



Multidisciplinary approach to strengthen cooperation and establish novel platform for comprehensive assessment of food and feed safety

MultiCoop Integration workshop: Support of young scientists in their research project proposals ideas

Date: 26th November, 2018
Time: 16:00 – 18:00
From 18:30 - Networking event
Venue: Vienna House Diplomat Prague, room Cracow
Evropska 15, Prague, Czech Republic

Aim of the workshop is to encourage young scientists to prepare a project idea, either standalone (e.g. for internal research grants at individual partners institutions) or in cooperation with at least one of twinning partner (depending on the call for which application is prepared). Provided that an idea is selected for extension to the full project application, successful candidate(s) will receive a specific mentoring / coaching in a project preparation from experts within the project consortium. In order to facilitate and control this process, expert assistance will be on site, through teleconferences, email exchange etc. Participants experienced in the drafting of national, international or EU projects' proposals (scientists and/or non-scientists) will provide information and guidance as needed. As an outcome of this activity participants will agree on a schedule and division of tasks regarding the further development and finalisation of the proposal.

This activity will support sustainability for established cooperation, enabling also networking of young scientist's teams.

16:00	<p>Welcome Jana Hajslova, University of Chemistry and Technology, Prague Host of the integration workshop</p>
16:00-18:00	<p>PRESENTATION OF PROJECT IDEAS Young scientists from VSCHT, BOKU and QUB <i>Presentation of a project idea á 10 min + discussion</i></p> <hr/> <p>Application of supercritical fluid chromatography coupled to high resolution mass spectrometry (SFC-HRMS) for classification of plant oils quality and safety Klara Navratilova & Vojtech Hrbek University of Chemistry and Technology, Prague</p> <hr/> <p>Critical assessment of impact of mild processing technologies on biologically active compounds in fruit based matrices Lucie Chytilova & Beverly Belkova University of Chemistry and Technology, Prague</p> <hr/> <p>Cocktail of perfluorinated compounds in drinking water and soft drinks Martina Buresova & Darina Lankova University of Chemistry and Technology, Prague</p> <hr/> <p>Interaction of fullerol C60(OH)24 nanoparticles with mycotoxigenic fungi Tihomir Kovac Faculty of Food Technology, Osijek, Croatia</p> <hr/> <p><i>In vitro</i> and <i>in silico</i> prediction of the toxicological effects of individual and combined <i>Fusarium</i> mycotoxins Tobi Kolawole Queens University Belfast, UK</p> <hr/> <p>Metabolomic fingerprinting based on high-resolution mass spectrometry (HRMS) as an effective tool for quality and authenticity assessment of cold-pressed edible oils Leos Uttl & Kamila Hurkova University of Chemistry and Technology, Prague</p>
From 18:30	<p>Integration workshop Networking event & Discussion</p>