



# FoodEnTwin Workshop

## Innovative research in food and environment

*In cooperation with Serbian Chamber of Commerce and Industry of Serbia*

June 15, 2021 on line and at Kolaraceva zaduzbina

- 9:00-9:15 **Opening of the 3<sup>rd</sup> FoodEnTwin Workshop: Bussines meets Academia**  
Welcome note: Sanja Grguric-Sipka (WPL FoodEnTwin), Maja Gruden (Director of Innovative Centre of Faculty of Chemistry), Goran Roglic (Dean of Faculty of Chemistry), Nadezda Tonic (Chamber of Commerce)
- Innovative research in food and environment**  
Chairpersons: Hans Grönlund, Andrea Urbani
- 9:15-10:00 Frans Schoutsen, Overview of Orbitrap High Resolution MS applications for food safety and environmental analysis, Thermo Fisher Sci
- 10:00-10:30 Milenko Tomic, Application of IoT and distributed ledger technologies in food supply chains, VizLore Labs Foundation, RS
- 10:30-11:00 Sarah Thunberg, SARS-CoV-2 diagnostic landscape, Roche Diagnostics, Sweden
- 11:00-12:00 **Foodentwin impact on research and innovation of UBFC**  
Chairpersons: Maja Gruden, Tatjana Parac-Vogt
- H2020 project: An Innovative Analytical Platform to Investigate the Effect and Toxicity of Micro and Nano Plastics Combined with Environmental Contaminants on the Risk of Allergic Disease in Preclinical and Clinical Studies (ImpTox),** Tanja Cirkovic Velickovic, Faculty of Chemistry, University of Belgrade  
**PoC project: Natural, non-alcoholic propolis extracts for the prevention of upper-respiratory-tract infections and immune system boost in children,** Petar Ristivojevic, Faculty of Chemistry, University of Belgrade  
**PoC projects: Production of the protein, probable marker for linden allergy,** Jelena Radosavljevic, Faculty of Chemistry, University of Belgrade  
**PoC project: Bio-Bebeće: Next-Generation Baby Wet Wipes,** Ljiljana Mihajlovic-Lalic, Innovation centre Faculty of Chemistry, University of Belgrade  
**PoC project: Innovative beer for new generations,** Vladimir Beskoski, Faculty of Chemistry, University of Belgrade
- 12:00-14:00 **Lunch break**
- Innovation in food and environmental research (on site, Kolarac)**  
Chairpersons: Vladimir Beskoski, Petar Ristivojevic
- 14:00-14:30 Branislav Raketec, Food Quality Schemes - Experiences and Challenges, Ministry of Agriculture, Forestry and Water, RS
- 14:30-15:00 Dusanka Milojkovic-Opsenica, Authenticity study of Serbian honey, Faculty of Chemistry, University of Belgrade
- 15:00-15:30 Peter Popov, Economics of microplastics, Aqualid, Bulgaria
- Impact of Covid-19 on research and innovation**  
Chairpersons : Tanja Cirkovic Velickovic, Paola Roncada
- 15:30-16:15 Hans Grönlund, Translational immunology revisited, Karolinska Institutet, Sweden
- 16:15-16:45 **Coffee break**
- 16:45-17:30 Andrea Urbani - Systems biology - Multi-omics Approaches in Personalised Medicine, Università Cattolica del "Sacro Cuore", Fondazione Policlinico Gemelli - IRCCS, Rome, Italy
- 17:30-18:00 Marija Gnjatovic, Serological ELISA test development at the INEP institute, Institute for Application of Nuclear Energy, University of Belgrade, RS
- 18:00-18:30 Round table
- Closure**

The event is open for public. E-mail [foodentwinwp3@chem.bg.ac.rs](mailto:foodentwinwp3@chem.bg.ac.rs) to register for online event.



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