thermo scientific



The New Pace of Innovation:

Intelligence-driven Mass Spectrometry

2019 North America

Mass Spec Users' Meeting

Plymouth Meeting, PA

November 12, 2019 • DoubleTree Suites Philadelphia West

8:00 AM	Continental Breakfast and Name Badge Pick-up		
9:00 AM	Welcome and Introductions		
9:10 AM	Plenary Lecture: Exploring New Heights on the Orbitrap Journey Alexander Makarov, Ph.D., Thermo Fisher Scientific		
9:50 AM	The New Pace of Innovation: Intelligence-driven Mass Spectrometry Mark Sanders, Ph.D., Thermo Fisher Scientific		
10:30 AM	Applied Proteogenomic OrganizationaL Learning and Outcomes (APOLLO) Network Thomas Conrads, Ph.D., Senior Director of Women's Health Research, Inova Fairfax Women's Hospital Chief Scientific Officer, Gynecologic Cancer Center of Excellence, John P. Murtha Cancer Center		
11:00 AM	Coffee Break and Vendor Fair		
	Breakout Room 1	Breakout Room 2	Vendor Fair
11:15 AM	Go Beyond Today's Discoveries with the New Thermo Scientific [™] Orbitrap Eclipse [™] Tribrid [™] Mass Spectrometer <i>Scott Peterman, Ph.D.,</i> Thermo Fisher Scientifi C	Targeted and Non-targeted Analysis of PFAS Compounds Kenneth Matuszak, Ph.D., Thermo Fisher Scientific	Meet with
11:45 AM	High Dynamic Range Mass Analysis with BoxCar Florian Meier, Ph.D., Max Planck Institute of Biochemistry	Direct Injection with Fast Analysis of Haloacetic Acids, Bromate and Dalapon in Drinking Water by IC-MS/MS <i>Douglas McDowell,</i> Thermo Fisher Scientific	
12:15 PM	Lunch		representatives and our trusted service
1:15 PM	Introduction to Thermo Scientific [™] Orbitrap Exploris [™] 480 MS – New Platform, New Technology, Novel Capabilities <i>Aaron Robitaille, Ph.D.</i> , Thermo Fisher Scientific	Maximizing LC-MS Throughput, Economy and Efficiency <i>Joe DiBussolo</i> , Thermo Fisher Scientific	and solutions providers to ask questions, provide valuable feedback and gain more knowledge at our Vendor Fair.
1:45 PM	Expanding Comprehensive Oligonucleotide Characterization Using UVPD Scott Peterman, Ph.D., Thermo Fisher Scientific	Thermo Scientific [™] VeriSpray [™] PaperSpray Interface: A High-throughput Paper Spray MS/MS System Applied to Clinical Research and Toxicology <i>Neloni Wijeratne, Ph.D.</i> , Thermo Fisher Scientific	
2:15 PM	Coffee Break and Vendor Fair		
2:30 PM	Ultra Sensitive LC-MS Workflow for Single Cell Proteomic Analysis Khatereh Motamed, Ph.D., Thermo Fisher Scientific	Comprehensive Platform for Toxicology - Confidence in Data for Every Analyte and Matrix <i>Kristine Van Natta,</i> Thermo Fisher Scientific	
3:00 PM	Wrap-up and Adjourn		

Register at thermofisher.com/MSUsersMeeting



©2019 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **FL90479-EN0819S**