



<https://www.meetingsint.com/conferences/foodsciences>

5th World Congress on  
**FOOD SCIENCE AND FOOD SAFETY**  
June 27-28, 2024 | London, UK

Analytical Techniques  
for Food Safety and  
Quality Assessment

# SCIENTIFIC PROGRAM

## KEYNOTE FORUM

- 10:15 - 10:35**     *Title: What's eating your food; a high-throughput model of the human microbiome (MiGut)*  
**Anthony M. Buckley, University of Leeds, Leeds LS2 9JT, UK**
- 10:35 - 11:00**     *Title: Development of a Radio-Frequency Technology for the Decontamination of Salmonella from Timothy Hay*  
**Deandrae L. W. Smith, Purdue University, Leeds LS2 9JT, USA**

Food Safety	Food Preservation and Quality Standard
Food Safety Laws and Regulations	Food and Quality Control
Food Microbiology	Food Toxicology
Food Processing & Technology	Food-borne Diseases
Food Production and packaging systems	Food Chemistry

## ORAL PRESENTATIONS

- 11:00 - 11:20**     *Title: Organic nanoemulsions (Rosa and Saffron) as a New alternative approach to chemical food preservatives*  
**Hamed Ahari, Islamic Azad University, Tehran, Iran**
- 11:20 - 11:40**     *Title: A Comparative Study of Extraction Techniques and Optimization in an Aqueous Two-Phase System for Ethyl Carbamate Analysis in Model Systems for Maesil Wine*  
**Tabu Mungia Magollah, Department of Aquaculture, Tanzania**
- 11:40 - 12:00**     *Title: Microbiological studies and assessing the efficacy of tap water elimination treatments of bacterial contaminants on Jerjeer (Eruca sativa) leaves*  
**Rashad R Al-Hindi, King Abdulaziz University, Saudi Arabia**
- 12:00 - 12:20**
- 12:20 - 12:40**     *Slot to be Filled*
- 12:40 - 13:00**
- 13:00 - 13:40**     *Lunch Break*
- 13:00 - 13:40**     *Slot Booked*
- 13:40 - 14:20**





## Contact Us

---

Website - <https://www.meetingsint.com/conferences/foodsciences>

Email - [foodscience@scimeetings.com](mailto:foodscience@scimeetings.com)

---

**Singapore: Meetings International**

Company Registration No: 201524282R  
28 Maxwell Road, #03-05 Red Dot Traffic  
Singapore (069120)