Senior Officials Working Group on ICT Thematic Report

Elaborated by CONICYT (Chile) and VTT (Finland)

VI EU-CELAC Senior Officials Meeting

14-15 March, 2017

Brussels, Belgium

Contents

1	Objectives of	the thematic report	3
2	Bi-regional C	ooperation Activities in the ICT Area	4
	2.1 Them	atic area background in Latin America, the Caribbean and the European Union	4
	2.2 Descr	iption of activities	6
	2.2.1 coopera	ALCUE NET: Identifying the bi-regional knowledge base and the potential for enha	
	2.2.2 Platforr	ALCUE NET: Collaboration between European and Latin American ICT Technology	8
	2.2.3	ALCUE NET: Monitoring of the development and impact of the joint activities	9
	2.2.4	ENLACE	11
	2.2.5	Caribbean Knowledge and Learning Network (CKLN)	14
	2.2.6	LEADERSHIP Project	15
	2.2.7	CONECTA 2020	16
	2.2.8	ERANet-LAC Project	17
	2.2.9	FIWARE – Strengthening Mexico – EU Cooperation on ICT	18
	2.2.10	ELAN Network Project	19
3	Cooperation	Actions and instruments: Road Map for implementation	20
4	Summary of	EU-CELAC SOM decisions-making issues	22
5	Acronyms		23

1 Objectives of the thematic report

- To inform about progress of activities on the Thematic Senior Officials Working Group (SOM WG) on ICT, underlining the strategic contribution to the JIRI Roadmap and the EU-CELAC Common Research Area
- To present concrete proposals to be implemented by the WG in synergy with ongoing related projects and initiatives.
- To forward recommendations for SOM deliberations: i) Ideas to enhance biregional cooperation on R&I and future sustainability beyond lifetime of ongoing supporting projects and initiatives; ii) Reflections towards HORIZON 2020, focused on calls, participant rules & new instruments and opportunities.
- To define next Activity Plan 2017-2018, including concrete actions and resources to be committed.

2 Bi-regional Cooperation Activities in the ICT Area

2.1 Thematic area background in Latin America, the Caribbean and the European Union

The ICT theme is horizontal to today's societal challenges and has the potential to support the development of global priorities (including those of the EU and LAC regions) through a multidisciplinary approach which includes multiple fields of application. Therefore, the labor of the ICT working group has focused on four main areas: e-Inclusion; e-Health; Smart Cities; and Living Labs. These four topics have been previously identified by the SOM Working Group on ICT as crucial for the development and cooperation between both regions.

ICT have been widely developed in the last decades: infrastructure, hardware, software and applications have the potential of creating a hyper-connected world and represent an effective mean to tackle societal challenges. But these developments have yet to be deployed evenly to allow inclusiveness and uniform delivery of public services, creating a digital and economic divide between and across societies. Another factor hindering the uniform implementation of ICT solutions within and between countries and regions has been the lack of coordination among initiatives at the government, research and societal levels.

Nevertheless, there is a wide cooperation between EU and LAC in the ICT field, ranging from research cooperation to joint entrepreneurship and established technology platforms in Internet of the Future. In a short overview, there is an enhanced cooperation around the following topics: e- Health, Future Internet, Intelligent Transportation Systems, Internet and Internet of Things, ICT for Education and Climate Change.

The Heads of State and Heads of Government who participated at the European Union (EU) – Latin America and the Caribbean (LAC) Summit in 2010 led to the adoption of the Madrid Action Plan. It aimed to develop and reinforce bi-regional cooperation in six fields. The first of these fields is Science, Research, Innovation and Technology.

Political framework: EU-CELAC Senior Official Meetings (JIRI), EU-CELAC Summits (Action Plan 2013-2015)

The main objective in this area is to develop the "EU-LAC Knowledge Area" through:

- i) Improving cooperation in research and innovation;
- ii) Strengthening scientific and technological capacities, and infrastructures;
- iii) Supporting research, innovation and knowledge sharing taking into account the contribution of ancestral and traditional knowledge;
- iv) Boosting the use of new technologies and technology transfer underpinning sustainable socio-economic development;
- v) Fostering cooperation between both regions in regards to the digital economy and the reduction of the digital divide for improving competitiveness while making social inclusion a cross-cutting issue.

The Joint Initiative for Research and Innovation, -JIRI-, was endorsed by the 2010 Madrid Summit Action Plan. Its mandate is, among others, to "establish regular bi-regional dialogue on science, research, technology and innovation to consolidate EU-LAC cooperation and to update common priorities, encourage mutual policy learning and ensure the proper implementation and effectiveness of cooperation instruments".

Five senior officials working groups were established in 2011 within the JIRI to mobilize stakeholders on priority areas of mutual interest. Calling on a wide range of experts from both regions with the support of several INCONETs, the five thematic working groups are the following:

- Bioeconomy including food security co-led by Argentina and France
- Information and Communication Technologies (ICT) for meeting societal challenges co-led by Chile and Finland
- Biodiversity and Climate Change co-led by Colombia and France
- Energy co-led by Mexico and Spain
- Cross-cutting WG: 1) Funding and good practices for collaboration and 2) Early career development –
 co-led by Mexico and Portugal, the last one with support from Chile and Finland

The thematic working groups have narrowed down objectives for the short and medium term and outlined concrete activities and funding options to be further elaborated for bi-regional cooperation in their focus areas. In 2013, a sixth Working Group was created in the area of Health.

In addition to this, an EU-CELAC Common Research Area was presented in July 19th 2016. This initiative has three main pillars:

- Increase mobility of researchers
- Improve access to and development of research infrastructures of global nature
- Address grand challenges jointly

The governance of this new initiative is to be discussed at the VI SOM CELAC-UE in March 2017.

The main aim of the Working Group on ICT for Societal Challenges is to enhance the cooperation and integration between the European Union and Latin America and the Caribbean (LAC) in ICT and thereby contribute to the mutual development of policies and inclusiveness in this field.

With the purpose of targeting the societal challenges broadly, the action of the ICT working group is focused on e-Inclusion, e-Health, Smart Cities, and Living Labs, addressing challenges in the areas of social cohesion, inclusiveness, sustainability and innovation for the benefit of the populations both in Latin America and the Caribbean and Europe. These four topics have been identified by the SOM Working Group on ICT as essential for the development and cooperation between both regions.

The thematic priorities developed and implemented by the ICT working group are:

Mapping of current and past bilateral and bi-regional ICT projects in the areas of e-Inclusion, e-Health, Smart Cities and Living Labs. The data-base included over 200 projects and 1800 researchers and stakeholders.

- Latin American and Caribbean Network of Living Labs connected to the European Network of Living Labs (ENOLL), created in 2012.
- Thematically oriented Latin American Technology Platforms connected with European Technology Platforms.
- Network of Smart Cities: promote the opportunities for cooperation among Latin American and European megacities.
- Promote the topics related to ICT in the ERANet-LAC calls.

2.2 Description of activities

A summary description is here below about the main achievements of Work Package 3 of the ALCUE NET project. This work package aims to enhance the cooperation and integration of LAC and EU in ICT and thereby contribute to the mutual development of both regions in this area.

Additionally, other activities have been developed in ICT between the EU and CELAC countries. These have been mapped and included in this report in order to present an extended view of initiatives that are contributing to the JIRI.

2.2.1 ALCUE NET: Identifying the bi-regional knowledge base and the potential for enhanced cooperation

Period 1: December 2012 - May 2014

• Mapping of EU-CELAC ICT Cooperation Projects and Joint Workshop

CONICYT (Chile), alongside with VTT (Finland) and FCT (Portugal) have collected information from LAC and European research funding agencies about the ICT research projects funded. The purpose of this action is to identify the specific topics considered as of the greatest potential for successful EU-LAC research collaboration. This effort enabled the ALCUE NET project to identify and engage all Latin American and Caribbean researchers and stakeholders in a joint database with over 200 projects comprising ca. 1800 researchers and stakeholders reviewed, in order to provide a complete and comprehensive overview of the cooperation of key actors in ICT research.

The final list, converted into a database, includes almost 150 projects and was analyzed by experts from the ICT WG co-leader countries, Finland and Chile. The research projects with highest potential to collaborate were identified in two specific areas related to E-Inclusion – particularly e-Health for remote areas, and Smart Cities.

The outcome of this mapping exercise showed the state of the art of current ICT research between both regions. In geographical terms, the most active countries are Brazil, Chile, Argentina, Colombia, Uruguay and Peru, on the LAC side. France, Spain, United Kingdom, Italy and Germany are so at the EU side. Also China, India, United States and Israel are cooperation partners on ICT research with the EU-LAC region.

Regarding the fields and technologies, the selection of the topics was carried out by observing the projects analyzed in terms of technological developments and field applications. The outcome showed a very wide range of topics covered through the current EU-LAC cooperation. The following is a brief overview of the findings of the mapping by the number of projects financed per topics:

Mapping of EU-LAC ICT research projects						
Number of projects and Fields	Number of projects and Fields	Number of projects and Fields				
(13) e-Health	(2) Algorithms	(1) Intelligent Transport System				
(10) Future Internet	(1) Voice recognition	(1) Content Languages				
(10) Intelligent System and Transport	(1) Ubiquitous Computing	(1) Content and Mobility				
(6) Internet and Internet of things	(1) Serious Games	(1) Communication Networks				
(6) Education	(1) Remote Connectivity	(1) Communication				
(5) Climate/Climate change	(1) Rehabilitation	(1) Collaboration				
(3) Telecommunications	(1) Radio Communication	(1) Children Protection				
(3) Cloud Computing	(1) Perception	(1) Bioinformatics				
(2) Image Recognition	(1) Networking	(1) Augmented Reality				
(2) Energy and Energy Efficiency	(1) Multimedia Content	(1) Astronomy				
(2) Computer	(1) Mining	(1) Artificial Intelligence				
(2) Big Data	(1) Mathematical Modelling	(1) Aerospace				
	(1) Living Labs	(1) Active Ageing				

Regarding the ICT projects with a bi-regional dimension funded by the Seventh Framework Programme (FP7), it is worth notice that there has been a very strong and continuous support in FP7 for the bi-regional dimension of research in ICT and e-Infrastructures.

An overview of selected FP7 projects with a bi-regional scope is presented here below. Broadly, the projects can be divided into two categories:

- 1. ICT research projects or projects in E-Infrastructures oriented towards EU-LAC cooperation
- 2. Coordination and support actions of the policy dialogue in ICT

Concerning the first category and for the purpose of this report, we have only selected projects with a specific bi-regional scope in the research carried out, leaving out ICT projects with participation of specific Latin American countries but oriented towards general research topics. Bearing this in mind, there is a high proportion of projects focused on the following areas:

- e-Health: such as COMOESTAS, MEDNET and ACTION-Grid;
- e-Infrastructures: such as EELA-2, ACTION-Grid, GISELA, ELCIRA, RISC and EVALSO;
- Free and open software: such as FLOSSINCLUDE; and
- Networked Electronic Media: such as SALA+ and SALA3D.

Networking of key actors and stakeholders

CONICYT, jointly with VTT, organized a Thematic Workshop on Information and Communication Technologies on March 19-20, 2014 in Santiago de Chile. Over 40 experts were convened to discuss over the two topics recommended for funding at the 2014 Senior Officials Meeting in Costa Rica. These two topics were then endorsed to be funded by ERANet LAC calls:

- Improving wellbeing through inclusive e-Health;
- Smarter, inclusive and sustainable cities.

The main outcomes of the Workshop were:

- ICT experts and stakeholders learnt from each other about the main ICT updates in the EU-LAC regions
- ICT experts and stakeholders expanded their network in the area and were able to identify future project opportunities with colleagues from other countries that were working on similar research lines.
- Two topic suggestions were defined and developed in the ICT Thematic Report.

2.2.2 ALCUE NET: Collaboration between European and Latin American ICT Technology Platforms

Period 2: June 2014 - November 2015

• Latin American ICT Technology Platforms Meeting, Guadalajara (Mexico), October 1st 2014

With the objective of further developing and promoting the Technology Platforms (TPs) established under the FIRST project between the EU and LAC, the ALCUE NET Project included among its activities a specific task to promote collaboration between European and Latin American ICT Technology Platforms (LATPs). The FIRST Project had already created Technology Platform in Argentina, Mexico, Colombia, Brazil and Chile.

The initial idea was to organize two meetings directly with fellow European Technology Platforms (ETPs) in order to raise awareness in Europe on the LATPs. After a first assessment the ALCUE NET Project concluded that not all LATPs were at the same level of evolution, the structures were not the same in each country and, additionally, another Project financed by the European Commission, CONECTA 2020, was undergoing the task of working with new LATPs and should be included.

Therefore, it was decided that a first meeting should include only the Latin American Technology Platform in order to prepare the process before formalizing a collaboration with ETPs.

The "Latin American ICT Technology Platforms Meeting" was held in Guadalajara on the 1st of October 2014, as joint activity of ALCUE NET and CONECTA2020 projects. The meeting was an opportunity to extend the work that had been developed by the LATPs during the FIRST¹ project and include the additional actors that had been included through the CONECTA 2020 Project. During this meeting eight LATPs² were able to

¹ FIRST (Implementing cooperation on Future Internet and ICT Components between Europe and Latin America), a FP7 project, which founded the technology platforms of Argentina, Brazil, Chile, Colombia and Mexico.

² Argentina, Brazil, Chile, Colombia, Costa Rica, Peru, Mexico and Uruguay.

present the main activities that had been developed in the platform. Additionally, they were able exchange their experiences, find common grounds and name an official representative from each technology platform in order to facilitate the exchange of useful information among them.

In the meeting, one of the topics discussed was how to prepare the organizations to have more interaction with the ETPs, which would be the main focus of the second meeting to be held in 2015.

• ALCUE NET ICT Technology Platforms Workshop: Connecting European and Latin American Technology Platforms, Lisbon (Portugal), October 19th, 2015

Following up to the LATPs meeting occurred on October 1st 2014, this workshop was jointly organized by FCT (Portugal), CONICYT (Chile), VTT (Finland), MINECO (Spain) and CONECTA 2020. It aimed at providing an overview on the origins of ETPs and how they can collaborate with the LATPs. Participants were able to share their experiences, best practices, and the results of their initiatives on TPs. The LATPs presented their main lines of work to the ETPs and identified some areas of common interest in order to consider collaboration among platforms from both regions.

One of the facts made evident during the workshop was the difficulty to ensure direct synergies between the ETPs and the LATPs since not all LATPs are organised through thematic fields as in the EU. The presentations from ETPs, such as NEM and NESSI, made relevant the need to look for different mechanisms to promote collaboration between ETPs and LATPs, in order to overcome this difference.

In order to promote and include additional actors to the process of ICT Technology Platforms, a representative from the Caribbean, designated by the Caribbean Science Foundation, participated in the meeting as an observer. ICT has been identified in several processes (such as the Capacity Building and International Network meeting organised in Barbados in May 2015) as a key area in which the Caribbean region could further develop cooperation with the EU. Exploring mechanisms to include a Caribbean Technology Platform to the process is worth taking into consideration.

2.2.3 ALCUE NET: Monitoring of the development and impact of the joint activities

Period 3: December 2015 - May 2017 (ongoing)

• ALCUE NET ICT workshop: EU-CELAC Synergies and Cooperation Opportunities around ICT, Bratislava (Slovakia), 27th of September 2016

Based upon the results of those projects supporting the bi-regional policy dialogue in ICT during the last six years (namely, PRO-IDEAL, PRO-IDEAL PLUS, FLORESTA, FIRST, CONECTA2020, AMERICAS and LEADERSHIP), this meeting aimed at introducing concrete opportunities and advantages for collaboration between the EU-CELAC scientific community in ICT and e-Infrastructures.

Jointly organized by the ALCUE NET project, the Ideal-Ist Network, and the RICH project, this action provided the participants with valuable information about specific calls and initiatives where the CELAC institutions may have a significant role based on the added value or natural conditions. In addition, those "newcomers" ICT and e-INFRA NCPs were able to strengthen their capacities and be involved with major networks in which they can better do their work. RICH and Ideal-Ist representatives shared their experiences and best practices, in particular in the following ICT areas: Smart Cities, Internet of Things, Big data, and e-

Infrastructures. The focus was on the identification of needs to support future cooperation on ICT research and proposing recommendations for the SOM process.

The Workshop was divided into two sessions:

- SESSION I: Cooperation opportunities for Third Countries in European Union's Research and Innovation Framework Programme Horizon 2020: focus on ICT LEIT and Research Infrastructure (including e-Infrastructure);
- SESSION II: Roundtable: Synergies among the Ideal-ist Network, RICH and ALCUE NET projects, LAC Liaison Offices, ICT LAC Expert Group & FIWARE initiatives, and the LAC NCP Platform: looking for best practices and common interest, recommendations for future actions.

Horizon 2020 includes some topics that were considered as particularly suitable for international cooperation. Consortia are encouraged to include non-EU partners to stimulate the international cooperation dialogue, e.g. the ICT- 39 - 2017 and the coordinated call with Brazil (EUB 2017 Call) in the areas of Cloud Computing, Internet of Things (IoT) and 5G. Likewise, it was presented by both Ideal-Ist and RICH that the work programme 2016-17 contains 6 topics encouraging International Cooperation with third countries. Among these, in the call H2020 INFRAIA-2016-2017 — Integrating and Opening Research Infrastructures of European Interest (covering 2 topics) legal entities established in Australia, Brazil, Canada, China, India, Japan, Russia, Mexico and the USA, which provide access to their research infrastructures to researchers from Members States and Associated countries, are eligible for funding from the Union. In particular, participants were interested in applying to: INFRASUPP-02-2017: Policy and international cooperation measures for research infrastructures; and EINFRA-12-2017: Data and Distributed Computing e-infrastructures for Open Science.

As for the workshop's outcome, the following recommendations for future actions were highlighted:

- To take-up the results of projects and initiatives supporting policy dialogue and to promote areas of common interest for EU-LAC cooperation in ICT R&I;
- To increase coordination of research funding mechanisms, programs, and agencies across Latin America;
- To adopt a common position to promote Latin America as a strategic partner for research collaboration.

After this Workshop, the participants had a unique opportunity to build consortia within the context of the ICT 2016 proposers' day organized by DG CONNECT in Bratislava.

• Study of Deployment of eHealth in LAC: Contribution for closing the gap in primary health care

Following up on the identification of the theme "Improving wellbeing through inclusive eHealth" as a priority for EU-LAC collaboration, it was decided to commission a study about the implementation of eHealth in the region. Its objective is to develop a methodology to assess contribution of eHealth policies for closing the gaps in primary health care in terms of provision of people-centered and integrated healthcare services in the LAC region. This is due to the fact that in low- and middle-income countries, eHealth systems and services can benefit patients by eliminating barriers to access cost effective, high quality and improved care, especially in rural areas where health services are scarce or non-existent. eHealth provides new tools to healthcare professionals for medical consultations and procedures. However, in order to be successful, the implementation of eHealth services has to be accompanied by an adequate training program for the health

professionals who will provide those and moreover by eHealth strategies that guide the implementation of an effective system. Specific countries selected for in-depth investigation are: Argentina, Brazil, Costa Rica and the Dominican Republic. The local in-depth studies are currently carried out with the support of local experts.

ALCUE NET ICT workshop: eHealth and mHealth in Latin America: ICT-based solutions for Health and Social Care

The Joint Alcue Net / EU LAC Health Workshop was held on Tuesday, November 15th 2017. This thematic meeting aimed to provide an exchange of knowledge and experiences on existing initiatives and the difficulties that could be encountered; in order to generate inputs for the Study of Deployment of eHealth in LAC: A Contribution for closing the gap in primary health care.

The coordination of the ALCUE NET project presented the process of political dialogue, the general guidelines of the project and in particular the actions of the Working Group on ICT.

Furthermore, the event had the presentations on the theme from: Spain, Costa Rica, Chile and Colombia. After the general presentation of the overview of the Study of Deployment of eHealth in LAC: A Contribution for closing the gap in primary health care, it was emphasized that five possible bottlenecks should be observed: regulation of data protection, regulation of software as a medical device, judicial responsibility, the training that the doctor should receive, and community perception.

2.2.4 ENLACE

This section presents results of consultations among Central American and Caribbean countries made during the workshops³ held by ENLACE (Enhancing Scientific Cooperation between the European Union and Central America) project. They aimed at supporting the bi-regional dialogue between the EU and the Central America countries and included a set of activities to enhance the networking among EU and Central America researchers through the organization of S&T dialogues, to identify research priorities of mutual interest and to raise awareness on FP7 in Central America mainly by setting up the network of FP7 National Contact Points. In May 2012, in Guatemala, ENLACE identified four ICT thematic areas of mutual interest for joint activities among Central America and Caribbean (CAC) countries and Europe, namely:

- Technology-enhanced learning (e-learning)
- e-infrastructure (sustainable development and disaster management)
- Living Labs and ICT-based innovation models (including smart cities, transport and e-governments)
- ICT for health

³ENLACE-D2.5. "Europe, Caribbean & Central America: partners in ICT R&I" Visions, Innovation & Priorities workshop: Setting up the S&T dialogue through a continuous exchange of knowledge and flow of information (proceedings). Date: 15/09/2012. Available at: http://www.enlace-project.eu/results.aspx#C7. Accessed on: 04 November 2015.

Research networks, such as C@ribnet⁴, RedCLARA⁵ and GEANT⁶, were highly encouraged among the participant experts as merging forces. Building up from existing initiatives such as these, will allow leveraging efforts and avoid overlapping and double efforts.

One major remark underlining ICT initiatives was their lack of continuity and sustainability, especially in areas such as disaster management. To offset this, EU-born innovation methodologies, such as the one of Living Labs, can be helpful as drivers for improving social cohesion within CAC countries. Involving CAC policy makers in research cooperation is critical, as they can push for policies facilitation cooperation: to this end, key actors from the CAC region, such as the Caribbean Community and Common Market (CARICOM), the Caribbean Knowledge and Learning Network (CKLN), and the Central American University Higher Council (CSUCA) must be kept involved in the discussion.

Besides, more realistic engagement is required from the CAC regions. The role of the National Contact Point in the region also needs to be refined and strengthened, as capacity building should take place through their networks.

The below research lines were identified as priority domains for development of ICT in the CAC regions. They have been linked to the 3 priorities identified by the EU-LAC Senior Official Meeting Working Group on ICT.

Research lines Vs. JIRI's WG identified areas

L	Priorities EU-L	AC SOM Worki	ng Group on ICT		
Theme	Beneficiary (Caribbean, Central America)	Leading Country (ies)	Capacity Building	EU-LAC ICT Observatory	LAC Network of Technology Platforms
Living Lab Methodologies	Both	European Countries	Х	Х	Х
Living Labs for social cohesion	Both	Costa Rica	Х	х	

⁴ C@ribNET (http://www.ckln.org/home/content/cribnet) is a high capacity broadband research and education network implemented by the Caribbean Knowledge and Learning Network (CKLN), officially launched on February 26, 2013. It connects all CARICOM countries and is connected to the world's research and education community, through AMPATH to North America, through Géant to Europe and RedCLARA to Latin America. The network was financed by a contribution by the European Union.

⁵ RedCLARA - Latin American Cooperation of Advanced Networks- (http://www.redclara.net/index.php/en/) is a non-profit International Law Organisation, existing since 23 December 2003. It develops and operates the only Latin-American advanced Internet network. Established for regional interconnection and linked to GÉANT2 (pan European advanced network), RedCLARA provides regional interconnection and connection to the world through its international links to GÉANT2 and Internet2 (USA) and, through them, to the advanced networks of the Caribbean (C@ribnet), Africa (UbuntuNet Alliance), Asia (APAN, TEIN), among others. The following countries are participating in RedClara: Argentina, Brazil, Chile, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Mexico, Uruguay, Venezuela. The countries in RedCLARA's future connection plans are: Bolivia, Cuba, Honduras, Nicaragua, Panama, Paraguay and Peru.

⁶ GÉANT (http://www.geant.net/Network/The_Network/Pages/default.aspx) is the pan-European research and education network that interconnects Europe's National Research and Education Networks (NRENs). Together we connect over 50 million users at 10,000 institutions across Europe, supporting research in areas such as energy, the environment, space and medicine.

Living Lab oriented Software development	Both	Cuba	Х	
Living Labs and online trust	Caribbean and Central America	Costa Rica	Х	

e-health	Priorities EU-LAC SOM Working Group on ICT				
Tele cardiology and Tele	Caribbean	Dominican	Х		Х
gynecology and obstetrics	Caribbean	Republic	^		Λ
Cancer personalised					
treatment through the					
development of	Central America	Costa Rica	x		
algorithms for the	Central America	Costa Mica	^		
selection of optimal					
treatments					
Hemodialysis vascular					
access patency in end-	Central America	Nicaragua	x		
stage renal disease	Central America	Micaragua	^		
patients					
Decision Support Systems	Central America	Panama	X		X
in Medicine	Central America	Fallallia			
e-Learning in Health	Central America	Panama	X		X
Use of ICT tools for the					
detection of problems		French West	x		
and the monitoring of	Caribbean	Indies	^		
patients having sickle cell					
disease					
Image analysis for the		French West	x		Х
recognition of Caribbean	Caribbean	Indies	^		^
plants					
Epidemiologic vigilance of			X		Х
international health	Central America	Guatemala	^		^
standards and code					
Strategies to ensure			x		Х
coverage and access to e-	Central America	Guatemala	^	X	^
health					

Technology enhanced learning			Priorities EU-LAC SOM Working Group on ICT		g Group on ICT
M-learning - more feasible than computer supply & energy to power it up	CAC	Haiti	х	Х	х
E-learning for quality training for teachers, de- centralized from the excellence center	Central America	Costa Rica	х		
Regional open campuses for research as a solution to support teachers and researchers	Central America	CAC	х	Х	х
Re-use and implement others' developments	All (CAC + Europe)	All	Х		Х

rather than starting own tools				
e-Learning in Health	Europe	All	Х	Х

e-infrastrucutre		Priorities EU-LAC SOM Working Group on ICT			
The need for cooperation	Caribbean and	Guatemala, Haiti			
of CAC and EU on	Central				
development and	America			V	
optimization of detection,				Х	
warning and mitigation					
systems is essential					
Global concept of	Caribbean and	Haiti			
emergency shelters	Central				
distributed across all	America			V	
regions coordinating all				Х	
proactive and post-					
disaster actions.					
Knowledge transfer in the	Caribbean	Antilles		V	V
area of business			X	Х	Х
continuity plans (BCP).					
Use C@ribnet, RedCLARA	Caribbean and	Jamaica			
and Geant research and	Central				
education networks as	America				
primary vehicles for					
research activity, which					
may include: -Use of					
supercomputers, disaster			X		
simulations, etc -Use of			^	X	
networks for data sharing,					
videoconferencing for					
disaster recovery matters.					
Share of EU civil					
construction norms and					
regulations with the CAC					
region.					
Share of EU civil	Caribbean and	Guatemala			
construction norms and	Central		Х		
regulations with the CAC	America		^		
region.					

2.2.5 Caribbean Knowledge and Learning Network (CKLN)

As an Agency of the CARICOM, the Caribbean Knowledge and Learning Network, CKLN, shares the goal of CARICOM - a viable and internationally competitive and sustainable Community.

CKLN's strategic objective is to enhance global competitiveness of the Caribbean by upgrading and diversifying the skills and knowledge of human resources in the region through greater regional collaboration and connectivity.

The project has three main components:

- Institutional strengthening: Building capacity in the Tertiary Education Institutions in the Region, necessary for the successful adoption of new approaches to learning and the sustainable and strategic management of the host institutions;
- Connecting the Caribbean: Harness state-of-the-art communication technologies to provide a virtual learning network between tertiary education institutions in the Caribbean; and
- Enabling regional mechanisms: Facilitate the success of the Tertiary Institutions, particularly as these
 relate to training, accreditation, quality assurance, standards, financial transactions, learning
 management and technical support

CKLN also coordinates and manages the development of C@ribNET, the regional Research and Education Network that connects CARICOM institutions for greater collaboration and functional cooperation. The aim of C@ribNET is to bridge the digital divide in the region and achieve social cohesion of Caribbean people through digital inclusion. The Caribbean was, until recently, one of the few regions of the world without a regional research and education network. Through C@ribNET, communities of interest are being organized to implement priority applications such as a regional digital library, a shared student information system for tertiary institutions, together with other applications supporting issues, such as climate change, disaster management, crime and security, tele-health, culture among others.

2.2.6 LEADERSHIP Project

The FP7-funded LEADERSHIP project (Latin America-Europe Advanced Dialogues to Enhance ICT Research and Innovation Partnership), which lasted from 10/2013 to 10/2015, supported the EU-LAC policy dialogue in the focus areas of the SOM ICT WG, specifically targeting Argentina, Brazil, Chile, Mexico and Colombia. LEADERSHIP has produced six tangible outputs throughout the project lifecycle: Input Papers on Digital Agendas, Funding Mechanisms and ICT Regulations; Report on ICT R&I Priorities in Latin America; Guide on Good Practices on EU-LAC knowledge transfer; and a Guide on Good Practices for Technology and Knowledge Transfer in ICT (based on case studies). These documents were curated and segmented to be distributed among relevant stakeholders, target groups and countries throughout LAC and EU.

Main Achievements of LEADERSHIP that contributed to the advancement of the actions of the SOM ICT WG were:

- 1. Establishment of the LAC-ICT Expert Group as a forum to provide input and recommendations to boost EU-LAC R&I cooperation The LAC-ICT Expert Group will continue acting as a forum to provide insights and recommendations to the EU-CELAC SOM ICT WG and Latin American governments in order to enhance EU-LAC R&I cooperation in Horizon 2020 and other programs.
- 2. Positioning of ICT in the political agendas of EU-CELAC and bilateral dialogues: LEADERSHIP outcomes have reached policy makers and key players in the implementation of S&TI policies, thus contributing to enhance the alignment of R&I cooperation priorities in ICT among Latin American countries as well as with European ones. Facilitation of reciprocity by promoting Latin American funding programs open to Europeans. The Input Paper on Funding Mechanisms provides an updated mapping of main programs and financing funds supporting international cooperation in ICT research and innovation in Argentina, Brazil, Chile, Mexico, Colombia, Costa Rica and Peru. Main Latin American programs and financing funds open to Europeans were reviewed in terms of their eligibility and reciprocity, amounting US\$ 6.8 Billion.

3. Setting-up the LAC-Living Labs Network to promote open-innovation and co-creation activities - The LAC-Living Labs Networks has gathered and collaborated with active Living Labs managers and staff as well as with LATPs that would like to continue promoting open innovation and co-creation initiatives in Latin America. The work carried out within the LAC-Living Labs Network has successfully updated the Living Labs landscape in the region and has helped to identify key challenges such as access to funding programmes and achieving citizen engagement in the open-innovation process.

The commitment of the LEADERSHIP's Experts Group continues even after the project's lifecycle. This set of specialists held its annual meeting in Colombia 2016. Participants shared their know-how by tackling the following questions: How can be offered support for deploying digital technologies and for financing the ICT necessary investments for SME? What are the challenges and barriers of adoption of digital technologies by SME? How ICT solutions can help SME to improve its competitiveness? How SME could benefit from Smart Cities initiatives? What should be done at international, national regional level by government, academia, industry and social actors? The panel concluded that the EU seeks to implement digital Innovation Hubs to be a one stop shop for any industry and provide advanced ICT training and non ICT solutions for SME to adopt technology and be more competitive. Discussions set the priority on disruptive technologies and platforms enabling Smart Cities solutions, such as Internet of Things, Big Data, Intelligent Transport Systems (ITS), Digital Platforms, and experience of successful initiatives and applications to Smart Cities.

2.2.7 CONECTA 2020

The project "Cooperation and Networking between Latin America, the Caribbean and Europe to Coordinate Research Opportunities around ICT and Horizon 2020 challenges via Technology Platforms" (CONECTA2020) is implementing TPs in Uruguay, Peru and Costa Rica, besides reinforcing the Brazilian TP BRAFIP. One of the main results of CONECTA 2020 is the definition of a roadmap for R+D+i cooperation between EU and LA in the area of ICT, including cloud computing, based on the Strategic Research and Innovation Agendas (SRIA) developed by each Latin American Technology Platforms (LATPs) during the project lifetime. This roadmap is also regarded as a strategic value and high societal impact for the bilateral cooperation. The LATPs have been developed since the launch of FIRST project during 2010-2011 (Argentina, Brazil, Colombia, Chile and Mexico) and continued with CONECTA 2020 during the period 2014-2016, extending the LATPs to other countries such as Costa Rica, Peru and Uruguay and adding an important tool of cooperation: A matchmaking linkage between both regions via an ontology model creating an eco-system of knowledge and cooperation.

CONECTA 2020 project has also addressed a number of topics dealing with Future Internet, Cloud Computing, Technologies and Applications for a smarter society. It is supported by an EU-LAC dialogue on information society via the creation of specific Thematic Working Groups (TWGs) in each LATPs, such as: Network Electronic Media (NEM), Software and Service (NESSI), Mobile and Wireless (Networld2020), in some areas addressing not only research and innovation matters but also ICT policy and regulatory aspects. Each TWG of the LATPs corresponds to an ETP. For example cooperation on cloud computing (or as on demand computing) allows companies to avoid upfront infrastructure costs, and to focus on projects that differentiate their businesses from the others. The roadmap of cooperation in this aspect covers: standards, certification mechanisms, safe and fair contracts as well as legislative frameworks. CONECTA 2020 Technology Platforms are federating network resources in LA and Europe to build an eco-system of cooperation in Cloud Computing and FIRE (Future Internet) developments.

Joint work on the areas reflected in the SRIAs was expected to be continued in the work program 2016-17 of Horizon 2020. Also the LATPs can be used to implement more effectively public policies such as the EU-LAC bilateral cooperation on research and innovation programs other than H2020.

2.2.8 ERANet-LAC Project

General Objective

In order to strengthen the bi-regional partnership in Science, Technology and Innovation, ERANet-LAC implemented two joint calls seeking to coordinate and cluster research programs. ERANet-LAC sought to involve European and Latin American research and innovation agencies in the joint activities as well as in trust-building actions.

The joint activities carried out were a basis for a roadmap to be incorporated in a so-called EU-CELAC Platform for Funding Agencies. This platform will serve as information and communication platform and offer substantial guidelines as well as online working space to facilitate the development of future concrete bi-regional joint initiatives.

The main activities of ERANet-LAC

- Promotion of mutual opening and coordination of existing programs, infrastructures and cooperation.
- Implementation of 2 Joint Calls: The first one was launched in 2014 and the second one in 2015.
- Coordination of a consultation process to inform funding agencies and research institutions from both regions about the joint actions.
- Building a platform for EU and CELAC funding agencies.

Contribution to SOM process

During the SOM meeting celebrated in Costa Rica in 2014, the ICT Working group presented the topics selected through the ALCUENET Project. These were the outcome of the mapping and socialization process carried out by the working group and with the support of the ALCUENET Project during the meeting that took place in Santiago. The two topics presented were the following:

- Improving wellbeing through inclusive e-Health;
- Smarter, inclusive and sustainable cities.

During the SOM, both topics were considered relevant topics to create synergies between the LAC and EU regions and were validated to be presented as suggestions for funding through the ERANET LAC call programmed for the end of 2014.

First call

The two topics selected were presented at the ERANET LAC Funding Agencies Meeting, which took place in Canarias in June 2014. Although both topics were supported during the SOM, none of them achieved enough economic backing in order to be included as a topic in the 2014 ERANET LAC Call. The general situation observed during the meeting was that several LAC countries did have the interest and economic conditions to include ICT topics among the areas to support, but on the European side, only two countries confirmed their support.

In consideration that the ERANET LAC Call scheme requires a minimum of two countries from each region to be present in each consortium applying for funding, both the ERANET LAC Project Coordinators, and the ICT Working Group, concluded that it would not be viable to include the topics under these circumstances.

Considering the above, the ICT Working group concluded that the same two topics presented to the previous ERANET LAC Funding Agencies Meeting would be presented to the 2015 Call.

Second call

For the 2015 edition of the ERANET LAC Call, the meeting took place in Buenos Aires in September 2015. The ICT Working Group presented the same two topics as above. The main reason was that the validation process carried out by the ALCUENET project, in which both topics were identified, was still considered as a reflection of the current ICT relation between both regions.

During the 2015 meeting, enough support was achieved in order to confirm that both topics would be available for the 2015 Call. Additionally, both topics have the advantage of being transversal to some areas of research other than ICT. The first topic, regarding e-Health, was very much supported by the health group and the agencies related directly to health. The second topic, related to smart cities, includes areas related to energy and transport.

The second call opened in December 2015 and the number of applications received were 16 for the two ICT related topics. At the Funding Decision Meeting taking place in September 2016, the funding agencies selected four projects involving researchers from Argentina, Dominican Republic, Mexico, Panama, Brazil, Chile, Latvia, Italy, Spain, Norway and Romania. The funding provided to these projects reached over €2.309.500.-

2.2.9 FIWARE – Strengthening Mexico – EU Cooperation on ICT

FIWARE, the public-private partnership on Future Internet (FI) initiated by the European Commission in 2011, has opened its first international operation abroad, in Mexico in 2014. The nature of this initiative involves private companies, knowledge and research organizations and individuals developing FI solutions around components of the FIWARE platform. The Mexican FIWARE Lab Node (the First FIWARE lab node in Latin America) is a great example of the EU-Mexico cooperation on ICT.

FIWARE is an innovative, open cloud-based infrastructure for cost-effective creation and delivery of Future Internet applications and services, at a scale not seen before. It seeks to provide a truly open, public and royalty-free architecture and a set of open specifications that will allow developers, service providers, enterprises and other organizations to develop products that satisfy their needs while still being open and innovative.

The launch of FIWARE in Mexico is the result of cooperation between Information and Technology Research & Development Center (INFOTEC) and Monterrey Institute of Technology and Higher Education (ITESM) on the Mexican side and the FIWARE programme on European side. It follows a long tradition of collaborative research and technology development between Mexico and the EU, supported by Mexico's National Council for Science and Technology (CONACYT) and the European Commission.

The process will include a plan to adopt open standards, thus easing the development of Smart Cities; the launch of a laboratory (linked to a sensor network) to do research on the Internet of the Future and an

acceleration program to promote the development of startups using FIWARE. Furthermore, Mexico also opens the second and most important FIWARE Lab node, which will encourage entrepreneurs to experiment with FIWARE technologies.

Networking sessions and thematic exhibitions on FIWARE were held during the ICT 2015 Innovate, Connect, Transform to introduce the possibilities that the Mexican FIWARE Lab Node has to offer. These activities gathered industry, governments and academia representatives to give them the opportunity to take advantage of partnering with Mexican entities in H2020 project proposals, adding value to the scope of the projects both at the technical and financial level.

2.2.10 ELAN Network Project

The ELAN Programme (European and Latin American Business Services and Innovation) is an EU initiative that seeks to increase and diversify the EU economic presence in Latin America, by meeting the Latin American demand for knowledge and innovative technology. ELAN also aims to boost the opportunities that both markets offer for European and Latin American SMEs, through two interdependent strategies:

- European and Latin American Business Services (ELAN Biz), whose main objective is to provide upto-date and comprehensive information services to European SMEs interested in doing business in strategic Latin American countries.
- European and Latin American Technology Based Business Network (ELAN Network), whose main purpose is to generate technology-based business opportunities between European and Latin American SMEs.

The ELAN Network is a space for collaboration, co-generation and development of technology-based business opportunities between Europe and Latin America. It brings together key European and Latin American research and innovation actors, who promote technology based transformation processes and economic growth, in order to:

- Promote the generation of technology based business opportunities between European and Latin American SMEs, enhancing R&D results with a business model that responds to market demands;
- Promote the exchange of knowledge, technology transfer and co-creation processes to foster the competitiveness of SMEs and an equitable and sustainable socio-economic development; and
- Accompany innovative SMEs in their efforts to transfer technology to new geographical markets.

ELAN Network organizes networking events to generate Technology-Based Business Opportunities in the European Union and in LA, focusing especially on Argentina, Brazil, Chile, Colombia, Costa Rica, Mexico and Peru).

The focus of ELAN Network project is on those sectors of manifested interested for joint collaboration between EU and LAC, being: renewable energies, ICT, new materials, health, biotechnology and bioeconomy, environmental technologies, nanotechnologies.

The ELAN network has initiated in 2015 and will last until the end of 2017. The relevance of the Network is that it aims at becoming a self-sustainable network of relevant actors in each one of the focus sectors, enhance bi-regional technology transfer and increase technology-based business, thus enhancing innovation as well, between the regions.

3 Cooperation Actions and instruments: Road Map for implementation

- Inform about progress of activities
- Define next Activity Plan 2017-2018, including concrete actions and resources to be committed

Activity	Concrete Actions	Work progress	Instruments & resources	Indicators + Impact	Timeline
H2020 Dissemination	 Disseminate H2020 ICT WP as well ICT-related calls among LAC countries Disclosure and disseminate about the means how LAC countries can participate in H2020 Disseminate among EU organizations the advantages of collaborating with LAC -Support the participation of LAC researchers at the ICT Proposers' Day 	Ongoing	- EC website and EC LAC delegations; - ALCUE NET NCP networks; - ALCUE NET website; - LAC ICT Expert Group; - LEADERSHIP and CONECTA2020 websitesEU-CELAC interest Group and Platform of Funding Agencies		2017-2018
ICT Group Membership	Email consultations with countries prior to the SOM based on the present report.Call for membership in plenary session.	Ongoing	Emails	- Confirmation of participation for new members	2016-2017
Update ICT priorities	 - Make on-line consultation with CAC countries to update their priorities regarding ICT themes. - Disseminate funding opportunities targeting the region. - Strengthen dissemination of ICT-related activities to CAC region. 	Ongoing	- Emails - More personal contact with countries' representatives	- More participation of CAC in ICT events addressing LAC - More participation in projects.	2015-2017
Update ICT	- Update findings of mapping of bi-	Planned	Emails	- Mapping of all bi-	Throughout 2017

projects	regional ICT projects		EC project database	regional relevant ICT projects, programs, funding and initiatives.	
Update mapping of EU- LAC ICT research projects	- Measure the participation of LAC countries in ICT-related H2020 calls (2014-2015 and 2016-2017 Work Programmes)	Ongoing	H2020 queries	- Number of proposals including LAC partners	2016-2017
Activities focused on cooperation with Caribbean countries	 Define mechanisms to include the Caribbean ICT sector into ICT LATPs. Foster participation from Caribbean countries in joint matchmaking events and info days 	Ongoing	Existing ICT LATPs. Increase participation through the ALCUE NET project.		2015-2017
Promote H2020 among LAC countries	- Matchmaking event open to LAC and EU ICT research community.	Done (Bratislava September 2016 and San José November 2016)	allocated budget ALCUE NET	- Increased number of Latin American partners in H2020 proposals	2016-2017
Set-up Network of Smart cities	- Map initiatives of smart cities in the EU and LAC countries in order to promote opportunities among them.	Planned	Emails	- Mapping of ongoing initiatives.	2016-2017
Study on Deployment of eHealth in LAC: Contribution for closing the gap in primary health care	- Developing the logical model to investigate how e-health policies contribute to close the gap in PHC; - Testing of the model in selected LAC countries - Disseminating the results as means of promoting deployment of the model in other LAC countries	Ongoing	- allocated budget ALCUE NET - ALCUE NET NCP networks; - LAC ICT Expert Group		2016-2017

4 Summary of EU-CELAC SOM decisions-making issues

- To forward recommendations for SOM deliberations: i) Ideas to enhance biregional cooperation on R&I and future sustainability beyond lifetime of ongoing supporting projects and initiatives; ii) Reflections towards HORIZON 2020, focused on calls, participant rules & new instruments and opportunities.
- Recommendation 1: To promote H2020 calls in line with the focus themes proposed by EU-CELAC SOM ICT WG. Although there are no calls directed to LAC in H2020, which might obstruct the development of ICT projects of interest to the whole region, there are still possibilities for participation in H2020 calls in specific topics. Setting aside the cases of Brazil and Mexico, which have specific joint calls and whose researchers are not automatically funded by EU, organizations involved in this WG will better disseminate information and encourage their local researchers to participate in calls that address the focus areas of this WG. Participation of LAC organizations can be both as experts and as implementers of pilot solutions. A good guide to orient the participation is the draft "A guide to ICT related activities in WP2016-17⁷", which shows all the areas in which ICT is/might be involved. Bearing this document in mind, it is recommended to support the participation of LAC researchers at the ICT Proposers' Day organized every year by DG CONNECT. This may contribute to the CRA's pillar for Mobility. Following this line of ideas, it is strongly recommended to include in future call texts that international collaboration is encouraged.
- Recommendation 2: Update findings of the mapping of bi-regional ICT projects. Following the results of the mapping presented in March 2014 for the bi-regional projects and programs, a follow up study should be conducted in order to finalize the mapping for the ICT FP7 projects and finding out whether new projects have been funded under the bi-lateral schemes mapped or H2020. This updating exercise will make a sound contribution to the identification of grand challenges according to the CRA' third pillar. In addition, it is recommended to widen up this mapping in order to identify research infrastructures for ICT, or e-infrastructures. This action will input to the CRA pillar about research infrastructures.
- Recommendation 3: better involve more CAC countries with the ICT WG and harmonize their priorities with the findings for the rest of LAC. The participation of Central America and Caribbean experts in the activities of the WG has not been enough so far. This claims for their stronger involvement in events and projects that aim at covering the whole LAC region. In order to reach this aim we should build stronger cooperation with the EC as well for the definition of programs and projects supporting the CAC. In the cases of the themes suggested for ERANet LAC funding CAC was substantially represented. We should aim at having always the same significant participation.

⁷ Available at: https://ec.europa.eu/digital-agenda/en/information-communication-technologies-horizon-2020

5 Acronyms

ALCUE NET Latin America, Caribbean and European Union Network on Research and

Innovation

CAC Central America and the Caribbean

CARICOM Caribbean Community

CELAC Community of Latin American and Caribbean States

CKLN Caribbean Knowledge and Learning Network

CONECTA2020 Cooperation and Networking between Latin America, the Caribbean and Europe to

Coordinate Research Opportunities around ICT and Horizon 2020 challenges via

Technology Platforms

CONICYT National Commission for Scientific and Technological Research (Chile)

ENLACE Enhancing Scientific Cooperation between the European Union and Central

America

ELAN Programme European and Latin American Business Services and Innovation

ENOLL European Network of Living Labs

ERANET LAC Network of the European Union, Latin America and the Caribbean Countries on

Joint Innovation and Research Activities

ETPs European ICT Technology Platforms

EU European Union

EULAC European Union, Latin America and the Caribbean FCT Fundação para a Ciência e a Tecnologia (Portugal)

FP7 Seventh Framework Programme

H2020 Horizon 2020 (current Framework Programme)
ICT Information and Communications Technology

INFOTEC Information and Technology Research & Development Center
ITESM Monterrey Institute of Technology and Higher Education

JIRI Joint Initiative for Research and Innovation

LA Latin America

LATPS Latin American ICT Technology Platforms

LAC Latin America and the Caribbean

LEADERSHIP Latin America – Europe ICT Research & Innovation Partnership

MINCYT Ministerio de Ciencia, Tecnología e Innovación Productiva (Argentina)

MINECO Ministerio de Economía y Competitividad (Spain)

SOM Senior Officials Meetings

STI Science Technology and Innovation

TPs ICT Technology Platforms

VTT Technical Research Centre of Finland

WG Working Group