



Boletín nº 158 de Oportunidades de Cooperación:
Tecnologías de la Información y Comunicaciones

(Octubre 2017)

een.ec.europa.eu



Agencia Andaluza del Conocimiento
CONSEJERÍA DE ECONOMÍA Y CONOCIMIENTO



ÍNDICE

- 1. Listado de perfiles de cooperación (58)**
- 2. Informes y Publicaciones**
- 3. Eventos**
- 4. ICT Proposers´Day**

1. Perfiles de cooperación (58)

	Título	Abstract	Referencia	Tipo
1	COS-EINET-2017-3-04: lead partner sought for a support scheme to develop innovative start-ups in the tourism sector	Italian non-profit organisation is looking for a lead partner for a proposal to be submitted under COS-EINET-2017-3-04. The project objective is to support innovative start-ups in developing new products and services for the tourism sector. The organisation is looking for public bodies, universities or R&D centres from Southern Europe (Portugal, Spain, Croatia, Greece and Turkey) with interest in the tourism sector and expertise in international cooperation.	RDIT201708300 01	Proyectos busca socios
2	Eurostars2 Project: Development of cloud based English negotiation learning platform	A South-Korean SME is looking for R&D partners to develop a software program which deals with training and consulting business negotiation in English. The proposal will be submitted in the Eurostars2 call (deadline 1st March 2018) and is looking for partners to work on the e-learning system as well as negotiation document management system and develop the business model for commercialization of the service.	RDKR201708230 01	Proyectos busca socios
3	EUREKA/ Eureka networks - ICT SME partner with expertise and background in 3D-printing clothes and/or cutting machine on demand for 3D-scanned clothes and clothes design tools.	A Spanish large ICT company is working on a project proposal for the EUREKA/ Eureka networks call. The proposal, a Try and Buy IT Platform, aims to define a new open architecture, and a common framework and services with a flexible business model, that will meet the needs identified in the fashion market. The company is looking for an ICT SME partner, with expertise in 3D-printing clothes and/or cutting machine on	RDES201709180 01	Proyectos busca socios

		demand, to participate in the Project in 2018 (deadline March 2018).		
4	H2020 SC4: Traffic Psychology entity to perform driving behavioural studies are sought	A Spanish research organization acting as coordinator in a project H2020-SC4 is looking for a partner to complete their consortium. The objective of the project is to overcome the limitations of the driving simulators and traffic simulation as valid tools for studies in traffic safety, and bridge the gap between them and naturalistic driving tests. The entity sought must develop psychological studies operating in Spain, Italy, France, Sweden United Kingdom and Poland in their native language.	RDES20170914001	Proyectos busca socios
5	EUREKA/Eurostars: pain killer drug specialists sought to use a new ICT technology for the empowered management of chronic pain treatment	A spanish SME that works on self-management and monitoring medical tools is looking to present a Eurostars project. They look for specialists in pain killer drugs used to treat chronic pain, to use ICT technology to help patients automatically track dosage of pain relievers in order to facilitate chronic pain self-management as well as supervision by doctors to avoid abuse and detect variability in the patient circumstances. The plan is to apply to the Eurostars 2018 first call (March 2018).	RDES20170720001	Proyectos busca socios
6	New device for precise thermal detection.	A Spanish university has developed a new device for precise sensing of differences in temperatures below 0.01 K range. The device has a very high spatial and temperature resolution and could be used in microcalorimetry, nanomaterials, etc. The university is interested in licence agreements with partners from the fields mentioned	TOES20170905001	Oferta

		above.		
7	Graphene sheets production method	A Spanish university developed a new method for the production of graphene sheets with 1 to 5 layers. The sheets are produced by rubbing the material between two substrates. The method is cheaper and more environmentally friendly than others because it avoids the use of dissolvents. The material has multiple applications in semiconductors, electronics, battery energy and composite industries. The university is willing to licence the technology to companies from the above mentioned fields.	TOES201709060 03	Oferta
8	An on-line tool for the validation of pollutants release data	A Spanish university has developed an on-line tool for the evaluation of emissions data reported to the regional authorities through the European Pollutants Release and Transfer Register (EPRTTR). The technology is based on the comparison with an inventory annually updated and it allows the incorporation of the emissions data to the register with guarantees. The university is looking for a licence agreement with companies from the environmental sector interested in the tool.	TOES201709110 02	Oferta
9	French university is looking for industrial partners to develop optimized new laser-based imaging devices.	The French university has developed a technique which allows restoring certain defects bound to the attenuation of the imaging laser beam and to facilitate the analysis of the images. It is hence looking for industrial partners interested in the making of Optical Coherence Tomography (OCT) devices and the implementation of improved image processing techniques. The French	TOFR201709180 01	Oferta

		university also considers proposing license agreement to companies from European Union countries.		
10	A Japanese trimming & deburring machine system manufacturer is seeking licensees in the EU for their technology	<p>A Japanese trimming & deburring machine system manufacturer is offering in the EU and under a licensing agreement, its automated unmanned machines based on a world unique patented technology.</p> <p>A total license for local manufacturing, sales and after-sales service with non-exclusivity can be granted with royalty & down payment.</p> <p>The technology's main application is aimed towards various plastic materials used in many industrial sectors such as automotive and construction.</p>	TOJP201709040 01	Oferta
11	A Korean company offers real-time & no-limit location (indoors, outdoors, ground and underground) tracking system for pets	<p>A Korean IT and software company has developed a pet caring solution that tracks the location of pre-registered pets.</p> <p>It is a platform service that can find the position of a companion animal anytime and anywhere.</p> <p>Preferred partner sought by the company is primarily investors under financial agreement and joint venture agreement. Other types of cooperation considered by the company are license, research cooperation and technical cooperation agreement.</p>	TOKR201708110 01	Oferta
12	A distributed repository platform that is applicable to unstructured data management, smart grid	As a software and service provider in ICT industry based in South Korea, the SME is capable of providing demand response management system for smart grid and unstructured-data	TOKR201709040 02	Oferta

	and smart city	management solutions. Its solutions and services have been adopted by more than 1000 customers globally and the core technologies will become fundamentals of IoT(Internet of Things). With its core competency. The company is expecting a licensing or research cooperation agreement to collaborate with European partners.		
13	Rework chemicals for display panels	A Korean SME specializing in electronic chemical materials in the fields of display, touch sensor panel, solar cell and semi-conductor is offering innovative rework chemicals for displays. The company offers color filter rework chemicals, TFT (Thin Film Transistor) rework chemicals, and polyimide rework chemicals. The company is looking for a partner for a licensing agreement, commercial agreement with technical assistance, joint venture, or financial resources.	TOKR201709040 03	Oferta
14	Chemicals for solar wafer texturing and cleaning	A Korean SME specializing in electronic chemical materials in the fields of display, touch sensor panel, solar cell and semi-conductor is offering a novel technology for silicon wafers. It offers texturing chemicals for mono-crystalline silicone wafer and solar silicon wafer cleaning chemicals. These chemicals work perfectly in the solar panels manufacturing process. It is looking for a partner for a licensing agreement, commercial agreement, joint venture, or financial resources.	TOKR201709040 04	Oferta
15	A research group from Polish university is looking for SMEs interested in cooperation under advanced spreadsheet programming	A research group from Polish university has developed a novel method of implementing advanced algorithms in a spreadsheet. The main and innovative advantage of this	TOPL201709200 01	Oferta

	project	method is no need of using macros or scripts which simplify communication and create a possibility to exchange information between parties, which use different spreadsheet software with incompatible or nonexistent macro programming systems. The team is looking for SMEs interested in cooperation under a technical agreement.		
16	Humanoid robots simulation platform	Serbian research organisation has built an advanced software platform for customized modelling and simulation of biped robot mechanisms (humanoid robots). It presents engineering toolbox designed for simulation of biped robot and human kinematics and dynamics for arbitrary chosen set of parameters. The advantage is that customer is free to define their own robot parameters by a simple editing a data-file. The company is interested in technical cooperation agreement and manufacturing agreement.	TORS201709060 01	Oferta
17	A French university provides expertises for disruptive and new multifunctional materials dedicated to intelligent energies under research cooperation agreement cross Europe.	A French university based in Paris region has federated its best labs with expertises in molecules and new materials dedicated to energy technologies. Most of these technologies are in TRL 2-3 and need to be developed. They are focused on disruptive, hybrid and multifunctional materials for applications such as hydrogen production and its storage, solar energy conversion, electrochemical energy storage. License or mainly research cooperations agreements with industrial partners are sought.	TOFR201708310 01	Oferta
18	New compounds	A multidisciplinary university research	TOES201709210	Oferta

	(squaramide based) against Chagas and Leishmania	group has patented a new family of compounds with antiparasitic properties. These compounds are more stable, less toxic and cheaper to produce than the drugs currently used. Companies in the pharmaceutical or the veterinary sector interested in a patent license or in a research or technical cooperation agreement for developing and validating the product as antiparasitic are being sought.	01	
19	Secure and transferable e-tickets	A new and innovative electronic tickets system has been developed jointly by researchers of two Spanish universities. It is based upon a technology that uses mobile devices as a communication platform among sellers and buyers. The e-Ticket is secure and efficient and provides an alternative solution to the use of classic paper tickets. Information and Communication Technologies (ICT) providers, specialized in the e-ticketing field are being sought for a license agreement.	TOES201709210 02	Oferta
20	Smart parking solution based on an IoT network	An SME from Greece, working in the IT sector, presents a smart parking solution based on an IoT network. The solution uses sensors that can be installed on the road. The system is open to accommodate large number of new technologies and to serve thousands of clients and parking providers. The company is looking for parking management companies or public organizations for commercial agreements with technical assistance or third party providers for technical cooperation.	TOGR201708310 01	Oferta
21	Plug & play technology for	A Spanish ICT company has	TOES201708180	Oferta

	local and cloud data security in enterprises and SMEs	developed an easy to integrate solution that combines CSG (Cloud Security Gateway) and NAS (Network Attached Storage) functions, with integrated on-site and off-site data protection. It provides immediate and automatic robust encryption, which allows having a secure and confidential backup in any storage provider –even in public clouds. The solution allows exclusive customer encryption key ownership and it is ransomware resistant. They seek for a license agreement.	01	
22	Measuring instinctive cognitive and emotional reactions in marketing and social research	An Italian SME has methods and expertise in measuring instinctive human reactions by physiological signals in marketing and social science research with results in terms of neuro-indicators, based on advanced knowledge in neuroscience field. The SME is looking for companies and public institutions interested to apply these methods to their needs as well as for research collaboration agreement and commercial agreement with technical assistance. Target countries mainly in Europe second extra EU.	TOIT2017091100 1	Oferta
23	Measuring Human Factors in operational environments by electroencephalography	An Italian SME is involved in measuring Human Factors (HFs) for industrial applications. Its flagship project is the "Brain Workload Reader" (BWR), a portable system for the evaluation of workload, but even other relevant HFs (mental fatigue, cognitive training, etc.) in operational environments. The BWR was awarded with Seal of Excellence (EU SME-INST2, 2017). The SME is looking for research projects collaboration, private	TOIT2017073100 2	Oferta

		initiatives and commercial agreement, mainly in Europe and extra-UE		
24	Tailor-made vibration damping technology saving costs and increasing quality in mechanical engineering and testing applications	An Austrian SME developed a novel composite material (steel structure filled with special concrete) with excellent vibration damping properties. It is adjustable to individual client needs. For many new machining centers it significantly improved machining accuracy, enhanced tool life (up to 20% decrease in tool consumption), increased processing speeds (e.g. 20% reduced grinding times) and lowered noise emission. Partners for technical and research cooperations are sought.	TOAT201709070 01	Oferta
25	UK university seeks a commercial agreement with technical assistance or financial agreement for the market validation/technical development of a big data reduction and AI analysis engine for cyber threat detection and quarantine.	This UK university is developing a threat detection and neutralisation ecosystem in high throughput, big data network traffic environments; such as cloud providers, industrial control systems, Internet of Things and Smart Cities. The university seeks partners for a commercial agreement with technical assistance or a financial agreement for market validation and the further technical development of ecosystem elements.	TOUK201709190 01	Oferta
26	Innovative LED light solutions and modules for customized applications - safety lighting, warning signs, marks, boundaries, advertising displays, functional and decorative light features on yachts, caravans and interior items	A German company offers innovative LED light solutions and modules for customized applications e.g. safety lighting, warning signs, boundaries, advertising displays and also for functional or decorative light features on yachts, caravans and interior items. The offer includes prototyping, manufacturing, assembly as well as hard / software development and programming of intelligent control functions. The company seeks lighting	TODE201707270 01	Oferta

		system developers for commercial agreements with technical assistance.		
27	Volume production readiness for cyber skin	A UK research group has developed and tested methods for making stretchable electronics in volume, based on biocompatible elastomers. Wearable and implantable prototypes exist. Further concept testing and scaling up is sought with developers of smart biosensors and consumer and health products, both in industry and academia. Cooperation type is likely to be licensing or technical cooperation.	TOUK201709250 01	Oferta
28	A Polish company offers technology that enables to produce 360° video equipment and live streaming transmission.	A Polish company has developed technology that allows producing 360° video capturing gear aimed at 360° live streams and cinematic VR videos that is mainly used in the sector of live 360° streaming and cinematic VR video production. The company seeks business partners that wish to add to their offers a technology that would use a high quality 360 video equipment to their trade offer via commercial agreement with technical assistance.	TOPL201708290 01	Oferta
29	A Polish company offers technology that enables to develop a control system for medicine enclosed at soft capsules.	A Polish company has developed technology that allows for an automatic quality control of soft capsules. Developed vision systems enable quality control of 100% of pharmaceutical products, and through the dedicated optical design technology reduces the production cost and increase functionality of the system. The company seeks partners to cooperate via commercial agreement with technical assistance.	TOPL201708310 01	Oferta

30	Hardware design and software SDK (Software Development Kit) to easily create IoT (Internet of Things) devices with focus on Security, Interoperability and Device Management.	A French company, created by 3 experts from Intel, specialized in IoT security, interoperability and device management technologies, provides very innovative software and electronic products based on an IoT Standard: OMA (Open Mobile Alliance) LwM2M (Lightweight Machine to Machine). This standard is already adopted by world wide operators and big IoT players (ARM, Intel,...). The SME is interested in a license or service or technical cooperation agreement.	TOFR201708230 01	Oferta
31	Dutch developer of unique air preheater made out of high temperature resistant polymer tubes is looking for users or suppliers of boilers, furnaces or dryers	The Dutch company has developed a robust heat exchanger of polymer tubes to recover waste heat and save on energy costs. The unique air preheater can recover heat from corrosive and fouling gas streams in combustion processes or humid exhaust air from drying processes in multiple industries. To expand sales in Europe and South Asia both end users and suppliers of furnaces and dryers are sought. A commercial agreement with technical assistance or a joint venture agreement are proposed.	TONL201709110 02	Oferta
32	Development and validation of optimum solutions using satellite systems for telecommunication purpose	An Italian consortium has developed an emulation platform which is able to reproduce the behaviour of a real digital video broadcasting (DVB) return channel satellite (DVB-RCS) system from the network point of view. The consortium is looking for companies and research centres for technical and research cooperation agreements in to validate solutions including real applications and real-hardware.	TOIT2017080500 1	Oferta
33	Traceability software in micro and small companies	An Italian company, with professional experience in innovative traceability	TOIT2017091500	Oferta

		systems applied to micro and small companies, has developed a flexible traceability system suitable to those micro and small companies dealing with food processing in agri-food sector. The Italian company is interested in finding early adopters (companies), and associations interested in the novel customized system for commercial agreements with technical assistance (adaptation to own needs) or technical cooperation.	1	
34	Optical component and coating development SME is seeking laser developers for a joint technological project	A Lithuanian SME that is a manufacturer of various optical coatings and optical laser components is looking for laser developers and manufacturers or other hi-tech optical sector companies interested in applying the optical component coating development and manufacturing expertise of the Lithuanian company in their technological projects. The right partner is sought for a technical or research cooperation agreement.	TOLT201708310 02	Oferta
35	Mobile applications for increasing the efficiency of psychiatric and psychotherapeutic process and pre-filtration of psychosomatic disorders	A Hungarian SME offers three complementary mobile applications for patients and doctors to find appropriate treatment (to avoid enormous psychosomatic treatment costs) through pre-screening and psychiatric examinations in therapy. The applications prevent the relapses in some personality disorders and mood disorders. The SME is looking for hospitals, universities for further development and testing, validating the applications under research/technical cooperation or joint venture agreement.	TOHU201708290 01	Oferta

36	Digital personal shopper	<p>An Italian company has developed a system and app that is a new digital personal shopper, that may suggest customers offers around the corner and is very useful to shops and stores to enlarge their clientele and promote their products and services.</p> <p>The company is looking for partners for licensing the product and services or companies for further developing the tool for commercial agreements with technical assistance.</p>	TOIT2017080100 2	Oferta
37	Positioning technology for mobile robots and autonomous vehicles to navigate in dynamic indoor and outdoor environments without requiring infrastructure	<p>A Dutch SME is specialized in the development and production of positioning technology modules that enable manufacturers of robots and autonomous vehicles to create new logistic solutions. Most important advantage of the positioning technology is accurate indoor and outdoor positioning without requiring infrastructure. The SME is interested in commercial agreements with technical assistance to develop new navigation solutions for mobile robots and autonomous vehicles</p>	TONL201708280 01	Oferta
38	Video and audio latency measurement system from Estonia	<p>An Estonian company has developed a video and audio latency measurement system to provide accurate way to measure latency between different video and audio signals. It is designed as an on-field tool allowing design engineers and Quality Assurance specialists accurately measure latency parameters in Audio-Video systems.</p> <p>They are looking for SMEs and universities for technical co-operation and offer service agreements for testing and applying the kit in their quality control and R&D projects.</p>	TOEE201709130 01	Oferta

39	Non-catalyst biodiesel mass manufacturing technology	A Korean research institute has developed a mass manufacturing technology of bio-diesel without the use of catalyst. The laboratory is very active in industry-university cooperation and this technology is also the result of the cooperation. The team is open for various kinds of cooperation with potential partners: commercial agreement with technical assistance, license agreement, manufacturing agreement, research cooperation agreement, and technical cooperation agreement.	TOKR201709010 01	Oferta
40	Innovative footwear production technology based on three-dimensional bonding	A Spanish technology based company has developed and patented a tridimensional bonding technology for manufacturing shoes without seams. This technology reduces the labor power up to 70%. The company is looking for companies interested in licensing and/or commercial agreement with technical assistance.	TOES201709140 02	Oferta
41	Serbian company offers customized social media listening & monitoring tool	Serbian IT startup company has developed a media tool enabling competitions on Facebook page like quizzes, questionnaires, and creating reports with user data/statistics of engagement. The tool aims in supporting marketing campaigns by increasing number and activity of followers. It can be used without special training to quickly set competitions. The partners, usually PR agencies or SME's, are sought for either license agreement or commercial agreements with technical assistance.	TORS201709010 01	Oferta
42	Radiation sensor	A Belgian company has developed a miniaturised sensor to measure	TOBE201709040	Oferta

		continuously radiation. The company is seeking industrial partner for technical cooperation or licensing of the technology.	01	
43	Blended care application to support psychologists, psychiatrists and general practitioners to provide psychological care to their patients	This Dutch SME offers inspiring e-mental health programs for treatment of depression, anxiety, or stress, training in mindfulness and more. With the support of his general practitioner and/or psychologist a patient can work on online programs with videos, animations, virtual reality and illustrations to improve his mental health. The SME is looking for partners for co-development of the software for use in other countries. Cooperation is offered in the frame of a technical cooperation agreement.	TONL201709110 01	Oferta
44	Telecommunications Services GIS based Platform for remote management and edition of networks and infrastructures	A Spanish SME that provides services to Telecommunications operators has developed an innovative services platform GIS based for the remote management of networks and infrastructures. This powerful tool provides remote geolocalisation, digitation, monitoring, management and edition of FTTH (FiberToTheHome) networks. The SME is interested in commercial agreements with technical assistance with Telecommunications operators and/or technical cooperation with other telecom services providers.	TOES201707120 01	Oferta
45	Method and system for correcting or attenuating the perception of visual defects due to various ocular pathologies	Italian researchers, specialized in ICT, have developed a technology able to correct or attenuate the perception of visual defects and impairments caused by ocular pathologies, such as degenerative retinal diseases or other	TOIT2017082400 1	Oferta

		visual defects. Currently, a test on the effectiveness of a blurring optical filter was performed. The desired partner should be from industry and able to (co)develop the technology and introduce/launch it on the market, through technical or license cooperation agreements.		
46	Italian technology of method and apparatus for acquisition of magnetic resonance data offered for license agreement	A team of Italian researchers operating in the field of medical imaging is looking for industrial partners, manufacturers of magnetic resonance equipment, for license agreement. Technology offer relates to an innovative, high field Magnetic Resonance spectroscopy system and method that provides a quick sequential detection of the MR signal coming from two different nuclei, using all resonance modes of the TEM coil, which allows selecting the most fitting region of interest.	TOIT2017082100 2	Oferta
47	An Italian university seeks companies interested in acquiring a license for an innovative hydrogel dressing	A team of researchers from an Italian University operating in the field of biochemical engineering is looking for an industrial partner producing biomedical products for license agreement. The technology offered relates to an innovative preparation of an aqueous solution, which brings advantages such as the ease of extraction of the bandage from the package, beneficial effects on tissue regeneration, hydrogels more deformable and resistant to failure and less vulnerable to the attack of molds.	TOIT2017091200 1	Oferta

48	A Turkish company, developed a voltage impact protector salvector device, is looking for license agreements	A Turkish company, located in Kayseri since 2009, is offering a voltage impact protector salvector. They are working with the academicians, they offer patented projects of the academicians. This device developed against voltage impacts resulting in shorter electrical device lifetime and even breakdowns protect all electronic devices plugged in various sockets by plugging them all in a single socket. The company is interested in license agreements.	TOTR201706230 07	Oferta
49	Advanced 3D industrial inspection system	A Spanish ICT research center offers an inspection system that applies machine vision to quality control: An industrial solution easy to integrate in production processes, capturing images of an object while it is in free fall and then detecting any deviation by means of surface, volumetric and metrology tests. The system also classifies a mix of objects into expected and non-expected ones. They look for partners to establish license agreement, manufacturing agreement, or services agreement.	TOES201707310 02	Oferta
50	A Chinese company seeks the preparation technology of high-concentration vanadyl sulfate	A Chinese research institute is looking for preparation technology of high-concentration vanadyl sulfate. The technology needs to improve the concentration of vanadium sulfate as a whole. Technical cooperation is their first option.	TRCN201708290 01	Demanda
51	A Ukrainian Research Center, located in Kiev looking for novel technologies of phase change material.	A Ukrainian Research Center, located in Kiev focuses on the advanced thermal technology looking for novel technologies of phase change material (PCM). It's expected to receive good proposals or reply from potential	TRUA201709140 01	Demanda

		<p>partners.</p> <p>A license agreement, research or technical cooperation agreement but also commercial agreement with technical assistance is sought with a partner specialized in producing or scientific development PcM products and technologies.</p>		
52	<p>Looking for sensors system, of any available technology or combination of them, to be used for a platform for identifying the free docking space in a marina</p>	<p>A Greek SME company has developed an IT platform for helping yachters to interact with a marina. In the same time, the marina registered in the platform can give information about the availability of docking space for the boat. The Greek company is looking for a new sensor system able to provide information about available space, height and quality of the water. They are looking for integrators using any available technology for commercial agreement with technical assistance.</p>	TRGR201709200 01	Demanda
53	<p>Seeking researchers and companies to join aquaponic systems with vertical living wall systems to grow fish and vegetal products</p>	<p>A UK university research group are seeking commercial and academic partners with expertise and experience in aquaponics, urban agriculture or living walls to co-develop a new system that employs aquaponic systems and vertical living walls to grow produce. They are seeking partners with existing technology or research to co-develop the innovation, or to join funding bids within H2020, via technical cooperation or research cooperation agreements.</p>	TRUK201708230 01	Demanda
54	<p>German company looking for development and manufacturing partner in the area of fuel cell development and high</p>	<p>A German engineering service company in the automotive branch with several locations near to the automotive OEMs is working on a concept of a high pressure storage</p>	TRDE201709210 01	Demanda

	pressure storage	with a granted patent. To increase the TRL (Technology Readiness Level) of the storage they are looking for development partners in the area of producing type III or type IV high pressure storages and/or fuel cell systems including storages with the target of research, technical and/or manufacturing cooperation agreements.		
55	Polymer biodegradation screening tests	An Israeli chemical company is seeking an effective screening methodology for biodegradability of polymers in soil to precede a 2-years biodegradation test in close-to-real soil conditions. Identified technologies that meet the basic criteria (see description section) will receive funding to mature the technology if required, or will be considered for utilizing the services offered. Possible partnerships would be through a research, services or commercial agreement with technical assistance.	TRIL2017091800 1	Demanda
56	Reversed osmosis technology driven by renewable energy	A Dutch governmental organisation is looking for a proven reversed osmosis technology driven by renewable sources for application in the Caribbean territories of the Netherlands. The organisation is looking for technology options for a feasibility study for application of the technology for irrigation and cattle water production. Based on the results of this study, and selection of the technology (supplier) a commercial agreement with technical assistance is strived for.	TRNL201709140 01	Demanda
57	UK SME with expertise in hospital management	A South West UK SME with expertise in out-patient hospital patient flow	TRUK201709270 01	Demanda

	solutions requests complementary technologies to extend the product portfolio	management solutions is looking to extend its information technology healthcare management product portfolio. The company seeks partners with complementary products to reach any of the following cooperation agreements: commercial with technical assistance, licence and joint venture.		
58	Leading Dutch manufacturer of dredging ships is looking for innovative partners in the field of user interface design	A leading Dutch supplier in the dredging industry wants to optimize the dredging process by offering the vessel operator a more intuitive and easy interface. The company is looking for partners in the field of user interface design for control of complex processes. It aims to set up a cooperative pilot/research project to show the potential and the applicability of new user interface concepts in the dredging environment within the framework of a technical or a research cooperation agreement.	TRNL20170922001	Demanda

2. Informes y Publicaciones

Gartner Top 10 Strategic Technology Trends for 2018 (Gartner)

<http://www.gartner.com/smarterwithgartner/gartner-top-10-strategic-technology-trends-for-2018/>

Informe "Lead or Lose – A vision for Europe's digital future" (Accenture Strategy y ETNO)

<https://etno.eu/news/etno/2017/932>

Informe "Industry X.0. Combine and conquer. Unlocking the power of digital" (Accenture)

<https://newsroom.accenture.com/news/companies-that-harness-digital-technologies-to-boost-efficiency-and-grow-their-business-could-raise-their-market-capitalization-by-6-billion-on-average-accenture-finds.htm>

Eurostat regional yearbook 2017 (Eurostat)

<http://ec.europa.eu/eurostat/publications/statistical-books/regional-yearbook>

Informe "How important are mobile broadband networks for global economic development?" (Imperial College of London y Ericsson Research)

<https://www.ericsson.com/en/news/2017/9/mobile-broadband-boosts-the-economy>

Boletín CESEAND nº158
Sector TIC y Seguridad

Estudio sobre el estado de digitalización de las empresas y Administraciones Públicas españolas (Observatorio Vodafone de la Empresa)

<http://www.observatorio-empresas.vodafone.es/informes/informe/>

The Global Competitiveness Report 2017–2018 (World Economic Forum)

<https://www.weforum.org/reports/the-global-competitiveness-report-2017-2018>

The Hiscox DNA of an entrepreneur report 2017 (Hiscox)

<http://www.hiscox.es/estudio-adn-del-emprendedor-2017>

Telecommunications data files, Digital Scoreboard 2017 (Comisión Europea)

<https://ec.europa.eu/digital-single-market/en/news/telecommunications-data-files-digital-scoreboard-2017>

Informe “Unlocking GigaWorld Innovation. GigaApps in a GigaWorld” (Arthur D. Little)

http://www.adlittle.com/viewpoints.html?&no_cache=1&view=833

Informe “2017 GSMA Global Mobile Trends” (GSMA)

<https://www.gsma.com/newsroom/press-release/new-gsma-study-highlights-key-trends-shaping-future-mobile/>

Informe “Visa Pagos Digitales 2017” (Visa)

<https://www.visaeurope.es/sala-de-prensa/el-77-percent-de-los-espanoles-utilizan-sus-telefonos-moviles-para-realizar-operaciones-bancarias-y-efectuar-pagos-a-diario-2161433?returnUrl=/sala-de-prensa/index>

The Global Human Capital Report 2017 (World Economic Forum)

<https://www.weforum.org/reports/the-global-human-capital-report-2017>

Informe “Investigación e innovación: ¿qué nos jugamos?” (Observatorio Social la Caixa)

http://prensa.lacaixa.es/obrasocial/nuevo-informe-observatorio-social-investigacion-espana-obra-social-caixa-esp__816-c-27351__.html

Informe “Reshaping Business With Artificial Intelligence. Closing the Gap Between Ambition and Action” (BCG y MIT’s Sloan Management Review)

<http://sloanreview.mit.edu/projects/reshaping-business-with-artificial-intelligence/>

Monográfico sobre los procesos de selección en competencias digitales (The Social Media Family)

<https://thesocialmediafamily.com/monografico-competencias-digitales/>

Informe “Introducing Deep Learning with MATLAB” (MathWorks)

<https://es.mathworks.com/discovery/deep-learning.html>

Informe “Estado del mercado laboral en España 2016” (InfoJobs y ESADE)

<https://recursos-humanos.infojobs.net/mercado-laboral-2016>

Informe “Turning AI into concrete value: the successful implementers’ toolkit” (Capgemini y Capgemini Consulting)

Boletín CESEAND nº158
Sector TIC y Seguridad

<https://www.capgemini.com/es-es/news/las-companias-que-utilizan-inteligencia-artificial-estan-creando-puestos-de-trabajo-y-aumentando-las-ventas/>

Informe “Acreditación de competencias digitales en España: un estudio basado en ECDL” (ECDL Spain)
<http://ecdll.cc.uah.es/InformeOctubre2016.pdf>

Estudio de la OCDE sobre telecomunicaciones y radiodifusión en México 2017 (OCDE)
<http://www.oecd.org/science/estudio-de-la-ocde-sobre-telecomunicaciones-y-radiodifusion-en-mexico-2017-9789264280656-es.htm>

Informe “Culture statistics. Use of ICT for cultural purposes” (Eurostat)
http://ec.europa.eu/eurostat/statistics-explained/index.php/Culture_statistics_-_use_of_ict_for_cultural_purposes

3. Eventos

Transferencia de Tecnología (CESEAND-EEN y Agencia Andaluza del Conocimiento)

Calendario en constante actualización

A continuación se muestran eventos de networking internacionales extraídos del siguiente enlace: <http://een.ec.europa.eu/tools/services/EVE/Event/ListEvents?nolayout=true>

Pregúntenos por algún evento que sea de su interés si no está en la tabla.

Igualmente, si está interesado en más información o participar en alguno, por favor, contacte con nosotros antes de dar cualquier paso:

Conozca la actualidad de la Agencia Andaluza del Conocimiento: noticias, eventos, presentaciones de últimos eventos...

Web:

<http://juntadeandalucia.es/organismos/economiayconocimiento/consejeria/adscritos/aac.html>

TTAndalucía (networking regional): <http://www.ttandalucia.com>

Presentaciones eventos organizados por la Agencia (H2020, CPI...):
<https://es.slideshare.net/agenciadelconocimiento>

Horizonte2020, Cooperación Internacional, Workshops, Congresos

eHealthTallinn 2017: 'Health in the Digital Society. Digital Society for Health'16 de octubre de 2017 - 16 de octubre de 2017

The EIT's Innovation Forum - INNOVEIT 201716 de octubre de 2017 - 17 de octubre de 2017

European Privacy Summit 2017: Congreso Europeo de Privacidad y Protección de Datos17 de octubre de 2017 - 19 de octubre de 2017

2017 Annual EU Innovation Procurement Event17 de octubre de 2017 - 18 de octubre de 2017

Energy Info Days 2017 (Work Programme 2018-2020)23 de octubre de 2017 - 25 de octubre de 2017

EPIC WORKSHOP 2017Madrid, 24 de octubre de 2017 - 25 de octubre de 2017

Brokerage Event: "Cities of the future 2017"26 de octubre de 2017 - 27 de octubre de 2017

European Cyber Security Challenge 201730 de octubre de 2017 - 30 de octubre de 2017

ICT Proposers' Day 201709 de noviembre de 2017 - 10 de noviembre de 2017

SRIEE2017 (Security Research, Innovation and Education Event)14 de noviembre de 2017 - 15 de noviembre de 2017

Circular Economy European Summit 201714 de noviembre de 2017 - 16 de noviembre de 2017

European Big Data Value Forum21 de noviembre de 2017 - 23 de noviembre de 2017

V Congreso Nacional de I+D en Defensa y Seguridad22 de noviembre de 2017 - 24 de noviembre de 2017

The 5th Annual European Cyber Security Conference23 de noviembre de 2017 - 23 de noviembre de 2017

Public Safety Communications Europe (PSCE) Conference27 de noviembre de 2017 - 29 de noviembre de 2017

Conferencia "Opening up to an ERA of Social Innovation"Lisboa, 27 de noviembre de 2017 - 28 de noviembre de 2017

[21 Edición SICUR – Salón Internacional de la Seguridad](#) 20 de febrero de 2018 - 23 de febrero de 2018

[Diagrama GANTT de convocatorias e infodays. Date de alta en horizonte2020.aac@juntadeandalucia.es](#)

Más eventos H2020 sector TIC y europeos

<https://ec.europa.eu/digital-single-market/en/newsroom-agenda/schedule/events/all>

<http://www.eshorizonte2020.es/actualidad/eventos>

4. ICT Proposers' Day 2017

<https://ec.europa.eu/digital-single-market/en/events/ict-proposers-day-2017>

9-10 Noviembre en Budapest (Hungria)

Desde la Agencia Andaluza del Conocimiento coorganizamos este evento y acudiremos con una misión de entidades andaluzas.

Contacte con nosotros para más información: tic.aac@juntadeandalucia.es

This networking event centres on European ICT Research and Innovation with a special focus on the Horizon 2020 Work Programme for 2018-20.

The event will focus on the Horizon 2020 Work Programme 2018-20 in the field of Information & Communication Technologies. It will offer an exceptional opportunity to build quality partnerships with academics, researchers, industrial stakeholders, SMEs and government actors from all over Europe.

Access your personal profile on "My event" to make the most of the ICT Proposers' Day 2017. Here you can add your ideas and upload presentations, prepare for networking and/or join various sessions.

The programme will include:

- Information sessions on how to prepare and submit a proposal;
- Information stands on the ICT-related topics of the Work Programme 2018-20 and the content of the calls for proposals;
- A European Commission information desk to supply information on the content and logistics of the event;
- Networking sessions where potential proposers present their project ideas, organised according to the Pillars and Topics of the Work Programme 2018-20;
- Booths, organised by village, which serve as meeting points for people interested in the same research topics;
- Ample space for informal networking and bilateral meetings between participants.
- Workshops and Face2Face Brokerage organised by Ideal-Ist.

Si estás interesado en ampliar información de este evento o de alguno de los perfiles de cooperación debes contactar con:

Jaime Durán

Agencia Andaluza del Conocimiento

Consejería de Economía y Conocimiento

c/ Max Planck 3, Edificio Iris 1, 41092 SEVILLA

41092 SEVILLA

Tel: 955 00 74 97 // Corp: 30 74 97

jaime.duran@juntadeandalucia.es