## Agenda for Agilent’s Virtual Energy and Chemical Summit

<table>
<thead>
<tr>
<th>EST</th>
<th>Presentation &amp; Live Q&amp;A</th>
</tr>
</thead>
</table>
| 11:00am – 11:30am | Agilent Standard Test Program; An Overview. Addressing required testing in Energy & Chemicals  
Speaker: George Gonzalez, Director Energy & Chemical Testing, Agilent Technologies |
| 11:45am – 12:45pm | GC/MS Analysis of Aromatics in Gasoline ASTM D5769  
Speaker: James McCurry, Senior Applications Chemist, Agilent Technologies |
| 1pm – 2:15pm    | Demystifying Valve Chromatography  
Speaker: Shannon Coleman, Applications Specialist, Agilent Technologies |
| 2:30pm – 3:30pm | Atomic Spectroscopy Applications in the Petroleum Industry  
Speaker: Jenny Nelson, Paul Krampitz, Yan Cheung, Application Specialists, Agilent Technologies |

**Live Talks:**
- Agilent Standard Test Program; An Overview. Addressing required testing in Energy & Chemicals  
  Speaker: George Gonzalez, Director Energy & Chemical Testing, Agilent Technologies
- GC/MS Analysis of Aromatics in Gasoline ASTM D5769  
  Speaker: James McCurry, Senior Applications Chemist, Agilent Technologies
- Demystifying Valve Chromatography  
  Speaker: Shannon Coleman, Applications Specialist, Agilent Technologies
- Atomic Spectroscopy Applications in the Petroleum Industry  
  Speaker: Jenny Nelson, Paul Krampitz, Yan Cheung, Application Specialists, Agilent Technologies

**On-Demand:**
- An Introduction to Agilent in energy, fuels & chemical testing  
  Speaker: George Gonzalez, Director Energy & Chemical Testing, Agilent Technologies
- ASTM D8322: A New Test Method that Streamlines Elemental Analysis in Crude & Fuel Oil  
  Speaker: Jenny Nelson, Applications Specialist, Agilent Technologies and Daniel Oppedisano, Agilent Technologies
- An ecosystem for a digital lab - key aspects and possibilities  
  Speaker: Freek Varossieau, Lab Informatics Application Specialist, Agilent Technologies
- A comprehensive suite of preconfigured gas analyzers from the innovator in GC  
  Speaker: Paul Barboni, GC Product Manager, Agilent Technologies
- Connected, Self-Aware GC systems to bring your analysis to the 21st Century  
  Speakers: Ken Brady, GC & GC/MS Marketing Manager and Bryan White, GC & GC/MS Product Specialist, Agilent Technologies
- Helium Carrier Gas for GC and GC/MS Conserving Helium Resources, Converting to Hydrogen and Nitrogen  
  Speaker: James McCurry, Senior Applications Chemist, Agilent Technologies