Dioxin 2017 Conference Sponsor meetings

Thermo Fisher Scientific Meetings

Dioxin, POPs and Emerging Contaminant Workshop: From Sample Prep to Data Analysis
Sunday, 20 August | 13:00 – 14:30
Go through the steps of GC-MS/MS and LC-MS analytical workflows for emerging contaminants determinations.
_Speaker: Dave Hope, CEO Pacific Rim Lb. Inc._

Open User Meeting - DFS Magnetic Sector GC-HRMS
Sunday, 20 August | 15:00 – 16:30
Join the user community of the Thermo Scientific DFS Magnetic Sector GC-HRMS and discover applications and examples of how the DFS Magnetic Sector GC-HRMS is used in research and routine analysis for Dioxin and POPs determinations.
_Speakers: Takumi Takasuga (Prof.) - Shimadzu Techno-Research, Andreas Sjodin – CDC Atlanta, Jef Focant – University of Liège (Belgium)_

Dioxins & POPs: Discover the Most Comprehensive GC-MS Portfolio
Tuesday, 22 August | 12:00 – 12:45 Lunch Seminar
Experts in the field of Dioxin and POPs analysis will present their research in the field of Dioxin and POPs analysis. Register and come by the Thermo Fisher Scientific booth to collect your entrance card. Lunch will be provided.


Agilent Technologies

Monday August 21 | 12:00 – 12:45 Lunch Seminar

Rapid and reliable determination of PCDD/F and PCB with automatic clean up and GC-MS/MS (7010)
Thorsten Bernsman, Ph.D.
Food Chemist, Chemical and Veterinary Analytical Institute Münsterland-Emscher-Lippe

Register at [https://agilent.cvent.com/DIOXIN](https://agilent.cvent.com/DIOXIN)

TRC Solutions

Tuesday August 22 | 12:00 – 12:45 Lunch Seminar

Stockholm Convention Compliance: Training Options for Regulatory Program Managers
Gary Hunt, Vice President of Air Measurements Services, TRC Solutions

_Out of Sight but Not Out of Mind or Body: The Never Ending Life Cycle of PFAS_
Elizabeth Denly, ASQ CMQ/OE, Quality Assurance & Chemistry Systems Manager, TRC Solutions
Ken Quinn, Senior Remediation Consultant
**Waters**
Thursday August 24 | 12:00 – 12:45 Lunch Seminar

Cryogenic zone compression to enhance sensitivity in non-targeted mass spectrometry to detect trace levels of POPs in blood plasma
Denina Simmons, McMaster University, Department of Chemistry, Hamilton, ON, CANADA

An Exposomics study of Canadian native populations utilizing Atmospheric GC coupled with HRMS
Pierre Dumas, Institut National de Santé Publique du Québec (INSPQ), Québec, QC, CANADA


**LC TECH**
Thursday August 24 | 12:00 – 12:45 Lunch Seminar

Overcoming the conflict of scientific capability and applicative regulation: challenges of POP analytics in certified routine laboratories and GMP surroundings
Mr. Kay Kelterer, Kay Kelterer Environmental Consulting, Hamburg, Germany

Quicker, greener and cleaner automated clean-up evaluated for any kind of matrix – the responsible approach for current state of the art techniques of POP preparation
Dr. Li Shen, Toronto, Canada

DEXTech16: automation at its best – A clean up system that automatically runs a sequence of up to 16 samples unattended.
Mrs. Angelika Köpf, LCTech GmbH, Obertaufkirchen Germany


**Pre conference workshop:**

**Science & Policy of Organohalogen Workshop**
Sunday August 20 | 9:00 – 16:45

Space is limited. Please register in advance using the [online registration form](http://www.greensciencepolicy.org). You will receive a message confirming your registration.

Questions: Anna@GreenSciencePolicy.org or 410.908.4244; Arlene@GreenSciencePolicy.org or 510.898.1739

Cost to cover lunch and meeting expenses:
In advance through PayPal: $40 USD (academia / nonprofit / government); $15 USD (students); $150 USD (business)
Cash at the door: $50 USD or $70 CAD (academia / nonprofit / government); $20 USD or $25 CAD (students); $175 USD or $235 CAD (business).