



EVENT REPORT TEMPLATE

Author:	Jelena Jevtovic
Event Title:	D3.5 PoC meeting report
Event Date:	18 th May 2018
Event	
Venue:	Ministry of Education, Science and Technological Development
Type of	
event:	Meeting of PoC team representatives with the members of Evaluation Committee
(National,	
international,	
press	
conference,	
promotional	
event etc.)	

Short description:

On May 18th 2018, at the premises of the Ministry of Education, Science and Technological Development, the lead researchers of ten selected PoC projects presented their projects in front of the Evaluation Committee:

- 1. Molecular sensor for malignancy screening Institute of Molecular Genetics and Genetic Engineering, University of Belgrade (Aleksandra Nikolic)
- 2. Fixture for fabrication of custom made artificial bone grafts at dental CAD/CAM systems, University of Novi Sad Faculty of Technical Sciences (Zeljko Santosi on behalf of Dr Igor Budak)
- 3. Robust low-cost fiber-optic 2D deflection sensor Faculty of Technical Sciences, University of Novi Sad (Prof. Jovan Bajić)
- 4. Keystone Distortion Free Fingerprint Optical Scanner Technical College of Applied Sciences in Zrenjanin (Prof. Lazo Manojlović)
- 5. Torque Sensor based on Magnetomechanical Effect in Commercial Steel University of Kragujevac, Faculty of Technical Sciences in Cacak (Prof. Branko Koprivica and Marko Rosic)
- 6. Development of a combined biomass gasifier for the use in combined heat and power systems, Faculty of Mechanical and Civil Engineering in Kraljevo, University of Kragujevac (Prof. Rade Karamarković)
- 7. Heat Pump Control Faculty of Mechanical and Civil Engineering in Kraljevo (Prof. Dragan Pršić)
- 8. Highly Efficient Information System for Parking Support State University of Novi Pazar (Aldina Avdic)
- 9. 3 PHASE voltage converter Faculty of Electronic Engineering Niš (Miroslav Milovanovic on behlf of Prof. Dr. Saša S. Nikolić)
- 10. Device for ultrasound washing and disinfection of medical instruments and vessels Faculty of Electronic Engineering, Niš (Miroslav Milovanović)

All five members of the Evaluation Committee were present at the meeting:

1. Prof. Dr. Vesna Mandic, University of Kragujevac





- 2. Prof. Dr. Goran Stojanovic, University of Novi Sad
- 3. Marina Vukobratovic Karan, Ministry of Education, Science and Technological Development
- 4. Mladjan Stojanovic, Serbian Innovation Fund
- 5. Jelena Jevtovic, University of Kragujevac.

Each representative of PoC project had an opportunity to present their projects within the 15 minutes presentation after which a discussion was opened on the quality of the proposed project and the type of support requested and available within the IF4TM project.

Prior to the meeting, at the Steering Committee meeting in Zrenjanin (11th May 2018), the set of individual meetings were held with the contact points where it was discussed what kind of support their home institution can provide in-house and what support to be requested from EU partner institutions.

In accordance with the agreement reached at these individual meetings and based on the support requested in PoC application forms, the members of Evaluation Committee discussed the concrete support measures to be proposed for each PoC project.

These proposals are integrated in the Decisions on support to PoC project, outlined at the spot based on the opinion of the Evaluation Committee and sent for the approval of the contact points from home institution of the present PoC teams.

Based on the approved support actions, the PoC program will be realized in the following months.

Organiser(s):	University of Kragujevac, Ministry of Education, Science and Technological Development	
Agenda:	http://www.if4tm.kg.ac.rs/pub/download/15274995051757_Agenda%20PoC%20interview%20v1.pdf	
Total		
number of	18	
participants:		
Links to further	http://www.if4tm.kg.ac.rs/news/presentation-of-selected-poc-projects-in-the-ministry-of-education-	
information:	science-and-technological-development.html	
Other personal remarks:		





EVENT ROLLOUT

Some general information (to be filled by organisers)

Final Event Agenda





AGENDA

Friday, 18 th May 2018 Ministry of Education, Science and Technological Development Njegoseva 12, Belgrade		
09:45 – 10:00	Registration of participants	
10:00 – 10:30	Molecular sensor for malignancy screening Institute of Molecular Genetics and Genetic Engineering, University of Belgrade Aleksandra Nikolic	
10:30 – 11:00	Fixture for fabrication of custom made artificial bone grafts at dental CAD/CAM systems University of Novi Sad - Faculty of Technical Sciences Dr Igor Budak	
11:00 – 11:30	Robust low-cost fiber-optic 2D deflection sensor Faculty of Technical Sciences, University of Novi Sad Prof. Jovan Bajić	
11:30 – 12:00	Keystone Distortion Free Fingerprint Optical Scanner Technical College of Applied Sciences in Zrenjanin Prof. Lazo Manojlović	
12:00 – 12:30	Coffee break	
12:30 – 13:00	Torque Sensor based on Magnetomechanical Effect in Commercial Steel University of Kragujevac, Faculty of Technical Sciences in Cacak Prof. Branko Koprivica	
13:00 – 13:30	Development of a combined biomass gasifier for the use in combined heat and power systems	

PoC Interview









	Faculty of Mechanical and Civil Engineering in Kraljevo, University of Kragujevac Prof. Rade Karamarković
13:30 – 14:00	Heat Pump Control Faculty of Mechanical and Civil Engineering in Kraljevo Prof. Dragan Pršić
14:00 – 14:30	Coffee break
14:30 – 15:00	Highly Efficient Information System for Parking Support State University of Novi Pazar Aldina Avdic
15:00 – 15:30	3 PHASE voltage converter Faculty of Electronic Engineering Niš Prof. Dr. Saša S. Nikolić
15:30 – 16:00	Device for ultrasound washing and disinfection of medical instruments and vessels Faculty of Electronic Engineering, Niš Miroslav Milovanović

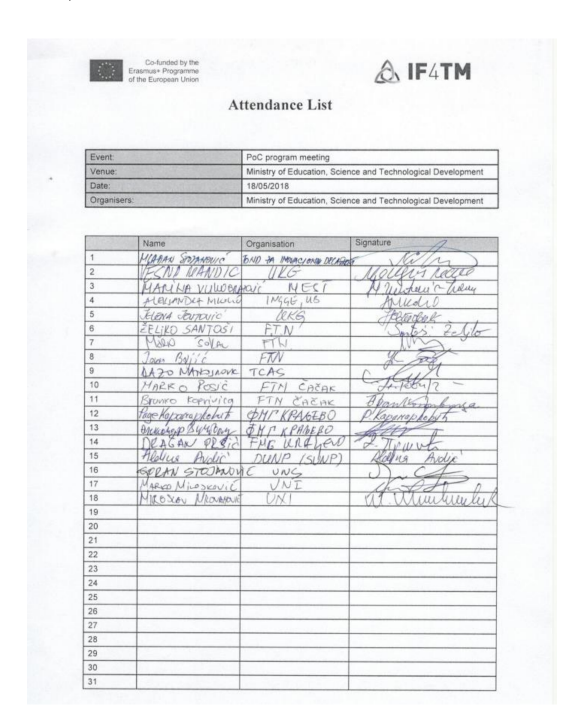
PoC Interview

+





Participant list



WP-leader

Please add your comments, if any

The meeting was successfully organized and planed outcomes were achieved.

Task leadei

Please add your comments, if any