

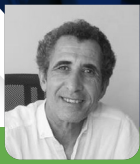
7th Edition of Euro-Global Conference on Food Science and Technology

Theme: Exploring New Frontiers in
Food Science and Technology



08-10
SEPTEMBER
2025

Our Scientific Committee



SAÏD BOUHALLAB
INRAE, France



MARIA JESUS VILLASENOR
LLERENA
University of Castilla-La Mancha,
Spain



RITA SINGH
RAGHUVANSHI
Govind Ballabh Pant University
of Agriculture and Technology, India



RAFFAELLA CONVERSANO, I.C.
Giovanni XXIII-Pascoli, Fasano (BR), Italy,
Adjunct Professor Laboratory of Special
Needs Education, For.Psi.Com., University
of Bari, Italy, UTL University of free time
"San Francesco D'Assisi" Fasano (BR)
-Puglia, Italy



ALESSANDRO BARCA
Pegaso Telematic University, Italy



PAOLO LUCCI
Polytechnic University of
Marche, Italy

Scientific TOPICS

- Food Science and Technology
- Food Chemistry and Biochemistry
- Food Processing and Technology
- Food and Resource Economics
- Beverage Technology
- Food Consumer Science
- Agronomy and Agricultural Research
- Meat, Poultry and Seafood
- Food Nanotechnology
- Food, Nutrition and Health
- Food Toxicology
- Food Legumes Research
- Food Safety and Standards
- Food Analysis and Approaches
- Food - Quality Control and Quality Assurance
- Food Substitution and Adulteration

Contact us: Email: food-science@magnusconference.com

Web: <https://food-chemistry-technology-conferences.magnusgroup.org/>

Phone: +1 (702) 988-2320 | WhatsApp: +1 (540) 709 1879



Olympia Hotel, Events & Spa
Carrer Mestre Serrano, 5, 46120 Alboraya,
Valencia, Spain

Tentative Program

Keynote Presentations

Saïd Bouhallab, INRAE, France

Title: Liquid-liquid phase separation in heteroprotein systems: Specificity and recent advances

Maria Jesus Villasenor Llerena, University of Castilla-La Mancha, Spain

Title: Will be Updated Soon....

Rita Singh Raghuvanshi, Govind Ballabh Pant University of Agriculture and Technology, India

Title: Agricultural by-product for nutrition security: The case of corn silk

Raffaella Conversano, I.C. "Giovanni XXIII-Pascoli", Fasano (BR), Italy, Adjunct Professor Laboratory of Special Needs Education, For.Psi.Com., University of Bari, Italy, UTL University of free time "San Francesco D'Assisi" Fasano (BR) -Puglia, Italy

Title: The dis(ease) ability theory conclusion: Is true narration possible? ... with AI...simple!!!

Alessandro Barca, Pegaso Telematic University, Italy

Title: Fruit in schools: The first outcomes of a research study

Paolo Lucci, Polytechnic University of Marche, Italy

Title: Will be Updated Soon....

Oral Presentations

Alex Martynenko, Dalhousie University, Canada

Title: Intelligent Systems for Food Processing: Challenges and Innovations

Mursleen Yasin, Western Sydney University, Australia

Title: Effect of fertigation levels on bioactive compounds in fruit and plant waste of Capsicum

Ewa Czarniecka Skubina, Warsaw University of Life Sciences, Poland

Title: Whey from waste to a valuable technological resource based on the polish market

Jaroslawa Rutkowska, Warsaw University of Life Sciences, Poland

Title: Fatty acid profile of butter derived from different locations in Poland

Melike Sakin Yilmazer, Izmir Katip Celebi Universitesi, Turkey

Title: Artichoke; Its composition, health benefits, processing as food and sustainability

Biljana Bogdanovic, Sunoko, Serbia

Title: Challenges in sugar production - Food safety management systems

Fatma Ali, Tianjin University of Science and Technology, China

Title: Improving gelling properties of Tofu: Study on ApnA aspartic protease enzyme impact on the on the resulting chemical and microstructure properties

Lichun Guo, Jiangnan University, China

Title: Valorization of refractory keratinous waste using a new and sustainable biocatalysis

Amarendra Kumar Singh, Nagaland University, India

Title: Soybean: Ethno-nutraceutical and therapeutical food relevance of Northeast India

Jeevarathinam, V.V.Vanniaperumal College for Women, India

Title: Germinated millet based foods to combat malnutrition world wide

Nuru Miah, Uttara Development Program Society (UDPS), Bangladesh

Title: Interventions of Market Strategies for Livestock Products Assuring Food Safety and Security in Bangladesh

Ivana Zuber Bogdanovic, Diagnostic Veterinary Laboratory, Bosnia and Herzegovina

Title: Overview of the presence of campylobacter species on poultry farms in Montenegro

Masoud Taghizadeh, Ferdowsi University of Mashhad, Iran

Title: Modern Packaging; The hidden side of food security a short review on the role of modern packaging in food security

Hayedeh Gorjian, Fars Agricultural and Natural Resources Research, Iran

Title: NanoLiposome (Nanolipid structure vesicles) for functional food and nutraceuticals

Mirzaeva Shokhista Usmonovna, Bukhara State University, Uzbekistan

Title: Optimization of the CO₂ extraction process for extracting ingredients from plant material using licorice as an example

Simphiwe Mhlontlo, Dohne Agricultural Development Institute, South Africa

Title: Nutrient uptake and mineral composition response of amaranthus species grown on acidic soil to animal manure amendments and micorrhizae enhancement in eastern cape province, south africa

Mkafula Thembaletu Peterson, Dohne Agricultural Development Institute, South Africa

Title: Response of maize (*Zea mays* L.) genotypes to aluminium toxicity in the eastern cape of South Africa

Ogbonnaya nwokoro, University of nigeria nsukka enugu state nigeria, Nigeria

Title: Hydrolysis and protein yields from cassava peel wastes inoculated with single and mixed cultures of trichoderma viride and lactobacillus delbrueckii nrrl b-763

Oral presentation slots are available

Shirin Bamezai, Imperial College London, United Kingdom

Title: Potential of *Yarrowia lipolytica* as a microbial cell factory for sustainable anthocyanin bioproduction

Shafie Rahmati, Tarbiat Modares university, Iran

Title: Application of computational fluid dynamics (CFD) simulation in food production optimization

Hamid Khairuddin, Semnan University, Iran

Title: The importance of castor oil for human health

Mirzaeva Shokhista Usmonovna, Bukhara State University, Uzbekistan

Title: Optimization of the CO₂ extraction process for extracting ingredients from plant material using licorice as an example

Poster presentation slots are available