Accelerating Innovation Chromatography Symposium

Event Agenda

Salt Lake City, UT • April 12, 2018

Salt Lake Marriott Downtown at City Creek • 75 South West Temple

Combined Session	
8:30 AM	Registration and Continental Breakfast
9:00 AM	Welcome and Introductions
GC & GC-MS Track	
9:15 AM	Change the Way You Approach Your GC Workflows – What was Impossible is now Routine
10:00 AM	Insights, Advantages and Limitations for Selecting the Right GC-MS for the LaboratorySingle? Triple? HRAM?
10:45 AM	Break
11:00 AM	Tips from the Experts on Making Your GC and GC-MS Analyses More Robust and SustainableConsumable Selection, Troubleshooting and Maintenance to Method Optimization
11:45 AM	Current Trends and Future Directions in Automating Sample Preparation Techniques for the GC and GC-MS Laboratory
LC & LC-MS Track	
9:15 AM	More Productive UHPLC: Three Workflows. Two Flow Paths. One Integrated System.
10:00 AM	Get the Analytical Results You Need with the Right Sample Preparation
10:45 AM	Break
11:00 AM	The Mass Movement Towards Liquid Chromatography-Mass Spectrometry
11:45 AM	How to Get the Most Out of Your Chromatographic Separation
Combined Session	
12:30 PM	Lunch
1:30 PM	Live Demonstration: Streamline Your Laboratory Workflow with Thermo Scientific™ Chromeleon™ Chromatography Data System (CDS) Software
3:00 PM	Chromatography Tips (Open Forum)
3:30 PM	Wrap-up and Adjourn

Register at thermofisher.com/acceleratinginnovation

©2018 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries. This information is presented as an example of the capabilities of Thermo Fisher Scientific Inc. products.