

Poster Number	Presenting name	Abstract Title	Topic
Monday, 22.9.			
P1	A. A. Dobre	Antimicrobial profile of sourdough lactic acid bacteria against pathogen bacteria and molds	Advances in food and nutrition
P2	Z. Koziara	The histaminergic system as a potential target in the treatment of binge eating behaviour in an animal model	Advances in food and nutrition
P3	L. Morales Erazo	Recovery and Green Purification of Methylxanthines and Flavan-3-ols from Cocoa Husk Agro-Waste	Advances in food and nutrition
P4	M. Korošec	Dietary Potassium Reduction in Fruits and Vegetables: A Study on the Efficacy of Ultrasonic Soaking and Thermal Processing	Advances in food and nutrition
P5	C. Florea	Evaluation of side-streams from sea buckthorn oil production	Advances in food and nutrition
P6	C. Florea	Exploring the amino acid profile of various legumes for optimal nutrition	Advances in food and nutrition
P7	C. Zoani	Co-creation from University-based Living Labs: the case of the FUSTO Programme	Advances in food and nutrition
P8	C. Terro	Multi-Analytical Assessment of Paprika and Cinnamon Authenticity and Quality in the Slovenian Market	Food authenticity & traceability
P9	Z. Sel	Analytical Characterisation of Emerging High-Value Seed Oils in Slovenia	Food authenticity & traceability
P10	M. Mencin	Impact of Climate Change on Fatty Acid Composition and $\delta^{13}\text{C}$ Signatures in Slovenian Extra Virgin Olive Oil: A Long-Term Study	Food authenticity & traceability
P11	N. Poklar Ulrih	Quality Assessment and Adulteration Detection of Rosemary and Laurel Essential Oils Using GC-C-IRMS	Food authenticity & traceability
P12	G. Puzo	Integrated Multi-Method Approaches to ensure Olive Oil Authenticity and Traceability	Food authenticity & traceability
P13	S. Samperna	Territorial origin determination of wheat flour by NMR profiling: a case study	Food authenticity & traceability
P14	G. Mustatea	AI-Driven Review of Analytical Methods for Micro- and Nanoplastics Analysis	Food data analysis
P15	M. Zampano	Real-time AI-based monitoring system for microbiological safety of drinking water	Food data analysis
P16	M. Z. Tsimidou	METROFOOD-RI integrated analytical services: Phenol determination in agro-industrial by-products and derived formulations	Metrology in food
P17	N. Boymatov	The Impact of Equipment Conformity Assessment in Ensuring the validity of Food Testing: A Comparison of Laboratory Practices	Metrology in food
P18	C Vansnick	Metal impurities in food additives: Do they contribute to dietary metal exposure?	Metrology in food
P19	A. Bogožalec Košir	Standardizing Plant Pathogen Detection using dPCR as a Reference Method for Xylella fastidiosa	Metrology in food
P20	P. Marinček	Development and validation of control materials for molecular detection of Listeria monocytogenes in milk	Metrology in food
P21	O. Shcherbakova	Grain moisture determination. Using of standard addition method	Metrology in food
P22	D. Chupis	Metrology for the phosphorus content measurements in vegetable oils in support of European and international food safety	Metrology in food
Tuesday, 23.9.			
P1	M. Di Mario	What is the future of FCM after the ban on single-use plastic articles? A deep dive into alternative materials in Belgium.	Food Packaging
P2	F. Romaniello	Enhanced untargeted method to detect organic and inorganic contaminants in biobased and recycled food contact materials	Food Packaging
P3	T. Šaula	Microplastics on the Surface of Packaged Chicken Meat: Method Optimization for Detection, Isolation, and Characterization	Food Packaging
P4	A. John	Poly (lactic acid)-Poly (L-lactide-co-ethylene adipate) Hybrid Films: A Promising Approach for Sustainable Food Packaging	Food Packaging
P5	L. Kourimska	Food Processing Workshops in the RURBANIVE Project: Helping Local Producers Shorten the Supply Chain	Food processing
P6	T. Saula	Antibacterial Potency of Slovenian Honeys against Foodborne Pathogens	Food processing
P7	I. Petrignani	Rapid and non-destructive assessment of cultivars and geographical origin of durum wheat flour using Raman spectroscopy	Food processing
P8	T. Falnoga	Microplastics in food: literature review	Nanoparticles in foodstuffs
P9	N. Renier	Identifying Technological Needs in Micro- and Nanoplastics Research: A FHERITALE Perspective	Nanoparticles in foodstuffs
P10	H. Baša Česnik	Multiresidual GC-MS/MS method for determination of pesticide residues in fruit	Analytical approaches in food contaminants
P11	H. Baša Česnik	Multiresidual GC-MS/MS method for determination of pesticide residues in vegetables	Analytical approaches in food contaminants
P12	L. A. Mihai	GC-MS/MS method for acrylamide determination in various food matrices from Romania	Analytical approaches in food contaminants
P13	L. A. Mihai	A quechers-based protocol for analysis of polycyclic aromatic hydrocarbons (PAHs) in vegetable oils and their derivatives	Analytical approaches in food contaminants
P14	L. A. Mihai	Validation study according to Commission Regulation (EU) 2021/808 for determining PAHs in cereal derivatives by GC-MS/MS	Analytical approaches in food contaminants
P15	T. Radovanović Vukajlović	Fungal and Yeast Contaminants in Dried Fruits: Implications for Food Quality and Safety	Analytical approaches in food contaminants
P16	I. Bastardo-Fernandez	High content, low release: Exploring TiO ₂ nanoparticle migration from food packaging using APEX™-single particle ICP-MS/MS	Analytical approaches in food contaminants
P17	V. Alampanos	Trace-level determination of PFAS in water samples using LC-HRMS and a novel MOF sorbent in miniaturized SPE	Analytical approaches in food contaminants
P18	M. Pirc	Consumer Perspectives on Food Fraud Vulnerability and Traceability: Insights from a Cross-Country Survey	Clustering
P19	L. Karapetsi	Galician mussel species identification via HRM analysis and ML for automated DNA Classification	Clustering
P20	M. A. Rubio	User-centred pilot testing of tools for organic and geographical indication of food products	Clustering
P21	Lorenzo Nolfi	Biosafety assessment of raw materials and soil improvers for a safe use in agriculture	Analytical approaches in food contaminants