









Florence (Italy), October 5 - 7, 2022

SCIENTIFIC COMMITTEE: Gianluca Giorgi, Chair – UniSI; Giuseppe Avellone, UniPA; Gianluca Bartolucci, UniFI; Franco Biasioli, FEM, S. Michele a/A (TN); Lucia Bonassisa, BonassisaLab srl, Foggia; Anna Cane, Deoleo, Firenze; Donatella Caruso, UniMI; Arnaldo Dossena, UniPR; Riccardo Flamini, CREA, Conegliano (TV); Emanuele Forte, Ferrero; Roberta Galarini, IZSUM, Perugia; Renzo Galli, Fileni; Ivana Gandolfi, Parmalat; Davide Garbini, COOP Italia; Marzia Innocenti, UniFI; Fulvio Magni, UniMI Bicocca; Nadia Mulinacci, UniFI; Luciano Navarini, illycaffè; Paola Pittia, UniTE; Michele Suman, Barilla; Sauro Vittori, Università di Camerino

The **7**th **MS Food DAY** is a biannual conference focused on all topics related to the use, methods and applications of mass spectrometry in food.

It represents an excellent occasion for presenting the state-ofthe-art of mass spectrometry in food chemistry & technology, along with the latest innovations and novelty in instrumentation and applications.

It will be an useful occasion to meet the needs and opportunities of academic institutions, research and control institutions, private enterprises and food companies and to create networking, new links and relationships among the participants.

Save the Date

10 fellowships for young researchers

Topics include:

Innovations in food science applications of MS

- Food Authenticity & Traceability
- Food Safety
- Food and Health
- Food Quality
- Functional Food & Nutraceutical
- Foodomics
- Sensomics
- MS on Food Big Data Handling
- Food Packaging
- Process monitoring

Methodological and instrumental developments

- High resolution Mass Spectrometry
- High-throughput techniques
- Ambient Mass Spectrometry
- Isotope Ratio Mass Spectrometry
- Stable isotopes
- Direct Injection/Infusion Mass Spectrometry
- Ion sources and mass analysers

http://www.spettrometriadimassa.it