Accelerating Innovation Chromatography Symposium

Event Agenda

Oklahoma City, OK • May 9, 2018

Aloft Oklahoma City Downtown-Bricktown • 209 North Walnut Avenue

Combined Session 8:30 AM Registration and Continental Breakfast 9:00 AM Welcome and Introductions 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 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 Laboratory...Single? Triple? HRAM? 10:45 AM Break 11:00 AM Tips from the Experts on Making Your GC and GC-MS Analyses More Robust and Sustainable...Consumable 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 **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

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