

## ADVANCES IN TRACE METALS ANALYSIS SEMINAR SCHEDULE

<b>8:00 AM</b>	<b>Reliable Elemental Analysis of Crude Oil using the New Analytik Jena's PlasmaQuant 9200 High Resolution ICP-OES Equipped with the Guardian Autosampler Probe</b> Jesus Acapulco from Analytica Jena - Abstract #257
<b>8:30 AM</b>	<b>Clean Digestion: Microwave Solutions for Complex Matrices</b> Sam Heckle from CEM - Abstract #258
<b>9:00AM</b>	<b>Dedicated, High-Performance Sample Introduction Systems (HP-SIS) for ICP-OES Analysis of Used Oils</b> Randy Mercurio from Glass Expansion - Abstract #259
<b>9:30AM</b>	<b>Contamination Challenges in ICP Trace Metals Analysis: Key Considerations for Accurate Results</b> Lesley Owens from Inorganic Ventures - Abstract #260
<b>10:00 - 11:45 AM</b>	<b>Morning Break for Keynote Speaker</b>
<b>11:45 AM</b>	<b>Improving Biofuel Production Through Feedstock Screening by ICP-OES</b> Aaron Hineman from PerkinElmer - Abstract #261
<b>12:15 PM</b>	<b>Routine Trace Metal Analysis of Oils, Fuels, and Other Challenging Samples with a Novel N2 ICP-OES System</b> Mike Plantz from Radom Instruments - Abstract #262
<b>12:45 PM</b>	<b>Advancing Trace Elemental Analysis with SPECTRO ICP-OES and ICP-MS Instrumentation</b> Janel Dempsey from Spectro Analytical Instruments - Abstract #263
<b>1:15 PM</b>	<b>APS-7450V Automated Sample Prep Station Teledyne CETAC Technology</b> Jeff Eubanks from Teledyne Labs - Abstract #264
<b>1:45 PM</b>	<b>Optimizing volatile organic analysis using the Thermo Scientific iCAP PRO ICP-OES and the Glass Expansion IsoMist temperature controlled spray chamber</b> Mike Mourgas from Thermo Fisher Scientific - Abstract #265