the newly equipped plants. Just as well, a level 2 system cannot show its advantages if there are deficiencies in other parts of the plant. Therefore, a general view on plant improvements is necessary, which requires several partners working together during project realization.</p> <p>The company is looking for partners in the field of industrial engineering, industrial automation or plant construction, preferably in segments where thermal plants are applied (e.g. steel, non-ferrous metals, foundry, glass, refractories and insulating material, kitchen and sanitary ware), to implement joint development projects on the basis of technical cooperation or commercial agreement with technical assistance. The partner should integrate the solution in their processes with the assistance of the German company. The German company will assist to adapt the solutions to the partner's requirements and support the installation.</p> <p>Technical cooperation can also include joint projects on up-to-date instruments of data processing like big data algorithms and artificial intelligence to work towards a fully automated plant operation. To this end, the client is looking for artificial intelligence and big data development partners.</p>
20	Platform based on QR codes for dynamic content management.	<p>A Spanish research centre, involved in industrial innovation processes, has developed a platform, based on dynamic QR codes, that allows companies to manage and connect the dynamic production processes, adding value to offline products. Dynamic QR codes are processed automatically and transparently; they can be edited from anywhere, without any physical involvement; codes allow to standardize processes and integrate product traceability. Technical and research cooperation agreements are sought.</p>	TOES20190828001	<p>The Research institution is looking for:</p> <p>Potential users who would be interested in jointly developing use cases for their industry via a technology cooperation agreement.</p> <p>The centre is also interested in research cooperation agreement with industry and other research institutes. The centre is also open to collaborate in the frame of European Projects such as Horizon 2020 projects.</p>
21	Advanced hardware architecture which disables the execution of malware – looking for licensees	<p>A German SME, active as distributor and local service partner of electronic devices, has developed hardware architecture which hinders the execution of malware and enables hereby the search for the producer. The system offers several advantages in comparison with state of the art malware detection software systems. The SME is searching for production licensees.</p>	TODE20190805001	<p>The SME is searching for industrial partners, active in the production of computers of all scales, including multi-processor main frame systems and mobile or handheld devices, as well as low capacity devices for the facilitation of machine to machine communication area interested in production licenses for the further development of own hardware products, as scientific, fail safe, mini and maxi computers.</p>
22	British company that develops games-based learning resources seeks development partners with which to produce new resources and products.	<p>A British company specialised in the development of app-based games learning resources is looking for innovative development partners and projects to develop and deliver new resources. The company is seeking collaboration partners to co-develop new games-based learning resources or gamified learning resources through research cooperation agreement or technical cooperation agreement.</p>	TOUK20190523001	<p>The company has an in-house development team that is looking to engage with collaboration partners to co-develop new games-based learning resources or gamified learning resources.</p> <p>They specifically want to engage/collaborate with universities, colleges, schools or government authorities that have a focus on developing/testing online & app-based educational resources.</p> <p>The potential collaboration will be through research cooperation agreement and technical cooperation agreement</p>

23	Wearable assistive mobility exoskeletons that will be affordable in non-medical markets	A UK company is bringing to market a core wearable assistive exoskeletons technology, starting from non-medical applications. Win-win partnerships are sought with end-users and developers, to adjust the existing prototype for existing applications, and find new ones (may include medical). It is designed to be affordable and make a business case. Dependent on route to market, the co-operation agreement may be in the form of licensing, research or technical co-operation, joint ventures.	TOUK20190726002	Specialised exoskeleton products for supporting healthy elderly users in daily living applications are already being developed. The assistive wearable technology and knowhow is offered to enterprises active in this and other application sectors for creating win-win partnerships able to test the initial systems and increase potential for commercialising as well as developing dedicated products to meet specific needs in other application domains. Such applications domains can include for example healthcare and industrial sectors, logistics, medical equipment such as RACA devices.
24	UK developer of real-time energy saving mapping system seeks H2020 collaborators	The UK SME has developed a real-time energy mapping system, which combines data collection utilities, back-office database design and implementation, and web-server interface programmes. These combine to provide web-pages with a visual front end to systems dedicated to energy-saving solutions. The company offers its expertise to join consortia for new H2020 bids and to reutilize the product from earlier H2020 projects for new bids/EU projects.	TOUK20190725001	The company is looking for either a research partner or an industry partner with a strong research ethos with a desire to join project consortia for a Horizon 2020 project. The partner should be looking to support the energy sector with IT solutions and would be expected to be involved in deploying energy solutions.
25	An Italian start-up is offering a digital platform for supporting technology transfer	<p>An Italian start-up in Norther Italy acting in the field of digital services is looking for partners to increase its presence on international markets.</p> <p>The firm is looking for companies and universities, innovation hubs and business accelerators interested in its digital platform dedicated to protection and marketing of intellectual and industrial property.</p> <p>The cooperation envisaged is a commercial agreement with technical assistance or financial agreement.</p>	TOIT20190802001	<p>The ideal partner should be any stakeholder involved in innovation and research domains: business, universities and research centers in particular, as well as innovation hubs, research networks and business accelerators.</p> <p>The platform act as a link between the various needs in the field of promoting, implementing and marketing of industrial and intellectual property and innovative projects.</p> <p>The start-up is interested to increase its presence on international markets through a commercial agreement with technical assistance or financial agreement. The partner should be especially based in Europe.</p>
26	Return on investment methodology improving Enterprise resource planning systems for decisions at all levels of the manufacturing process is offered	A Czech SME has developed and successfully implemented new and radically different approach to collecting, analysing, and reporting production-related data, which applies the Return on Investment (ROI) methodology for decisions at all levels of the manufacturing process. The company now offers to implement its product either independently or as an extension to existing Enterprise Resource Planning (ERP) systems to manufacturing companies based on commercial agreement with technical assistance.	TOCZ20190814001	<p>Type of partner sought:</p> <p>The SME is looking for medium-sized or big companies mainly from automotive, aerospace, textile and general engineering industry interested in including the offered system in their Enterprise Resource Planning systems.</p> <p>Cooperation expected:</p> <p>In the case of commercial agreement with technical assistance: The SME in cooperation with the local partner will deliver the solution and install the system including the staff training in Germany, Austria and Slovakia (for the beginning).</p>

27	UK life coaching company offers interactive digital platform for self care and empowerment	<p>UK company has developed an interactive digital platform for people from all ages and backgrounds to share their stories online so that they can be coached and empowered. They are looking for partners who can help with research with different target groups. Ideal partners can be universities, coaching companies, public health organisations. They are primarily interested in research cooperation agreement or commercial agreement with technical assistance.</p>	TOUK20190716002	<p>UK company is looking for international partners who might have access to any enclosed community seeking personal, social and or financial empowerment with particular interest in a diverse portfolio of clients from following backgrounds. Adults aged 50+, young people & students aged 16 - 30, carers, adults with long term health conditions, parents, teachers, medical professionals, corporate company staff, refugees, socially vulnerable groups and LGBTs(lesbian, gay, bisexual, transgender).</p> <p>Ideal partners can be corporates, non-governmental organisations working for the benefit of these target groups and also universities, public health organisations, who are willing to undertake research amongst these groups to see how coaching within the context of one's own personal story can support and empower.</p> <p>UK company is also interested in talking to mental health charities, psychologist associations or life coaching companies.</p> <p>UK company is considering research cooperation agreement if interested partner is a university or a public organisation. In the case of a company, commercial agreement with technical assistance is sought.</p>
28	3D printed instrumentation for steam turbine maintenance	<p>An Italian company, working in the mechanical design and additive design, has developed and successfully applied a 3D printed instrument for maintenance checks of steam turbines, particularly in geothermal applications, providing advantages over conventional techniques.</p> <p>Partners are searched for financial agreement.</p>	TOIT20190830001	<p>Type and activity: enterprises, companies and investors working and interested in the all those realities and mechanical workshops that deal with maintenance or construction of turbines in general.</p> <p>Role: the ideal partner should finance the project for further developments, in order</p> <ul style="list-style-type: none"> •to buy a new 3D printer for polymers and / or metals; •to develop furthermore the software, especially for the realization of precision instruments, a certain attention is required for the compensation or resolution of all those problems related to the printing process. For example, the dimensional withdrawal of the material is one of the primary pitfalls that could compromise the functionality and accuracy of the instrument. For this reason it would be necessary to study and implement compensation laws that act directly on the CAD model in order to reduce the withdrawal phenomenon. •to produce directly spare parts in every industrial sector energy, in order to evaluate the access in new markets.
29	Interactive e-Platform supporting compliance and governance management of private/public companies	<p>An Italian company, whose core business focuses on interactive services supporting Digital Transformation, aims at entering into the market with a multi-channel, multi-country and multi-client e-Platform of multilingual services for the Enterprise 4.0, enabling public and private organisations of any size to perform the evidence-based management of norms and regulations in an integrated way. Commercial agreement with technical assistance, licence and/or financial agreements are sought.</p>	TOIT20190624001	<p>Collaboration in the form of licence agreement or commercial agreement with technical assistance is offered to:</p> <ul style="list-style-type: none"> - any company willing to enhance management processes; - organisations in need of expanding their markets in the field of compliance, risk, governance and related leadership training. <p>Financial partnership is also welcome with investors in order to consolidate and further expand the business.</p>

30	Realtime IoT (Internet of Things) based sensing solutions for automated critical data collection and management in air and water monitoring networks	A Spanish company has developed customisable solutions (plug and play hardware and cloud technologies) to capture and monitor, even in remote areas, real-time accurate critical data in water and open-air quality. These solutions can easily be integrated into traditional or larger systems and structures. The company offers commercial agreements with technical assistance and technical cooperation agreements to environmental development, research and technology centres or universities.	TOES20190912002	<p>- Type of partner sought: Private or public companies focused on environmental development, research and technological centres or universities.</p> <p>- Specific area of activity of the partner: Any activity that would require having accurate and reliable data for process and environmental monitoring, i.e. aeronautics-space-and-dual-use-technologies, agrofood, environment, healthcare, intelligent energy, maritime industry, mobility, sustainable construction, tourism.</p> <p>- Task to be performed: To define common goals and value-added chain and processes in order to focus the project and share the expectations from each partner in the project. The Spanish company will assist in solution integration, assembly, initial installation and provide technical consultancy and know-how as well as market and collaboration expertise.</p>
31	Electronic warning system for wrong-way drivers using radio	A German university developed a radio-based warning system for wrong-way drivers using radio. This technical innovation combines an autonomous detection of false drivers and automatic reporting to the traffic section concerned. The university is offering this technology under license agreement and possibly a technical cooperation agreement.	TODE20190816001	<p>The university offers a license agreement to implement the solution. Suitable partners are state building authorities, manufacturers of warning systems (optical or acoustic) or large technology groups, who can push ahead with nationwide deployment.</p> <p>If the know-how of the university is required, a technical cooperation can be integrated. It could, for example, support a potential partner in the demand-oriented further development of the warning system (mobile apps or modules).</p>
32	Highly specialized company on railway signalling automation testing and maintenance based in Brussels looks for commercial and technical partnerships, particularly in Japan, China, North America and Latin America	Brussels based company specialized in European Railway Traffic Management System software and hardware is seeking partnerships with companies already active on the market in order to expand their business and internationalization with the objective to conclude commercial agreement with technical assistance. Details of the agreement are to be discussed depending on the needs of the partner. Preferred countries are Japan, China, North America and Latin America, although others are not excluded.	TOBE20190725001	<p>Companies already active on the market of the European Railway Traffic Management System software and hardware for commercial or technical partnerships with the objective to conclude commercial agreement with technical assistance. The products will be adapted and developed onsite. It could be train-related companies or laboratories. Details of the agreements are to be discussed depending on the needs of the partner.</p>
33	New noble metal-free catalyst for the production of propylene oxide	A Spanish university has developed a new and cost-effective catalyst without noble metals to obtain propylene oxide (PO) from the selective oxidation of propylene. It does not make use of dangerous or highly contaminating agents, and does not produce high quantities of reaction by-products, showing a high selectivity towards PO. Catalyst manufacturing companies interested in the commercial exploitation of this technology via patent licensing or technical collaboration agreements are sought.	TOES20190905001	<p>- Type of partner sought: Industries.</p> <p>- Specific area of activity of the partner: Catalyst manufacturer.</p> <p>- Task to be performed: Commercial exploitation of the technology via patent licensing agreement or technical collaboration agreement in order to further develop the technology, to adapt it to their needs, etc.</p>
34	Tactile/VR/AR/3D visualization solutions with intuitive use for conception, operation and dissemination of complex systems	A French SME designs and creates digital interfaces and applications for interactive visualization, using 3D modelling, innovative user interfaces and advanced interactions. Through ergonomic, interactive and dynamic interfaces, using both 2D and 3D, their solutions allow users to efficiently visualize systems and information. The SME works for space, maritime & energy sectors and is looking for industrial partners, ideally from other sectors for technical cooperation to develop new solutions.	TOFR20190809002	<p>Type of partners sought: industrial partners developing, operating or maintaining complex projects or will to disseminate results of complex projects.</p> <p>Role of partners sought: to present their business process and collaborate with the SME in the development of the solution.</p>

35	A Korean company is looking for technology for nuclear dismantling and radioactive waste management	A Korean company is looking for technology and technical services for nuclear dismantling and radioactive waste management. The technology will be used for dismantling nuclear power plant and related radionuclide analysis system. The company has a list of technologies they need, including nuclear breakers and pretreatment systems. The company is interested in licensing these technologies or conduct joint R&D with on-site smart laboratory.	TRKR20190827001	The Korean company is seeking for partners with technology on nuclear dismantling and radioactivity measurement. The partner has to be open to technology licensing, and in the case of joint R&D, distribution in the Korean market is assumed.
36	Partner sought for development of thermal energy conversion system	A Korean SME is seeking technology related to energy efficiency, such as reduction of electricity, greenhouse gas and fine dust. The company is now interested in thermal energy conversion system for generation using temperature differences either from land vs. seawater, or from underground water vs solar heat. Partnership can be under commercial agreement with technical assistance, technical cooperation agreement, and license agreement.	TRKR20190723001	<p>- Type of partner sought: SME, Large companies, Research Institute</p> <p>- Specific area of activity of the partner: Energy management and power transmission</p> <p>- Task to be performed: Partners should be expertise of energy management which influences in reduction of fine dust and greenhouse gas with partnership of commercial agreement with technical assistance, license agreement, and technical cooperation agreement.</p>
37	A Dutch law enforcement organization is looking for innovative solutions to meet and consult more efficiently, taking into account time, location and transport	The Dutch law enforcement organization is looking for SME's and start-ups from Europe that offer solutions to meet and consult more efficiently, taking into account time, location and transport. How can they help the Dutch organization to develop a total solution in an online environment? The cooperation would be in the frame of a research or a technical cooperation agreement. This request refers to an innovation challenge published on an open platform.	TRNL20190805002	<p>Type of partner sought:</p> <ul style="list-style-type: none"> •SME's •Start-ups <p>Role of partner:</p> <p>SME's are invited to share their ideas and propose their solutions. After being selected, the SME will be proposed to participate in the development of a new reporting approach for this organization.</p> <p>Other types of partnership can be offered and discussed with the Dutch law enforcement organization.</p>
38	Dutch based international company in airport ground services and air cargo handling is looking for solutions to reduce the intensive physical labor and time spent with the netting of Unit Load Devices	Dutch based company specialised in airport ground and air cargo services, with highest levels of safety and globally standardized procedures, is looking for its air cargo unit for a solution for the still manual netting and closing process of the ULDs, Unit Load Devices. To diminish the physical work and time spent without losing working compliant, company is looking for an automated technical solution in co creation or as a partner in the frame of a services or technical cooperation agreement.	TRNL20190808001	The company is looking for innovative expertise in the field of a(n) (automated) system for the still manual netting and closing process of the ULDs, Unit Load Devices. Company is open for all innovative solutions and is willing to cooperate with a co-creator or partner in the frame of a services, technical cooperation agreement or any other form that fits the purpose of this challenge.
39	North-East Poland expert of 3D printers is looking for materials to produce dental implants and veneers	Producer of 3D printers from North-East Poland is looking for an EU supplier of materials that could be used as 3D printed dental implants or veneers. The company is seeking a high quality photosetting resin suitable for dental use and is open for cooperation under commercial agreement with technical assistance.	TRPL20190826001	<p>Type: a producer of high quality photosetting resin suitable for dental use or a supplier of the material for 3D printing.</p> <p>Role: Initial support in implementing technology, suggestions of other (better) materials.</p> <p>The partner should have experience in the production of materials approved for human contact.</p>

40	Dutch consultancy and engineering company is looking for an integrated solution of digital tools to facilitate inspection of infrastructural assets	A worldwide operating Dutch consultancy and engineering company is looking for digital tools that could be integrated into one solution to increase efficiency of inspection of assets in infrastructure. Partners are sought for joint development in the frame of a services agreement. This Technology Request refers to an innovation challenge published on an open platform and all Expressions of Interest will be redirected to this platform.	TRNL20190827001	<p>The company is looking for an integrated solution that can be used by their own organization. They propose to be the launching customer and can help promote the solution in their network of asset management and inspection. The company is also open for other types and forms of cooperation that can be discussed later.</p> <p>This Technology Request refers to an open innovation platform where participants can cooperate to develop a joint solution.</p> <p>The company is NOT interested in a list of digital possibilities.</p>
41	Water turbine for fluctuating loads is sought	A German waste management association seeks a water turbine that is suitable for fluctuating water volumes and flow rates. The turbine is to be installed at a landfill site. The electricity produced should be fed into the public grid. A partner is sought who can provide a suitable turbine within a commercial agreement with technical assistance.	TRDE20190829001	<p>A partner is sought for a commercial agreement with technical assistance</p> <p style="text-align: center;">Type: Industry</p> <p style="text-align: center;">Area of activity of partner: provider of water turbine</p> <p>Tasks to be performed: Evaluate the situation at the landfill together with the waste management association and identify and provide a suitable turbine. Give advice and assistance with the installation.</p>
42	Construction of a sustainable, energy self-sufficient office building. Partners sought for transfer of implementation expertise as well as energy storage and wind energy solutions	A German IT company with expertise in building automation and monitoring is planning to construct a sustainable, CO2 neutral and healthy office building accommodating up to 150 working spaces. The company seeks partners for technical cooperation regarding the project implementation, a site-specific wind-energy solution as well as energy storage for a larger building.	TRDE20190909001	<p>Partners are sought for technical cooperation. Any player with experience in such sustainable building projects is sought for know-how transfer and an exchange of experience. Companies from the wind energy sector are sought to advise and implement a suitable solution. Companies with experience in energy storage based on salt water batteries, fuel cells or electrolyzers are sought to inform about or co-develop solutions.</p>
43	Spanish public body seeks development of an e-infrastructure platform for environmental monitoring	A Spanish public body is looking for industrial partners or research institutions who can develop and implement an e-infrastructure with the capability to spatially integrate and manage several environmental online data coming from online storage platforms as well as other sources of information. This cloud based system will store, manage, maintain and offer possibilities of exploitation of the information collected. Partners are sought for technical cooperation agreement.	TRES20190616001	<p>The public authority is looking for research organizations or industries, preferable SMEs, working in the fields of cloud computing and big data who are able to provide already available in the market solutions, prototypes or know how to reach a technical cooperation agreement, in order to develop, implement and/or adapt their technological solutions.</p> <p>This technical cooperation will end in an e-infrastructure with the capability to spatially integrate and manage several environmental online data coming from several sources of information.</p>

2. Informes Tecnológicos

Guía del Mercado Laboral 2019. España (Spring Professional)
<https://www.springspain.com/sala-prensa/informes/guiasalarial>

Informe 'What's Trending in Jobs and Skills. What we learned from analyzing 95 million online job postings over the past three years' (BCG y Burning Glass)
<https://www.bcg.com/d/press/12september2019-whats-trending-in-jobs-and-skills-229063>

Informe 'RPA: Robotic Process Automation' (Arthur D. Little)
<https://www.adlittle.com/en/insights/viewpoints/rpa-robotic-process-automation>

FTI 2020 Trend Report for Entertainment, Media and Technology (Future Today Institute)
<https://futuretodayinstitute.com/2020emt-report/>

Apoyo de la Normalización a la Economía Digital. Informe de Normalización (UNE y AMETIC)
<https://ametic.es/es/publicaciones/apoyo-de-la-normalizacion-la-economia-digital>

Informe 'Telecom operators: Surviving and thriving through the next downturn' (McKinsey & Company)
<https://www.mckinsey.com/industries/telecommunications/our-insights/telecom-operators-surviving-and-thriving-through-the-next-downturn>

Informe ePyme 2018. Análisis sectorial de la implantación de las TIC en las empresas españolas (ONTSI)
<https://www.ontsi.red.es/ontsi/es/estudios-e-informes/e-pyme-18-analisis-sectorial-de-la-implantacion-de-las-tic-en-las-empresas>

Informe 'The future of road transport – Implications of automated, connected, low-carbon and shared mobility' (Joint Research Centre, European Commission)
<https://ec.europa.eu/jrc/en/publication/eur-scientific-and-technical-research-reports/future-road-transport>

Digital Economy Report 2019. Value creation and capture: implications for developing countries (UNCTAD)
<https://unctad.org/es/paginas/PressRelease.aspx?OriginalVersionID=522>

Informe 'The operators and their future. The state of play and emerging business models' (OCDE)
https://www.oecd-ilibrary.org/science-and-technology/the-operators-and-their-future_60c93aa7-en

Informe 'Smart Talk. How organizations and consumers are embracing voice and chat assistants' (Capgemini Research Institute)
https://www.capgemini.com/research/smart-talk/?utm_source=pr&utm_medium=referral&utm_content=dcx_none_link_pressrelease_none&utm_campaign=cx_cri_conversational_interfaces

Informe 'E-agriculture in Action: Big Data for Agriculture' (FAO-UIT)
<http://www.fao.org/e-agriculture/news/fao-itu-e-agriculture-action-big-data-agriculture>

Informe 'Blockchain for Digital Governments. An assessment of pioneering implementations in public services' (Joint Research Centre, Comisión Europea)

https://ec.europa.eu/isa2/news/new-study-blockchain-digital-governments-published_en

Informe 'Connectivity for a European Gigabit Society' (Comisión Europea)
<https://ec.europa.eu/digital-single-market/en/news/connectivity-european-gigabit-society>

Informe 'Hype Cycle for Digital Government Technology, 2019' (Gartner)
<https://www.gartner.com/en/newsroom/press-releases/2019-08-28-gartner-2019-hype-cycle-shows-cloud-office-has-hit-ma>

Informe 'Aerospace and defence trends 2019. Defence contractors face the shadow of technology' (PwC)
<https://www.pwc.com/aerospace-defence-trends-ceo-survey/>

Informe 'Hype Cycle for Emerging Technologies, 2019' (Gartner)
<https://www.gartner.com/en/newsroom/press-releases/2019-29-08-gartner-identifies-five-emerging-technology-trends-with-transformational-impact>

Informe 'Tech Cities. Edición 2019' (Experis IT)
<http://www.manpowergroup.es/Los-expertos-en-Ciberseguridad-los-perfiles-profesionales-con-salarios-mas-altos-del-sector-IT>

Informe 'The Duality of Technology. Technology Vision 2019 Semiconductor' (Accenture)
<https://newsroom.accenture.com/news/semiconductor-industry-leads-in-artificial-intelligence-adoption-accenture-report-finds.htm>

Informe 'Quality 4.0 Takes More Than Technology' (Boston Consulting Group-BCG, ASQ y German Association for Quality-DGQ)
<https://www.bcg.com/d/press/20august2019-quality-4-takes-more-than-technology-226748>

World FinTech Report 2019 (Capgemini y Efma)
<https://www.capgemini.com/es-es/news/el-sector-financiero-evolucionaria-hacia-un-nuevo-paradigma-de-la-banca-abierta-al-open-x/>

AI for manufacturing. Report from the Workshop on Artificial Intelligence for Manufacturing (Comisión Europea)
<https://ec.europa.eu/digital-single-market/en/news/workshop-artificial-intelligence-manufacturing-presentations-and-report>

Informe 'Global Top 100 companies by market capitalisation 2019' (PwC)
<https://www.pwc.com/gx/en/news-room/press-releases/2019/top-100-market-capitalisation-2019.html>

Informe 'Banks Brace for a New Wave of Digital Disruption' (BCG)
<https://www.bcg.com/d/press/25july19-banks-brace-for-a-new-wave-of-digital-disruption-224781>

Informe 'IoT signals 2019' (Microsoft)
<https://news.microsoft.com/es-es/2019/08/06/microsoft-presenta-iot-signals-un-estudio-sobre-el-estado-de-adopcion-del-internet-of-things/>

Guía para la transformación digital de pymes industriales (Gobierno de Aragón)
<https://aragonindustria40.es/index.php/guia-transformacion-digital-pymes/>

Report of the high-level expert group on the impact of the digital transformation on EU labour markets (Comisión Europea)
<https://publications.europa.eu/es/web/eu-law-and-publications/publication-detail/-/publication/d9574c3a-67fb-11e9-9f05-01aa75ed71a1>

Segundo informe sobre la Ciencia y la Tecnología en España (Fundación Alternativas)
<https://www.fundacionalternativas.org/las-publicaciones/informes/2o-informe-sobre-la-ciencia-y-la-tecnologia-en-espana>

Informe 'Connected Society. The State of Mobile Internet Connectivity 2019' (GSMA)
<https://www.gsma.com/mobilefordevelopment/wp-content/uploads/2019/07/GSMA-State-of-Mobile-Internet-Connectivity-Report-2019.pdf>

Informe 'Unlocking business acceleration in a hybrid cloud world' (McKinsey Digital)

<https://www.mckinsey.com/business-functions/digital-mckinsey/our-insights/unlocking-business-acceleration-in-a-hybrid-cloud-world>

Informe 'The 2019 State of Digital Marketing' (Altimeter, Prophet)

<https://www.prophet.com/download/the-state-of-digital-marketing/>

Informe 'Government Trends 2020. What are the most transformational trends in government today?' (Deloitte Insights)

<https://www2.deloitte.com/insights/us/en/industry/public-sector/government-trends.html>

Informe 'Beyond Predictive Maintenance: The Art of the Possible with IoT' (BCG y Microsoft)

<https://www.bcg.com/publications/2019/pushing-the-boundaries-of-iot.aspx>

Informe 'Where Will Quantum Computers Create Value and When?' (BCG)

<https://www.bcg.com/publications/2019/quantum-computers-create-value-when.aspx>

Informe 'Great Expectations: Fulfilling the promise of emerging technologies' (The Economist Intelligence Unit e IBM)

<https://eiuperspectives.economist.com/technology-innovation/great-expectations-fulfilling-promise-emerging-technologies/white-paper/great-expectations-fulfilling-promise-emerging-technologies>

Informe 'The State of AI 2019: Divergence' (MMC Ventures y Barclays)

<https://www.mmcventures.com/mmc-releases-ground-breaking-new-ai-research/>

Informe «Data Analytics in SMEs. Trends and Policies» (OCDE)

https://www.oecd-ilibrary.org/economics/data-analytics-in-smes_1de6c6a7-en;jsessionid=YCLSpbbaqhC6t1JBSfWC7pAw.ip-10-240-5-33 +

Informe 'Securing Smart Factories. Threats to Manufacturing Environments in the Era of Industry 4.0' (Trend Micro)

<https://blog.trendmicro.com/trendlabs-security-intelligence/malware-in-smart-factories-top-security-threats-to-manufacturing-environments/>

Global Entrepreneurship Monitor. Informe GEM España 2018 – 2019 (Red GEM España y CISE)

<http://www.gem-spain.com/crecen-las-iniciativas-emprendedoras-y-sus-expectativas-de-generar-empleos/>

Informe 'Data Science in the New Economy: A new race for talent in the Fourth Industrial Revolution' (World Economic Forum)

<https://www.weforum.org/reports/data-science-in-the-new-economy-a-new-race-for-talent-in-the-fourth-industrial-revolution>

Informe 'How are digital technologies changing innovation? Evidence from agriculture, the automotive industry and retail' (OCDE)

https://www.oecd-ilibrary.org/science-and-technology/how-are-digital-technologies-changing-innovation_67bbcafe-en

Informe 'The Artificial Intelligence of Things. From smart connected devices to artificially intelligent things, services and experiences' (SAS)

<https://blogs.sas.com/content/sascom/2018/06/01/toward-the-artificial-intelligence-of-things/>

Informe Cloud Computing en España 2019 (Quint)

<https://www.quintgroup.com/es-es/insights/informe-cloud-computing-espana-2019/>

Informe 'Accelerated Business: The rise of next-generation connectivity' (The Economist Intelligence Unit y Sprint Business)

https://eiuperspectives.economist.com/technology-innovation/accelerated-business-rise-next-generation-connectivity/white-paper/accelerated-business-rise-next-generation-connectivity?utm_campaign=EP2019%20-%20Email%2028%20-%20NEW%20-%20HTML%20-%2011072019%20&utm_medium=email&utm_source=Eloqua

Informe 'Building Value with Blockchain Technology: How to Evaluate Blockchain's Benefits' (World Economic Forum y Accenture)

<https://www.weforum.org/reports/building-value-with-blockchain-technology-how-to-evaluate-blockchains-benefits>

Informe 'Innovation + Trust. The Foundation of Responsible Artificial Intelligence' (Altimeter, Prophet)

<https://www.prophet.com/download/innovation-trust-artificial-intelligence/>

A practical guide to Responsible Artificial Intelligence – AI (PwC)

<https://press.pwc.com/News-releases/ALL/leaders-need-to-take-responsibility-for---and-action-on---responsible-ai-practices/s/1a7e9a69-53c2-4c90-bb0b-b4908e7b754e>

Finnovating X-Tech Report – Spain 2019 (Finnovating)

<https://www.finnovating.com/report/x-tech-report-espana-2019/>

Informe «La digitalización y la IA en España: una perspectiva desde el ámbito educativo» (Multinacionales por Marca España)

<https://multinacionalesmarcaespana.org/informeiaeducacion/>

3. Próximos Eventos de Transferencia (I)

Title	Start Date	End Date	Country	City
SPACE week 2019 in Rome - brokerage event	09-oct-2019	10-oct-2019	Italy	Rome
Meet in Italy for Life Sciences 2019 - MIT4LS2019	16-oct-2019	18-oct-2019	Italy	Trieste
DRONETECH 2019 Brokerage Event	18-oct-2019	19-oct-2019	Poland	Toruń
Life Science Partnering 2019	28-oct-2019	28-oct-2019	Austria	Innsbruck
Nuclear Physics Innovation, Sevilla 2019 – transfer of innovative technology and knowledge from nuclear physics laboratories to the industrial sectors (Co-organizamos, preguntanos)	06-nov-2019	08-nov-2019	Spain	Sevilla
Visita empresarial WEBSUMMIT 2019 (Hay bolsa de viaje – Solicítala online)	03-nov-2019	08-nov-2019	Portugal	Lisbon
Match4Industry Business Matching Event 2019	06-nov-2019	07-nov-2019	Turkey	Kocaeli
The 14th EU-China Business & Technology Cooperation Fair (Chengdu)	11-nov-2019	13-nov-2019	China	Chengdu
Outgoing company mission to VR Days Europe 2019	11-nov-2019	15-nov-2019	Netherlands	Amsterdam
TECHINNOVATION 2019	11-nov-2019	13-nov-2019	Singapore	Singapore
B2B Matchmaking Precision Fair 2019	13-nov-2019	14-nov-2019	Netherlands	Veldhoven
The 14th EU-China Business & Technology Cooperation Fair (Qingdao)	13-nov-2019	15-nov-2019	China	Qingdao
Healthcare Brokerage Event at MEDICA 2019 (Acudimos – Pregúntanos)	18-nov-2019	20-nov-2019	Germany	Düsseldorf
ICT Cluster and SME Mission 2019	19-nov-2019	22-nov-2019	Japan	Yokohama & Tokyo
Smart City brokerage event 2019 (Acudimos – Pregúntanos)	19-nov-2019	20-nov-2019	Spain	L'Hospitalet de Llobregat (Barcelona)
SMM2019 - Smart Manufacturing Matchmaking 2019	20-nov-2019	22-nov-2019	Italy	Rende, Calabria, Italy
International Brokerage Event INDUSTRIAL BRIDGE 2019	27-nov-2019	27-nov-2019	Poland	Szczecin
Innovations to reach a Circular Tourism Destination: Brokerage Event	28-nov-2019	29-nov-2019	Spain	Palma de Mallorca
Food Africa Cairo, The 4th International Trade Exhibition for Food & Beverages	08-dic-2019	10-dic-2019	Egypt	Cairo
International Brokerage Event in the Conference of the Parties (COP25)	11-dic-2019	11-dic-2019	Chile	Santiago
Nanotech Mission to Japan for EU SMEs and Clusters 2020	28-ene-2020	31-ene-2020	Japan	Yokohama & Tokyo
Outgoing company mission to Content Tokyo 2020	03-abr-2020	05-abr-2020	Japan	Tokyo

3. Próximos Eventos de H2020 (II)

1. Jornada informativa Horizonte 2020 sobre las convocatorias 2020 de 'Energía segura, limpia y eficiente' Provincia: Sevilla
2. Jornada informativa "Oportunidades de financiación europea para las Ciencias Sociales y las Humanidades (SSH)" Provincia: Jaén
3. Jornada informativa sobre la convocatoria 'Innovative Training Networks (ITN)' para 2020 dentro de las acciones Marie Skłodowska-Curie del Programa Marco Europeo Provincia: Sevilla
4. Jornada informativa Horizonte 2020 sobre 'Seguridad Alimentaria, Agricultura y Silvicultura Sostenibles, Investigación Marina, Marítima y Bioeconomía' Convocatorias 2020 Provincia: Córdoba
5. Jornada informativa Horizonte 2020 sobre las convocatorias del Reto 1: 'Salud, Cambio Demográfico y Bienestar' Provincia: Sevilla
6. Jornada informativa Horizonte 2020 sobre las convocatorias del LEIT: Tecnologías de la Información y las Comunicaciones (TIC) : Sevilla, 14 de octubre
7. Jornada Informática Horizonte 2020 sobre las convocatorias EIC Pathfinder: Nuevo Instrumento PYME : Málaga, 12 de diciembre

<https://www.juntadeandalucia.es/organismos/economiaconocimientoempresasuniversidad/aac/actualidad/eventos.html>

Si está interesado en participar en alguno de los eventos o en alguno de los perfiles de cooperación recogidos en las tablas anteriores, puede contactar conmigo Jaime Durán (Agencia Andaluza del Conocimiento) en el 955 007 497 o por mail tic.aac@juntadeandalucia.es