

## Solutions for environmental and food contaminant testing Live from the Lab

Meeting regulations across Europe today and beyond

Tuesday • October 15, 2024 | 11:00 - 16:00 Eastern European Summer Time

ACM2 Ltd. 152 Cherni vrah Blvd., 1407 Sofia, Bulgaria

| Preliminary agenda |   |
|--------------------|---|
| 11:00              | Arrival and registration  |
| 11:15              | Live streaming of this event to 'satellite' locations and online audience   |
| 11:30              | Introduction, Jeff Stubbs, Business Development Manager, Environment and Food Safety, Thermo Fisher Scientific  |
| 11:55              | Detecting PFAS in drinking water to meet regulations across Europe - New automated sample preparation high-resolution MS solution to achieve ppt detection limits, A Ganci, V Thibert and B Gauriat, Senior Product Application Specialists, Thermo Fisher Scientific |
| 12:35              | Break   |
| 13:05              | New ready-to-go pesticide residue solution for faster, more confident results, Z Julian, product marketing, B Gauriat, and J Moriceau Senior Product Application Specialists Thermo Fisher Scientific   |
| 13:45              | Low-level contaminant testing in environmental water matrices – high-resolution GCMS approach to meet future regulations, John Quick, Principal Scientist, ALS Environmental Ltd  |
| 14:15              | Closing comments  |
| 14:30              | End of live streaming   |
| 14:30              | Lunch break   |
| 15:15              | Contaminant analysis solutions in food and water matrices – for sample preparation to instrument methods. Columns and consumables overview. <i>Dimitar Petrov, ACM2 Ltd.</i>  |
| 16:00              | End of the event  |

Please email <a href="mailto:CMDEvents@thermofisher.com">CMDEvents@thermofisher.com</a> for any questions about this event or regarding your registration.



