

KVCV Food Division presents

"Mass Spectrometry in Food and Feed II"

Tuesday 15 September 2015 Ghent - Belgium

Venue:

Faculty of Pharmaceutical Sciences Ghent University Ottergemsesteenweg 460 9000 Gent BELGIUM



Mass spectrometry plays a significant and established role in all aspects of food and feed safety, quality, authenticity and security. Moreover, its applications in this area are rapidly growing with a current focus on faster, environmentally friendly, costeffective and fit-for-purpose methods with a trend towards multi-compound analysis. In recent years the importance of mass spectrometry in food and feed science has, in particular because of technical improvements, even expanded more. In this context, health and well-being directed applications are gaining interest. This symposium focuses on mass spectrometrical approaches in the area of metabolomics, lipidomics, proteomics, chemical and microbiological food and feed safety with a special emphasis on emerging contaminants and allergens, food and feed quality including flavour and beneficial health components, ...

The symposium includes 2 plenary lectures and 2 keynote lectures of established scientists in the field and offers the opportunity for young scientists to present their work during oral and poster presentations. An exhibition of laboratory equipment will take place.

Registration (from 1 January 2015 online):

Please register at <u>http://voeding.kvcv.be</u> Deadline: 31 August 2015

Regular fee: € 140 Fee for KVCV members: € 110 Fee for PhD students (proof of enrollment required): € 75

Abstracts (1 page) for oral and poster presentations:

Submission + guidelines at <u>http://voeding.kvcv.be</u> Deadline: 29 May 2015

Programme:

8.30	Registration + coffee	
9.30	Opening	
9.35	Session 1: (Metabol)omics	
	 Plenary (J. Napier, Rothamsted Research, United Kingdom) 2 oral presentations, 15 min each 	
10.35	Coffee break, poster viewing and technical exhibition	
11.15	• 4 oral presentations, 15 min each	
12.15	Lunch, poster viewing and technical exhibition	
14.00	Session 2: Food and feed safety -Session 3: Food and feed quality -	
	emerging contaminants novel technologies and compounds	
	Keynote (J. Focant, University Keynote (F. Vanhaecke, Ghent	
	 of Liege, Belgium) 3 oral presentations, 15 min University, Belgium) 3 oral presentations, 15 min 	
	each each	
15.10	Coffee break, poster viewing and technical exhibition	
15.55	Session 4: Biological MS	
	 Plenary (J. Barr, CDC, Centers for Disease Control and Prevention, United States) 	
16.25	Closing session and poster award	

Final programme will be available by the end of June 2015

Poster award: € 125

Scientific and organizing committee:

Els Daeseleire (chair)	Institute for Agricultural and Fisheries Research
Sarah De Saeger	Ghent University, Laboratory of Food Analysis
Jurgen Denys (treasurer)	BRUCEFO (Brussels Centre for Food Expertises)
Inge Dirinck (webmaster)	SENSTECH
Patrick Dirinck	Odour & Flavour Consultancy bvba
Wilfried Ooghe (coordinator exhibition)	KVCV Food Division
Rudy Senten (secretariat)	KVCV Food Division
Joris Van Loco	Scientific Institute of Public Health (WIV)
Lynn Vanhaecke (chair)	Ghent University, Laboratory of Chemical Analysis