

## Solutions for environmental and food contaminant testing

Thursday, October 16, 2025 • 9:00 – 17:00 British Summer Time Wool Meeting Room, 2<sup>nd</sup> Floor, Cloth Hall Court, University of Leeds Quebec St, Leeds, UK, LS1 2HA

Agenda	
08:30	Arrival and registration
08:50	Introduction and welcome
09:00	Live streaming of this event to 'satellite' locations and online audience Presentation topics include:  • Enhancing PFAS Analysis: Automated Sample Preparation and HPLC Solutions  • Alternative MS Detectors and Custom Software Interfaces for Regulated PFAS Analysis  • PFAS: Current Market Challenges and Future Expectations - discussion with expert panel  • Introducing Chromeleon 7.4: Ready-to-Go Solutions for Pesticide Residue  • Optimized GC-MS/MS methods for 400+ Pesticides with Hydrogen or Helium
12:00	End of live streaming, lunch and networking
13:00	Local satellite programme - Presentations include:
	<b>Professor Alistair B A Boxall, York University</b> , Rivers at Risk: The chemical cocktail in Yorkshire's watercourses
	Mr Stephen Reid CChem FRSC, Leeds University, Earth, Air, Fire, and Water: Elemental Analysis of the Elements
	<b>Professor Jacqui Hamilton, York University</b> , <i>Understanding atmospheric particle pollution using semi-quantitative non-target analysis</i>
	Michele Musu, Thermo Fisher Scientific, Chromeleon encompassing scalability, simplicity and productivity and advances in mass spectrometry control
	Mike Glazier, Thermo Fisher Scientific, Laboratory Automation encompassing productivity, accuracy and simplification of workflows
17:00	End of the event

For questions about this event or regarding your registration, please email <a href="mailto:CMDEvents@thermofisher.com">CMDEvents@thermofisher.com</a>.

Register at thermofisher.com/livefromthelab

