



The broad topics of the conference encompass:

Occupational Exposures and Worker Health

- a. Monitoring strategies/modelling tools
- b. Health & Safety initiatives
- c. Workplace process/equipment/case studies
- d. Physical agents (e.g. Noise, vibration, radiation)

Exposure Assessment Innovation

- a. Digital innovation in Exposure Science
- b. Advancement in assessment tools (e.g. low-cost or workplace sensors).
- c. Innovative exposure science studies

One Health and Integrated Exposure Assessment

- a. Antimicrobial Resistance (AMR)
- b. Interdisciplinary and societal topics
- c. Omics

Science to Policy

- a. Bridging the communication gap: scientists versus policymakers' language
- b. Co-Producing knowledge: Engaging stakeholders from Day One.

Human Biomonitoring

- a. Occupational and environmental HBM studies
- b. Analytical method development
- c. Biomarkers of effect
- d. Toxicokinetics

Climate change and exposure trends

- a. Climate change impact on human exposure
- b. Effect on the workplace and workers
- c. Environment and Climate Change Interface

Other exposure topics

- a. Science strategy case studies
- b. Legislative updates/advancements
- c. PARC activities