



REPORT:

CEFSER Closing Event and Final Training

At the very end of the project lifetime, CEFSER Closing Event and Final Training was organized on July 30, 2012, in order to promote the CEFSER outcomes and impacts and to demonstrate the analytical expertise gained through project activities like the reinforcement of human and material resources. As a pre-event, the final project meeting was organized on July 29, 2012, gathering the CEFSER management team and Dr. Jon E. Johansen, from CHIRON, Norway as a member of the project Advisory Committee. The project meeting was also attended by Prof. Dr. Csaba Vágvölgyi, the Head of the Department of Microbiology, Faculty of Sciences and Informatics, University of Szeged, Szeged, discussing about possibilities for joint efforts to apply for European funds and programmes, including the open FP7 calls.

The Closing Event and Final Training was organized as an open-access event for stakeholders from Serbia divided into theoretical and practical sessions. Through first presentation entitled "Importance of FP7-REGPOT support: impacts of the CEFSER project", Prof. Dr. Biljana Škrbić, the CEFSER Coordinator, presented the importance of the Research Potential Programme within FP7 Programme Capacities along with the CEFSER outcomes addressing the Programme's priority to increase the research potential in the Convergence regions (like Serbia) and to improve their knowledge and technological processes contributing to the growth, productivity and employment in these regions. The upgrade of the material resources, reinforcement of the human resources, linking with the EU institutions and enhanced visibility of the Faculty of Technology were presented in details. Afterwards, the promotional slide show was presented to the audience as an illustration for all major achievements of the CEFSER team. The slide show is available at the CEFSER web site (please see under News).



Opening presentation of Prof. Dr. Biljana Škrbić dedicated to the importance of FP7-REGPOT support and impacts of the CEFSER project

After the coffee break, the presentation on "Experience of the CEFSER early stage researcher" given by Jelena Živančev, an early stage researcher from the CEFSER team, illustrated the activities of new researchers employed through CEFSER at the Faculty of Technology, such as experimental work, trainings, study visits, participation in the international scientific events with oral and poster presentations, etc.



Presentation of Jelena Živančev "Experience of the CEFSER early stage researcher"

Next, Dr. Dragana Đorđević, from IChTM – Centre of Chemistry, University of Belgrade, gave an oral presentation "Being a CEFSER grantholder", introducing the audience with notable moments and impressions on the CEFSER events attended by herself.



Presentation of Dr. Dragana Đorđević "Being a CEFSER grantholder"

Before the afternoon practical session, the lunch was served in a relaxing atmosphere at a restoran nearby the Faculty.

The practical session of the Final Training was dedicated to demonstration of the analytical skills and methods established in the CEFSER lab, covering determination of different chemical contaminants of food and the environment: mycotoxins, pesticides, heavy elements, and organochlorine compounds.

At the end of the event, Prof. Škrbić thanked the participants for attending the Closing Event and Final Training, awarding them all CEFSER USB flash memory with electronic versions of the CEFSER promotional material and the monograph on CEFSER labs.

The event was closed with dinner at the restoran on the Danube river bank.



Prof. Dr. Biljana Škrbić with Dr. Jon E. Johansen, Director of CHIRON, Trondheim, Norway, the CEFSER supporting institutions (left) and Prof. Dr. Csaba Vágvölgyi, Department of Microbiology, Faculty of Sciences and Informatics, University of Szeged, Szeged, Hungary (right)





Prof. Dr. Biljana Škrbić with representatives of the Analysis d.o.o., Belgrade



Prof. Dr. Biljana Škrbić with Prof. Dr. Živoslav Tešić, Faculty of Chemistry, University of Belgrade, Belgrade

In total there were 42 participants attending the 5th CEFSER training course, representing the following institutions:

- Institute of Food Technology, Novi Sad, Serbia
- Department of Biology and Ecology, Faculty of Technical Sciences, University of Novi Sad, Novi Sad, Serbia
- IChTM-Centre of Chemistry, University of Belgrade, Belgrade, Serbia
- CHIRON, Trondhaim, Norway
- University of Novi Sad, Faculty of Medicine, Novi Sad, Serbia
- University of Belgrade, Faculty of Chemistry, Belgrade, Serbia
- A Bio Tech Lab D.O.O, Sremska Kamenica, Serbia
- Analysis d.o.o., Belgrade, Serbia
- University of Novi Sad, Faculty of Medicine, Department of Pharmacology, Toxicology and Clinical Pharmacology, Novi Sad, Serbia
- NTC, NIS-Naftagas d.o.o., Central Laboratory, Novi Sad, Serbia
- Faculty of Technology, University of Novi Sad, Novi Sad, Serbia
- Institute of Field and Vegetable Crops, Novi Sad, Serbia
- Faculty of Philosophy, University of Novi Sad, Novi Sad, Serbia
- Provincial Bureau of Labor and Employment, Novi Sad, Serbia
- Department of Microbiology, Faculty of Sciences and Informatics, University of Szeged, Hungary



Participants of the CEFSER Closing Event and Final Training

PROGRAM

CEFSER Closing Event and Final Training

Faculty of Technology, University of Novi Sad, Novi Sad, Republic of Serbia Blue Hall, Faculty of Technology Novi Sad 29-30 July 2012

| 29 July 2012 | Final Duainet Manting with representatives of the CFFCFD comparting portugue |
|--------------|---|
| 14.00-18.30 | Final Project Meeting with representatives of the CEFSER supporting partners |
| 30 July 2012 | |
| 9.30-10.00 | Registration |
| 10.00-10.45 | Importance of FP7-REGPOT support: impacts of the CEFSER project, Prof. Dr. Biljana Škrbić, CEFSER Coordinator, University of Novi Sad, Faculty of Technology, Novi Sad, Serbia |
| 10.45-11.00 | Presentation of the CEFSER Lab – a promotional slide show |
| 11.00-11.45 | Press conference |
| 11.45-12.00 | Coffee break |
| 12.00-12.30 | Experience of the CEFSER early stage researcher, Jelena Živančev, University of Novi Sad, Faculty of Technology, Novi Sad, Serbia |
| 12.30-13.00 | Being a CEFSER grantholder, Dr. Dragana Đorđević, University of Belgrade, IChTM — Centre of Chemistry, Belgrade, Serbia |
| 13.00-14.30 | Lunch break |
| 14.30-18.00 | Presentation of the CEFSER Lab with demonstration of the developed methods: Advanced instrumental analysis Analysis of mycotoxins Analysis of pesticides Analysis of heavy elements Analysis of organochlorine compounds |
| 18.30-22.00 | Closing dinner |