

Toronto Users' Meeting Advanced Topics in Light Scattering

Tuesday, October 8, 2019
Hilton Toronto • Toronto, ON



Agenda

| | |
|----------|---|
| 8:30 AM | Breakfast and Registration |
| 9:00 AM | Welcome & Meeting Overview, Introductions |
| 9:30 AM | Wyatt Presentation <i>NEON: The Next Generation in Light Scattering</i> |
| 9:45 AM | DLS Session 1 <i>Advanced topics – Regularization Analysis, and other Tips and Tricks</i> |
| 10:15 AM | Coffee Break |
| 10:30 AM | MALS Session #1 <i>Advanced Topics – LS Models (which and why); Advanced ASTRA Data Management; Method Builder</i> |
| 12:00 PM | Luncheon Buffet and Networking |
| 1:00 PM | MALS Session #2 <i>Protein Conjugate Analysis; Noise, Wander, Drift</i> |
| 2:00 PM | Application Highlight <i>LS Characterization of AAV Vectors for Gene Therapy</i> |
| 2:30 PM | Coffee Break |
| 2:45 PM | Application Highlight <i>Particle Concentration by DLS: Science, or Science Fiction?</i> |
| 3:15 PM | DLS Session #2 <i>Advanced topics – Data Filters, and other Tips and Tricks</i> |
| 4:15 PM | Wrap up / One-on-one / Evaluation |

Please hand in your completed feedback/evaluation form on your way out