



BNASS 2026 Programme Summary

Note that this preliminary programme summary is subject to change.
The full programme listing all talk titles, presenters and breaks will be on the [website](#) soon.

Wednesday 1st July
Registration and lunch
Session 1: Environmental Applications and Sustainability
Keynote Speaker: Adrien Mestrot, University of Bern, Switzerland Arsenic and antimony in soils and beyond. Novel sampling and speciation techniques, fieldwork and laboratory incubations help shed light into less studied parts of their biogeochemical cycle.
Platinum Sponsor: Clement Elliott, Shimadzu, UK Sensitivity vs. Robustness
Networking in the Exhibition Hall
Evening Social Event – BBQ and quiz at the Riverside
Thursday 2nd July
Session 2: Nano- and Microparticles
Keynote: Katrin Löschner, Technical University of Denmark, Denmark Nanoparticles in Foodstuffs: What Single Particle ICP MS Can (and Can't) Tell Us
Invited Speaker: Bamikole Walter Osungbemi, University of Strathclyde, UK Desorption of Cd, Cr and Pb from polyamide-6, poly(ethylene terephthalate) and polypropylene microplastics
Lunch
ESI Live - Solutions for Elemental Analysis
Session 3: Methodological Developments
Platinum Sponsor: Sonia North, Agilent Technologies, UK Optimising ICP-MS Analysis: Enhancing Helium Collision and Reaction Cell Modes
Poster Session and Drinks Reception
Evening Social Event - Conference Dinner at Cutler's Hall with live music (Take the Seven)
Friday 3rd July
Session 4: Biological Applications
Invited Speaker: James Coverdale Boron on the clock: single-cell ICP-MS reveals rapid BNCT kinetics
Prizes and Final Remarks: BNASS Organising Committee
Lunch and depart