

Interactive seminar on sample-prep approaches, separation techniques and application of mass spectrometry in food quality / safety control:

Step by step strategies for fast development of analytical method

Moderators:

Dr. Katerina Mastovska (Covance Laboratories, Greenfield, IN, USA)

Dr. Hans Mol (RIKILT Wageningen UR, Wageningen, the Netherlands)

Dr. Lukas Vaclavik (Institute of Chemical Technology, Prague, Czech Republic & Food and Drug Administration, USA)

Wednesday, 6 November 2013, 16:00 – 18:00 (Leo & Virgo halls)

ANNOTATION

This educative seminar is intended for young scientists but all other RAFA attendees are also welcome! It will provide interactive demonstration of general approaches to fast development and troubleshooting of analytical methods for food quality and safety control. The moderators will introduce several case studies with various conceivable scenarios for each step in the method development (including both sample preparation and instrumental analysis) and/or for each troubleshooting problem. Each time, the attendees will identify the most suitable solution using an anonymous electronic voting system, followed by an interactive discussion about each presented option. In the end of the seminar, groups of participants will compete against each other by proposing optimal solutions for particular analytical problems. The best ideas will be awarded by special prizes!

We encourage you to attend this informal and interactive seminar, which was very well received at RAFA in 2011. Come to join the discussion, outline your vision, learn something new and have some fun!

All attendees on the board through your voting device!

Please note the capacity of the seminar is limited.