

D.1.3 - Success factors - State of the Art report for ICT projects with ICPC participation

Grant Agreement number: 231730

Project acronym: PRO-IDEAL

Project title: PROmotion of an ICT Dialogue between Europe and America

Latina

Funding Scheme: Support Action

Due date: 01/05/2009 Actual date: 15/05/2009 Document Author/s: INMARK

Version: 1.0

Dissemination level: PU

Status: Final





TABLE OF CONTENTS

			Page
1	INTRO	DDUCTION	3
2	ICT IN	TERNATIONAL COOPERATION PROJECTS	4
2.1		projects by region/country	
2.2		Projects participation in Latin America countries	
2.3	Lati	n American position in third countries participation	6
3		ESS FACTORS FOR INTERNATIONAL COOPERATION IN ICT PROJECT	
3.1	Met	thodological approach	
	3.1.1	Sample profile	
	3.1.2	Respondents profile	
	3.1.3		
3.2		ccess factors Analysis. Key findings	
	3.2.1	Insight on successful ICT projects	
	3.2.2	Success factors during the proposal preparation phase	
	3.2.3	Success factors during the project phase	
	3.2.4	Success factors after the project phase	
_	3.2.5	Keys to success in ICT projects	
4		XES	
	AN	NEX 1: Questionnaire	25
	AN	NEX 2: List of International Co-operation Partner Countries (ICPC)	27
	AN	NEX 3: Database: List of sampled projects	28
	ΔN	NEX 4: Database: Fiches of sampled projects	46

1 INTRODUCTION

PRO-IDEAL – PROmotion of an ICT Dialogue between Europe and America Latina – aims to promote the ICT programme in Argentina, Brazil, Chile and Uruguay, and complementary in Colombia. PRO-IDEAL activities, such as coaching courses for potential project participants and ICT promotion through the Web 2.0 PRO-IDEAL platform (www.pro-ideal.eu), are geared at improving the overall performance of the Latin America research community in the ICT programme.

For the scientific, technological and industrial communities of all the PRO-IDEAL target countries, and in general of Latin America, the FP7-ICT programme represents a tremendous opportunity to participate as equal in common international projects alongside great centres of excellence and European companies.

With regard to the past and current participation in ICT projects, overall the participation of Latin America countries shows a positive trend, although only Brazil, Argentina and Chile are among the top 10 third countries participating in ICT projects. Nevertheless, expectations have not always been met and the participation of research institutions and companies from the target countries in the ICT programme is still lagging behind their potential.

Currently, several entry barriers prevent the desired growth in international projects participation. Among others, we find barriers related to information, such as lack of access to relevant information, as well as the misunderstanding of "Eurojargon" in calls for proposals and work programmes. There are also other potential barriers, besides the lack of information, such as difficult access to potential partnerships as well as lack of knowledge about success factors when planning a project or participating in a consortium. PRO-IDEAL activities attempt to minimize these barriers, by generating useful and relevant information for potential participants.

The main objectives of this document are to identify, screen and analyze successful ICT projects with international participation, and to extract their success factors applicable to the PRO-IDEAL target region. For that purpose, coordinators and third countries participants of several ICT projects were contacted and interviewed, asking them to fill in a questionnaire regarding the factors that may be relevant for their project success.

An overview of international cooperation ICT projects is provided in Section 2 of this deliverable, while the analysis of the success factors is presented in Section 3.

2 ICT INTERNATIONAL COOPERATION PROJECTS

International cooperation across the ICT programme is increasing with FP7 International Cooperation Partner Countries (ICPC) covering participants established in regions outside Europe¹: ACP, African, Caribbean, Pacific, Asia, Easter Europe and Central Asia (EECA), Mediterranean Partner Countries (MPC), Western Balkan Countries (WBC) and Latin America.

In this chapter we provide a snapshot of international cooperation projects with ICPC participants in the field of ICT, within the Sixth and Seventh Framework Programmes (FP6 and FP7), comparing the participation by region, with special focus on Latin America and the PRO-IDEAL target countries (Argentina, Brazil, Chile and Uruguay). Also we have considered North America (USA and Canada) due to the increasing participation of these countries in European research projects. Our analysis is based both on information published on CORDIS about ICT projects selected for funding, and the knowledge of the Consortium about ICT related projects. CORDIS search engine is accessible at the following addresses:

- http://cordis.europa.eu/search/index.cfm?fuseaction=search.advanced
- http://cordis.europa.eu/fp7/projects_en.html

2.1 ICT projects by region/country

Overall there are 242 ICT projects with third countries participants, 163 in FP6-IST programme (20002-2006) and 79 projects in the first two years of FP7-ICT programme. These figures reflect positive trend in international cooperation between Europe and third countries and increasing interest in all regions of the world to participate in FP7.

The list of the projects identified by acronym can be seen in Table 1 at the end of this chapter. The chart below shows the regions/countries with more participation in ICT projects in FP6 and FP7. Due to the large number of projects in which they participate, China, India, Russia and South Africa are shown outside their original region.

No. projects per regio	n	
	FP6	FP7
NORTH AMERICA	23	24
CHINA	47	16
LATIN AMERICA	26	13
WESTERN BALKANCOUNTRIES	17	10
SOUTHAFRICA	14	8
RUSSIA	37	8
AFRICA	5	6
MEDITERRANEAN PARTNER COUNTRIES	6	4
EASTERN EUROPE AND CENTRAL ASIA	13	4
INDIA	14	4
CARIBBEAN	0	2
ASIA	7	2
PACIFIC	0	0

¹ See the list of ICPC in Annex 2

_

Regarding FP7, North America, including USA and Canada, is the most important region so far in terms of number of projects in which participates. This region is participating in 24 FP7-ICT projects, so far two more projects than in all FP6.

While China in FP6 doubled the participation of North America, his current participation in FP7 is lagging behind.

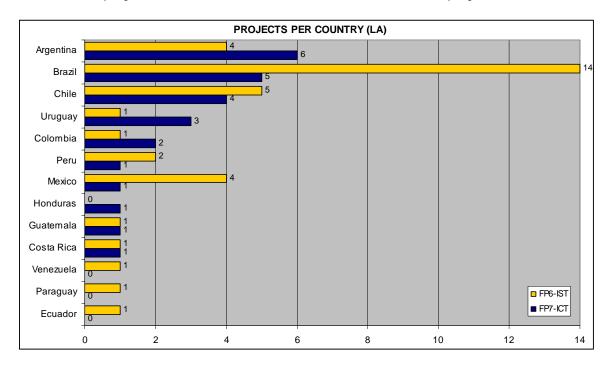
Latin America is currently the third region in number of projects. By 2008, it had 13 ICT projects, which is half of what it had in FP6, and the region shows a great potential of participation in international research projects.

The Tables 2 and 3 show the projects in which each region/country participates, in FP6 and FP7 respectively. It can be noticed that one project can involved partners from one or more regions.

2.2 ICT Projects participation in Latin America countries

The analysis by country shows that in most cases the participation of Latin America countries in ICT programme is still lagging behind their potential. Latin America participation in ICT projects is being leading by Brazil and Argentina, followed by Chile. The name of the projects and countries participating can be seen in Tables 4 and 5.

In FP6, 12 out of 17 Latin America countries participated in ICT projects. Brazil was involved in 14 projects, Chile in 5 and Argentina and Mexico in 4 projects each. As for the two first years of duration of FP7, 8 countries, out of 17 have been participated. The leading countries in terms of number of projects are Argentina with 6 projects, Brazil with 5, Chile with 4 and Uruguay with 3, being PRO-IDEAL one of these projects. It can be mention Colombia with two ICT projects in FP7.

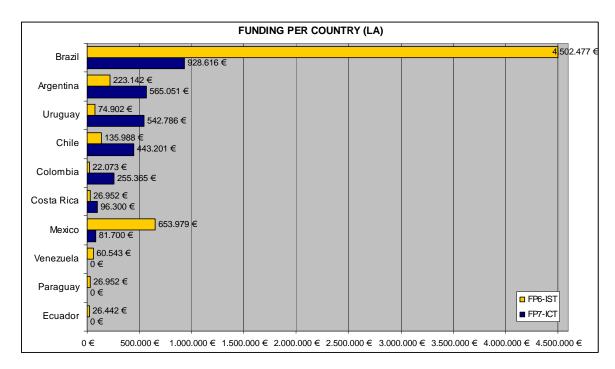


As shown in the graphic above, a number of Latin America countries are scarcely represented in ICT. That is the case of Mexico, Costa Rica, Guatemala, Peru and Honduras with only one project so far in FP7; and countries like Ecuador, Paraguay and Venezuela that have no participation in FP7 yet. This may show a lack of

information of some Latin American countries on how to participate in EU programmes.

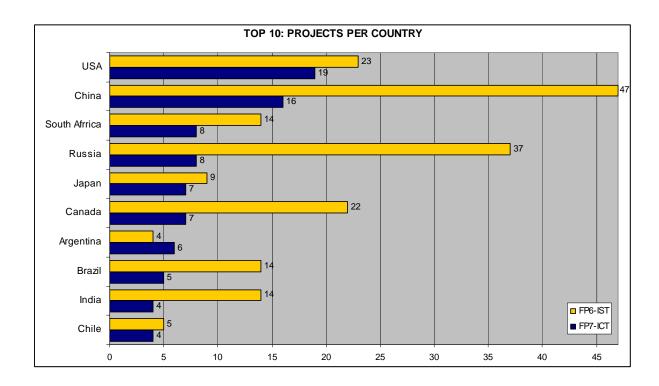
In terms of funding received from the EU, there is a big gap between Brazil and the rest of Latin America. In FP6 only Brazil received a significant amount, with more that 4 million Euro in total. Mexico, with 4 projects in FP6 received around 654.000 Euro. Currently, Brazil continues in the first position but still far from the amounts of FP6.

The following graphic shows the amount of funding received by Latin American countries, comparing FP6 and FP7. Further details of funding distribution by country can be seen in Table 6.

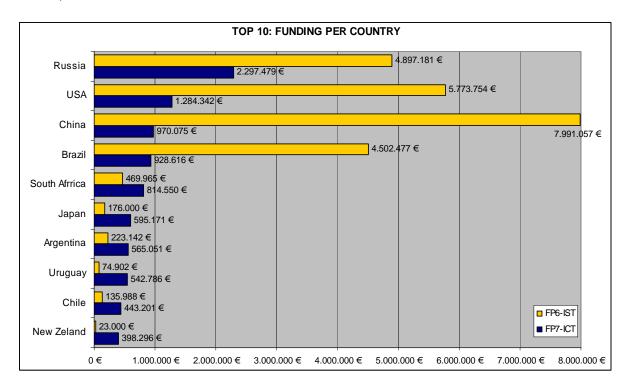


2.3 Latin American position in third countries participation

Brazil, Argentina and Chile are within the top 10 countries participating in ICT projects, although considering the number of projects these countries are in the last position, while the ranking is lead by the USA and China, with 19 and 16 ICT projects in FP7 respectively.



In terms of funding received by the European Union, Brazil improves significantly the position on the top ten countries and it places in the fourth position, after Russia, USA and China.



Argentina, Uruguay and Chile are also within the top ten countries. In fact, the overall funding for the four Latin countries in the two first years of FP7 is 2.480.000€, or the 28% of the total funding for the top ten countries.

Success factors – State of the Art report for ICT projects with ICPC participation

Nevertheless, Russia alone has received $2.300.00 \in$ in the same period or the 26% of the funding for the top ten countries. Almost de same amount as the four Latin American representatives.

Detail information about funding received by the top ten countries is provided in Table 7.

Table 1: ICT Projects (FP6 and FP7)

			TOTAL PROJ	IECTS (FP6-IST)			
@HEALTH	CATER	ECHOGRID	GREAT-IST	KALEIDOSCOPE	OPUCE	ROADIBROM	URBAN TRACK
ACCESS-							
EGOV	CILIA	ELOGMAR-M	GREDIA	LEKTOR	PALETTE	RUNES	VAS CHINA
ALVIS	CILIA	ELLECTRA-WEB	GRIDCOMP	MAGNET	PANDA	SAMBA	VECTOR
AN P2	CONTRAPUNCTU S	EMMA	IDEALIST34	MAGNET BEYOND	PANLAB	SATLIFE	VRL KCIP
ANA	COREGRID	ENABLE	IDEALIST34	MAP-IT!	PARTAKE	SCORE	WARMER
AINA	COREGRID	ENADLE	IDEALIST-	IVIAP-II!	PARTANE	SCORE	WARIVIER
ARGUGRID	CYBERCARS-2	ENACTIVE	EXTEND	MED-IST	PHENIX-SSA	SECOQC	WEB.DEP
ASK-IT	DAIDALOS	ENGAGE	ILIPT	MEMBRANE	PHOLOGIC	SEEFIRE	WE-GO
ATHENA	DEGREE	ENTHRONE	IMPORTNET	MINERVAPLUS	PHOREMOST	SEE-GRID	WINDS LA
ATVN - EU - GP	DELILA	EPOCH	INCITE	MING -T	PHOSPHORUS	SELF	WINNER
AXMEDIS	DEWS	EQUIND	INDIA MENTOR	MOBISERVE	PIPS	SENSATION	WINNER II
BEACON	DIRAC-PHASE-1	ESANGATHAN	INSTINCT	MODELPLEX	PLASTIC	SIMILAR	WINSOC
BEANISH	DIVAS	EU-INDIA	INTERMEDIA- NOE	MODIBEC	POSITIF	SINANO	WWI AMBIENT NETWORKS
BEINGRID	DIVINES	EURO NGI	INTERMEDIA- NOE	MORE MOORE	PRO_NMS	SITE	WWW.BRIGHT.E U
BIP2	DOMINO	EUROSOI	IRPS	NANOSTAR	PULSERS	SMART	WWW.BRIGHTE R.EU
BRASIL	DYVINE	EUROSQIP	IS2WEB	NI-HAO	QAP	SOLAR-ICT	XTREEMOS
BRICKS	E2R II	EVERGROW	ISAAC	OASIS	QICS	SPICE	ZODIAC
BRIDGE	E4	EXPRES	ISIS	OLDES	QUALIPSO	START	
C@R	EC-BRIDGE	FASSBINDER	IST-AFRICA	ONCE-CS	RACWEB	STASIS	
CADRES	EC-GIN	FIT	IST-EC 2	OPAALS	RECIST	SWEB	
CALIBRE	ECOLEAD	FLOSSWORLD	ISTOK.RU	OPEN_TC	RE-TRUST	TEAM	
CALIMERA	ECOSPLAN	GAPFILL	J-WEB	OPERA 2	RIMANA	TOSSAD	
		•			•	TOTAL	163

	TOTAL DDG IEG	TO (EDZ IOT)	
	TOTAL PROJECT	IS (FP7-ICT)	
3D-COFORM	EUROINDIA	LARKC	SCUBE-ICT
4WARD	EUROMATRIXPL US	LOCOMORPH	SCY
ACTION-GRID	EXTEND	MANCOOSI	SEA
AEGIS	FLOSSINCLUDE	MEDAR	SEACOOP
AIDA	FUTON	MEDNET	SHAMAN
ANGELS	GENESYS	MINIGAS	S-PULSE
ARAGORN	GIGAWAM	MULTICUBE	STELE
ARTREAT	GRIFS	N-CRAVE	SYNERGY
AUTOI	GRIFS	NESTER	TIME
BIOTACT	HAMAM	NIW	TREMOR
CAPSIL	HD-MPC	OASIS	TRILOGY
CASAGRAS	HEARTCYCLE	OLATRONICS	VIKING
CLONS	HELIUM3D	PHOTONICS4LIF E	VISIT
COMOESTAS	HIDEAS	POETICON	WALTER
CONNECT	ICT-WEB-PROMS	PRIMELIFE	WHERE
DIGITALWORLD	IDEALIST2011	PRODI	WINS-ICT
DYNALEARN	IMPACT	PRO-IDEAL	
E3	IRMA	REFLECT	
ECCEROBOT	IST-AFRICA 2008	ROLE	
EFIPSANS	ISTOK-SOYUZ	SALA+	
EUROAFRICA- ICT	JOIN-MED	SARDANA	
		TOTAL	79

Table 2: Projects per Region/country (FP6-IST)

						PROJECT	S PER REGIO	N (FP6-IST)						
AFRICA	CARIBBEAN	PACIFIC	ASIA	ASIA (EECA)	LATIN AMERICA	MEDITERRANEAN PARTNER COUNTRIES (MPC) 2	WESTERN BALKAN COUNTRIES (WBC)	NORTH AMERICA	SOUTHAFRICA	СН	lina	INDIA	RU	SSIA
BEANISH			ARGUGRID	GP	@HEALTH	ACCESS-EGOV	ATHENA	AN P2	AXMEDIS	ALVIS	MAGNE I BEYOND	E2R II	BRICKS	T PHOREMO:
IST-AFRICA			CATER	CADRES	ASK-IT	EVERGROW	CALIMERA	ANA	BEANISH	AXMEDIS	MING -T	ESANGATH AN	CADRES	POSITIF
OPAALS			DEWS	CALIMERA	BEACON	IDEALIST7FP	ELLECTRA- WEB	DIVINES	EMMA	BEINGRID	MOBISERVE		CALIMERA	PULSERS
SIMILAR			ENGAGE	E4	BRASIL	MAP-IT!	FIT	ENACTIVE	ENTHRONE	BIP2	MODIBEC	R	CONTRAPU NCTUS	RECIST
START			FLOSSWOR LD	EQUIND	C@R	MED-IST	GREAT-IST	INTERMEDIA-NOE	ENTHRONE	BIP2	NI-HAO	FLOSSWOR LD	DEGREE	RE-TRUST
			GAPFILL	EUROSOI	COREGRID	PALETTE	IDEALIST7FP	IRPS	EPOCH	BRIDGE	OPUCE	IMPORTNET		RIMANA
			URBAN TRACK	IDEALIST34	DYVINE		IDEALIST- EXTEND	ISIS	EXPRES	C@R	PARTAKE	INCITE	DIRAC- PHASE-1	SECOQC
				IDEALIST7FP	ECOLEAD		IS2WEB	IST-EC 2	FLOSSWORLD	CALIBRE	PARTAKE	INDIA MENTOR	DIVAS	SIMILAR
				IDEALIST- EXTEND	EXPRES		J-WEB	KALEIDOSCOPE	INTERMEDIA-NOE	CILIA	PHENIX- SSA	LEKTOR	DOMINO	SITE
				PHOREMOST	FLOSSWORL D		RACWEB	LEKTOR	IST-AFRICA	CILIA	PHENIX- SSA	MAGNET	EURO NGI	WARMER
				PRO NMS	GRIDCOMP		SCORE	OLDES	START	CYBERCAR S-2	PIPS	MAGNET BEYOND	EURO-FGI	ZODIAC
				SINANO	ILIPT		SEEFIRE	PANLAB	URBAN TRACK	DAIDALOS	QUALIPSO	OPAALS	EUROSQIP	ZODIAC
				TOSSAD	INSTINCT		SEE-GRID	PHOLOGIC	VECTOR	E2R II	ROADIBRO M	SELF	EUROSQIP	
					LEKTOR		SWEB	PHOSPHORUS	VRL KCIP	EC-BRIDGE	SENSATION	WINSOC	IDEALIST34	
					ONCE-CS		TEAM	QAP		EC-GIN	SPICE		IDEALIST7F P	
					OPAALS OPERA 2		WEB.DEP	QICS RUNES		ECOSPLAN			ILIPT	
					PLASTIC		WE-GO	SMART		ELOGMAR- M	VAS CHINA		ISAAC ISTOK.RU	
					QUALIPSO			WINNER		ENABLE	WINNER		MEMBRANE	
					SAMBA			WINNER II		EXPRES	WINNER II		MINERVAPL US	
					SATLIFE			WWI AMBIENT NETWORKS		FASSBINDE R			MODELPLE X	
					SELF			WWW.BRIGHT.E		FLOSSWOR LD			MORE MOORE	
					SENSATION			WWW.BRIGHTER		GREDIA			NANOSTAR	
					SOLAR-ICT					GRIDCOMP			OASIS	
					URBAN TRACK					IMPORTNET			OPEN_TC	
					WINDS LA					MAGNET			PANDA	
5	0	0	7	13	26	6	17	23	14	4	47	14		37

Source: http://cordis.europa.eu/search/index.cfm?fuseaction=proj.advSearch

Table 3: Projects per Region/country (FP7-ICT)

					PROJECTS PER REGION (FP7-ICT)							
-		PACIFIC	ASIA	ASIA (EECA)	LATIN AMERICA	MEDITERRANEAN PARTNER COUNTRIES (MPC) 2	WESTERN BALKAN COUNTRIES (WBC)	NORTH AMERICA	SOUTHAFRICA	CHINA	INDIA	RUSIA
	EUROAFRICA-		FLOSSINCL UDE		ACTION-	op 0050pM	ADAGGDN	AMARR	AIDA	45010	FURGINIDIA	ODIEO
	ICT		UDE	EXTEND	GRID	3D-COFORM	ARAGORN	4WARD	AIDA	AEGIS	EUROINDIA	GRIFS
	WINDS-CARIBE		SEACOOP	ISTOK-SOYUZ		IRMA	ARTREAT	AEGIS	DIGITALWORLD		FLOSSINCL UDE	HIDEAS
EUROAFRIC A-ICT					COMOESTA S	JOIN-MED	ECCEROBOT	AUTOI	EUROAFRICA-ICT	CONNECT	GENESYS	IMPACT
FLOSSINCL UDE				STELE	DYNALEARN		ICT-WEB- PROMS	BIOTACT	FLOSSINCLUDE	E3	GRIFS	ISTOK- SOYUZ
IRMA					FLOSSINCLU DE		IDEALIST2011	CAPSIL	GRIFS	EFIPSANS		MINIGAS
IST-AFRICA 2008					FUTON		PRODI	CASAGRAS	IRMA	FLOSSINCL UDE		NESTER
					GRIFS		REFLECT	CLONS	IST-AFRICA 2008	GRIFS		PHOTONICS 4LIFE
					HD-MPC		SYNERGY	EUROMATRIXPLU S	S-PULSE	HEARTCYC LE		VISIT
					MANCOOSI		TREMOR	GIGAWAM		HELIUM3D		1
					MEDNET		WINS-ICT	GRIFS		LARKC		
					OASIS			HAMAM		MULTICUBE		
					PRO-IDEAL			LOCOMORPH		N-CRAVE		
					SALA+			NIW		OASIS		
								OLATRONICS		ROLE		
								POETICON		WALTER		
								PRIMELIFE		WHERE		T I
								SARDANA				· ·
								SCY				1
								SEA				
								SHAMAN				1
								TIME				T I
	_							TRILOGY				
								VIKING				
								WHERE				
6	2	0	2	4	13	4	10	24	8	16	4	. 8

Source: http://cordis.europa.eu/fp7/projects_en.html

Table 4: Projects per Country in Latin America for FP6-IST

			PRO	JECTS PE	R COUNTR	Y IN LA(FP6-	IST)*				
Argentina	Brazil	Chile	Colombia	Costa Rica	Ecuador		Mexico	Paraguay	Peru	Uruguay	Venezuela
FLOSSWORLD	BEACON	COREGRID	@HEALTH	SOLAR- ICT	SOLAR- ICT	SOLAR- ICT	ASK-IT	SOLAR- ICT	SOLAR- ICT	SOLAR- ICT	@HEALTH
SELF	BRASIL	EXPRES					ECOLEAD		DYVINE		
PLASTIC	C@R	GRIDCOMP					SENSATION				
WINDS LA	ECOLEAD	LEKTOR					WINDS LA				
	FLOSSWORLD	ONCE-CS									
	ILIPT										
	INSTINCT										
	OPAALS										
	OPERA 2										
	QUALIPSO										
	SAMBA										
	SATLIFE										
	URBAN TRACK										
	WINDS LA										
4	14	5	1	1	1	1	4	1	2	1	1

^{*}Bolivia, El Salvador, Honduras, Nicaragua, Panama: No projects

Table 5: Projects per Country in Latin America for FP7-ICT

	PROJECTS PER COUNTRY IN LA(FP7-ICT)*							
Argentina	Brazil	Chile	Colombia	Costa Rica	Guatemala	Mexico	Peru	Uruguay
ACTION-GRID	DYNALEARN	ACTION- GRID	HD-MPC	SALA+	SALA+	OASIS	MEDNET	ANGELS
COMOESTAS	FUTON	COMOESTAS	SALA+					PRO- IDEAL
FLOSSINCLUDE	GRIFS	PRO-IDEAL						SALA+
MANCOOSI	MEDNET	SALA+						
PRO-IDEAL	PRO-IDEAL							
SALA+								
6	5	4	2	1	1	1	1	3

^{*}Bolivia, Ecuador, El Salvador, Honduras, Nicaragua, Panama, Paraguay, Venezuela: No projects.

Table 6: Funding per country in Latin America for FP6-IST and FP7-ICT

	FUNDING PER	R COUNTRY IN LAT	INAMERICA	
	FP	6-IST	FP7	'-ICT
	Projects per country	Funding per country	Projects per country	Funding per country
Brazil	14	4.502.477 €	5	928.616 €
Argentina	4	223.142 €	6	565.051 €
Uruguay	1	74.902 €	3	542.786 €
Chile	5	135.988 €	4	443.201 €
Colombia	1	22.073 €	2	255.365 €
Costa Rica	1	26.952 €	1	96.300 €
Mexico	4	653.979 €	1	81.700 €
Ecuador	1	26.442 €	0	0€
Paraguay	1	26.952 €	0	0€
Venezuela	1	60.543 €	0	0€
Guatemala	1	24.912 €	1	N/A
Honduras	0	0€	1	N/A
Peru	2	44.912 €	1	N/A
	36	5.823.274 €	25	2.913.019 €

Table 7: Funding per country overall for FP6-IST and FP7-ICT

	TOF	FUNDING PER CO	UNTRY			
	FF	P6-IST	FP7-ICT			
	Projects per country	Funding per country	Projects per country	Funding per country		
Russia	37	4.897.181 €	8	2.297.479,00 €		
Unites States	23	5.773.754 €	19	1.284.342,00 €		
China	47	7.991.057 €	16	970.075,00 €		
Brazil	14	4.502.477 €	5	928.616,00 €		
South Afrrica	14	469.965 €	8	814.550,00 €		
Japan	9	176.000 €	7	595.171,00 €		
Argentina	4	223.142 €	6	565.051,00€		
Uruguay	1	74.902 €	3	542.786,00 €		
Chile	5	135.988 €	4	443.201,00 €		
New Zeland	2	23.000 €	1	398.296,00 €		
Canada	22	N/A	7	N/A		
India	14	N/A	4	N/A		
	192	24.267.466 €	88	8.839.567 €		

3 SUCCESS FACTORS FOR INTERNATIONAL COOPERATION IN ICT PROJECTS

3.1 Methodological approach

For the analysis of success factors for participating in international cooperation projects in the field of ICT we have conducted a survey to participants in ICT projects with International Cooperation Partner Countries (ICPC).

After screening the ICT projects database identified in section 2, a convenience sample was selected on the basis of the following criteria:

- a) Availability of contact details –such as name, e-mail and telephone numberof the project coordinator,
- b) Availability of at least one contact detail of third country participants (ICPC and/or other third countries, such as USA and Canada).

3.1.1 Sample profile

After an exhaustive research of those projects that may cover the requirements, we select a sample of 65 projects, with the following characteristics:

• By Framework Programme

- o 23 projects of FP6
- o 42 projects of FP7

• By Sub programme:

- o 60 IST/ICT projects
- o 5 Capacities projects

Although not belonging to ICT, we have included 5 projects from the Capacities programme within international cooperation or research infrastructures areas. These projects are: EELA-2, EULARINET, B-BICE, GLOBAL and BELIEF, all of them with strong participation of Latin American partners and open to collaborate with PRO-IDEAL.

By type of project:

- o 25 Collaborative Projects including:
 - 14 Integrated Project (IP)
 - 11 STREPs
- o 38 Coordination and Support Action (CSA)
- 2 Networks of Excellence (NoE)

The list of sampled projects and detailed description of them can be seen in Annexes 3 and 4 respectively.

A semi-structured questionnaire with open-ended questions was specifically designed for this survey (See Annex 1). The questionnaire was sent by email to an overall number of 180 participants, divided as follows:

- 115 third countries participants (most of them from ICPC and some from other third countries).
- 65 project coordinators, all of them from European countries. In order to reach a wide range of third country participants and keep the focus on

survey objectives, we asked all the coordinators to forward the questionnaire to their third country partners and to answer the survey keeping in mind their interaction with international partners only.

The interviews were conducted by email with telephone monitoring. The research was coordinated and supported by INMARK and data collection took place during 17 April-4 May 2009.

3.1.2 Respondents profile

Overall, 75 out of 180 participants contacted answer the questionnaire, which represents a response rate of 42%. Most of the respondents (50) are from third countries, while the other 25 are project coordinators from European countries.

Respondents come from 30 different projects, most of them under FP7. Although the majority of these projects are CSA (19), also research projects are well represented (11). The diversity of responses increases the reliability of the study about the success factors in projects with international participation.

No. Project program	
FP6	11
FP7	19
N/A	0
	30

No. Projects per Type					
IP	7				
STREP	2				
CSA	19				
NoE	2				
	30				

Regarding the number of responses received by region/country it is worth to remark the relatively high number of responses from Latin America (40%) and Europe (33%), which can be explained by the interest and expectations of PRO-IDEAL in both regions:

Responses per region / country						
Europe	25					
Africa	0					
Caribbean	0					
Pacific	0					
Asia	6					
Eastern Europe and Central Asia	0					
Latin America	30					
Mediterranean Partner Countries	3					
Western Balkan Countries	0					
South Africa	3					
China	4					
India	4					
Russia	0					
	75					

As can be seen in the table below, the number of responses from Latin American countries is in line with their level of participation in international cooperation projects.

No. Responses per Country (LA)						
ARGENTINA	7					
BRAZIL	7					
COLOMBIA	3					
COSTA RICA	2					
CHILE	4					
MEXICO	3					
URUGUAY	4					
	30					

3.1.3 Details of the questionnaire

As for its setup, the questionnaire is divided into three main sections, covering a list of issues that can be of relevance for the success of international cooperation projects in three different stages: proposal preparation, project phase and after the project funding phase. Each one includes several statements that have been scored from 1 (being the lowest score) to 5 (being the highest score), according to its relevance towards the project:

• Success factors during the proposal preparation phase:

- Knowledge about the relevant funding programme (ICT/Other Programme)
- o Access to European Commission' key information
- o Understanding of call for proposals procedures
- Understanding of the work programme
- o Knowledge about specific research areas for international cooperation
- Access to potential partnerships/Contact with partners
- o Previous experience in EU/international cooperation projects
- o Understanding the rules for participating in European projects
- o Co-financing capacity of my organisation
- Coordination of the proposal writing
- o Experienced partners in the consortium
- o Experience in topics addressed by the project
- o Perspectives for exploitation of project results

Success factors during the project phase

- o Previous experience in EU/international cooperation projects
- Understanding the rules for participating in European projects
- o Co- financing capacity of my organisation
- Level of project innovation
- Coordination of the project
- Experienced partners in the consortium
- o Complementarity of the participants
- o Team spirit in implementing project activities
- o Strategic planning of the work
- Day-to-day management of the project
- o Communication among partners
- Experience in topics addressed by the project
- o Correlation and benefits for my organisation core activities
- Perspectives for exploitation of project results

Success factors after the project phase

- Sustainability of project outcome
- Knowledge about potential market
- Knowledge about competitors
- o Business model scenarios (ROI, pricing, etc.)
- o Sound business plan
- o Strategy for transfer of knowledge and innovation
- Strategy for technology transfer
- o Agreement among partners for exploitation of project results
- o Management of intellectual property

3.2 Success factors Analysis. Key findings

In this section we summarize the main findings of the PRO-IDEAL survey with third countries participants in ICT projects. First we provide an insight on the major success factors of ICT projects involving third countries partners as they are perceived by participants. Secondly, an assessment of potential factors that might determine the level of success of international cooperation projects in the different stages of the project, from proposal preparation after the end of the project.

In regard to Latin America, the survey results show no significant differences with respect to the various regions/countries. Thus, the overall results are displayed, showing all the regions as a unit.

3.2.1 Insight on successful ICT projects

Nearly 80% of participants in ICT projects who responded to the PRO-IDEAL survey say their project has been or is being successfully running.

Most of the respondents perceive the success of the projects is related to three factors: the quality of the consortium (87%), the project coordination (38%) and communication issues (25%). At the same time, some participants mentioned that the success of a project might be jeopardised by local problems in third countries (30%), lack of partner commitment (22%), and inappropriate project management (19%).

Success Factors

1. The **Quality of the Consortium** is perceived as the most important element of a successful project, and one of the most difficult to achieve, if the consortium searches for excellence in every phase of the project.

Partners and coordinators gave special importance to individual attributes of participants, such as experience and technical background. Emotional abilities of the consortium as a whole, such as team motivation and the willingness to work with partners that incorporate different expertise are also very important. Seeking for a consortium with a real commitment through the overall project phases is considered the first step for a very successful achievement.

- 2. The **Project Coordination** is the second most important success factor for the respondents. More of them associated a successful coordination with efficient management skills, well defined tasks during the project life cycle, as well as clear work distribution throughout the project partners.
- 3. **Communication** among the coordinator and partners, and stakeholders is seen as the third most important success factor. It was mentioned the importance of

the use of both, face to face communication as well as alternative communication channels like e-mail, blogging, etc. In addition, respondents say that networking skills at all levels are relevant to communication with any stakeholder and key players in different markets.

Failure factors

The respondents also mentioned a number of issues that eventually might jeopardize the success of a project.

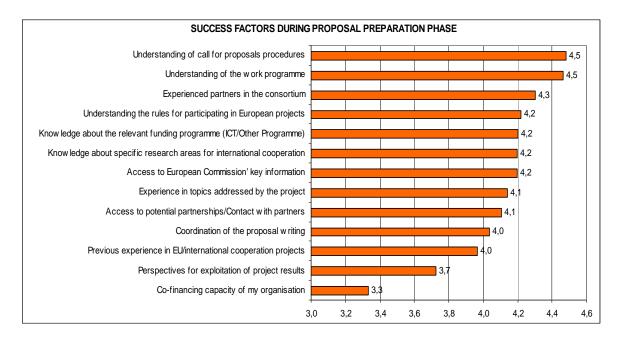
- Local problems related to third countries participation are the most frequently cited, such as the lack of local industry involvement, problems with R&D budget in the local scene, and certain differences in legislation between European countries and third countries, which make it difficult to understand the rules for participation.
- The lack of partner commitment was mentioned as one of the most important problems for project success, which also includes loosing focus on the project objectives, poor participation from some participants and lack of commitment of the partners for sustainability of the project results.
- 3. The lack of a suitable project management is also perceived as a problem for projects success, particularly to deal with the EC procedures associated to the contract.

3.2.2 Success factors during the proposal preparation phase

Respondents to the survey assessed the importance of a set of factors for the success of ICT projects during different phases of the project, based on the participants' experience. A scale from 1 to 5 was used, being 1 lowest relevance and 5 being highest relevance.

During the proposal preparation phase, we found out that the understanding of the call for proposal procedures and the work programme are considered the most important factors for success. The vast majority of respondents, 91% and 96% respectively, gave de highest scores to these factors that were scored 4,5 on average.

Similarly, 86% of respondents reiterate the relevance of having experienced partners in the consortium, which is considered the third factor for success in the proposal stage and has been scored 4,3.



A second group of factors are associated with the knowledge and access to key information, namely, the rules for participating in EU project, the funding programme and the research areas for international cooperation (score 4,2).

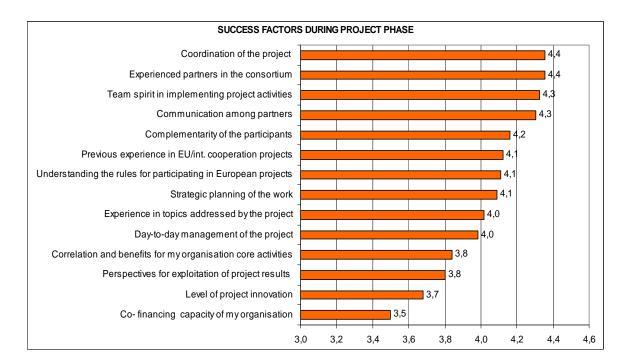
Within this context, the perspectives for exploitation of project results and the cofinancing capacity of participant organisations are relatively less important, with scores of 3,7 and 3,3 respectively.

3.2.3 Success factors during the project phase

As shown in the graphic below, 10 out of 14 factors assessed in this phase score over 4, which indicates that all of them are very important to the success of the project phase.

The great majority of participants in ICT projects who responded the survey say that the coordination of the project is the most important factor to project success (57% of respondents scored 5), followed by partners' experience. Both factors were scored 4,4.

Similarly, the proper communication between the partners throughout the duration of the project and team spirit are also crucial toward the success conclusion of this phase, since it is very difficult to engage with partners from various disciplines, expertise, and cultures without a clear communication between all partners. More than half of respondents gave the highest score to these factors that were scored 4,3 on average.



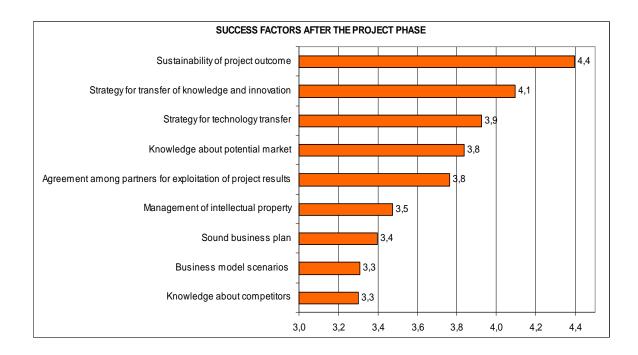
Like in the proposal phase, the co-funding capacity of the organizations involved in the project get the lowest score (3,5). Also it is worth to remark the relatively less importance that the respondents give to the innovation factor during the project phase, as well as to the perspectives for the exploitation of project results and the benefits of the project for the activities of the participant organisations.

3.2.4 Success factors after the project phase

The result of the survey shows that the most important success factor after the project phase is related to the sustainability of the project outcome. 95% of respondents say that this factor is important or very important (score 4,5). Actually, as stated above, the lack of partners' commitment for the sustainability of the project was mentioned as one of the potential factors of failure, which shows both the importance of this factor to the exploitation of project results, as well as the complexity to develop it correctly.

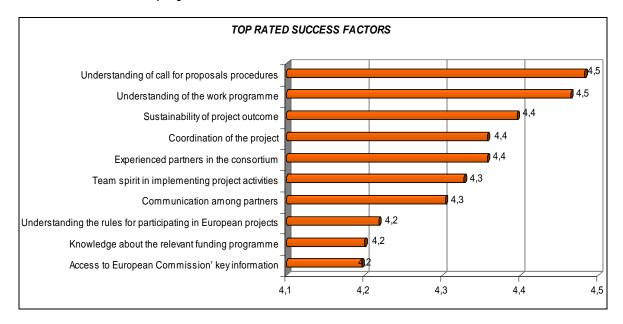
The second most important factor (score 4.1) is the strategy for transfer of knowledge and innovation, while the third success factor is the strategy for technology transfer (score 3,9).

However, factors related to the sustainability of the project itself, such as the elaboration of a sound business plan, including business models, and the knowledge about competitors are the lowest rating success factors (scores 3,4 and 3,3). Actually more than half of respondents say that these factors are scarcely important after the project phase. This perception may indicate that some ICT projects involving third countries participants are still far from understanding the requirements for research results enter into the market in a global competitive scenario.



3.2.5 Keys to success in ICT projects

The chart below summarises the top ten success factors considering their assessment as a whole during the project lifecycle, since proposal preparation until some time after the project ends.



We found that five out of the top ten success factors are linked to the need of information and knowledge about European procedures to participate in ICT projects (call for proposal, work programme, rules to participate), which show the major concerns for third countries participants without many experience in international cooperation projects. Four of the top ten factors regard to the coordination and partners experience, and one of them to the sustainability of the projects outcome. The vast majority of respondents (between 78% and 96%) say that all these factors are important or very important for project success and all of them scored over 4,2 in a scale of 5.

The top rated success factors are the understanding of call for proposals procedures and of the work programme, followed by the sustainability of the project outcome. The coordination of the project is at the fourth position in the ranking, followed by experienced partners in the consortium, team spirit and communication issues.

Last but no least, more than 78% of respondents expressed the relevance of understanding the rules for participating in EU projects, the knowledge about funding programmes and in general the access to EC key information.

Therefore, the results of the survey underlines the need of key information of third countries to participate in international cooperation projects, in line with the PRO-IDEAL approach to promote and increase the Latin America countries participation in FP7-ICT projects.

4 ANNEXES

ANNEX 1: Questionnaire

QUESTIONNAIRE Cooperation projects between Europe and America Latina QUESTIONNAIRE Cooperation projects between third count	
Has your project been successfully terminated / is it successfully running?	s No
2. What have been the main three success factors of your pa)b)c)	project?
3. Did you detect any factor that potentially jeopardised the project?	e success of the
 Please assess the relevance of the following factors for t your project(s) (from 1 lowest to 5 highest relevance): 	the success of
4.1. DURING PROPOSAL PREPARATION PHASE	1 2 3 4 5
Knowledge about the relevant funding programme (ICT/Other Programme) Access to European Commission' key information Understanding of call for proposals procedures Understanding of the work programme Knowledge about specific research areas for international cooperation Access to potential partnerships/Contact with partners Previous experience in EU/international cooperation projects Understanding the rules for participating in European projects Co-financing capacity of my organisation Coordination of the proposal writing Experienced partners in the consortium Experience in topics addressed by the project Perspectives for exploitation of project results Other (please specify)	
4.2. DURING PROJECT PHASE	1 2 3 4 5
 Previous experience in EU/international cooperation projects Understanding the rules for participating in European projects Co- financing capacity of my organisation Level of project innovation Coordination of the project Experienced partners in the consortium Complementarity of the participants Team spirit in implementing project activities Strategic planning of the work Day-to-day management of the project Communication among partners Experience in topics addressed by the project Correlation and benefits for my organisation core activities Perspectives for exploitation of project results Other (please specify) 	
1/2	



QUESTIONNAIRE to International Cooperation projects between Europe and third countries participants
4.3. AFTER THE PROJECT PHASE Sustainability of project outcome Knowledge about potential market Knowledge about competitors Business model scenarios (RoI, pricing, etc.) Sound business plan Strategy for transfer of knowledge and innovation Strategy for technology transfer Agreement among partners for exploitation of project results Management of intellectual property Other (please specify) Project Name: Organisation Name: Country: Contact Name:
Contact e-mail: Are you interested in receiving: - The results of this survey about "Success Factors for participation in International Cooperation yes No projects between Europe and third countries" - PRO-IDEAL Newsletters and events information Yes No
We invite you to visit www.pro-ideal.eu and profit from the information tools available regarding the ICT programme of FP7.
Please email this questionnaire to pro-ideal@inmark.es
Thank you very much for your collaboration!
2/2

ANNEX 2: List of International Co-operation Partner Countries (ICPC)

ACP *	- <u>CARIBBEAN</u>	Sri Lanka	WEGTERN DALIKAN
	 Antigua and 	• Thailand	WESTERN BALKAN
<u>- AFRICAN</u>	Barbuda	 Vietnam 	COUNTRIES (WBC)
• Angola	Barbados	 Yemen 	 Albania
• Benin	Belize		 Bosnia-
 Botswana 	 Cuba 	<u>EASTERN EUROPE</u>	Herzegovina
 Burkina-Faso 	 Dominica 	AND CENTRAL ASIA	 Former Yugoslav
 Burundi 	 Dominican Rep. 	(EECA)	Republic o
 Cameroon 	 Grenada 	 Armenia² 	Macedonia
 Cape Verde 	 Guyana 	 Azerbaijan² 	(FYROM)***
 Central African 	 Haiti 	 Belarus² 	 Montenegro
Republic	 Jamaica 	 Georgia² 	 Serbia³
 Chad 	 Saint Kitts and 	 Kazakhstan 	
Comoros	Nevis	 Kyrgyz Republic 	*In the « Specific
 Congo (Republic) 	 Saint Lucia 	 Moldova² 	international
• Congo	 Saint Vincent 	• Russia ¹ **	cooperation actions»
(Democratic Rep.	and Grenadines	-	Africa can also be
of)	 Suriname 	- '	considered as a region
Côte d'Ivoire	 Trinidad and 		on its own, while the
Djibouti	Tobago	• Ukraine ^{1,2}	Caribbean countries
Equatorial Guinea	Tobago	 Uzbekistan 	can also participate with
- i.	- PACIFIC		Latin American and the
		LATIN AMERICA	Pacific countries with
• Ethiopia		 Argentina¹ 	
Gabon	Timor Leste	 Bolivia 	Asia.
• Gambia	• Fiji	5 "1**	**=
• Ghana	Kiribati		**For participation in the
 Guinea 	 Marshall Islands 	 Chile¹ 	« Specific international
 Guinea-Bissau 	 Micronesia, 	 Colombia 	cooperation actions
 Kenya 	Federal States of	 Costa Rica 	each of Brazil, China
 Lesotho 	 Nauru 	 Ecuador 	India and Russia mag
 Liberia 	 Niue 	 El Salvador 	be considered
 Madagascar 	 Palau 	 Guatemala 	individually as a region
 Malawi 	 Papua New 	Honduras	on its own. Thus, the
 Mali 	Guinea	1	required 2 or more
 Mauritania 	 Solomon Islands 		partners can be located
 Mauritius 	 Tonga 	 Nicaragua 	in these countries
 Mozambique 	Tuvalu	• Panama	However, in this case
Namibia	Vanuatu	 Paraguay 	at least 2 differen
Niger	Samoa	 Peru 	partners from differen
Nigeria	Janioa	 Uruguay 	provinces, oblasts
Rwanda	ASIA	 Venezuela 	republics or states
 Sao Tome and 	 Afghanistan 	MEDITERRANEAN	within Brazil, China
Principe	 Bangladesh 	PARTNER COUNTRIES	India or Russia ar
 Senegal 	Bhutan	(MPC ²	necessary.
 Seychelles 	Burma/	Algeria	
 Sierra Leone 	Myanmar	• Egypt ¹	*** On 16/12/2005 the
 Somalia 	 Cambodia 		Former Yugosla
 South Africa² 	• China ¹ **	• Jordan	Republic of Macedonia
 Sudan 	1	• Lebanon	(FYROM) became
 Swaziland 		 Libya 	Candidate Country
 Tanzania 	 Indonesia 	 Morocco¹ 	FYROM is not a
 Togo 	• Iran	 Palestinian- 	associated country to
 Uganda 	• Iraq	administered	FP7 and thus remains
 Zambia 	 Lao People's 	areas	target country fo
 Zimbabwe 	Democratic	 Syrian Arab Rep. 	International
- ZIIIIDUDVVC	Republic		Cooperation Specifi
	 Malaysia 	 Tunisia¹ 	Actionss
	 Maldives 		ACIIO1122
2 Cinnad an	 Mongolia 	2 Those countries	
Signed an	 Nepal 	rnese countries	3
agreement with the	• Oman	are also part of the	³ Including Kosovo
EC covering	Pakistan	European	as defined by UNSO
Science &	 Philippines 	Neighborhood	resolution 1244 o
Technology	· ·····pp55	Policy (FNP)	10 June 1999

Technology

Policy (ENP).

10 June 1999

ANNEX 3: Database: List of sampled projects

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
ACTION-GRID F	FP7	Universidad Politecnica de Madrid	SPAIN	Sociedad Italiana de Beneficencia en Buenos Aires	ARGENTINA	Latin America
ACTION-GRID				Universidad de Talca	CHILE	Latin America
ACTION-GRID				Sveuciliste u Zagrebu, Medicinski Facultet	CROATIA	South East Europe
AEGIS F	FP7			University of Toronto / Adaptive Technology Resource Center	CANADA	North America
AEGIS		Centre for Research and Technology Hellas	Greece	Research In Motion	CANADA	North America
AIDA F	FP7	VLAAMSE INSTELLING VOOR TECHNOLOGISCH ONDERZOEK N.V. (VITO)	BELGIUM	Ardhi University Disaster Management Centre (ARU)	TANZANIA	Africa
AIDA		VLAAMSE INSTELLING VOOR TECHNOLOGISCH ONDERZOEK N.V. (VITO)	BELGIUM	Council for Scientific and Industrial Research (CSIR)	SOUTH AFRICA	South Africa
AIDA				Institut d'Economie Rural du Mali (IER)	MALI	Africa
AIDA				Federal University of Technology (FUTM)	NIGERIA	Africa
B.BICE** ³	FP7	UNB	Brazil			
BELIEF* F	FP7		Brazil	EPUSP	BRAZIL	Latin America
BELIEF*				ERNET	INDIA	India
BELIEF*				Meraka Institute	SOUTH AFRICA	South Africa

³ ** Belongs to INCO sub programme

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
CASAGRAS	FP7	Centre of Excellence for the Automatic Identification and Data Capture Technologies	UK	YRP Ubiquitous Networking Laboratory,	JAPAN	Asia
CASAGRAS				HONG KONG SCIENCE AND TECHNOLOGY PARKS CORPORATION		China
CASAGRAS				Q.E.D. SYSTEMS	USA	North America
CASAGRAS				ELECTRONICS AND TELECOMMUNICATIONS RESEARCH INSTITUTE	SOUTH KOREA	Asia
COJAK	FP7	Sigma Orionis	France	Ministry of Information and Communications (MIC)	JAPAN	Asia
COJAK				Ministry of Knowledge Economy	SOUTH KOREA	Asia
COJAK				Korea Communications Commission	SOUTH KOREA	Asia
COMOESTAS	FP7	FONDAZIONE ISTITUTO NEUROLOGICO CASIMIRO MONDINO	ITALY	FUNDACION PARA LA LUCHA CONTRA LAS ENFERMEDADES NEUROLOGICAS DE LA INFANCIA	ARGENTINA	Latin America
COMOESTAS				MINISTERIO DE SALUD DE LA PROVINCIA DE BUENOS AIRES	ARGENTINA	Latin America
COMOESTAS				FUNDACION ISALUD	ARGENTINA	Latin America
COMOESTAS				PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE	CHILE	Latin America
CONNECT	FP6	INSTITUT NATIONAL DE RECHERCHE EN INFORMATIQUE ET EN AUTOMATIQUE	FRANCE	PEKING UNIVERSITY	CHINA	China
CHINACOOP	FP7	Sigma Consultants	France			

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
DIGITALWORLD	FP7	GEIE ERCIM	France	ONEVILLAGE FOUNDATION	GHANA	Africa
DIGITALWORLD				KUSAMOTU & KUSAMOTU	NIGERIA	Africa
DIGITALWORLD				COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH	SOUTH AFRICA	South Africa
E3	FP7	MOTOROLA SAS	FRANCE	BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS	CHINA	China
ECOLEAD	FP6	VALTION TEKNILLINEN TUTKIMUSKESKUS	FINLAND	Jozef Stefan Institute	SLOVENIA	South East Europe
ECOLEAD				Universidade Federal De Santa Catarina	BRAZIL	Latin America
ECOLEAD				Instituto Tecnologico Y De Estudios Superiores De Monterrey	MEXICO	Latin America
EELA-2*4	FP7	CENTRO DE INVESTIGACIONES ENERGETICAS, MEDIOAMBIENTALES Y TECNOLOGICAS	SPAIN	Centro de Gestión de la Información y Desarrollo de la Energía	CUBA	Latin America
EELA-2*				Laboratorio de Investigación en Nuevas Tecnologías Informáticas	ARGENTINA	Latin America
EELA-2*				Red Universitaria Nacional	CHILE	Latin America
EELA-2*				Servicio Nacional de Meteorología y Hidrología	PERU	Latin America
EELA-2*				Universidad de Los Andes	VENEZUELA	Latin America
EELA-2*				Universidad de Los Andes	COLOMBIA	Latin America

⁴ * Belongs to CAPACITIES

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
EELA-2*				Universidad Nacional Autónoma de México	MEXICO	Latin America
EELA-2*				Universidade Federal do Rio de Janeiro	BRAZIL	Latin America
EELA-2*				Universidad Técnica Particular de Loja	ECUADOR	Latin America
EELA-2*				Instituto de Fisica de la Plata (ILFP)	ARGENTINA	Latin America
EELA-2*				Laboratorio de sistemas complejos- Universidad de Buenos Aires	ARGENTINA	Latin America
EELA-2*				Centro Federal de Educação Tecnológica Celso Suckow da Fonseca	BRAZIL	Latin America
EELA-2*				Centro Universitário La Salle	BRAZIL	Latin America
EELA-2*				Fundação Oswaldo Cruz	BRAZIL	Latin America
EELA-2*				Instituto do coração	BRAZIL	Latin America
EELA-2*				Instituto Militar de Engenharia	BRAZIL	Latin America
EELA-2*				Laboratório Nacional de Computação Científica	BRAZIL	Latin America
EELA-2*				Observatório Nacional	BRAZIL	Latin America
EELA-2*				Rede Nacional de Ensino e Pesquisa	BRAZIL	Latin America

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
EELA-2*				São Paulo Regional Analysis Centre	BRAZIL	Latin America
EELA-2*				Universidade de Brasília	BRAZIL	Latin America
EELA-2*				Universidade Federal de Campina Grande	BRAZIL	Latin America
EELA-2*				Universidade Federal Fluminense	BRAZIL	Latin America
EELA-2*				Universidade Federal de Juiz de Fora	BRAZIL	Latin America
EELA-2*				Universidade Presbiteriana Mackenzie	BRAZIL	Latin America
EELA-2*				Universidad Simon Bolivar	VENEZUELA	Latin America
EELA-2*				Universidad de San Martín de Porres	PERU	Latin America
EELA-2*				Centro Internacional de la Papa	PERU	Latin America
EELA-2*				Universidad Industrial de Santander	COLOMBIA	Latin America
EELA-2*				Universidad de Valparaíso	CHILE	Latin America
EELA-2*				Universidad Técnica Federico Santa María	CHILE	Latin America
EELA-2*				Universidad de la Frontera	CHILE	Latin America

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
EELA-2*				Centro de estudios avanzados en zonas aridas	CHILE	Latin America
EFIPSANS	FP7	ERICSSON AB	SWEDEN	BEIJING UNIVERSITY OF POSTS AND TELECOMMUNICATIONS	CHINA	China
ENGAGE	FP6	EUROPEAN RESEARCH AND PROJECT OFFICE GMBH	GERMANY	UNIVERSITY OF INDONESIA	INDONESIA	SouthEast Asia
ENGAGE				SURINDRA RAJABHAT UNIVERSITY	THAILAND	Asia
ENGAGE				DE LA SALLE UNIVERSITY	PHILIPPINES	SouthEast Asia
ENGAGE				UNIVERSITI SAINS MALAYSIA	MALAYSIA	SouthEast Asia
EUROINDIA	FP7	Copenhagen Business School	DENMARK	INDIAN INSTITUTE OF TECHNOLOGY BOMBAY	INDIA	India
EUROINDIA				FEDERATION OF INDIAN CHAMBERS OF COMMERCE AND INDUSTRY	INDIA	India
FLOSSINCLUDE	FP7	UNIVERSITEIT MAASTRICHT.	NETHERLANDS	OPEN INSTITUTE	CAMBODIA	SouthEast Asia
FLOSSINCLUDE				GHANA INDIA KOFI ANNAN CENTRE OF EXCELLENCE IN INFORMATION AND	GHANA	Africa
FLOSSINCLUDE				IT FOR CHANGE	INDIA	India
FLOSSINCLUDE				CENTRE FOR THE STUDY OF DEVELOPING SOCIETIES	INDIA	India
FLOSSINCLUDE				FUNDACION PARA LA DIFUSION DEL CONOCIMIENTO Y EL DESARROLLO SUSTENTABLE VIA LIBRE	ARGENTINA	Latin America

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
FLOSSINCLUDE				UNIVERSITY OF THE WESTERN CAPE	SOUTH AFRICA	South Africa
FLOSSINCLUDE				TSINGHUA UNIVERSITY	CHINA	China
FUTON	FP7	NOKIA SIEMENS NETWORKS PORTUGAL SA	PORTUGAL	NATIONAL INSTITUTE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY	JAPAN	Asia
GAPFILL	FP6	SIGMA CONSULTANTS	France	NATIONAL SCIENCE & TECHNOLOGY DEVELOPMENT AGENCY	THAILAND	Asia
GAPFILL				AGENCY FOR SCIENCE, TECHNOLOGY AND RESEARCH	SINGAPORE	SouthEast Asia
GAPFILL				NATIONAL SCIENCE COUNCIL	TAIWAN	China
GAPFILL				MALAYSIAN INSTITUTE OF MICROELECTRONIC SYSTEMS	MALAYSIA	SouthEast Asia
GENESYS	FP7			RESOURCE MANAGEMENT GROUP	INDIA	India
GLOBAL* ⁵	FP7	ZSI	Belgium	Cooperación Latino Americana de Redes Avanzadas (CLARA),	URUGUAY	Latin America
GLOBAL*				Ubuntunet	MALAWI	Africa
GREAT-IST	FP6	TESEO Sprl	BELGIUM	EUROPEAN CENTER FOR PEACE AND DEVELOPMENT OF THE UN UNIVERSITY OF PEACE	SERBIA	South East Europe
GRIFS	FP7	GS1 AISBL	BELGIUM			
GRIFS						

 $^{^{\}rm 5}$ * Belongs to CAPACITIES

		Coordinator		THIRD COUNTRY PARTNERS			
Project	FP	Organization	Country	P. Organization	P. Country	REGION	
HEARTCYCLE	FP7	PHILIPS TECHNOLOGIE GMBH FORSCHUNGSLABORATORIEN AACHEN	GERMANY	THE CHINESE UNIVERSITY OF HONG KONG	CHINA	China	
HELIUM3D	FP7	DE MONTFORT UNIVERSITY	UNITED KINGDOM	NANJING UNIVERSITY	CHINA	China	
HELIUM3D				KOC UNIVERSITY	TURKEY	Asia	
HIDEAS	FP7	UNIVERSITA DEGLI STUDI DELL'INSUBRIA	ITALY	SAINT PETERSBURG STATE UNIVERSITY - SPSU	RUSSIAN FEDERATION	Russian Federation	
HIDEAS		UNIVERSITA DEGLI STUDI DELL'INSUBRIA	ITALY				
INCITE	FP6	TECHNICAL SUPPORT FOR EUROPEAN ORGANISATIONS	BELGIUM	INTERNATIONAL INSTITUTE OF INFORMATION TECHNOLOGY BANGALORE	INDIA	India	
INCITE				Information Technology, Software and Media Association (ITSMA)	INDIA	India	
INCITE				INDIAN INSTITUTE OF SCIENCE	INDIA	India	
INCITE				CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING	INDIA	India	
INCITE				INTERACTIVE TECHNOLOGY, SOFTWARE AND MEDIA ASSOCIATION	INDIA	India	
INCITE				MINISTRSTVO ZA VISOKO SOLSTVO, ZNANOST IN TEHNOLOGIJO	SLOVENIA	South Eas	
INCONet- EULARINET*	FP7	Ministerio de Ciencia e Innovación	Spain	Secretaría de Ciencia y Tecnología	ARGENTINA	Latin America	
INCONet- EULARINET*				Ministerio de Ciencia y Tecnología	BRAZIL	Latin America	

		Coordinator		THIRD COUNTRY PARTNERS			
Project	FP	Organization	Country	P. Organization	P. Country	REGION	
INCONet- EULARINET*				Consejo Nacional de Investigación Científica y Tecnológica	CHILE	Latin America	
INCONet- EULARINET*				Consejo Nacional de Ciencia y Tecnología	MEXICO	Latin America	
INCONet- EULARINET*				Ministry of Education and Culture- CUBIST	URUGUAY	Latin America	
INCONet- EULARINET* ⁶				Consejo Nicaragüense de Ciencia y Tecnología	NICARAGUA	Latin America	
INCONet- EULARINET*				Instituto Colombiano para el Desarrollo en la Ciencia y la Tecnología	COLOMBIA	Latin America	
INDIA MENTOR	FP6	TECHNICAL SUPPORT FOR EUROPEAN ORGANISATIONS SPRL	BELGIUM	Centre for the Development of Advanced Computer	INDIA	India	
INDIA MENTOR				Indian Institute of Information Technology – Bangalore	INDIA	India	
INDIA MENTOR				Resource Management Group	INDIA	India	
INDIA MENTOR				nteractive Technology, Software and Media Association	INDIA	India	
IRMA	FP7	UNIVERSITE DU LUXEMBOURG	LUXEMBOURG	AGENCE NATIONALE DE REGLEMENTATIONDES TELECOMMUNICATIONS	MOROCCO	Africa	
IRMA				AGENCE NATIONALE DE REGLEMENTATIONDES TELECOMMUNICATIONS	MOROCCO	Africa	
IRMA				INSTITUTO NACIONAL DE METEOROLOGIA	MOZAMBIQUE	Africa	
IRMA				INSTITUTO NACIONAL DE GESTAO DE CALAMIDADES	MOZAMBIQUE	Africa	

⁶ * Belongs to CAPACITIES

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
IRMA				CENTRE DE SUIVI ECOLOGIQUE	SENEGAL	Africa
IRMA				UNIVERSITE DE YAOUNDE I	CAMEROON	Africa
IRMA				CENTRE ROYAL DE TELEDETECTION SPATIALE	MOROCCO	Africa
IRMA				CSIR - COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH	SOUTH AFRICA	South Africa
IRMA				UNIDADE TECNICA DE IMPLEMENTACAO DA POLITICA DE INFORMATICA	MOZAMBIQUE	Africa
IS2WEB	FP6	PLANET S.A.	GREECE	BELGRADE OPEN SCHOOL – CENTRE FOR RESEARCH OF INFORMATION TECHNOLOGIES	SERBIA AND MONTENEGRO	South East Europe
IS2WEB				ZAMIRNET	CROATIA	South East Europe
IS2WEB				CIVET 2000 SHPK.	ALBANIA	South East Europe
IS2WEB				ST'S CYRIL AND METHODIUS UNIVERSITY OF SKOPJE	FORMER YUGOSLAV REPUBLIC OF MACEDONIA	South East Europe
IS2WEB				WORLD UNIVERSITY SERVICE BOZNIA AND HERZEGOVINA (SUS B&H)	BOSNIA & HERZEGOVINA	South East Europe
IST-AFRICA	FP6	IIMC INTERNATIONAL INFORMATION MANAGEMENT CORPORATION LIMITED	IRELAND	COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH	SOUTH AFRICA	South Africa
IST-AFRICA				UNIDADE TECNICA DE IMPLEMENTACAO DA POLITICA DE INFORMATICA	MOZAMBIQUE	Africa
IST-AFRICA				TANZANIA COMMISSION FOR SCIENCE AND TECHNOLOGY	TANZANIA	Africa

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
IST-AFRICA 2008	FP7	IIMC INTERNATIONAL INFORMATION MANAGEMENT CORPORATION LIMITED	IRELAND	Wits Commercial Enterprise (Pty)	SOUTH AFRICA	South Africa
IST-AFRICA 2008				UNIDADE TECNICA DE IMPLEMENTACAO DA POLITICA DE INFORMATICA	MOZAMBIQUE	Africa
IST-AFRICA 2008				TANZANIA COMMISSION FOR SCIENCE AND TECHNOLOGY	TANZANIA	Africa
IST-AFRICA 2008				Ministry of Communications, Science and Technology	BOTSWANA	Africa
IST-AFRICA 2008				Ministry of Communications, Science and Technology	LESOTHO	Africa
IST-AFRICA 2008				Ministry of Education	NAMBIA	Africa
IST-AFRICA 2008				UGANDA National Council for Science and Technology	UGANDA	Africa
IST-EC 2	FP6	CENTRALE RECHERCHE S.A.	FRANCE	NATURAL SCIENCES AND ENGINEERING RESEARCH COUNCIL	CANADA	North America
IST-EC 2				CENTRE DE RECHERCHE INFORMATIQUE DE MONTREAL	CANADA	North America
IST-EC 2				COMMUNICATIONS RESEARCH CENTRE	CANADA	North America
IST-EC 2				NATIONAL RESEARCH COUNCIL OF CANADA - CONSEIL NATIONAL DE RECHERCHES	CANADA	North America
ISTOK.RU	FP6	INNO AG	GEMANY	INSTITUTE FOR SYSTEM PROGRAMMING OF RUSSIAN ACADEMY OF SCIENCES	RUSSIAN FEDERATION	Russian Federation
ISTOK.RU		inno AG		RUSSIAN TECHNOLOGY TRANSFER NETWORK	RUSSIAN FEDERATION	Russian Federation

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
LARKC	FP7	UNIVERSITAET INNSBRUCK	AUSTRIA	SALTLUX INCORPORATED	SOUTH KOREA	Asia
LEKTOR	FP6	INMARK	Spain	ADI CHILE	CHILE	Latin America
LEKTOR				ITSMA	INDIA	India
LEKTOR				PROLOGUE	USA	North America
MAP-IT!	FP6	CYBION S.R.L.	IITALY	Information Technology Industry Development Agency (ITIDA)	EGYPT	Africa
MAP-IT!				Ministry of Higher Education, Scientific Research and Technology	TUNISIA	Africa
MAP-IT!				University Sidi Mohammed Ben Abdellah de Fès	MOROCCO	Africa
MEDAR	FP7	KOBENHAVNS UNIVERSITET	DENMARK	University of Balamand:	LEBANON	Asia
MEDAR				Amman University:	JORDAN	Asia
MEDAR				RDI	EGYPT	Africa
MEDAR				Birzeit University:	WEST BANK AND GAZA STRIP	Asia
MEDAR				IBM	EGYPT	Africa
MEDAR				Sakhr	EGYPT	Africa

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
MED-IST	FP6	PLANET AE	GREECE	CONSEIL NATIONAL DE LA RECHERCHE SCIENTIFIQUE	LEBANON	Asia
MED-IST				MINISTERE DE L'INDUSTRIE, DU COMMERCE ET DES NOUVELLES TECHNOLOGIES	MOROCCO	Africa
MED-IST				PALESTINIAN ACADEMY FOR SCIENCE AND TECHNOLOGY	WEST BANK AND GAZA STRIP	Asia
MED-IST				ROYAL SCIENTIFIC SOCIETY	JORDAN	Asia
MED-IST				CENTRE NATIONAL DE L'INFORMATIQUE	TUNISIA	Africa
MED-IST				MINISTRY OF COMMUNICATIONS & TECHNOLOGY	SYRIA	Asia
MED-IST				MINISTRY OF COMMUNICATIONS & INFORMATION TECHNOLOGY	EGYPT	Africa
MEDNET	FP7	FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG	GERMANY	DIRECCION REGIONAL DE SALUD JUNIN	PERU	Latin America
MEDNET		FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG	GERMANY	IRMANDADE DA SANTA CASA DE MISERICORDIA DE PORTO ALEGRE	BRAZIL	Latin America
MEDNET				SERVICO NACIONAL DE APRENDIZAGEM INDUSTRIAL	BRAZIL	Latin America
MEDNET				GOBIERNO REGIONAL DE JUNIN	PERU	Latin America
MINIGAS	FP7	VTT Technical Research Centre of Finland	Finland	A.F.IOFFE PHYSICAL- TECHNICAL INSTITUTE OF RAS	RUSSIAN FEDERATION	Russian Federation
MONSOON	FP6	METAWARE SOCIETA PER AZIONI	ITALY			

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
MULTICUBE	FP7	POLITECNICO DI MILANO	ITALY	STMICROELECTRONICS (BEIJING) R&D CO LTD	CHINA	China
MULTICUBE				INSTITUTE OF COMPUTING TECHNOLOGY, CHINESE ACADEMY OF SCIENCES	CHINA	China
N-CRAVE	FP7	CENTRE FOR RESEARCH AND TECHNOLOGY HELLAS	GREECE	THE CHINESE UNIVERSITY OF HONG KONG	CHINA	China
NESTER	FP7	INNO TSD SA	FRANCE	Russian Technology Transfer Network	RUSSIAN FEDERATION	Russian Federation
NESTER				Lanit-Tercom:	RUSSIAN FEDERATION	Russian Federation
NIW	FP7	UNIVERSITA DEGLI STUDI DI VERONA	ITALY	McGill University	CANADA	North America
OASIS	FP7	Philips FIMI S.R.L	ITALY	TSINGHUA UNIVERSITY, IT Usability & HCI Laboratory	CHINA	China
OASIS		(Communication and Policy Officer)	Belgium	INSTITUTO TECNOLOGICO Y DE ESTUDIOS SUPERIORES DE MONTERREY (ITESM)	MEXICO	Latin America
OPAALS	FP6	LONDON SCHOOL OF ECONOMICS AND POLITICAL SCIENCE	LONDON	INSTITUTO DE PESQUISAS EM TECNOLOGIA DA INFORMACAO	BRAZIL	Latin America
OPAALS				KIGALI INSTITUTE OF SCIENCE AND TECHNOLOGY	RWANDA	Africa
OPAALS				INDIAN INSTITUTE OF TECHNOLOGY KANPUR	INDIA	India
PHOTONICS4LIFE	FP7	INSTITUT FUER PHOTONISCHE TECHNOLOGIEN E.V	GERMANY	Saratov State University	RUSSIAN FEDERATION	Russian Federation
PLASTIC	FP6	INSTITUT NATIONAL DE RECHERCHE EN INFORMATIQUE ET EN AUTOMATIQUE	FRANCE	PRAGMA TECHNOLOGIES S.A.	ARGENTINA	Latin America

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
ROLE	FP7	FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG E.V	GERMANY	SHANGHAI JIAO TONG UNIVERSITY	CHINA	China
SALA+	FP7	AETIC	SPAIN	Universidad Técnica Federico Santa Maria	CHILE	Latin America
SALA+		AETIC	SPAIN	Superintendencia de Telecomunicaciones	GUATEMALA	Latin America
SALA+				Centro de Investigacion de las Telecomunicationes	COLOMBIA	Latin America
SALA+				Asociación de Reguladores (Regulatel)	COSTA RICA	Latin America
SALA+				Comisión Técnica Regional de Telecomunicaciones de Centro América	HONDURAS	Latin America
SALA+				Federación de Asociaciones de Latinoamérica el Caribe y España de entidades de Tecnología de la Información (ALETI)	ARGENTINA	Latin America
SALA+				Aretel Bio Bio	CHILE	Latin America
SALA+				HyC Americas	CHILE	Latin America
SALA+				Ministerio de Industria, Energía y Minería	URUGUAY	Latin America
SAMBA	FP6	CREATE-NET (CENTER FOR RESEARCH AND TELECOMMUNICATION EXPERIMENTATION FOR NETWORKED COMMUNITIES)	ITALY	APTEL	BRAZIL	Latin America
SAMBA				PUSP - Escola Politécnica da Universidade de São Paulo	BRAZIL	Latin America
SAMBA				Universidade de Fortaleza	BRAZIL	Latin America
	1	l .		l .		

		Coordinator		THIRD COUNTRY PARTNERS			
Project	FP	Organization	Country	P. Organization	P. Country	REGION	
SAMBA				TV Mirante	BRAZIL	Latin America	
SCORE	FP6	PLANET SA	GREECE	CENTRE FOR INFORMATION VOCATIONAL EDUCATION AND TRAINING (CIVET)	ALBANIA	South East Europe	
SCORE		PLANET SA	GREECE	ALBANIAN STUDIES AND EDUCATION INSTITUTE IN INFORMATION TECHNOLOGY	ALBANIA	South East Europe	
SCORE				WORLD UNIVERSITY SERVICE BOZNIA AND HERZEGOVINA	BOSNIA & HERZEGOVINA	South East Europe	
SCORE				INFORMATION TECHNOLOGIES	HERZEGOVINA	South East Europe	
SCORE				UNIVERSITY "Ss CYRIL AND METHODIUS" / FACULTY OF ECONOMICS (ECCF)		South East Europe	
SCORE				MACEDONIAN ASSOCIATION OF INFORMATION TECHNOLOGY (MASIT)	FORMER YUGOSLAV REPUBLIC OF MACEDONIA	South East Europe	
SCORE				BELGRADE OPEN SCHOOL – CENTRE FOR RESEARCH OF INFORMATION TECHNOLOGIES	SERBIA	South East Europe	
SCORE				Association for Information Systems and Computer Networks - Information society SCG	SERBIA	South East Europe	
SEACOOP	FP7	SIGMA CONSULTANTS	FRANCE	NATIONAL COUNCIL FOR SCIENCE AND TECHNOLOGY POLICY	VIET NAM	SouthEast Asia	
SEACOOP		SIGMA CONSULTANTS	FRANCE	BADAN PENGKAJIAN DAN PENERAPAN TEKNOLOGI	INDONESIA	SouthEast Asia	
SEACOOP				THE NATIONAL INFORMATION COMMUNICATION TECHNOLOGY DEVELOPMENT AUTHORITY	CAMBODIA	SouthEast Asia	
SEACOOP				ADVANCED SCIENCE AND TECHNOLOGY INSTITUTE	PHILIPPINES	SouthEast Asia	

		Coordinator		THIRD COUNTRY PARTNERS			
Project	FP	Organization	Country	P. Organization	P. Country	REGION	
SEACOOP				MIMOS BERHAD	MALAYSIA	SouthEast Asia	
SEACOOP				NATIONAL SCIENCE & TECHNOLOGY DEVELOPMENT AGENCY	THAILAND	Asia	
SEACOOP				INSTITUTE FOR INFOCOMM RESEARCH	SINGAPORE	SouthEast Asia	
SOLAR ICT	FP6	INNOVA SPA	ITALY	Centro de Gestión Tecnológica de la Cámara de Industrias del Uruguay	URUGUAY	Latin America	
SOLAR ICT		TESSEO	BELGIUM	Technologies	COSTA RICA	Latin America	
SOLAR ICT				Instituto de Estudios Avanzados IDEA	ECUADOR	Latin America	
SOLAR ICT				Punto de Apoyo - CEFORLI	GUATEMALA	Latin America	
SOLAR ICT				Comisión Nacional de Sociedad de la Información CONACYT CNSI	PARAGUAY	Latin America	
SOLAR ICT				Ministerio de Trabajo y Promoción de Empleo / Mi Empresa	PERU	Latin America	
SPICE	FP6	EUTEMA TECHNOLOGY MANAGEMENT GMBH	AUSTRIA	The China Science and Technology Exchange Center	CHINA	China	
SPICE				The China Academy of Telecommunication Research (CATR) of the Ministry of Information Industry (MII)	CHINA	China	
SPICE				China Hi-Tech Transfer Center	CHINA	China	
SPICE				Skillnet	CHINA	China	
	•		•	•			

		Coordinator		THIRD COUNTRY PARTNERS		
Project	FP	Organization	Country	P. Organization	P. Country	REGION
START	FP6	SIGMA CONSULTANTS	FRANCE	Caribbean Academy of Sciences (CAS)	JAMAICA	Latin America
START				Kigali Institute of Science and Technology (KIST)	RWANDA	Africa
START				Makerere University	UGANDA	Africa
START				Meraka Institute of CSIR	SOUTH AFRICA	South Africa
START				Panos Institute West Africa (PIWA)	SENEGAL	Africa
WALTER	FP7	inno TSD	FRANCE	WISAIR LTD	ISRAEL	Asia
WHERE	FP7	DEUTSCHES ZENTRUM FUER LUFT UND RAUMFAHRT E.V. German Aerpospace Center	GERMANY	University of Alberta	CANADA	North America
WHERE				City University of Hong Kong	CHINA	China
WINDS-Caribe	FP7	MENON NETWORK E.E.I.G	BELGIUM	UNIVERSIDAD IBEROAMERICANA	DOMINICAN REPUBLIC	Latin America
WINDS-Caribe				THE UNIVERSITY OF THE WEST INDIES	JAMAICA	Latin America
WINDS-Caribe				FUNDACION REDES Y DESARROLLO	DOMINICAN REPUBLIC	Latin America
WINDS-LA	FP6	MENON NETWORK E.E.I.G	BELGIUM	Pontificia Universidade do Rio de Janeiro	BRAZIL	Latin America
WINDS-LA				MONTERREY	MEXICO	Latin America
WINDS-LA				FUNDACION GESTION Y DESARROLLO	ARGENTINA	Latin America

ANNEX 4: Database: Fiches of sampled projects

Project Acronym	LEKTOR			
	Legal Knowledge Transfer Accelerator for SME cluster and Digital Business			
Project full title	Ecosystems			
FP: FP6 or FP7	FP6			
Main topics addressed	Legal issues for e-business			
Type of project:	SA			
Duration	From 1 June 2006 to 30 June 2008			
website	www.ubique.org/lektor			

Participants Participants	Coordinator		Participants	
Name	INMARK	ADI CHILE	ITSMA	PROLOGUE
Country	Spain	Chile	India	USA
Organisation type	Consultancy	NGO	Software association, ICT NCP	Consultancy
Contact person				
e-mail				
Telephone				

Project Acronym	GLOBAL
Project full title	Global Linkage Over BroadbAnd Links
FP: FP6 or FP7	FP7
Main topics addressed	Legal issues for e-business
Type of project:	SA
Duration:	From 1 June 2006 to 30 June 2008
website	www.ubique.org/lektor

Participants Participants	Coordinator	Participants Participants					
Name	ZENTRUM FUER SOZIALE INNOVATION	Universidad Politécnica de Madrid (UPM)	Agora Systems S.A. (ASSA)	Cooperación Latino Americana de Redes Avanzadas (CLARA)	University College London (UCL)	Jozef Stefan Institute (JSI)	Ubuntunet (Ubuntunet)
Country	AUSTRIA	Spain	Spain	Uruguay	UK	Slovenia	Malawi
Organisation type	Consultancy						
Contact person							
e-mail							
Telephone							

Project Acronym	B.BICE
	Legal Knowledge Transfer Accelerator for SME cluster and
Project full title	Digital Business Ecosystems
FP: FP6 or FP7	FP7
Main topics addressed	Legal issues for e-business
Type of project:	SA
Duration:	From 1 June 2006 to 30 June 2008
website	WWW.B.BICE.UNB.BR

Participants Participants	Coordinator	Partici	ipants
Name	UNB		
Country	Brazil		
Organisation type			
Contact person	Paulo César Gonçalves Egler		
e-mail			
Telephone			

Project Acronym	BELIEF
Project full title	GLOBAL ACCESS POINT TO e- INFRASTRUCTURE
FP: FP6 or FP7	FP7
Main topics addressed	elnfrastructures
Type of project	CSA
Duration: from to	April 01 2008 to March 31, 2010
website	http://www.beliefproject.org

Participants	Coordinator	Participants Participants					
Name	Metaware SpA	Brunel University	CNR-ISTI	EPUSP	ERNET	Meraka Institute	University of Athens
Country	Italy	London	Italy	Brazil	India	outh Africa	Greece
Organisation type	Consultancy	University		University		National research Centre	University
Contact person				,			,
e-mail							
Telephone							

Project Acronym	CHINACOOP			
Project full title	Support for EU-China Cooperation in the ICT field			
FP: FP6 or FP7	FP6			
	Technological cooperation with Asian organisations, namely in the ICT			
Main topics addressed	field.			
Type of project:	SA			
Duration:	From June 1, 2005 to October 1, 2008	(40 months)		
website	http://www.eurochina-ict.org/			

Participants	Coordinator	Participants
Name	Sigma Consultants	
Country	France	
Organisation type	Consultancy	
Contact person	Ms Karine Valin	
e-mail		
Telephone		

Project Acronym	COJAK	
Project full title	Further developing strategic coope Korea on ICT	ration with Japan and South
FP: FP6 or FP7	FP7	
	Dialogue between stakeholders a	and of cooperation projects
Main topics addressed	between the EU and Japan / South k	Korea
Type of project:	CSA	
	From January 1, 2008 to July 1,	
Duration:	2009	18 months
		www.EuroSouthKorea-
website	www.EuroJapan-ICT.org	ICT.org

Participants	Coordinator	Participants				
Name	Sigma Orionis	Ministry of Information and Communications (MIC)		Korea Communications Commission		
			South			
Country	France	Japan	Korea	South Korea		
Organisation type	Consultancy					
Contact person						
e-mail						
Telephone						

Project Acronym	DIGITALWORLD			
Project full title	Digital world forum on accessible and inclusive	ve ICT		
FP: FP6 or FP7	FP7			
	Use of ICT to leverage economic development in Africa			
Main topics addressed	and Latin America.			
Type of project:	CSA			
		18		
Duration:	From January 1, 2008 to June 30, 2009	months		
website	http://www.digitalworldforum.eu/			

Participants	Coordinator				Parti	cipants		
	GEIE ERCIM	ONEVILLAGE	KUSAMO	FUNDACI	NEMATRIX	COUNCIL		FRANCE
		FOUNDATION	TU &	ON	SRL	FOR	LA RECHERCHE ET LE	TELECOM SA
			KUSAMO TU	CIBERVO		SCIENTIFIC AND	DEVELOPPEMENT DES METHODES ET	
			10	LUNTARI OS		INDUSTRIAL	PROCESSUS	
Name						RESEARCH	INDUSTRIELS	
	France	GHANA	NIGERIA	SPAIN	ITALY	SOUTH	FRANCE	FRANCE
Country						AFRICA		
Organisation	Consultancy							
type								
Contact								
person								
e-mail								
Telephone								

Project Acronym	ENGAGE				
	Encouraging and stimulating future RTD cooperation in				
	the field of information society technologies	between			
Project full title	Europe and Asia-Pacific region.				
FP: FP6 or FP7	FP6				
Main topics addressed	To prepare for future international co-operation in IST.				
Type of project	SSA				
		24			
Duration:	From June 1, 2005 to May 30, 2007	months			
website	http://www.engage-ist.org	_			

Participants	Coordinator		Participants Participants					
	EUROPEAN RESEARCH	UNIVERSITY OF INDONESIA	UNIVERSIT AT POLITECNI	RAJABHAT	DE LA SALLE	UNIVERSITI SAINS MALAYSIA		European Research
	AND PROJECT OFFICE	INDONESIA	CA DE CATALUN	UNIVERSITY	UNIVERSIT Y	WALATSIA	AND COMMUNICATI ON SYSTEMS	Consortium for Mathematics and
Name	GMBH		YA					Informatics
Country	GERMANY	INDONESIA	SPAIN	THAILAND	PHILIPPIN ES	MALAYSIA	GREECE	
Organisation type	Spin-off- company of the Saarland University	UNIVERSITY	UNIVERSIT Y	UNIVERSITY	UNIVERSIT Y	UNIVERSITY	Private software Company	Consortium
Contact person	·							
e-mail								
Telephone								

Project Acronym	EUROINDIA				
Project full title	Euro-India ICT Co-operation				
FP: FP6 or FP7	FP7				
Main topics addressed	Identify, exploit and sustain EU and Indian RTD potential				
Type of project:	CSA				
		24			
Duration:	From January 1, 2008 to December 31, 2009	months			
website	http://www.euroindia-ict.org/				

Participants	Coordinator	Participants Participants					
Name	Copenhagen Business School	ERCIM (European Research Consortium for Informatics & Mathematics)	INDIAN INSTITUTE OF TECHNOLOGY BOMBAY	FEDERATION OF INDIAN CHAMBERS OF COMMERCE AND INDUSTRY	INFRA TECHNOLOGIES	TRUST-IT SERVICES LTD	
Country	DENMARK	France	INDIA	INDIA	FRANCE	UNITED KINGDOM	
Organisation type	UNIVERSITY	RESEARCH CONSORTIUM	UNIVERSITY		CONSULTANCY	CONSULTANCY	
Contact person		-	-	-	_	-	
e-mail		_	_	_		-	
Telephone							

Project Acronym	GAPFILL				
Project full title	Getting more Asian Participants involved in IST Calls				
FP: FP6 or FP7	FP6	FP6			
Main topics addressed		Reinforce Europe's position in IST on the international scene, and get a high level participation of organisations from third countries in FP6 IST Projects			
Type of project:	SSA				
Duration:	From September 17, 2004 to	months			
website	http://www.euroasia-it.org/	<u>offline</u>			

Participants	Coordinator	Participants Participants				
	SIGMA CONSULTANTS	TECHNOLOGY DEVELOPMENT	SCIENCE, TECHNOLOGY AND	NATIONAL SCIENCE COUNCIL	MALAYSIAN INSTITUTE OF MICROELECTRONIC SYSTEMS	
Name		AGENCY	RESEARCH			
Country	France	THAILAND	SINGAPORE	TAIWAN	MALAYSIA	
Organisation type	Consultancy	Government	Government	Government	Government	
Contact person		-	1	1	1	
e-mail		-	1	1		
Telephone						

Project Acronym	GREAT-IST	
Project full title		
FP: FP6 or FP7	FP6	
Main topics addressed	Developing institutional infrastructure in support of <i>IST</i> re establishing effective communication with <i>IST</i> stakeholde harmonization of RTD policies and convergence of priorities research and business (particularly SMEs).	ers. Gradual
Type of project:	SSA	
Duration:	From June 01, 2005 to Nov. 30, 2007	30 months
website	Offline	_

Participants Participants	Coordinator		Pa	rticipants	
		EUROPEAN CENTER FOR PEACE AND DEVELOPMENT OF THE UN UNIVERSITY OF	BUSINESS &	IN.C.E SEGRETARIATO ESECUTIVO	SOUTHEASTERN EUROPE TELECOMMUNICATION & INFORMATICS RESEARCH INSTITUTE A.E.
Name	TESEO Sprl	PEACE			
Country	BELGIUM	SERBIA	BELGIUM	ITALY	GREECE
Organisation type	Consultancy	University	Non Profit Organisation	Government	Private organization
Contact person		_		_	_
e-mail		_	_	_	
Telephone				·	

Project Acronym	INCITE			
	Indian Networks Co-operation in information society te	chnology with		
Project full title	Europe			
FP: FP6 or FP7	FP6			
	Mobile and Wireless Systems beyond 3G, Cross Media content for leisure and entertainment, Networked audiovisual systems and home			
Main topics addressed	platforms, Future Emerging Technologies and e-Inclusion.			
Type of project:	SSA			
Duration:	From June 01, 2005 to May 31, 2007	24 months		
website	http://www.inciteproject.org/index.asp	_		

Participants	Coordinator				Participants Participants					
	TECHNICAL	INTERNATION	Information	INDIAN	CENTRE	INNOST	ASOCIACION DE	MINISTRSTV	INTERACTIV	
	SUPPORT FOR	AL INSTITUTE	Technology	INSTITUT	FOR	S.R.L.	INDUSTRIAS DE LAS	O ZA		
	EUROPEAN	OF	, Software		DEVELOP		TECNOLOGIAS	VISOKO	TECHNOLOG	
	ORGANISATIO	INFORMATION	and Media	SCIENCE	MENT OF		ELECTRONICAS Y	SOLSTVO,	Υ,	
	NS SPRL	TECHNOLOGY	Association		ADVANCE				SOFTWARE	
		BANGALORE	(ITSMA)		D		INFORMACION DEL	TEHNOLOGIJ		
					COMPUTIN		PAIS VASCO	0	ASSOCIATIO	
Name					G				N	
Country	BELGIUM	INDIA	INDIA	INDIA	INDIA	ITALY	SPAIN	SLOVENIA	INDIA	
Organisation	Consultancy	University	Association	University	Government		Government	Government	Non Profit	
type									Organisation	
Contact person				_	_	_				
e-mail					_					
Telephone										

Project Acronym	IS2WEB			
Project full title	Extending information society networks to Western Balkan countries			
FP: FP6 or FP7	FP6			
Main topics addressed	Aims to identify suitable research organisations in the Western Balkan countries and assist them to get informed about and actively participate in EU-funded research in the field of Information Society Technologies.			
Type of project:	SSA			
Duration:	From May 01, 2005 to October 31, 2007	30 months		
website	http://www.is2web.org	_		

Participants	Coordinator	Participants Participants					
Name	PLANET S.A.	BELGRADE OPEN SCHOOL - CENTRE FOR RESEARCH OF INFORMATION TECHNOLOGIES (BOS/CePIT)	ZAMIRNET	CIVET 2000 SHPK.	ST'S CYRIL AND METHODIUS UNIVERSITY OF SKOPJE	WORLD UNIVERSITY SERVICE BOZNIA AND HERZEGOVINA (SUS B&H)	Centre For Social Innovation (CSI)
Country	GREECE	SERBIA AND MONTENEGRO	CROATIA	ALBANIA	THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA	BOSNIA AND HERZEGOVINA	AUSTRIA
Organisation type		University	Non- governmental organization	Consultancy	University	University	Private, not- for-profit research institute
Contact person							institute
e-mail		_	_	_	_	_	
Telephone							

Project Acronym	IST-AFRICA			
Project full title	Regional impact of information society technologies in Africa			
FP: FP6 or FP7	FP6			
Main topics addressed	To promote dissemination and exploitation of European IST research results in Southern Africa in particular through workshops and training seminars.			
Type of project:	SSA			
Duration:	From May 01, 2005 to October 31, 2007 32 month			
website	http://www.ist-africa.org	_		

Participants Participants	Coordinator	Participants Participants					
	IIMC INTERNATIONAL INFORMATION MANAGEMENT CORPORATION LIMITED	COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH		NETWORK OF INFORMATIONN TECHNOLOGY FOR			
Name				DEVELOPMENT			
Country	IRELAND	SOUTH AFRICA	MOZAMBIQUE	MALTA	TANZANIA		
	Consultancy	scientific research and development		independent international foundation	Parastatal Organization		
Organisation type		organisation					
Contact person		_		_	_		
e-mail	_	_		_			
Telephone					_		

Project Acronym	IST-AFRICA 2008	ST-AFRICA 2008						
Project full title FP: FP6 or FP7	Regional impact of information society technologies in Africa FP7							
Main topics addressed	Pervasive and Trusted Network and Service Infrastructures, Digital Libraries and Content, Towards sustainable and personalised healthcare, ICT for Mobility, Environmental Sustainability and Energy Efficiency, ICT							
Type of project:	for Independent Living and Inclusion CSA							
Duration:	From Sept.01, 2007 to Oct. 31, 2009 26 months							
website	http://www.ist-africa.org	_						

Participants	Coordinator		Participants Participants							
	IIMC	Wits	UNIDADE	THE	TANZANIA	Ministry of	Ministry of	Ministry of	UGANDA	
	INTERNATION	Commerci	TECNICA DE	COMMONWEALT	COMMISSI	Communica	Communicat	Education	National	
	AL	al		H NETWORK OF	ON FOR	tions,	ions,		Council for	
	INFORMATION	Enterprise		INFORMATIONN	SCIENCE	Science and	Science and		Science and	
	MANAGEMEN	(Pty) Ltd	POLITICA	TECHNOLOGY	AND	Technology	Technology		Technology	
	Т		DE	FOR	TECHNOL					
	CORPORATIO		INFORMATI	DEVELOPMENT	OGY					
Name	N LIMITED		CA							
		SOUTH	MOZAMBIQU							
Country	IRELAND	AFRICA	E	MALTA	TANZANIA	BOTSWANA	LESOTHO	NAMBIA	UGANDA	
	Consultancy			independent	Parastatal	Government	Government	Governme	Government	
Organisation				international	Organizatio			nt		
type				foundation	n					
Contact		_	_	_	_					
person										
e-mail		_	_	_		_				
Telephone										

Project Acronym	IST-EC 2							
	Canada-Europe collaboration in IST	research						
Project full title	and technology development							
FP: FP6 or FP7	FP6	FP6						
	Improve research cooperation	between						
	Canadian and European R&D comr	nunities in						
	the fields of the Information	Society						
Main topics addressed	Technologies.	-						
Type of project:	SSA							
	From April 01, 2005 to June 30,	27						
Duration:	2007	months						
website	http://www.ist-ec.org	_						

Participants	Coordinator	Participants				
	CENTRALE RECHERCHE S.A.	SCIENCES AND ENGINEERING			RESEARCH	OF
Name		COUNCIL				
Country	FRANCE	CANADA	CANADA	CANADA	CANADA	
Organisation type						

Participants					
MAPLEHURST CONSULTANTS	UNIVERSIDAD POLITECNICA D MADRID	CONSORZIO PISA E RICERCHE SCARL	ZILINSKA UNIVERZITA V ZILINE	Fraunhofer Institute for Experimental Software Engineering	
FRANCE	Spain	ITALY	SLOVAKIA	GERMANY	FRANCE

Project Acronym	ISTOK.RU						
Project full title	Information society technologies to open knowled	Information society technologies to open knowledge. Russia					
FP: FP6 or FP7	FP6	FP6					
Main topics addressed	Identify constituencies and potentialities for deep with Russia	Identify constituencies and potentialities for deeper strategic cooperation with Russia					
Type of project:	SSA						
Duration:	From Jan 12, 2006 to Ago. 31, 2008	21 months					
website	http://www.istok-ru.eu	_					

Participants	Coordinator	Participants Participants						
Name	INNO AG		FONDATION SOPHIA ANTIPOLIS	RUSSIAN TECHNOLOGY TRANSFER NETWORK				
Country	GEMANY	RUSSIAN FEDERATION	FRANCE	RUSSIAN FEDERATION				
	CONSULTANCY	GOVERNMENT	Non Profit					
Organisation type			Organizaion					
Contact person			_					
e-mail			_					
Telephone		_	_					

Project Acronym	IMAP-IT!						
	Knowledge mapping on IT competencies in Mediterranean						
Project full title	countries and dialogue fostering						
FP: FP6 or FP7	FP6						
	ICT research cooperation with Mediterranean Partner						
Main topics addressed	Countries.						
Type of project:	SSA						
Duration	From Jan 01, 2007 to Dec. 31, 2008 24 months						
website	http://www.map-it-med.eu/home.php						

Participants	Coordinator	Participants Participants							
Name	CYBION S.R.L.	Information Technology Industry Development Agency (ITIDA)	Ministry of Higher Education, Scientific Research and Technology	University Sidi Mohammed Ben Abdellah de Fès	UNESCO	Innova SpA	Euroquality		
Country	IITALY	Egypt	Tunisia	Morocco		Italy	France		
Organisation type	Consultancy	Government	Government	University		Consultancy	Consultancy		
Contact person			_	_	_				
e-mail			_	_					
Telephone				_					

Project Acronym	MED-IST						
Project full title	Mediterranean Information Society						
FP: FP6 or FP7	FP6						
	Bring the Mediterranean Partner Countries closer to the European						
	Framework Programme in the field of Informa	Framework Programme in the field of Information Society					
Main topics addressed	Technologies.	Technologies.					
Type of project:	SSA						
Duration:	From Feb. 01, 2007 to July 31, 2009	30 months					
website	http://www.med-ist.eu/						

	Coordinato									
Participants	r		Participants Participants							
Name	PLANET AE	CONSEIL NATIONAL DE LA RECHERC HE SCIENTIFI QUE	MINISTERE DE L'INDUSTRIE, DU COMMERCE ET DES NOUVELLES TECHNOLOGIES	FOR SCIENCE	DEMY E	ROYAL SCIENTIF IC SOCIETY	CENTRE NATIONAL DE L'INFORMATI QUE	MINISTRY OF COMMUNICATI ONS & TECHNOLOGY		IT CONSULT
					BANK GAZA					
Country	GREECE	LEBANON	MOROCCO	STRIP		JORDAN	TUNISIA	SYRIA	EGYPT	GERMANY
Organisation type	Consultanc y	Public Institution	Government	Non Organizat	Profit tion	Governm ent	Government	Government	Government	Consultancy
Contact person						-				
e-mail										
Telephone										

Project Acronym	SCORE			
Due is at full title	Strengthening the strategic cooperation between the EU and \	Western Balkan		
Project full title	region in the field of ICT Research			
FP: FP6 or FP7	FP6			
	Addresses the need for well-defined future research priorities that will enhance			
	scientific and research co-operation between the Western Balkan region and			
Main topics addressed	the EU.			
Type of project:	SSA			
Duration:	From Feb. 01, 2007 to Jan 31, 2009 24 months			
website	http://www.score-project.eu/	_		

Participants Participants	Coordinator	Participants Participants					
		CENTRE FOR SOCIAL INNOVATION	TRAINING	ALBANIAN STUDIES AND EDUCATION INSTITUTE IN INFORMATION	WORLD UNIVERSITY SERVICE BOZNIA AND HERZEGOVINA (SUS	ASSOCIATION FOR INFORMATION TECHNOLOGIES IN BOSNIA &	
Name	PLANET SA	(CSI)	(CIVET)	TECHNOLOGY	B&H)	HERZEGOVINA (BAIT)	
Country	GREECE	AUSTRIA	ALBANIA	ALBANIA	BOSNIA & HERZEGOVINA	BOSNIA & HERZEGOVINA	
-	Consultancy		Consultancy	UNIVERSITY	UNIVERSITY	Non Profit Organisation	
Organisation type		Organisation					

Participants Participants Participants Participants						
		BELGRADE OPEN SCHOOL -				
UNIVERSITY "Ss CYRIL AND	MACEDONIAN ASSOCIATION OF	CENTRE FOR RESEARCH OF	Association for Information			
METHODIUS" / FACULTY OF	INFORMATION TECHNOLOGY	INFORMATION TECHNOLOGIES	Systems and Computer Networks -			
ECONOMICS (ECCF) (MASIT)		(BOS/CePIT)	Information society SCG			
FORMER YUGOSLAV REPUBLIC	FORMER YUGOSLAV REPUBLIC					
OF MACEDONIA	OF MACEDONIA	SERBIA	SERBIA			
UNIVERSITY	ICT Chamber	UNIVERSITY	ONG			

Project Acronym	SOLAR ICT				
	Development of a knowledge platform to support Euro-La	atin American			
Project full title	research Partnerships in ICT				
FP: FP6 or FP7	FP6				
	Aims to highlight the opportunities and potentialities for European and Latin American research collaboration in ICT, identifying common development				
Main topics addressed	goals and deeper strategic cooperation.				
Type of project:	SSA				
Duration:	From Jan. 01, 2007 to Sept. 30, 2008 21 months				
website	http://www.solar-ict.eu	_			

Participants	Coordinator		Participants Participants						
Name	INNOVA SPA	TESEO S.P.R.L.	Gestión Tecnológica	Costa Rican Chamber of Information Communication and Technologies (LATIN AMERICA COORDINATOR)		Punto de Apoyo - CEFORLI		Ministerio de Trabajo y Promoción de Empleo / Mi Empresa	
Country	ITALY		Uruguay	Costa Rica	Ecuador	Guatemala	Paraguay	Perú	
Organisation type	Private Company	Consultancy	business support organization	Non profit Association	NGO	NGO	Government	Government	
Contact person									
e-mail									
Telephone									

Project Acronym	SPICE					
	Scanning the potentialities for future ICT research collaboration	ation between				
Project full title	China and the European Union					
FP: FP6 or FP7	FP6	FP6				
	Create a solid basis for future EU-China collaboration in information and communication technology (ICT) research by identifying and analysing potential topics and areas of research cooperation and initiatives between					
Main topics addressed	China and the European Union					
Type of project:	SSA					
Duration:	From Nov. 01, 2006 to July. 31, 2008 21 months					
website	http://www.ict-china.eu	_				

Participants Participants	Coordinator		Participants Participants					
Name	EUTEMA TECHNOLOGY MANAGEMENT GMBH	The China Science and Technology Exchange Center	Skillnet	The China Academy of Telecommunication Research (CATR) of the Ministry of Information Industry (MII)		Skillnet		
Country	AUSTRIA	China	Germany	China	China	China		
Organisation type Contact person	Consultancy	Government	Consultancy	Research Institution (Government)	Government	Consulting		
e-mail								
Telephone								

Project Acronym	START			
Project full title	Partnership between the EU and Africa in the ICT ar	rea		
FP: FP6 or FP7	FP6 & FP7			
	Sustainable development in Africa, with ICT contributing to the			
	full, is in Europe's economic, political and strategic interest. S&T			
	cooperation is one of the efficient means for Africa to move			
	towards appropriate ICT solutions involving policy & regulation			
Main topics addressed	infrastructure, applications & content, capacity buildi	ng & training.		
Type of project:	SSA			
Duration:	From Sept. 01, 2006 to Ago. 31, 2008	24 months		
website	http://www.euroafrica-ict.org	_		

Participants Participants	Coordinator		Participants Participants						
Name	SIGMA CONSULTANTS	Agence Universitaire de la Francophonie (AUF)	Association of Commonwealth Universities (ACU)	Caribbean Academy of Sciences (CAS)	Kigali Institute of Science and Technology (KIST)	Makerere University	Meraka Institute of CSIR	Panos Institute West Africa (PIWA)	TWAS, academy of sciences for the developing world
							South		
Country	FRANCE	Belgium	United Kingdom	Jamaica	Rwanda	Uganda	Africa	Senegal	Italy
	Consultancy	University	University						
Organisation type	·	Association	Association	University	University	University	University	University	University
Contact person									
e-mail			_		_	_	_	_	_
Telephone									

Project Acronym	WINDS-Caribe	
Project full title FP: FP6 or FP7	Widening IST Networking Development Support - Caribe FP7	
Main topics addressed	Aims at contributing to the building a cohesive Information Society in the Caribbean region by strategic cooperation between Europe and the Caribbean in ICT RandD issued. The project will can ongoing project named WINDS Latin America.	
Type of project	CSA	
		24
Duration:	From Jan. 01, 2008 to Dec. 31, 2009	months
website	http://www.winds-la.eu/winds/index.php?option=com_content&task=view&id=121&Itemid=124	

Participants	Coordinator		Participants Participants					
	MENON NETWORK	UNIVERSIDAD IBEROAMERIC	THE UNIVERSITY OF THE WEST		FUNDACION REDES Y	UNIVERSITAT POLITECNIC A DE		
Name	E.E.I.G	ANA	INDIES	RIVELO	DESARROLLO	CATALUNYA		
		DOMINICAN						
Country	BELGIUM	REPUBLIC	JAMAICA	FRANCE	DOMINICAN REPUBLIC	SPAIN		
Organisation type	Consultancy	University	University		NGO	University		
Contact person								
e-mail								
Telephone								

Project Acronym	WINDS-LA			
Project full title	Widening IST Networking Development support - Latin Americ	a		
FP: FP6 or FP7	FP6			
	Aims at deepening strategic RandD cooperation between Europe and Latin America by building, starting from what already exists, a multinational and multi-stakeholder community that will involve a significant representation of the relevant European and Latin American actors (researchers, policy			
Main topics addressed	makers, users) that deal with technology applications.			
Type of project:	SSA			
Duration	From Jan. 01, 2007 to Dec. 31, 2008	24 months		
website	http://www.winds-la.eu/winds/index.php			

Coordinator	Participants Participants						
MENON NETWORK E.E.I.G	UNIVERSIDAD POLITECNICA DE MADRID	Pontificia Universidade do Rio de Janeiro		FUNDACION GESTION Y DESARROLLO	UNIVERSITAET DUISBURG- ESSEN - STANDORT DUISBURG	UNIVERSITAT POLITECNICA DE CATALUNYA	
BELGIUM	SPAIN	BRAZIL	MEXICO	ARGENTINA	GERMANY	SPAIN	
Consultancy	University	University	University		University	University	
NASCIMBENI, FABIO		Raul Martins	Luis Trejo	Susana Finquelevich			
						_	

Project Acronym	SALA+		
Project full title	SUPPORT ACTION for a European and Latin American strategic cooperation on networked media RandD		
FP: FP6 or FP7	FP7		
Main topics addressed	Identify specific areas for Scientific & Technological cooperation within the Networked Electronic Media field.		
Type of project:	CSA		
Duration:	From March. 01, 2008 to Feb. 28, 2010	24 months	
website	www.salamas.eu	_	

Participants Participants	Coordinator	Participants Participants				
	ASOCIACION DE EMPRESAS DE					
	ELECTRONICA, TECNOLOGIAS	Centre for Technology				
	DE LA INFORMACION Y	and Innovation	Queen Mary		Universidad Técnica	
	TELECOMUNICACIONES DE	Management GmbH	University of		Federico Santa	
Name	ESPANA (AETIC)	(CETIM)	London	Sigma Consultants	Maria	
Country	SPAIN	Germany	UK	France	Chile	
Organisation type	Consultancy	Technological Center		Consultancy	University	

Participants Participants								
		Comisión	Federación de					
		Técnica Regional	Asociaciones de			Ministerio		
		de	Latinoamérica el Caribe			de		
	Asociación de	Telecomunicacio	y España de entidades			Industria,	CINET Centro de	
Superintendencia de	Reguladores	nes de Centro	de Tecnología de la	Aretel Bio	HyC	Energía y	Investigacion de las	
Telecomunicaciones	(Regulatel)	América	Información (ALETI)	Bio	Americas	Minería	Telecomunicationes	
Guatemala	Costa Rica	Honduras	Argentina	Chile	Chile	Uruguay	Colombia	
				Associatio				
			Association	n	SME			

Project Acronym	SEACOOP			
Project full title	Further developing strategic RandD cooperation with South-East Asia on ICT			
FP: FP6 or FP7	FP7			
Main topics addressed	Identify, promote, and support strategic cooperation opportunities, and to support bilateral and multilateral dialogues.			
Type of project:	CSA			
Duration	From Oct. 01, 2007 to March. 31, 2009	18 months		
website	http://www.EuroSoutheastAsia-ICT.org	_		

Participants Participants	Coordinator	Participants Participants						
Name	SIGMA CONSULTANTS	NATIONAL COUNCIL FOR SCIENCE AND TECHNOLOGY POLICY	BADAN PENGKAJIAN DAN PENERAPAN TEKNOLOGI	THE NATIONAL INFORMATION COMMUNICATION TECHNOLOGY DEVELOPMENT AUTHORITY	ADVANCED SCIENCE AND TECHNOLOGY INSTITUTE	MIMOS BERHAD	NATIONAL SCIENCE & TECHNOLOGY DEVELOPMENT AGENCY	INSTITUTE FOR INFOCOMM RESEARCH
Country	FRANCE	VIET NAM	INDONESIA	CAMBODIA	PHILIPPINES	MALAYSIA	THAILAND	SINGAPORE
Organisation type	Consultancy							
Contact person								
e-mail								
Telephone	_							

Project Acronym	OPAALS				
Project full title	Open Philosophies for associative Autopoietic Digital Ecosystems				
FP: FP6 or FP7	FP6				
Main topics addressed	Social science, computer science, and natural science.				
Type of project:	NoE				
Duration:	From June 01, 2006 to May. 31, 2010 48 mg				
website	http://www.opaals.org/	_			

Participants	Coordinator	Participants Participants						
		UNIVERSITY	PESQUISAS EM TECNOLOGIA DA	INSTITUTE OF SCIENCE AND	TECHNOLOGY	UNIVERSITAET		
Name	POLITICAL SCIENCE	OF SURREY	INFORMACAO	TECHNOLOGY	KANPUR	KASSEL		
		UNITED						
Country	LONDON	KINGDOM	BRAZIL	RWANDA	INDIA	GERMANY		
Organisation type	University	University	University	University	University	University		

	Participants Participants									
				(CENTER FOR RESEARCH AND TELECOMMUNICA						
TECHIDEAS ASESORES TECNOLOGIC OS, S.L	FACHHOCHSC HULE SALZBURG GMBH	T6 SOCIETA COOPERATIV A	TAMPEREEN TEKNILLINE N YLIOPISTO	NETWORKED	UNIVERSITY OF LIMERICK	THE UNIVERSITY OF DUNDEE	WATERFORD INSTITUTE OF TECHNOLOGY	UNIVERSITY OF CENTRAL ENGLAND IN BIRMINGHAM		
				·		UNITED		UNITED		
SPAIN	AUSTRIA	ITALY	FINLAND	ITALY	IRELAND	KINGDOM	IRELAND	KINGDOM		

Project Acronym	ECOLEAD	
Project full title	European collaborative networked organizations leadership initiative	
FP: FP6 or FP7	FP6	
Main topics addressed	The VO Breeding Environments, Dynamic Virtual Organizations and Professional Virtual Communities.	
Type of project:.	IP	
Duration:	From Abril 01, 2004 to March. 31, 2008	48 months
website	http://ecolead.vtt.fi/	_

Participants Participants	Coordinator	Participants Participants						
	VALTION TEKNILLINEN		Uninova - Instituto De Desenvolvimento De	Universiteit Van	TeS Teleinformatica	Virtuelle		
Name	TUTKIMUSKESKUS	Of Finland	Novas Tecnologias	Amsterdam	e Sistemi	Fabrik AG		
Country	FINLAND	Finland	Portugal	Netherlands	Italy	Switzerland		

	Participants Participants												
Software España, S.A.	AG	T.X.T. SpA	E-Solutions	Jozef Institute	Stefan	University Bremen		Czech	Technical In Prague		De	Instituto Tecnologico Y Estudios Superio De Monterrey	De
Espana, S.A.		эрн		IIISIIIUIE		Dieilieli		Ulliversity	ili Frague	Galaillia		De Monterrey	
Spain		Italy		Slovenia		Germany		Czech Re	oublic	Brazil		Mexico	

	Participants Participants							
Enicma GmbH	LogicaCMG France Telecom Aktiengesellschaft Stichting Aiesec Oesterreich International Comarch SA							
Germany	Czech Republic	Netherlands	France		Austria	Netherlands	Poland	

	Participants Participants								
Ingeniería soluciones Informáticas S.L	CeBeNetwork GmbH	Swiss Microtech	Supply Network Shannon Ltd.	ORONA EIC S. Coop.	Joensuun Tiedepuisto Oy	Edinform SpA			
Spain	Germany	Switzerland	Ireland	Spain	Finland	Italy			

Project Acronym	INDIA MENTOR					
	Mentoring Indian IT organisations in the participation in the ICT programme					
Project full title	of FP7					
FP: FP6 or FP7	FP6					
	Aiming at reinforcing Euro-Indian co-operation in IT research and					
Main topics addressed	increasing the participation of Indian organisations in FP7					
Type of project:	SSA					
Duration:	From June 01, 2007 to Dec. 31, 2008	24 months				
website	_	_				

Participants Participants	Coordinator	Participants Participants				
	TECHNICAL SUPPORT FOR EUROPEAN ORGANISATIONS		the Development of Advanced	-	Resource Management	
Name	SPRL (teseo)	ITSMA	Computer	Bangalore	Group	Euresearch
Country	BELGIUM	India	INDIA	INDIA	INDIA	SWITZERLAND
Organisation type		Software association, ICT NCP				
Contact person						
e-mail						
Telephone						

Project Acronym	SAMBA	
Project full title	System for advanced interactive dtv and Mobile services in Brazil	
FP: FP6 or FP7	FP6	
	Community Access iDTV Channel services, set-top-box (STB) a	and interaction
Main topics addressed	return channel.	
Type of project:	SSA	
Duration	From June 01, 2007 to Dec. 31, 2008	24 months
website	http://www.ist-samba.eu/	_

Participants	Coordinator		Participants Participants						
Nama	CREATE-NET (CENTER FOR RESEARCH AND TELECOMMUNICATIO N EXPERIMENTATION FOR NETWORKED	ADTEL	Axel	TIS Digilah	PUSP - Escola Politécnica da Universidade de São Paulo		Universidade	TV Miranta	
Name	COMMUNITIES)	APTEL	Tech.	TIS Digilab			de Fortaleza	TV Mirante	
Country	ITALY	Brazil	Finland	Italy	Brazil	Germany	Brazil	Brazil	
Organisation type	non-profit international organization	Associati on	Private Company	Government	University	non-profit registered association	University	Private Association	
Contact person									
e-mail Telephone								_	

Project Acronym	PLASTIC	
	Providing dependable and adaptive service technology for pervas	ive information
Project full title	and communication.	
FP: FP6 or FP7	FP6	
	Developing services that can be easily deployed on a wide ran infrastructures, making services resource-aware so that they can entworked resources and related services; and ensuring that experience the best Quality of Service (QoS) possible according to	n benefit from users always
Main topics addressed	situation.	op
Type of project	STREP	
Duration:	From Feb. 01, 2006 to July. 31, 2008	30 months
website	http://www.ist-plastic.org/	

Participants Participants	icipants Coordinator		Participants Participants			
	INSTITUT NATIONAL DE	PRAGMA			4D SOFT	
	RECHERCHE EN INFORMATIQUE	TECHNOLOGIES	VIRTUAL	SIEMENS	SZAMITASTECHNIKAI	
Name	ET EN AUTOMATIQUE	S.A.	TRIP LTD	AKTIENGESELLSCHAFT	KFT	
Country	FRANCE	ARGENTINA	GREECE	GERMANY	HUNGARY	
Organisation type	non-profit international organization					

Participants Participants					
					TELEFONICA
INTERNATIONAL		CONSIGLIO			INVESTIGACION Y
BUSINESS MACHINES	UNIVERSITY	NAZIONALE DELLE	UNIVERSITA DEGLI	UNIVERSITA DELLA	DESARROLLO SA
BELGIUM SA	COLLEGE LONDON	RICERCHE (Pisatel)	STUDI DI L'AQUILA	SVIZZERA ITALIANA	UNIPERSONAL
BELGIUM	UK	ITALY	ITALY	SWITZERLAND	SPAIN

Project Acronym	GRIFS	
Project full title	Global RFID interoperability forum for standards	
FP: FP6 or FP7	FP7	
Main topics addressed	Support action for global RFID-related standardisation action	tivities
Type of project:	CSA	
Duration	From June 01, 2008 to Dec. 31, 2009	24 months
website	http://www.grifs-project.eu	_

Participants Participants	Coordinator	Participants Participants			
Name	GS1 AISBL	The European Telecommunications Standards Institute (ETSI)	European Committee for Standardization		
Country	BELGIUM	EU Organisation	EU Organisation		
Organisation type	Private enterprise	Association	Association		
Contact person e-mail	PIQUE, STEPHANE	Patrick Guillemin	John Ketchell		
Telephone					

Project Acronym	AEGIS	
Project full title	Open accessibility everywhere: groundwork, infrastructure, standards.	
FP: FP6 or FP7	FP7	
Main topics addressed	The ÆGIS project seeks to determine whether 3rd generation access techniques will provide a most exploitable and deeply embeddable approach in mainstream ICT (desktop, rich Internet and mobile approach)	
Type of project:	Collaborative project (generic)	olications).
Duration:	From Sept. 01, 2008 to Feb. 29, 2012	42 months
website	http://www.aegis-project.eu/	

Participants Participants	Coordinator		Pa	articipants		
Name	Centre for Research and Technology Hellas	University of Toronto / Adaptive Technology Resource Center	Research In	SUN Microsystem	Fundación Vodafone	University of Cambridge
Country	Greece	Canada		Czech Republic	Spain	UK
Organisation type	Non Profit entity	University		Private enterprise		University

			Participants			
America Online	Katholieke Universiteit Leuven	Fraunhofer IAO	Royal National Institute of Blind People	ACE Center	SingularLogic S.A	Czech Technical University
UK	Belgium	Germany	UK	UK	Greece	Czech Republic
Private enterprise						Private enterprise

	Participants Participants Participants Participants					
European Platform for Rehabilitation	Universidad Politécnica de Madrid	ONCE Foundation	Blue Point IT Solutions S.r.I	CONNCEPT SWISS	SU-DART	FPD
Belgium	Spain	Spain	Romania	Switzerland	Sweden	Sweden

Project Acronym	NIW		
Project full title	Natural interactive walking		
FP: FP6 or FP7	FP7		
	NIW will investigate possibilities for the integrated and interchangeable use of the haptic and auditory modality in floor interfaces, and for the synergy of perception and		
Main topics addressed	action in capturing and guiding human walking.		
Type of project	Collaborative project (generic)		
Duration:	From Oct. 01, 2008 to Sept. 30, 2011	36 months	
website	http://www.aegis-project.eu/	_	

Participants	Coordinator		Participants Participants		
Name	UNIVERSITA DEGLI STUDI DI VERONA	McGill University	Institute of Media technology and Engineering Studies (IMI) at Aalborg University	Research in	Université Pierre et Marie Curie - Paris 6 – Institut des Systèmes Intelligents et de Robotique (ISIR)
Country	ITALY	Canada	Denmark	France	France
Organisation type	University	University	University	University	University
Contact person					
e-mail					
Telephone					

Project Acronym	ACTION-GRID	
	International cooperative action on grid comput	ing and biomedical
	informatics between the European Union, Latin A	merica, the Western
Project full title	Balkans and North Africa	
FP: FP6 or FP7	FP7	
Main topics addressed	Grid capabilities and Biomedical Informatics (BMI).	
Type of project	CSA	
Duration:	From June 01, 2008 to Nov. 30, 2009	18 months
website	5	_

Participants Participants	Coordinator		Participants Participants				
	Universidad Politecnic	a de	Sociedad Italiana de Beneficencia en	Universidad de	Sveuciliste u Zagrebu, Medicinski	Instituto de Salud	
Name	Madrid		Buenos Aires	Talca	Facultet	Carlos III	
Country	SPAIN		Argentina	CHILE	CROATIA	SPAIN	
Organisation type	University			University	University	University	
Contact person							
e-mail			_		_	_	
Telephone							

Project Acronym	FLOSSINCLUDE					
	Free/Libre and open source software: International cooperation	n development				
Project full title	roadmap	oadmap				
FP: FP6 or FP7	FP7					
	The FLOSSInclude project aims to strengthen Europe participation in international research in FLOSS and open standards, by studying what is needed to increase the deployment, development and societal impact of					
Main topics addressed	FLOSS in Africa, Asia and Latin America.					
Type of project:	CSA					
Duration:	From Feb. 01, 2008 to Jan. 31, 2010	24 months				
website	www.flossinclude.org	_				

Participants	Coordinator		Participants Participants				
	UNIVERSITEIT	OPEN	GHANA INDIA KOFI ANNAN CENTRE OF EXCELLENCE IN		CENTRE FOR THE STUDY OF DEVELOPING	CANONICAL	
Name	MAASTRICHT.	INSTITUTE	INFORMATION AND	CHANGE	SOCIETIES	LIMITED	
Country	NETHERLANDS	CAMBODIA	GHANA	INDIA	INDIA	UNITED KINGDOM	
	University	NGO	Consultancy	NGO	Independent research	Dei veta Command	
Organisation type					institute	Private Company	

Participants Participants								
FUNDACION PARA LA								
DIFUSION DEL		FUNDACION PARA EL						
CONOCIMIENTO Y EL		DESARROLLO DE LA						
DESARROLLO	UNIVERSITY OF THE	CIENCIA Y LA TECNOLOGIA	UNIVERSIDAD REY JUAN					
SUSTENTABLE VIA LIBRE	WESTERN CAPE	EN EXTREMADURA	CARLOS	TSINGHUA UNIVERSITY				
ARGENTINA	SOUTH AFRICA	SPAIN	SPAIN	CHINA				
NGO	University		University	University				

Project Acronym	COMOESTAS			
	Continuous monitoring of medication overuse headache in Europe and Latin Americ	a: development and		
Project full title	tandardization of an alert and decision support system			
FP: FP6 or FP7	FP7			
	The project will ensure the appropriate transfer of technology and the uptake of EU standards in healthcare			
	informatics, clinical protocols, patient treatment and management, as well as a better healthcare quality and			
Main topics addressed	improved cost-effectiveness.			
Type of project:	Collaborative project (generic)			
Duration:	From Jan. 01, 2008 to June 30, 2010	30 months		
website	www.comoestas-project.eu/			

Participants Participants	Coordinator	Participants Participants				
				FUNDACION DE LA		
				COMUNIDAD VALENCIANA		
		Region		PARA LA INVESTIGACION		
		Hovedstaden,		BIOMEDICA, LA DOCENCIA Y		MINISTERIO
		Glostrup		LA COOPERACION	FUNDACION PARA	DE SALUD
	FONDAZIONE	Amtssygehuset		INTERNACIONAL Y PARA EL	LA LUCHA	DE LA
	ISTITUTO	Region	Universitaetskli	DESARROLLO DEL	CONTRA LAS	PROVINCIA
	NEUROLOGICO	Hovedstaden,	nikum Essen	HOSPITAL CLINICO	ENFERMEDADES	DE
	CASIMIRO	Glostrup	Universitaetskli	UNIVERSITARIO DE	NEUROLOGICAS	BUENOS
Name	MONDINO	Amtssygehuset	nikum Essen	VALENCIA	DE LA INFANCIA	AIRES
Country	ITALY	Denmark	Germany	SPAIN	ARGENTINA	ARGENTINA
Organisation type			University	ONG	ONG	Government

Participants Participants						
FUNDACION ISALUD	PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE	CF CONSULTING FINANZIAMENTI UNIONE EUROPEA SRL	CONSORZIO DI BIOINGEGNERIA E INFORMATICA MEDICA			
ARGENTINA	CHILE	ITALY	ITALY			
ONG	Univerity	Consulting				

Project Acronym	MEDNET		
Project full title	Latin American Health Care Network.		
FP: FP6 or FP7	FP7		
	Medical network that addresses the problems of providing health care from a		
Main topics addressed	distance.		
Type of project:	Collaborative project (generic)		
Duration:	From Jan. 01, 2008 to Dec. 31, 2010	36 months	
website	www.e-mednet.com		

Participants Participants	Coordinator	Participants Participants				
		REGIONAL	MISERICORDIA		00-1-1111	MEDCOM GESELLSCHAFT FUER MEDIZINISCHE
Name	ANGEWANDTEN FORSCHUNG E.V	DE SALUD JUNIN	DE PORTO ALEGRE	APRENDIZAGEM INDUSTRIAL	REGIONAL DE JUNIN	BILDVERARBEITUNG MBH
Country	GERMANY	PERU	BRAZIL	BRAZIL	PERU	GERMANY
	Computer Institute	Government	Private health		Government	
Organisation type			organization			Private Institute

Participants Participants							
	ASOCIACION CENTRO DE TECNOLOGIAS DE INTERACCION VISUAL Y COMUNICACIONES-	THALES ALENIA	NATIONAL TECHNICAL UNIVERSITY OF				
GEOPAC LIMITED	VICOMTECH	SPACE ESPANA, SA	ATHENS	HISPASAT, S.A.			
UNITED KINGDOM	SPAIN	SPAIN	GREECE	SPAIN			
Private telecom comany	Research centre	Private Company	Consultancy	Priveta satellite operator			

Project Acronym	FUTON		
Project full title	Fibre optic networks for distributed and extendible heterogeneous radio	architectures.	
FP: FP6 or FP7	FP7		
	Development of a hybrid fibre-radio infrastructure transparently connecting remote		
Main topics addressed	antenna units to a central unit where a joint processing can be performed.		
Type of project	Colaboration project (generic)		
Duration	From Jan. 01, 2008 to June 30, 2010	30 months	
website	<u>www.ict-futon.eu</u>	_	

Participants Participants	Coordinator		Participants				
	NOKIA SIEMENS NETWORKS		JAYTECH	NATIONAL INSTITUTE OF INFORMATION AND COMMUNICATIONS		ORGANISMOS TILEPIKOINONION TIS ELLADOS OTE	
Name	PORTUGAL SA	ACOES	LDA	TECHNOLOGY	LTD	AE	III V LAB
Country	PORTUGAL	PORTUGAL	PORTUGAL	JAPAN	CYPRUS	GREECE	FRANCE
	Private communication						
Organisation type	company						

	Participants Participants											
K		ADVANCED COMMUNICATION RESEARCH & DEVELOPMENT, S.A.	VALTION TEKNILLINEN TUTKIMUSKESKUS	TECHNISCHE UNIVERSITAET DRESDEN	UNIVERSITY OF PATRAS	MOTOROLA SAS	AALBORG UNIVERSITET	PORTUGAL TELECOM INOVACAO SA				
l	JNITED KINGDOM	SPAIN	FINLAND	GERMANY	GREECE	FRANCE	DENMARK	PORTUGAL				

Project Acronym	MULTICUBE			
	Multi-objective design space exploration of multi-processor soc a	rchitectures for		
Project full title	embedded multimedia applications			
FP: FP6 or FP7	FP7			
	Definition of an automatic multi-objective Design Space Exp framework to be used to tune the System-on-Chip architecture application evaluating a set of metrics (e.g. energy, latence	for the target y, throughput,		
Main topics addressed	bandwidth, QoR, etc.) for the next generation embedded multime	dia platforms.		
Type of project	STREP	·		
Duration:	From Jan. 01, 2008 to June 30, 2010	30 months		
website	http://www.multicube.eu	_		

Participants	Coordinator				Partio	ticipants			
Name	POLITECNIC O DI MILANO	UNIVERSIT A DELLA SVIZZERA ITALIANA- ALARI	STMICROE LECTRONI CS SRL	STMICROEL ECTRONICS (BEIJING) R&D CO LTD	INSTITUTE OF COMPUTING TECHNOLOGY,CH INESE ACADEMY OF SCIENCES	DISENO DE SISTEMAS EN SILICIO S.A.		INTERUNIVERSITAIR MICRO- ELECTRONICA CENTRUM VZW (IMEC)	
Country	ITALY	ITALY	ITALY	CHINA	CHINA	SPAIN	SPAIN	BELGIUM	
Organisation type	Private communication company	University	Private Company	Private Company	University		University	University	
Contact person									
e-mail									
Telephone									

Project Acronym	ROLE	
Project full title	Responsive open learning environments	
FP: FP6 or FP7	FP7	
	Deliver and test prototypes of highly responsive TEL environments, offering breakthrough le	evels of effectiveness, flexibility,
Main topics addressed	user-control and mass-individualisation.	, , ,
Type of project	Collaborative project (generic)	
Duration	From Feb. 01, 2009 to Jan. 31, 2013	48 months
website	http://www-i5.informatik.rwth-aachen.de/i5new/projects/ROLE/	http://www.role-project.eu/

Participants	Coordinator		Participants Participants						
	FRAUNHOFER- GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN	SHANGHAI JIAO TONG	THE BRITISH INSTITUTE FOR LEARNINGAND DEVELOPMENT	U&I	FESTO LERNZENTRUM	UNIVERSITY OF			
Name	FORSCHUNG E.V	UNIVERSITY	LBG	LEARNING NV	SAAR GMBH	LEICESTER			
Country	GERMANY	China	UNITED KINGDOM	BELGIUM	GERMANY	UNITED KINGDOM			
Organisation type			University	University		University			

	Participants Participants Participants Participants										
WIRTSCH AFTSUNIV ERSITAT WIEN	THE OPEN UNIVERSIT Y	POLYTECHN IQUE	IMC INFORMATI ON MULTIMEDI A COMMUNIC ATION AG		KATHOLIEKE UNIVERSITEIT LEUVEN	TECHNISCHE UNIVERSITAE T GRAZ	RHEINISCH- WESTFAELIS CHE TECHNISCHE HOCHSCHUL E AACHEN	UNIVERSITAET KOBLENZ- LANDAU	UPPSALA UNIVERSI TET		
	UNITED	SWITZERLA									
AUSTRIA	KINGDOM	ND	GERMANY	AUSTRIA	BELGIUM	AUSTRIA	GERMANY	GERMANY	SWEDEN		
University	University	University	University	University	University	University		University	University		

Project Acronym	CONNECT				
Project full title FP: FP6 or FP7	Emergent connectors for eternal software intensive networked systems FP7				
	CONNECT aims at dropping the interoperability barrier by adopting a revolutionary approach to the seamless networking of digital systems that is, synthesizing on the fly the connectors via which networked systems				
Main topics addressed	communicate.				
Type of project	Collaborative project (generic)				
Duration:	From Feb. 01, 2009 to July 31, 2012 42 months				
website	http://connect-forever.eu/				

Participants	Coordinator	Participants Participants					
		UNIVERSITA DEGLI		TECHNISCHE UNIVERSITAET	PEKING	CONSIGLIO NAZIONALE DELLE	
Name	AUTOMATIQUE	STUDI DELL'AQUILA	UNIVERSITY	DORTMUND	UNIVERSITY	RICERCHE	
Country	FRANCE	ITALY	UNITED KINGDOM	GERMANY	CHINA	ITALY	
Organisation type		University	University	University	University		

Participants Participants									
THE CHANCELLOR, MASTERS AND SCHOLARS OF THE UNIVERSITY OF OXFORD		DOCOMO COMMUNICATIONS LABORATORIES EUROPE GMBH	THALES COMMUNICATIONS SA						
UNITED KINGDOM	SWEDEN	GERMANY	FRANCE						
University	University	Private company	Private company						

Project Acronym	E3			
Project full title	End-to-end efficency			
FP: FP6 or FP7	FP7			
	Design, develop, prototype and showcase solutions to guarantee interoperability, flexibility and scalability between existing legacy and future wireless systems, manage the overall system complexity, and ensure convergence across access technologies, business domains, regulatory			
Main topics addressed	domains and geographical regions.			
Type of project:	Collaborative project (generic)			
Duration:	From Jan. 01, 2008 to Dec. 31, 2009 24 months			
website	https://ict-e3.eu			

Participants Participants	Coordinator		Participants Participants						
	MOTOROLA		BEIJING UNIVERSITY OF POSTS AND	INSTITUT DE L'AUDIOVISUEL ET DES TELECOMMUNICATIONS	TELECOM ITALIA	ERICSSON	DEUTSCHE TELEKOM		
Name	SAS	AG	TELECOMMUNICATIONS	EN EUROPE - IDATE	SPA	AB	AG		
Country	FRANCE	Deutschland	CHINA	FRANCE	GERMANY	SWEDEN	GERMANY		
	Private company	Private			Private	Private	Private		
Organisation type		company	University	University	company	company	company		

	Participants Participants											
THE UNIVERSITY OF SURREY	NOKIA OYJ	NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS	FRANCE TELECOM SA	FRAUNHOFER-GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN FORSCHUNG	THALES COMMUNICATIONS S.A.							
UNITED KINGDOM	FINLAND	GREECE	FRANCE	GERMANY	FRANCE							
University	Private company	University	Private company	Computer Institute	Private company							

Participants Participants									
TELEFONICA I+D SA UNIPERSONAL	UNIVERSITAT POLITECNICA DE CATALUNYA		AGENCE NATIONALE DES FREQUENCES		UNIVERSITY OF PIRAEUS RESEARCH CENTER				
SPAIN	SPAIN	BELGIUM	FRANCE	GREECE	GREECE				
Private company	University	University	Private company		University				

Project Acronym	CASAGRAS			
Project full title	Coordination and support action for global RFID-related activities and standardisation			
FP: FP6 or FP7	FP7			
	Design, develop, prototype and showcase solutions to guinteroperability, flexibility and scalability between existing future wireless systems, manage the overall system com	legacy and		
Main topics addressed	ensure convergence across access technologies, busi			
Type of project	CSA			
Duration	From Jan. 01, 2008 to June 30, 2009 18 months			
website	https://ict-e3.eu	_		

Participants	Coordinator				Parti	cipants		
	Centre of							
	Excellence for			HONG KONG				
	the Automatic			SCIENCE AND		INSTITUT		
	Identification		YRP	TECHNOLOGY		EUROPEEN DES		ELECTRONICS AND
	and Data		Ubiquitous	PARKS		NORMES DE	FEIG	TELECOMMUNICATI
	Capture		Networking	CORPORATIO	Q.E.D.	TELECOMMUNICA	ELECTRONIC	ONS RESEARCH
Name	Technologies	AIM UK	Laboratory,	N	SYSTEMS	TION	GMBH	INSTITUTE
Country	UK	UK	JAPAN	CHINA	USA	FRANCE	GERMANY	SOUTH KOREA
		non-				ONG		not-for-profit
		commerci						organization
		al industry	non-profit					
Organisation	Private	associatio	international	Private			Private	
type	Corporation	n	forum	Corporation	Consultancy		Corporation	
Contact								
person								
e-mail								
Telephone								

Project Acronym	WHERE					
Project full title	Wireless hybrid enhanced mobile radio estimators					
FP: FP6 or FP7	FP7	·				
Main topics addressed	B3G/4G systems, radio access networks (RANs).					
Type of project	Collaborative project (generic)	Collaborative project (generic)				
Duration	From Jan. 01, 2008 to June 30, 2010	30 months				
website	http://www.kn-s.dlr.de/where/					

Participants	Coordinator		Participants					
	DEUTSCHES ZENTRUM FUER LUFT UND RAUMFAHRT E.V. German	Aarlborg ACORDE, University of Politecnica University				City University of Hong		
Name	Aerpospace Center	University,	CDTUC,	CEA	Surrey	de Madrid	of Alberta	Kong
Country	GERMANY	Denmark	Spain	France	United Kingdom	Spain	Canada	CHINA
Organisation type								

	Participants Participants Participants Participants									
City University of Hong Kong	Institut Eurécom	SIRADEL	Université de Rennes	Instituto Telecomunicações	Mitsubishi Electric (ITE)	Sigint Solutions Ltd.				
CHINA	France	France	France	Portugal	France	Cyprus				

Project Acronym	EFIPSANS		
Project full title	Exposing the features in IP version six protocols that can be exploited/extended for the purposes of designing/building autonomic networks and services		
FP: FP6 or FP7	FP7		
Main topics addressed	Designing or building of autonomic networks and services.		
Type of project:	Collaborative project (generic)		
Duration:	From Jan. 01, 2008 to Dec 31, 2010	36 months	
website	http://www.efipsans.org/	_	

Participants	Coordinator		Participants Participants					
Name	ERICSSON AB	GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN	BEIJING UNIVERSITY OF POSTS AND TELECOMMUN ICATIONS	TECHNISCHE UNIVERSITAET BERLIN	FUJITSU LABORATORIES OF EUROPE LIMITED	POLITECHN IKA WARSZAW SKA	UNIVERSITE DU LUXEMBOURG	
Country	SWEDEN	GERMANY	CHINA	GERMANY	POLAND	POLAND	LUXEMBOURG	
	Private	CONSULTANCY			PRIVATE	UNIVERSIT		
Organisation type	Company		UNIVERSITY	UNIVERSITY	ORGANISATION	Υ	UNIVERSITY	

	Participants Participants									
ALCATEL - LUCENT FRANCE		SP. Z O.O.	TECHNOLOGY	RESEARCH AND TECHNOLOGY NETWORK S.A.	PRIONTON & PIRESION	TELEFONICA MOVILES ESPANA S.A	CENTRE DE COMMUNICATIONS DU GOUVERNEMENT, LUXEMBOURG			
FRANCE	GREECE	POLAND	IRELAND	GREECE	GREECE	SPAIN	LUXEMBOURG			

Project Acronym	LARKC			
Project full title	Large scale semantic computing semantic Web technologies distributed reasoning probabilistic reasoning web-scale inference information retrieval			
FP: FP6 or FP7	FP7			
Main topics addressed	Current Semantic Web reasoning systems.			
Type of project:	Collaborative project (generic)			
Duration:	From April 01, 2008 to Sep 30, 2011 42 months			
website	http://www.larkc.eu/people/	_		

Participants	Coordinator	Participants Participants				
		SALTLUX	CYCORP, RAZISKOVANJE IN EKSPERIMENTALNI	OF	CENTRE INTERNATIONAL DE RECHERCHE SUR LE	ASTRAZENECA
Name	INNSBRUCK	INCORPORATED	RAZVOJ D.O.O.	TECHNOLOGY	CANCER	AB
Country	AUSTRIA	SOUTH KOREA	SLOVENIA	CHINA	FRANCE	GERMANY
Organisation type	University			University		

	Participants Participants										
THE UNIVERSITY OF SHEFFIELD	VERENIGING VOOR CHRISTELIJK HOGER ONDERWIJS WETENSCHAPPELIJK ONDERZOEK EN PATIENTENZORG	SIRMA GROUP CORP.	CEFRIEL - SOCIETA CONSORTILE A RESPONSABILITA LIMITATA	MAX PLANCK GESELLSCHAFT ZUR FOERDERUNG DER WISSENSCHAFTEN E.V.	UNIVERSITAET STUTTGART						
UNITED KINGDOM	NETHERLANDS	BULGARIA	ITALY	GERMANY	GERMANY						
University		2020			University						

Project Acronym	OASIS	
Project full title	Open architecture for accessible services integration and standardisation	
FP: FP6 or FP7	FP7	
	Enable and facilitate interoperability, seamless connectivity and sharing of content between different services ar	nd ontologies in all
Main topics addressed	application domains relevant to applications for the elderly and beyond.	
Type of project:	Collaborative project (generic)	
Duration:	From Jan 01, 2008 to Dec. 31, 2011	48 months
website	http://www.oasis-project.eu/	_

Participants	Coordinator		Participants Participants						
	Philips FIMI		TSINGHUA Mizar Siemens OMNITEL						
Name	S.R.L	ITESM	UNIVERSITY,	ITACA	PTV	Automazione	AGE	S.A.	N.V.
Country	ITALY	Mexico	P. R. China	Spain	Germany	Italy	Belgium - Italy	Spain	Italy
				non profit		private	European	private	private
Organisation type		University		organisation	Consultancy	company	network	company	company

	Participants Participants								
MOTOROL A GMBH - PRRC	PROMOTION OF OPERATIONAL LINKS WITH INTEGRATED SERVICES AISBL	CENTRO RICERCHE FIAT SOCIETA CONSORTILE PER AZIONI (CRF)	FRAUNHOFER	Newcastle University	SingularLogic Information Systems & Applications SA	DOMOLOGIC HOME AUTOMATION GMBH	ANCO S.A. Agencies Commerce & Industry	FOUNDATION FOR RESEARCH AND TECHNOLOGY - HELLAS	MARIE CURIE ASSOCIATION
Germany	Belgium	Italy	Germany	UK	Greece	Germany	Greece	Greece	BULGARIA
private	platform for	Industrial	funding		private		private		
company	dialogue	research centre	organisation	University	company	SME	company	research center	NGO

	Participants Parti							
CONNCEPT SWISS GMBH	EWORX E- BUSINESS SERVICES	University of Pisa	INFOTRIP	ATAF S.P.A.	Blue Point IT Solutions S.r.l.	FUNDACION PARA LA PROMOCION DE LA INNOVACION	NETSMART	Westpfalz- Klinikum GmbH
Switzerland	Greece	Italy	Greece	Italy	Romania	Spain	Greece	Germany
Center of research	Consultancy	University	private company	Italy			private company	

Project Acronym	HEARTCYCLE	
Project full title	Compliance and effectiveness in HF and CHD closed-loop n	nanagement
FP: FP6 or FP7	FP7	
Main topics addressed	provide a closed-loop disease management solution to serve CHD patients, including hypertension, diabetes and arrhythn possible co-morbidities.	
Type of project:	Collaborative project (generic)	
Duration:	From Mar 01, 2008 to Feb. 29, 2012	48 months
website	http://heartcycle.med.auth.gr/	_

Participants	Coordinator	Participants Participants						
	PHILIPS TECHNOLOGIE GMBH FORSCHUNGSLABOR	THE CHINESE UNIVERSITY OF HONG	CLOTHING	HOSPITAL CLINICO SAN	FUNDACIO N VODAFONE	MEDTRONI C IBERICA	T- SYSTEMS ITC IBERIA	UNIVERSIDA D POLITECNIC
Name	ATORIEN AACHEN	KONG	PLUS OY	CARLOS	ESPANA	SA	SA	A DE MADRID
Country	GERMANY	CHINA	FINLAND	SPAIN	SPAIN	SPAIN	SPAIN	SPAIN
			private	health centre		private	private	
Organisation type	private company	university	company			company	company	university

	Participants Participants							
UNIVERSITY OF HULL	ITACA	VALTION TEKNILLINEN TUTKIMUSKESK US	FACULDADE CIENCIAS E TECNOLOGIA DA UNIVERSIDADE DE COIMBRA	ARISTOTLE UNIVERSITY OF THESSALONIKI	CSEM	POLITECNICO DI MILANO	EMPIRICA GESELLSCHAFT FUER KOMMUNIKATIO NS- UND TECHNOLOGIEF ORSCHUNG	
UNITED								
KINGDOM	SPAIN	FINLAND	PORTUGAL	GERMANY	SWITZERLAND	ITALY	GERMANY	
		private company	university	university	private company	university	private company	

Project Acronym	WALTER				
Project full title	Wireless alliances for testing experiment and research.				
FP: FP6 or FP7	FP7				
	Protect Euopean potencial on Ultra Wide Band (UWB) technology				
Main topics addressed	issues.				
Type of project:	Collaborative project (generic)				
Duration:	From Mar 01, 2008 to Dec. 31, 2009 24 months				
website	http://www.walter-uwb.eu/				

Participants	Coordinator		Participants Participants						
Name	inno TSD	COPSEY TELECOMMUNI CATIONS LIMITED	WISAIR LTD	INSTITUT EUROPEEN DES NORMES DE TELECOMMUN ICATION	TELECOMMUN ICATION METROLOGY CENTER OF MII	JOINT RESEARCH CENTER - EUROPEAN COMMISSION	CENTRO DE TECNOLOGIA DE LAS COMUNICACIONE S, S.A.	STMICROELECTR ONICS N.V., AMSTERDAM, THE NETHERLANDS, SUCCURSALE DE PLAN-LES- OUATES	
		UNITED					-, -	100111	
Country	FRANCE	KINGDOM	ISRAEL	FRANCE	CHINA	BELGIUM	SPAIN	SWITZERLAND	
Organisation	private		private						
type	company	private company	company		government			private company	
Contact									
person									
e-mail									
Telephone									

Project Acronym	HELIUM3D	
Project full title	High efficiency laser-based multi-user multi-modal 3D display	
FP: FP6 or FP7	FP7	
Main topics addressed	HELIUM3D will create a 3D display that will extend the state of autostereoscopic (glasses free) displays, and will address the colour limitations of the current and next generation of displays developing a new display technology based on direct-view RG projection via a low loss transparent display screen to push the beyond the next generation of 3D displays.	efficiency and s by B laser
Type of project:	Collaborative project (generic)	
Duration:	From Jan. 01, 2008 to Dec. 31, 2010	36 months
website	http://www.cse.dmu.ac.uk/	

Participants	Coordinator	Participants Participants						
	DE MONTFORT	NANJING	UNIVERSITY COLLEGE	PHILIPS CONSUMER ELECTRONICS	кос	TECHNIS CHE UNIVERSI TEIT EINDHOV		FRAUNHOFER- GESELLSCHAFT ZUR FOERDERUNG DER ANGEWANDTEN
Name	UNIVERSITY	UNIVERSITY	LONDON	BV	UNIVERSITY	EN	BARCO NV	FORSCHUNG E.V
	UNITED		UNITED	NETHERLAND		NETHERL		
Country	KINGDOM	CHINA	KINGDOM	S	TURKEY	ANDS	BELGIUM	GERMANY
				Private			Private	
Organisation type	University	University	University	Company	University	University	Company	funding organisation
Contact person								
e-mail								
Telephone								_

Project Acronym	N-CRAVE				
Project full title FP: FP6 or FP7	Network coding for robust architectures in volatile environments FP7				
	Advance knowledge of fundamentals of network coding for improving attainable performance limits of networked systems for capacity, throughput, latency, complexity and energy with a view towards				
Main topics addressed	practically encountered scenarios.				
Type of project:	Collaborative project (generic)				
Duration	From Jan. 01, 2008 to Dec. 31, 2010 36 months				
website	http://www.n-crave.eu/	_			

Participants	Coordinator		Participants							
	CENTRE FOR RESEARCH AND TECHNOLOGY	OF HONG	INSTITUTO DE TELECOMUNI		ECOLE POLYTECHNIQUE FEDERALE DE	SA	TECHNISCHE UNIVERSITAET			
Name	HELLAS	KONG	CACOES	THOMSON	LAUSANNE	UNIPERSONAL	MUENCHEN			
Country	GREECE	CHINA	PORTUGAL	FRANCE	SWITZERLAND	SPAIN	GERMANY			
•			not-for-profit							
Organisation type		university	organisation		university	private company	university			
Contact person					_	_				
e-mail			_	_	_	_	_			
Telephone										

Project Acronym	MEDAR				
Project full title FP: FP6 or FP7	Mediterranean Arabic Language and speech technology				
	1) producing a knowledge base on Human Language Technology (HLT) players, existing language resources (LRs) and processing tools, activities and products for Arabic, 2) designing a strong cooperation roadmap between EU and Arabic countries				
Main topics addressed	3) focusing on Machine Translation (MT) and Multilingual Information Retrieval				
Type of project	Collaborative project (generic)				
Duration	From Feb. 01, 2008 to July 31, 2010 30 months				
website	http://www.medar.info/	_			

Participants Participants	Coordinator		Participants Participants						
Name	KOBENHAVNS UNIVERSITET	University of Copenhagen:	ELDA	University of Balamand:	Amman University:	University of Utrecht:	Research and Innovation Centre "Athena"	RDI	Birzeit University:
		-							West Bank
									and Gaza
Country	DENMARK	Denmark	France	Lebanon	Jordan	Netherlands	Greece	Egypt	Strip
								Private	
Organisation type	University	University		University	University	University	University	Company	University

Participants Participants									
University Mohammed V Soussi:	CEA, Commissariat à l'Energie Atomique:	CNRS,	The Open University:	Université Lumière Lyon2:	IBM	Sakhr			
			United						
Morocco	France	France	Kingdom	France	Egypt	Egypt			
					Private				
University	Private Company		University	University	Company	Private Company			

Project Acronym	GENESYS					
	Good practices for European developers of advanced ICT-er	nabled				
Project full title	energy-efficiency systems					
FP: FP6 or FP7	FP7					
	GENESYS project consortium will collect and analyse research results on efficiency and energy management systems (EMS) and identify opportunities for integration and applications to further complex or cross					
Main topics addressed	cutting areas.					
Type of project:	CPCSA					
Duration:	From Sept. 01, 2008 to Feb. 28, 2011 30 months					
website	www.genesys-project.eu					

Participants Participants	Coordinator	Participants Participants					
		RESOURCE MANAGEMENT		FUNDACION	INNOTERM ENERGETIKAI ES KONRNYEZETVEDELMI		
Name	INNOVA SPA	GROUP	INVENT SAS	CARTIF	FEJLESZTO KFT		
Country	ITALY	INDIA	FRANCE	SPAIN	HUNGARY		
				Private			
Organisation type	consultancy	Private Organisation	Private Organisation	Organisation	Private Organisation		

Participants Participants									
ASSOCIATION FOR THE PROMOTION OF INFORMATION ON SCIENCE AND TECHNOLOGY FOR ALL COUNTRIES	CENTRO RICERCHE PRODUZIONI ANIMALI - C.R.P.A. S.P.A.	TECHIN SPOLKA Z OGRANICZONA ODPOWIEDZIALNOSCIA	TECHNICAL SUPPORT FOR EUROPEAN ORGANISATIONS SPRL	LABOR S.R.L					
FRANCE	ITALY	POLAND	BELGIUM	ITALY					
				Private Organisation					

Project Acronym	HIDEAS				
Project full title FP: FP6 or FP7	High dimensional entangled systems FP7				
Main topics addressed	Breakthrough in the information capacity of Quantum Communication (QC), well beyond the standard single-mode approach, by exploiting the intrinsic multi-modal and multivariate character of the radiation field.				
Type of project	Collaborative project (generic)				
Duration	From Oct. 01, 2008 to Sept. 30, 2011 36 month				
website	http://hideas.dfm.uninsubria.it/	_			

Participants	Coordinator		Participants Participants					
Name	UNIVERSITA DEGLI STUDI DELL'INSUBRIA	USTRAT - University of Strathclyde	CNRS - Université Pierre et Marie Curie	CNRS - Université des Sciences et Technologie de Lille	UL - University of Leiden	•	SAINT PETERSBURG STATE UNIVERSITY - SPSU	
							RUSSIAN	
Country	ITALY	UK	France	France	Netherland	Denmark	FEDERATION	
Organisation type	University	University	University	University	University	University	University	
Contact person								
e-mail								
Telephone							_	

Project Acronym	PHOTONICS4LIFE					
Project full title	Network of excellence for biophotonics					
FP: FP6 or FP7	FP7					
	PHOTONICS4LIFE targets to bridge the gaps between the different research communities ranging from Physics and Engineering via Chemistry and Physical Chemistry to Biology and Medicine for the analysis of cell processes, for non- and minimally-invasive diagnosis					
Main topics addressed	and therapy and for point-of-care diagnostics.					
Type of project:	Networks of Excellence					
Duration	From May 01, 2008 to Apr. 30, 2012 48 months					
website	http://www.photonics4life.eu/	_				

Participants	Coordinator		Participants Participants					
Name	INSTITUT FUER PHOTONISCHE TECHNOLOGIEN E.V	Saratov State University	Lund Laser Centre	Forschungszentrum Karlsruhe	Valtion Teknillinen Tutkimuskeskus	INSTITUT DE CIENCIES FOTONIQUES.		
Country	GERMANY	Russian Federation	Sweden	Germany	Finland	Spain		
Organisation type	University	University	University	Research Institution	Technical Research Centre	Private Organisation		

	Participants Participants									
Imperial College of Science, Technology and Medicine	University of St.	Vrije Universiteit Brussel	CNRS Institut d'Optique graduate school	Istituto di Fisica Applicata "Nello Carrara"	University of Twente	University of Muenster				
United Kingdom	United Kingdom	Belgium	France	Italy	Netherlands	Germany				
University	University	University	University	University	University	University				

Project Acronym	MINIGAS					
	Miniaturised photoacoustic gas sensor based on patented					
Project full title	interferometric readout and novel photonic integration tech	nnologies.				
FP: FP6 or FP7	FP7					
	Build and demonstrate a miniaturised sensor sub-system that achieves two or three orders of magnitude better sensitivity (on sub-ppm level!) than other optical measurement methods could achieve at similar					
Main topics addressed	package volume.					
Type of project:	Collaborative project (generic)					
Duration	From Apr. 01, 2008 to Mar. 31, 2011 36 month					
website	http://fp7minigas.openinno.fi	_				

Participants Participants	Coordinator	Participants Participants						
Name	VTT Technical Research Centre of Finland	A.F.IOFFE PHYSICAL- TECHNICAL INSTITUTE OF RAS	QINETIQ LIMITED	SELEX SISTEMI INTEGRATI SPA	TURUN YLIOPISTO	HONEYWELL ROMANIA SRL	GASERA OY	DOBLE TRANSINOR AS
		RUSSIAN	UNITED					
Country	Finland	FEDERATION	KINGDOM	ITALY	FINLAND	ROMANIA	FINLAND	NORWAY
Organisation type								
Contact person						_	_	
e-mail				_		_	_	
Telephone						_		

Project Acronym	NESTER					
	Networked embedded and control systems technologies for Europe					
Project full title	and Russia					
FP: FP6 or FP7	FP7					
Main tonios addressed	The proposed project NESTER will focus on the identification of collaboration priorities between Russia and Europe in the field of networked embedded and control systems and the set-up of such collaborations. The project will base its analysis on industrial vertical sectors needs such as manufacturing and process plants, distributed					
Main topics addressed	energy production, energy distribution, airports or seapo	rts etc.				
Type of project:	Coordination and support actions					
Duration:	From Apr. 01, 2008 to Sep. 30, 2011 18 month					
website	http://www.nester-ru.eu/					

Participants	Coordinator	Participants Participants				
		European Embedded	Russian Technology	Lanit-Tercom		
Name	INNO TSD SA	Control Institute	Transfer Network	(Russia):		
Country	FRANCE	FRANCE	Russia	Russia		
Organisation type	consultancy		governmet organisation	private organisation		
Contact person						
e-mail						
Telephone						

Project Acronym	IRMA			
Project full title	Integrated risk management for Africa.			
FP: FP6 or FP7	FP7			
Main topics addressed	Disaster risk reduction policies and institutional mechanism for major disasters and complex emergencies.			
Type of project:	No contract type			
Duration:	From june 01, 2008 to May. 31, 2011 36 months			
website	http://www.irma.lu/	_		

Participants	Coordinator		Participants Participants Participants Participants						
	UNIVERSITE DU LUXEMBOUR	AGENCE NATIONALE DE REGLEMENTATION DES TELECOMMUNICAT	NACIONAL DE	INSTITUTO NACIONAL DE GESTAO DE CALAMIDADE	CENTRE DE SUIVI ECOLOGIQU	CENTRE DE	UNIVERSITE	SES ASTRA	THALES ALENIA SPACE
Name	G	IONS	GIA	S	E	ECOLOGIQUE	DE YAOUNDE I		FRANCE
	LUXEMBOUR								
Country	G	MOROCCO	MOZAMBIQUE	MOZAMBIQUE	SENEGAL	SENEGAL	CAMEROON	LUXEMBOURG	FRANCE
Organisation								Private	
type	University	Government	Government	Government	Government	Government	University	organisation	

	Participants Participants								
SPACEBEL SA	CENTRE ROYAL DE TELEDETECTIO N SPATIALE	TECHNOLOGIES SANS FRONTIERES ASBL	CSIR	UNIDADE TECNICA DE IMPLEMENTACAO DA POLITICA DE INFORMATICA	STICHTING KATHOLIEKE UNIVERSITEIT BRABANT UNIVERSITEIT VAN TILBURG	MINISTERE D'ETAT	CISCO SYSTEMS INTERNATIONAL B. V.	GROUPEMENT D'INTERET PUBLIC RESEAU NATIONAL DE TELECOMMUNICATIONS POUR LA TECHNOLOGIE, L'ENSEIGNEMENT ET LA RECHERCHE	
BELGIUM	MOROCCO	LUXEMBOURG	SOUTH AFRICA	MOZAMBIQUE	NETHERLANDS	LUXEMBOU RG	NETHERLANDS	FRANCE	
Private organisation	Government	University	Private organisation			Government	Private organisation		

Project Acronym	AIDA			
Project full title	Advancing ICT for DRM in Africa			
FP: FP6 or FP7	FP7			
Main tonics addressed	The AIDA project aims at acquiring and sharing knowledge about affordable ICT (Information and Communication Technologies) solutions in Africa with the ambition to reduce the risk of natural			
Main topics addressed	disasters and to improve the capacity to respond to dis	asters.		
Type of project:	CSA			
Duration:	From june 01, 2008 to May. 31, 2010 24 months			
website	http://www.aidaonline.info/	_		

Participants Participants	Coordinator	Participants Participants					
Name	VLAAMSE INSTELLING VOOR TECHNOLOGISCH ONDERZOEK N.V. (VITO)		Council for Scientific and Industrial Research (CSIR)	(EUMETSAT)	GEOSAT Technology		
Country	BELGIUM	Tanzania	South Africa	Germany	France		
Organisation type	Research and consulting centre	University	Governmet	intergovernmental organisation			

	Participants Participants							
Institut d'Economie Rural du Mali (IER)	International Institute for Geo-Information Science and Earth Observation (ITC)	Federal University of Technology (FUTM)	NET Qi	Technology Sans Frontière (TSF)				
Mali	Netherlands	Nigeria	Switzerland	Luxembourg				
Government	University	University	Private company	Technology Sans Frontière (TSF)				

Project Acronym	EELA-2				
Project full title	E-science grid facility for Europe and Latin America				
FP: FP6 or FP7	FP7				
	Build, on the current EELA e-Infrastructure, a high capacity, production- quality, scalable Grid Facility providing round-the-clock, worldwide access to distributed computing, storage and network resources for a wide spectrum of applications from European and Latin American scientific				
Main topics addressed	communities.				
Type of project:	CSA				
Duration:	From Apr. 01, 2008 to Mar. 31, 2010 24 months				
website	www.eu-eela.eu	_			

The following 16 act ei							
CENTRO DE INVESTIGACIONES	Centro de Gestión de la	Cooperación	University College Cork - Costal and Marine	HLP	Centre National de	Istituto	Laboratorio de Investigación
ENERGETICAS, MEDIOAMBIENTALES Y TECNOLOGICAS	Información y Desarrollo de la Energía	Latino-Americana de Redes Avanzadas	Resources Centre	Développement S.A	Recherche Scientifique	Nazionale di Fisica Nucleare	en Nuevas Tecnologías Informáticas
SPAIN	CUBA	International	Ireland	France	France	Italy	Argentina

Red Universitaria Nacional	Servicio Nacional de Meteorología y Hidrología	Universidad de Los Andes	Universidad de Los Andes	Universidad Nacional Autónoma de México	Universidade do Porto	Universidade Federal do Rio de Janeiro	Universidad Técnica Particular de Loja	
Chile	Peru	Venezuela	Colombia	Mexico	Portugal	Brazil	Ecuador	

	The following 34 Members	er Institutions ar	e currently group	ped into 9 JRUs :				
		Laboratorio de	Centro Federal					_
		<u>sistemas</u>	de Educação					<u>Laboratório</u>
		complejos-	<u>Tecnológica</u>	<u>Centro</u>	<u>Fundação</u>	<u>Instituto</u>	<u>Instituto</u>	Nacional de
	- Instituto de Fisica de la	<u>Universidad de</u>	Celso Suckow	Universitário La	<u>Oswaldo</u>	<u>do</u>	Militar de	<u>Computação</u>
Name	Plata (ILFP)	Buenos Aires	da Fonseca	<u>Salle</u>	<u>Cruz</u>	<u>coração</u>	<u>Engenharia</u>	<u>Científica</u>
Country	Argentina	Argentina	BRAZIL	BRAZIL	BRAZIL	BRAZIL	BRAZIL	BRAZIL

		São Paulo		Universidade		Universidade	Universidade
Observatório	Rede Nacional de	Regional	Universidade de	Federal de	<u>Universidade</u>	Federal de	Presbiteriana
Nacional	Ensino e Pesquisa	Analysis Centre	Brasília	Campina Grande	Federal Fluminense	Juiz de Fora	Mackenzie
BRAZIL	BRAZIL	BRAZIL	BRAZIL	BRAZIL	BRAZIL	BRAZIL	BRAZIL

			Universidad			Institut de		<u>Pontificia</u>
	Centro de estudios		<u>Técnica</u>		Universidad	Physique	Centro	<u>Universidad</u>
	avanzados en zonas	Universidad	Federico Santa	Universidad de	Industrial de	du Globe	<u>Internacional</u>	Catolica del
Name	<u>aridas</u>	de la Frontera	<u>María</u>	Valparaíso	Santander	de Paris	de la Papa	Peru
Country	CHILE	CHILE	CHILE	CHILE	COLOMBIA	FRANCE	PERU	PERU

<u>Universidad</u>								
<u>de San</u>					<u>Universidad</u>	<u>Universidad</u>	Grupo de reds y	
Martín de	University of	<u>Universidade</u>	MAAT	Universidad de	Complutense de	<u>de</u>	computación de	<u>Universidad</u>
<u>Porres</u>	Aveiro	do Minho	<u>GKnowledge</u>	<u>Cantabria</u>	Madrid	Extremadura	altas prestaciones	Simon Bolivar
PERU	PORTUGAL	PORTUGAL	SPAIN	SPAIN	SPAIN	SPAIN	SPAIN	VENEZUELA

Project Acronym	INCONet-EULARINET					
Project full title	Co-ordinating Latin America Research and Innovation NETworks.					
FP: FP6 or FP7	FP7					
Main topics addressed	Strengthen bi-regional dialogue on S&T between EU Memb Associated States (AS) and Latin American Partner Countri- policy, programme and institutional (research entities) level.	es (LAPC) at				
Type of project:						
Duration:		48 months				
website	http://www.s2lat.eu/eularinet/	_				

Participants	Coordinator	Participants Participants					
Name	Educación y		Secretaría de Ciencia y Tecnología		Institut de Recherche pour le Développement	Consejo Nacional de Investigación Científica y Tecnológica	
Country	Spain	Germany	Argentina	Brazil	France	Chile	
Organisation type	Government	Government	Government	Government	Government	Government	

Participants Participants								
Consejo Nacional de Ciencia y Tecnología	Academy of Finland	Ministry of Education and Culture-CUBIST	Universidad Politécnica de Madrid	Spanish Council for Scientific Research	Centre for Social Innovation	The Research Council of Norway		
Mexico	Finland	Uruguay	Spain	Spain	Austria	Norway		
Government	University	Government	University	Government		Government		

	Participants Participants									
Consejo Nicaragüense de Ciencia y Tecnología	Federal Ministry of Education and Research	Centre de coopération internationale en recherche agronomique pour le développement	Agência de Inovação	Instituto Colombiano para el Desarrollo en la Ciencia y la Tecnología		International Bureau of the Federal Ministry of Education and Research				
Nicaragua	Germany	France	Portugal	Colombia	Portugal	Germany				
Government	Government		Government	Government		Government				