



#### **EVENT REPORT**

This template has to be filled by project partners (organisers) for all IF4TM events (except SC meetings). Furthermore, this template can be used to inform colleagues and partners about other events attended (promoting IF4TM). In the second case please just fill in the first page and delete the chapters thereafter.

Author:	Jelena Jevtovic	
Event Title:	D3.5.2 Event report (Lisabon)	
Event Date:	15 to 18 July 2018	
Event Venue:	Instituto Superor Tecnico in Lisbon	
Type of event: (National, international, press conference, promotional event etc.)	Study visit	
Chart descriptions		

#### Short description:

In the framework of realization of PoC projects and support to selected research teams from Serbia in raising TRL levels (act.3.5 and act3.6), a visit to the Instituto Superor Tecnico in Lisbon took place in the period from 15 to 18 July 2018. On that occasion, the members of the project teams of the following PoC projects:

- Robust low-cost fiber-optic 2D deflection sensor, University of Novi Sad, Faculty of Technical Sciences
- 2. 3 PHASE voltage converter, University of Nis, Faculty of Electronic Engineering
- 3. Device for ultrasound washing and disinfection of medical instruments and vessels, University of Nis, Faculty of Electronic Engineering

had the opportunity to visit complementary laboratories and centres at the Instituto Superor Tecnico, to establish collaboration with their researchers and staff, as well as to learn about ways of protecting intellectual property and technology transfer, through several meetings held in:

- 1. Intellectual Property Unit of the Technology Transfer Office of IST
- 2. INESC-ID, Instituto de Engenharia de Computadores e Sistemas em Lisboa
- 3. ISR institute
- 4. Civil Engineering Department and CERIS
- 5. DEEC and Telecommunications Institute

Participants from Serbia also had opportunity to develop value proposition of their PoC projects and to investigate commercial potential of their products/services/know-how proposed within PoC.

During the visit, discussions with professor Jorge Proença from the Civil Engineering Department and CERIS and with professor Pedro Girão from the DEEC and Telecommunications Institute were realized as part of the agenda.

The topic of the discussion Jorge Proença was the application in the real environmental conditions of the proposed sensor system within the PoC project entitled: Robust low-cost fiber-optic 2D deflection sensor. The participants also discussed about which commercial sensor could be replaced by the application of the proposed sensor system in the PoC project.





During the meeting with the professor Pedro Girão from the DEEC and Telecommunications Institute the participants had an opportunity to discuss on how to reduce the dominant errors that occur during fabrication and how to reduce the time required for the fabrication of the sensor proposed in the PoC project.

As part of the program, a workshop was realized on the topic of Value Proposition Design on the example of the PoC project: Robust low-cost fiber-optic 2D deflection sensor. The workshop addressed the problem of the fit between the value proposition and the most relevant customer segment. The goal is to find the most relevant features of the value proposition and understand how they can relieve the customer's pains and provide additional gains to the customer.

Apart from the activities related to the Act3.5 Improving TRL level through implementation of proof-of-concept programme for selected research ideas and Act3.6 IP valuation and commercialization strategy for selected research teams, an internal monitoring meeting was held (Act6.3 Internal project monitoring). The participants were Prof. Dr. Vesna Mandic (project coordinator) and the local project team of IST (Prof. Dr. Luis Caldas de Oliveira, IST Particia Lima, IST). During the meeting, the realized activities at IST were analyzed and partner reporting was completed with the preparation of the Request for Payment for the transfer of the next grant installment based on the declared and justified costs to the Instituto Superor Tecnico.

Organiser(s):	Instituto Superor Tecnico	
Agenda:	http://www.if4tm.kg.ac.rs/pub/download/15319156741987 Agenda for the Visit%20t o%20Lisbon_IST%20July%202018%20v.08.pdf	
Total number of participants:	25 (two days)	
Links to further information:	http://www.if4tm.kg.ac.rs/news/visit-to-the-instituto-superor-tecnico-in-lisbon.html	
Other personal rema	rks:	

#### **EVENT ORGANISATION DETAILS**

Invitation was sent off to participants on:	N/A
Information Material was sent off to participants on:	N/A
Date of Initial Participant List Compilation:	N/A
Date of Final Participant List Compilation:	N/A
Total Number of Participants Invited	N/A
Date of Agenda Finalisation:	N/A
???	N/A
???	N/A

#### Problems encountered during the event preparation phase

(To be filled by organisers)

**Organisers:** Please complete (if you have not met with any problems in that phase, please fill in "N/A". Please also include any feedback by the participants **before** the workshop)

- 1) N/A
- 2) N/A





#### **EVENT ROLLOUT**

Some general information (to be filled by organisers)

Final Event Agenda + Participant list





## IF4TM

#### **AGENDA**

Visit to Instituto Superior Técnico (Act.1 3.5.2. - Improving TRL level through implementation of proof-of-concept programme for selected research ideas)

Project Acronym:	IF4TM		
Project full title:	Institutional framework for development of the third mission of universities in Serbia		
Project No:	561655-EPP-1-2015-1-RS-EPPKA2-CBHE-SP - ERASMUS+ CBHE		
Funding Scheme:	ERASMUS Plus		
Coordinator:	UKG – University of Kragujevac		
Project start date:	October 15, 2015		
Project duration:	36 months		

Agenda for the visit to Instituto Superior Técnico, planned for July 16 and
17, 2018









		AGENDA			
Project Name:	Institutional framework for development of the third mission of universities in Serbia  Page 1/3				
Presand     Cap	sentation of I Value Propo	nd Elements of the Event: ntellectual Property best pra osition Design to Serbian gro g of Serbian groups through ge	ups		
			Date:	16 <sup>th</sup> and 17 <sup>th</sup>	h July 2018
	1	I. Dragan Antić, UNI		1st c	•
	2	2. Marko Milojković, UNI		Instituto Supe	
	3	3. Miroslav Milovanović, UNI	Place:	1049-001	
		Miodrag Brkić, UNS	Place:	Main Build	
Expecte	ed	5. Marko Marković, UNS		(see mar	below)
Attendee	es:	Vesna Mandic, UKG			
	7	7. Daniela Zlatic Sutic, IPOS		2 <sup>nd</sup> (	day
	8	Beatriz Mendes, IST		Instituto Supe	erior Técnico
	9	Carla Patrocínio, IST		Technology	
		<ol><li>Luís Caldas de Oliveira, IST</li></ol>	'	Offi	ice
				A A	- 1
		11. Patrícia Lima, IST		Av. António Almeio	
					da, 12









		AGENDA		
		ay, 16 <sup>th</sup> July 2018 Prior Técnico within IF4TM project		
09:00 - 09:15	Registration of particip	pants		
9:15 – 9:30	Welcome speeches	Prof. Dr. Luis Caldas de Oliveira Vice President of IST for Entrepreneurship and Corporate Relations		
9:30 – 9:50	Presentation of 3Phase and MedIn PoC projects	Marko Milojković, UNI Miroslav Milovanović, UNI		
9:50 – 10:00	Presentation of FOS2D PoC project	Miodrag Brkić, UNS Marko Marković, UNS		
10:00 - 10:15	Discussion			
10:15 – 11:00	Intellectual Property - Overview	Intellectual Property Unit of the Technology Transfer Office of IST		
11:00 – 11:15	Coffee break	Coffee break		
11:15 – 12:00	Intellectual Property – State of the Art Search	Intellectual Property Unit of the Technology Transfer Office of IST		
12:00 - 12:30	Discussion			
12:30 – 14:00	Lunch break			
14:00 – 16:30	Parallel visits to IST Groups	INESC-ID - Prof. Dr. Fernando Alves da Silva / Prof. Dr. Sónia Ferreira Pinto ISR - Prof. Dr. João Sanches Civil Engineering Department and CERIS – Prof. Dr.		









		Jorge Proença  DEEC and Tolocommunications Institute - Prof. Dr.  Pedro Girão		
		day, 17 <sup>th</sup> July 2018 erior Técnico within IF4TM project		
9:30 - 9:45	Presentation of planne	d activities		
9:45 – 11:00	Hands-on State of the A	Hands-on State of the Art Search and Presentation of Results by Project Groups		
11:00 – 11:15	Coffee break	Coffee break		
11:15 – 12:45	Value Proposition Design	Prof. Dr. Luis Caldas de Oliveira Vice President of IST for Entrepreneurship and Corporate Relations		
12:45 – 13:30	Discussion/ Lessons Learned/ Closing	All Participants		
13:30 - 13:45	Coffee break			
13:40 – 15:00	Internal monitoring and partner reporting	Prof. Dr Vesna Mandic, UKG Prof. Dr. Luis Caldas de Oliveira, IST Particia Lima, IST IST administrative etc.		









#### **Attendance List**

Event:	Visit to the Instituto Superior Technico, Lisbon	
Venue:	Av. Rovisco Pais 1049-001 Lisboa Main Building - IST Meeting Room	
Date:	16 July 2018	
Organisers:	Instituto Superior Tecnico	

	Name	Organisation	Signature
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11	Benjan Tendo	721	3-4
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#### Attendance List

Event:	Visit to the Instituto Superior Tecnico, Lisbon	
Venue:	Technology Transfer Office Av. António José de Almeida, 12 1000-043 Lisboa	
Date:	17 July 2018	
Organisers:	Instituto Superior Tecnico	

	Name	Organisation	Signature
1	DRAGAN ANTE	UNI	Alula
2	MIROSCAV MILOVAKON	AF UNI	M. threelander
3	MARKO MILDOKOVIĆ	UNI	MA
4	PATRICIA LIMA	157	Patrice live
5	MARKO MARKAVIĆ	UNS	ist.
6	BURIC MIDDANG	UNS	Min the
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Event Implementation – Commentary by Organising Partners





WP-leader
Please add your comments, if any
Task leader
Please add your comments, if any

#### **EVENT EVALUATION BY PARTICIPANTS**

#### **Summary of the Participant Feedback Form**

Results to be filled by organisers based on the questionnaire results. Please note: insert only the overall percentage of all feedback forms received (e.g. participants total number=30; 15 of them were most satisfied and 15 of them satisfied – please include 50% in the column most satisfied and 50% in the column satisfied.)

	Most satisfied	Satisfied	Moderately satisfied	Rather dissatisfied	Not at all satisfied
The event administration	71%	29%	0%	0%	0%
The structure of the programme	71%	29%	0%	0%	0%
The venue and facilities	57%	29%	14%	0%	0%
The presentations	86%	14%	0%	0%	0%
The discussions	71%	29%	0%	0%	0%
The event dinner and subsistence	0%	0%	0%	0%	0%

	Strongly agree	Agree	Neutral	Disagree	Strongly disagree
The information I got will be of immediate use to me.	57%	43%	0%	0%	0%
This event covered to a very high extent the topics I have expected.	71%	29%	0%	0%	0%
I enjoyed the cooperation and interaction with the other participants.	100%	0%	0%	0%	0%
My expectations about this event were met or exceeded.	86%	14%	0%	0%	0%
The materials distributed are useful and informative.	57%	43%	0%	0%	0%
The discussions were relevant for the participants.	100%	0%	0%	0%	0%
The methods of working were suitable for the topics and for the participants.	100%	0%	0%	0%	0%





The overall organisation was professional.	71%	29%	0%	0%	0%
The time management was always to my fullest satisfaction.	71%	29%	0%	0%	0%
The style and level of communication between organisers and participants was professional.	86%	14%	0%	0%	0%
I would recommend this kind of event to my colleagues.	100%	0%	0%	0%	0%

Prior Experience of Similar Events – Overall %	71%
------------------------------------------------	-----

Strengths and limitations of the event: please include comments received

on origina and miniations of the events prodes mora	
Strengths of the event and contributions or activities enjoyed by participants:	<ul> <li>Value proposition design lecture was really good and useful</li> <li>Canvas method</li> <li>Learning on how to sell product, how to analyse problems and improve PoC project</li> <li>New knowledge</li> <li>Important information</li> </ul>
Suggestions for the improvement:	<ul><li>Additional lab visit</li><li>To last a little longer (more days)</li></ul>
Any further comments	• None





#### Additional comments

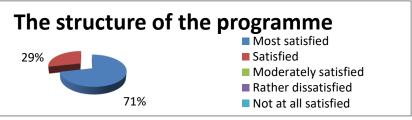
#### to be filled by local partner

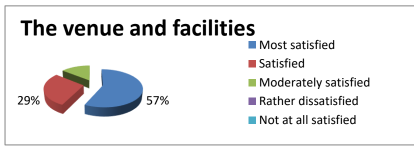
Please add the following additional information here

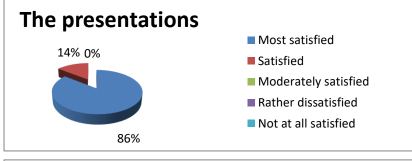
- Charts of the statistical figures from the tables above (pie or bar charts);
- Any further comments concerning the feedback you received by the workshop participants

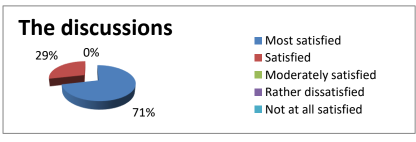
#### First set of question







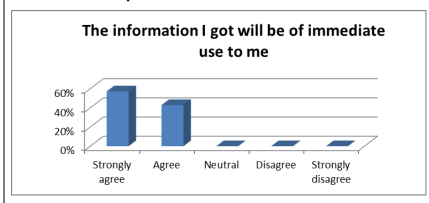


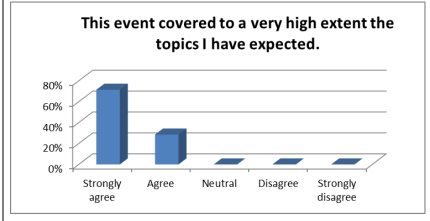


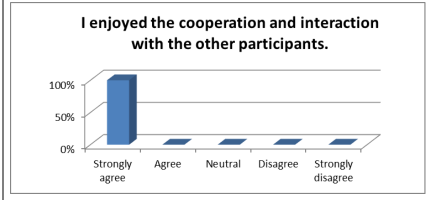


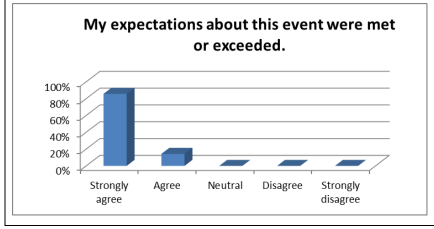


#### Second set of questions



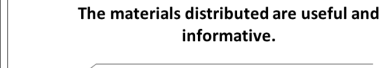


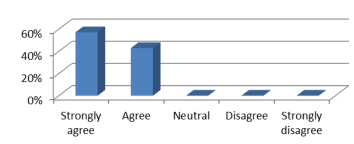




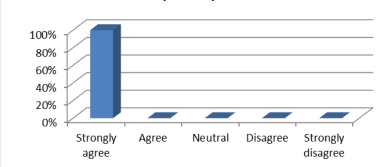




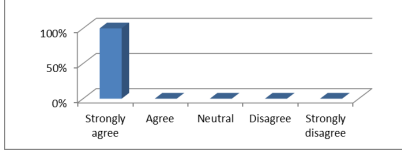




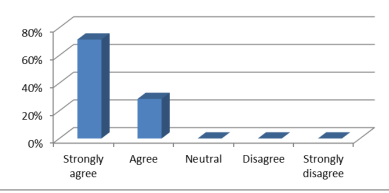
# The discussions were relevant for the participants.



## The methods of working were suitable for the topics and for the participants.

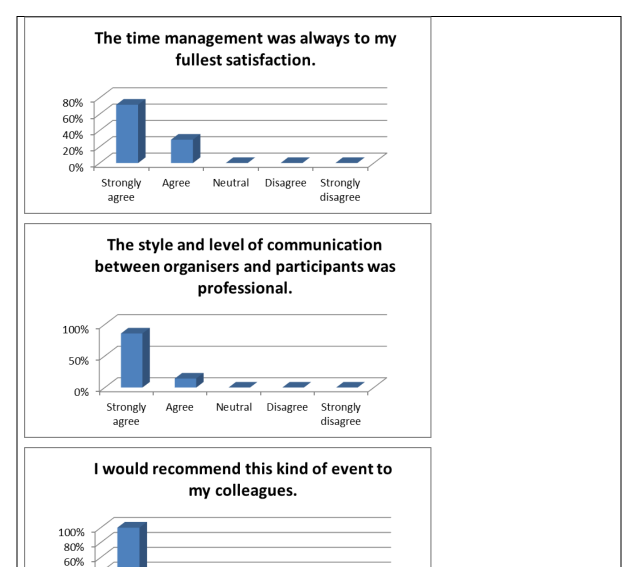


### The overall organisation was professional.









#### **Lessons learned**

40% 20% 0%

(Please fill in using bulleted text, e.g.

Strongly

agree

Agree

Neutral

Disagree

Strongly

disagree

A

#### **Additional comments**

May be filled by any of the organising partners

Please add in any other comments concerning the preparation and organisation of this event: