



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

ICT In-House training

6th -7th 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 <i>by Mr Béla Kardon</i>
9.05-9.15	Introduction of BILAT-UKR* AINA & STI cooperation between the EU & Ukraine <i>by Ms Caroline Schuster (CNRS)</i>
9.15-9.30	Introduction of the participants and their institutions (tour de table) <ul style="list-style-type: none"> - institute, field of research - experience in framework programme (proposal writing, participant in either in cooperation project or mobility action, etc.)
9.30-9.35	Question cards: 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 <i>by Ms Szonja Csuzdi</i> (Deputy Head of Department at National Innovation Office)
9.45-10.05	ICT in Horizon 2020 <i>by Ms Edina Németh, Hungarian ICT NCP</i> (National Innovation Office) Calls in 2015 (presentation on ICT WP, Leadership in the Industry, Key Enabling Technologies, etc.)
10.05-10.50	Discussion moderated <i>by Ms Edina Németh</i> ICT NCP <ul style="list-style-type: none"> - How to find the most suitable call for you? - Expectations of the Commission & the participants – subject of the proposal, importance of the impact of the project Summary

10.50-11.05	Coffee Break & Networking
11.05-11.45 11.05-11.15 11.15-11.45	<p>Starting to compile a proposal How to register your proposal? Short guide on how to register your proposal in ECAS <i>by Mr Béla Kardon</i></p> <p>Getting into a consortium, consortium building Roundtable discussion: exchange of experiences among the participants & Hungarian institutions participating in FP projects</p> <ul style="list-style-type: none"> - <i>Mr Péter Bakonyi</i> (University of Debrecen), Future Internet Research and Co-ordination Center (FIRCC) - <i>Mr János Csirik</i> (University of Szeged), FuturICT.hu - <i>Ms Ágnes Szmolenszky</i>, Bay Zoltán Nonprofit Ltd. for Applied Research <p>Discussion moderated <i>by Mr Béla Kardon</i> Summary</p>
11.45-13.00 11.45-12.15 12.15-12.35 12.35-13.00	<p>Project preparation and proposal writing (1) Case study on a selected proposal in a template provided by the NCP</p> <ul style="list-style-type: none"> - elaboration of the main message of the following parts: <ul style="list-style-type: none"> o objectives, relation to the work programme (2 trainees & Hungarian participant, <i>Ágnes Szmolenszky (Bay Zoltán Nonprofit Ltd.)</i>) o impact, impact measurement (2 trainees & Hungarian participant, <i>Mr Péter Hanák, Budapest University of Technology and Economics</i>) - presentation of the main ideas - discussion, suggestions for improvement
13.00-14.00	Working Lunch
14.00-15.15 14.00-14.30 14.30-14.50 14.50-15.15	<p>Project preparation and proposal writing (2) Case study on a selected proposal in a template provided by the NCP</p> <ul style="list-style-type: none"> - elaboration of the main message of the following parts: <ul style="list-style-type: none"> o <i>implementation, work packages, deliverables, patents</i> (2 trainees & Hungarian participants, <i>Ms Ágota Dávid (RCISD) and Ms Ágnes Horváth</i>) o <i>budget</i> (2 trainees & Hungarian participants, <i>Mr Béla Kardon</i>) - presentation of the main ideas - discussion, suggestion for improvement
15.15-15.40	<p>Lessons Learnt from the first round of H2020 proposals – Hungarian examples <i>by Mr Sándor Bottka</i> (National Innovation Office)</p> <ul style="list-style-type: none"> - most frequent questions - main differences from FP7
15.40-16.00	Coffee Break & Networking
16.00-17.15	Project preparation and proposal writing (3)

16.00-16.30	Case study on a selected proposal in a template provided by the NCP <ul style="list-style-type: none"> - elaboration of the main message of the following parts: <ul style="list-style-type: none"> o <i>management, dissemination, risk assessment</i> (2 trainees & Hungarian participants, <i>Ms Ágota Dávid</i> (RCISD) and <i>Ms Ágnes Horváth</i>) o <i>IPR issues</i> (2 trainees & Hungarian participant, <i>Jenő Kürtösy</i> (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 <i>Ms Gyöngyvér Lenkeyné Dr. Biró</i> (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: <ul style="list-style-type: none"> - Education, Research and Innovation at EIT ICT Labs Budapest Associate Partner Group – <i>Mr Zoltán Horváth</i> (node director, EIT ICT Labs Budapest) - e-Infrastructure projects with ICPC partners - Expectations from the view of an FP7 project coordinator – <i>Mr Róbert Lovas</i> (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 - <i>Mr Gábor Magyar</i>, Head of Department for Telecommunications and Media Informatics, Budapest University of Technology and economics Discussion moderated by <i>Mr Béla Kardon</i>
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	Prequiz to collect the ideas of the trainees on the way to success
11.00-11.30	Presentations of Hungarian institutions participating in FP projects, who also submitted proposals in H2020 (comparison of the two programmes; lessons learnt) <ul style="list-style-type: none"> - Horizon 2020, Art. 185, AAL – Active Assisted Living Research and Development Programme – <i>Mr Lóránt Vajda</i> (Healthcare Technologies Knowledge Centre, Budapest University of Technology and Economics) - <i>Mr Tibor Cinkler</i> (Department for Telecommunications and Media

11.30-12.00	<p>Informatics, Budapest University of Technology and Economics)</p> <ul style="list-style-type: none"> - <i>Mr Péter Stefán</i> (National Information Infrastructure Development Institute) - <i>Mr Róbert Lovas</i> (Hungarian Academy of Sciences, Institute for Computer Science and Control) - <i>Mr Gábor Vattay</i> (Eötvös Loránd University) <p>Questions & Answers</p>
12.00-12.15	Summary of the training, main conclusions
12.15-12.30	Distribution of certificates
12.30-13.30	Working Lunch
afternoon	Study Visit – CERN Wigner Data Center or National Information Infrastructure Development Institute
evening	Working Dinner for the participants
Day 3, Oct 8	Departure



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