

CEFSER GA 229629, FP7-REGPOT-2008-1

# List of the presentations on the CEFSER activities and the results given at the meetings (2009-2012)

## 2009

- 1. B. Škrbić, Research potentials of the Faculty of Technology from the University of Novi Sad, Visit of the Serbian High-Level Expert Delegation to European Commission Joint Research Centre Institute for Reference Materials and Measurements, Geel, Belgium, June 16, 2009.
- 2. B. Škrbić, Experience in FP7-Food Safety and Emerging Risk, EU Research Information Event "Towards Integration into the European Research Area", in organization of the Ministry of Science and Technological Development of the Republic of Serbia and EC, June 29, 2009.
- 3. B. Škrbić, Presentation of CEFSER project: goals, plan, impact, realization, Symposium Communicating Research to the Public, Novi Sad, Serbia, November 30, 2009.
- 4. B. Škrbić, Communication in FP7 projects, Symposium Communicating Research to the Public, Novi Sad, Serbia, November 30, 2009.

### 2010

- 5. B. Škrbić, FP7 REGPOT projects as a way to bridge R&D transnational gaps: the CEFSER project, FP7 RESTCA Seminar Microanalytical techniques in applied Earth science, Belgrade, February 18-26, 2010.
- B. Škrbić, N. Đurišić-Mladenović, REGPOT as a successful way to bridge the transnational gaps: the CEFSER project, Conference of WIRE 2010 (Week of Innovative Regions in Europe), Granada, Spain, March 15-17, 2010.
- B. Škrbić, Presentation of the Centre of excellence in food safety and emerging risks, 1<sup>st</sup> CEFSER Training Course – Capabilities of U-HPLC-MS/MS in Analysis of Contaminants and Pharmaceutical Compounds in Food and the Environment, Novi Sad, Serbia, April 6-8, 2010.
- B. Škrbić, CEFSER project: Presentation of outcomes, Book of abstracts of 1st CEFSER Workshop "Regional perspective in food safety" adjoined to 12<sup>th</sup> Danube-Kris-Mures-Tisa (DKMT) Conference on Food, Environment and Health, Novi Sad, Serbia, September 14-15, 2010.
- B. Škrbić, N. Đurišić-Mladenović, J. Cvejanov, S. Milanovic, E. Lončar, M. Zorić, J. Živančev, S. Koprivica, A. Tjapkin, *Reinforcing research potential in the laboratory for chemical contaminants at the Faculty of Technology towards the establishment of the Center of Excellence in Food Safety and Emerging Risks*, Book of Abstracts of 1<sup>st</sup> CEFSER Workshop "Regional perspective in food safety" adjoined to 12<sup>th</sup> Danube-Kris-Mures-Tisa (DKMT) Conference on Food, Environment and Health, Novi Sad, Serbia, September 14-15, 2010.
- B. Škrbić, Food safety as a global challenge, Book of abstracts of 1st CEFSER Workshop "Regional perspective in food safety" adjoined to 12<sup>th</sup> Danube-Kris-Mures-Tisa (DKMT) Conference on Food, Environment and Health, Novi Sad, Serbia, September 14-15, 2010.
- B. Škrbić, CEFSER Project: Bridging the gap in food safety capacities and capabilities of WBC region, 3rd CEFSER training course "High resolution mass spectometry in quantitative analysis and screening of organic contaminants in food and environment", Novi Sad, Serbia, September 16-17, 2010.

 B. Škrbić, N. Đurišić-Mladenović, Formation of Centre of Excellence for Food Safety and Emerging Risks, Workshop Specific methods for food safety and quality, Vinča-Belgrade, Serbia, September 21, 2010. <u>http://www.vin.bg.ac.rs/Workshop-0910/C2-IL.html</u>.

#### 2011

- 13. B. Škrbić, M. Petrović, J. Hajšlova, S. van Leeuwen, J. Johansen, Research potential of the Faculty of Technology in food safety and emerging risks, 1<sup>st</sup> FCUB ERA Workshop "Food Safety and Health Effects of Food", p.4, Belgrade, Serbia, January 31-February 1, 2011.
- B. Škrbić, Presentation of the Laboratory for Chemical Contaminants in the Environment and Food and Laboratory for Mass Spectrometry of the Centre of Excellence for Food Safety and Emerging Risks, BIOXEN Training Course "High resolution mass spectrometry of xenobiotics", Novi Sad, Serbia, 1-3 June, 2011.
- 15. B. Škrbić, Presentation of the CEFSER project, 4<sup>th</sup> CEFSER Training course "Persistent organic pollutants in food and environment: Risk assessment", Novi Sad, Serbia, 14-15, November 2011.
- 16. B. Škrbić, POPs analysis at the CEFSER Lab, 4<sup>th</sup> CEFSER Training course "Persistent organic pollutants in food and environment: Risk assessment", Novi Sad, Serbia, 14-15 November 2011.

### 2012

- B. Škrbić, N. Đurišić-Mladenović, M. Petrović, Activities in the laboratory regarding the safety issues, International seminar of EU FP7 project FLAVOURE "New methods in assessment of food/feed quality and safety", Saku (Harjumaa), Estonia, 17-18 January 2012.
- 18. B. Škrbić, CEFSER resources and activities, 5<sup>th</sup> CEFSER Training Course "Analysis of chemical contaminants in food and the environment", Novi Sad, Serbia, 7-11 May 2012.
- 19. B. Škrbić, Results on heavy elements analysis in CEFSER Lab, 5<sup>th</sup> CEFSER Training Course "Analysis of chemical contaminants in food and the environment", Novi Sad, Serbia, 7-11 May 2012.
- 20. B. Škrbić, Results on UHPLC-MS/MS analysis of mycotoxins in CEFSER Lab, 5<sup>th</sup> CEFSER Training Course "Analysis of chemical contaminants in food and the environment", Novi Sad, Serbia, 7-11 May 2012.
- 21. B. Škrbić, Center of Excellence for Food Safety and Emerging Risks, Faculty of Technology Novi Sad, Book of Abstracts "Serbia-Italia: Status and Perspectives of the Scientific and Technological Bilateral Cooperation", p.14, Belgrade, Serbia, June 25-26, 2012.
- 22. B. Škrbić, Importance of FP7-REGPOT support: impacts of the CEFSER project, CEFSER Closing event and final training, Novi Sad, Serbia, 30 July 2012.