

## Enhancing the Bilateral S&T Partnership with Ukraine\*Advanced Innovative Approach

## ICT In-House training

6<sup>th</sup> -7<sup>th</sup> October 2014 in Budapest, Hungary

venue: Danubius Hotel Flamenco (1113 Budapest, Tas vezér u. 7)

## Preliminary Agenda

Day 0, Oct 5		
	Arrival, informal get-together, Welcome Dinner	
Day 1, Training, Oct 6		
8.30-9.00	Registration, networking	
9.00-9.05	Opening of the ICT training Welcoming words by Mr Béla Kardon	
9.05-9.15	Introduction of BILAT-UKR*AINA & STI cooperation between the EU & Ukraine by Ms Caroline Schuster (CNRS)	
9.15-9.30	<ul> <li>Introduction of the participants and their institutions (tour de table)</li> <li>institute, field of research</li> <li>experience in framework programme (proposal writing, participant in either in cooperation project or mobility action, etc.)</li> </ul>	
9.30-9.35	<b>Question cards:</b> each participant formulates 3 questions on separate cards regarding his/her inquiries on H2020, ICT, etc.	
9.35-10.50	General information on the framework programme and the opportunities in the field of ICT within H2020	
9.35-9.45	General introduction of Horizon 2020 and opportunities for Ukraine by Ms Szonja Csuzdi (Deputy Head of Department at National Innovation Office)	
9.45-10.05	ICT in Horizon 2020 by Ms Edina Németh, Hungarian ICT NCP (National Innovation Office) Calls in 2015 (presentation on ICT WP, Leadership in the Industry, Key Enabling Technologies, etc.)	
10.05-10.50	<ul> <li>Discussion moderated by Ms Edina Németh ICT NCP</li> <li>How to find the most suitable call for you?</li> <li>Expectations of the Commission &amp; the participants – subject of the proposal, importance of the impact of the project</li> <li>Summary</li> </ul>	

10.50-11.05	Coffee Break & Networking
11.05-11.45	Starting to compile a proposal
11.05-11.15	How to register your proposal?
	Short guide on how to register your proposal in ECAS by Mr Béla Kardon
11 15 11 45	Catting into a consentium consentium building
11.15-11.45	Getting into a consortium, consortium building
	Roundtable discussion: exchange of experiences among the participants &
	Hungarian institutions participating in FP projects
	- Mr Péter Bakonyi (University of Debrecen), Future Internet Research
	and Co-ordination Center (FIRCC)
	- Mr János Csirik (University of Szeged), FuturICT.hu
	- Ms Ágnes Szmolenszky, Bay Zoltán Nonprofit Ltd. for Applied Research
	<b>Discussion</b> moderated by Mr Béla Kardon
	Summary
11.45-13.00	Project preparation and proposal writing (1)
	Case study on a selected proposal in a template provided by the NCP
11.45-12.15	- elaboration of the main message of the following parts:
	o objectives, relation to the work programme (2 trainees &
	Hungarian participant, Ágnes Szmolenszky (Bay Zoltán
	Nonprofit Ltd.))
	o impact, impact measurement (2 trainees & Hungarian
	participant, Mr Péter Hanák, Budapest University of Technology
10 15 10 05	and Economics))
12.15-12.35	- presentation of the main ideas
12.35-13.00	- discussion, suggestions for improvement
13.00-14.00	Working Lunch
14.00-15.15	Project preparation and proposal writing (2)
14.00-14.30	Case study on a selected proposal in a template provided by the NCP
	- elaboration of the main message of the following parts:
	o implementation, work packages, deliverables, patents (2 trainees
	& Hungarian participants, Ms Ágota Dávid (RCISD) and Ms
	Ágnes Horváth)
14 20 14 50	o budget (2 trainees & Hungarian participants, Mr Béla Kardon)
14.30-14.50	- presentation of the main ideas
14.50-15.15 15.15-15.40	- discussion, suggestion for improvement  Lessons Learnt from the first round of H2020 proposals – Hungarian
13.13-13.40	examples by Mr Sándor Bottka (National Innovation Office)
	- most frequent questions
	- main differences from FP7
15.40-16.00	Coffee Break & Networking
16.00-17.15	Project preparation and proposal writing (3)
10.00 17.13	110jeet preparation and proposal writing (5)

	T	
16001600	Case study on a selected proposal in a template provided by the NCP	
16.00-16.30	- elaboration of the main message of the following parts:	
	o management, dissemination, risk assessment (2 trainees &	
	Hungarian participants, Ms Ágota Dávid (RCISD) and Ms Ágnes	
	Horváth)	
	<ul> <li>IPR issues (2 trainees &amp; Hungarian participant, Jenő Kürtössy</li> </ul>	
	(Hungarian Intellectual Property Office)	
16.30-16.50	- presentation of the main ideas	
16.50-17.15	- discussion, suggestion for improvement	
17.15-17.30	Evaluation processes, impact and relevance of a proposal	
	Criteria for excellence, impact and implementation, evaluation process and	
	exploitation by Ms Gyöngyvér Lenkeyné Dr. Biró (Bay Zoltán Nonprofit Ltd.	
	for Applied Research)	
17.30-17.45	Discussion, Q&A	
18.00-	Working Dinner	
Day 2, Training & Study Visit, Oct 7		
9.00-9.30	Answering the question cards from the previous day	
9.30-10.30	Expectations of Industry and Academia	
	Moderated discussion around the short interventions:	
	- Education, Research and Innovation at EIT ICT Labs Budapest	
	Associate Partner Group – Mr Zoltán Horváth (node director, EIT ICT	
	Labs Budapest)	
	- e-Infrastructure projects with ICPC partners - Expectations from the	
	view of an FP7 project coordinator – Mr Róbert Lovas (Hungarian	
	Academy of Sciences, Institute for Computer Science and Control)	
	_ ·	
	- Cooperation in the development of software technologies based on open	
	standards – <i>Mr Kázmér Koleszár</i> , researcher of Multiráció Ltd	
	- Mr Gábor Magyar, Head of Department for Telecommunications and	
	Media Informatics, Budapest University of Technology and economics	
	Discussion moderated by Mr Béla Kardon	
10.30-10.45	Coffee break & Networking	
10.45- 12.00	Hungarian ICT Success Stories – lessons learnt from FP7 and comparison	
	with H2020	
10.45-11.00	<b>Prequiz</b> to collect the ideas of the trainees on the way to success	
11.00-11.30	<b>Presentations</b> of Hungarian institutions participating in FP projects, who also	
	1 baomittee proposais in 112020 (companson of the two programmes, lessons	
	loornt)	
	learnt)  Harrison 2020, Art. 185, AAI., Active Aggisted Living Research and	
	- Horizon 2020, Art. 185, AAL – Active Assisted Living Research and	
	- Horizon 2020, Art. 185, AAL – Active Assisted Living Research and Development Programme – <i>Mr Lóránt Vajda</i> (Healthcare Technologies	
	- Horizon 2020, Art. 185, AAL – Active Assisted Living Research and	
	with H2020	

Day 3, Oct 8	Departure
evening	Working Dinner for the participants
afternoon	Study Visit – CERN Wigner Data Center or National Information Infrastructure Development Institute
12.30-13.30	Working Lunch
12.15-12.30	Distribution of certificates
12.00-12.15	Summary of the training, main conclusions
11.30-12.00	Questions & Answers
	Computer Science and Control) - <i>Mr Gábor Vattay</i> (Eötvös Loránd University)
	- Mr Róbert Lovas (Hungarian Academy of Sciences, Institute for
	- <i>Mr Péter Stefán (</i> National Information Infrastructure Development Institute)
	Informatics, Budapest University of Technology and Economics)



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 311839.