







Boosting food safety through innovation

Symposium 05/06/2024: preliminary program session food safety

Hotel Double Tree Rue Gineste 3 1210 Brussels Belgium

12:20	Registration and lunch
13:30	Welcome and introduction to symposium objectives L. HERMAN (ILVO, Chairwoman SciCom)
13:45	Opportunities of biosensor and nanopore DNA sequencing for microbiological analyses
	M. HEYNDRICKX (ILVO)
14:15	Non-targeted chemometric approaches for food and feed quality and safety
	J. A. FERNANDEZ PIERNA (CRA-W)
14:45	Exploring Non-Technical Strategies for Enhancing Traceability and Authenticity of 'New genomic techniques' Products
	J. HUYGENS (ILVO)
15:00	Coffee break
15:30	Artificial intelligence, machine learning and data integration in agrifood production
	C. BREWSTER (Maastricht University)













16:00	Food safety culture: the human dimension in food safety
	L. JACXSENS (UGent)
16:30	Food Safety Culture Enhancement: Intervention Implementation in a Case Study with Pre- and Post-Assessment Comparison
	P. SPAGNOLI (UGent)
16:45	Take home messages
	K. VAN HOORDE (Sciensano, SciCom)



