



Swiss Food Science Meeting

Management of Emerging Food Risk

**JUNE
25 & 26
2025**

**NEUCHÂTEL
AULA DES JEUNES-RIVES**

ABOUT

SFSM 2025 offers an exciting scientific programme combining food chemistry, modern analytics, toxicology and safety assessment, and regulatory aspects. In addition to invited keynote talks, we offer participants the opportunity to contribute to the programme through oral and poster presentations. Contributed presentations may be related to the theme of the meeting, but we also welcome contributions on the broader topic of food science, food chemistry and food analysis.

In parallel to absorbing the latest thematic updates, there will be plenty of opportunities to broaden your professional network by making new connections and meeting colleagues and friends from the food chemistry community. You will not want to miss the opportunity to join the legendary beer bar by the lake for an inspiring chat with colleagues. We invite you to join us and look forward to your contributions to the high quality scientific programme!

SWISSFOODSCIENCE MEETING 2025

**Where Science Meets Networking:
Exploring Food Chemistry, Safety and
Innovation Together!**

SFSM Programme

25 June

| Time | Program Item |
|---------------|--|
| 10:30 – 12:00 | General Assembly |
| 12:00 – 13:00 | <i>Lunch for members</i> |
| 12:45 – 13:15 | Registration |
| 13:15 – 13:20 | Opening of SFSM Thomas Gude SFC-President |
| 13:20 – 14:05 | No limits: When food contaminants have no rules Mark Stauber BLV |
| 14:05 – 14:25 | Transfer of tire-related additives and their metabolites into vegetables and assessment of human exposure through food Florian Breider EPFL |
| 14:25 – 14:45 | Non-regulated toxins: Experiences from the view of enforcement Thomas Amrein Kantonales Labor Zürich |
| 14:45 – 15:05 | Enhancing the Estimation of Concentrations for Emerging Toxins in Raw Materials Biagio Zaffora Nestlé |
| 15:05 – 15:25 | Pitch Talks Poster |
| 15:25 – 15:45 | <i>Coffee Break, Poster Session</i> |
| 15:45 – 16:25 | Migration from Food Contact Materials: Challenges and Perspectives for Consumer Protection Nadine Bohni Kantonales Labor Zürich |
| 16:25 – 17:05 | The challenge in the chemical characterisation of food packaging and its link to safety Sander Koster Nestlé |
| 17:05 – 17:25 | Effect-directed analysis of genotoxicants in food packaging based on HPTLC Alan Bergman Oekotoxzentrum |
| 17:25 – 17:45 | Oligomers released from food contact materials tested Alex Odermatt Universität Basel |
| 17:45 | <i>Beer Bar</i> |
| 19:00 | <i>Dinner</i> |

26 June

| Time | Program Item |
|---------------|--|
| 09:00 – 09:05 | Opening Thomas Gude SFC-President |
| 09:05 – 09:45 | Digital Solutions in the Food Sector and its Non-Target Analytics Thomas Letzel AFIN |
| 09:45 – 10:05 | Pitch Talks Poster |
| 10:05 – 10:25 | The AI Phygital Era: How to integrate Physical and Digital to accelerate R&D cycle and time to market, securing safety & compliance. Marco Scialpi GPSnet |
| 10:25 – 10:50 | <i>Coffee break, Poster-Session</i> |
| 10:50 – 11:15 | Allergenicity assessment of new protein-containing foods Neil Buck General Mills |
| 11:15 – 11:35 | Mineral oil analysis for business operators: overcoming operational hurdles with limited harmonized methods and ongoing regulatory uncertainties Mathieu Dubois Nestlé |
| 11:35 – 11:55 | Food contaminated with mineral oil: characterization and quantification of mineral oil aromatic hydrocarbons (MOAH) by ring system and degree of alkylation Maurus Biedermann Kantonales Labor Zürich |
| 12:00 – 13:30 | <i>Lunch</i> |
| 13:30 – 13:50 | Harmonisation in High-Resolution Mass Spectrometry Thomas Gude SFC-President |
| 13:50 – 14:10 | Analysis of Per- and Polyfluoroalkyl Substances in Fast-Food Packaging by LC-MS/MS Method Samantha Wörner Shimadzu |
| 14:10 – 14:30 | Per- and polyfluoroalkyl substances (PFAS) in the food chain: How to best respond to regulatory requirements? Thierry Delatour Nestlé |
| 14:30 – 14:40 | Announcement Webinar PFAS |
| 14:40 – 15:00 | Closing remark Thomas Gude SFC-President |

Keynote-Speaker