CONFEREE NETWORKING
Free unique networking opportunities for registered conferees.
Meet, resolve, and discuss similar interests, techniques, and problems on various topics.
No preregistration required. Check our website for more information and descriptions.

Sunday, March 6, 1:30pm – 3:30pm
Funding/Upgrading for Mid-size Equipment - Thayumanasamy Somasundaram A409
Getting the Most of Your Pittcon Experience - Pittcon Committee Members A405
Laboratory Safety - James Kaufman A407
Measure and/or Predict? Perspectives on Prediction Approaches with and Versus Experiments for Research and Development Compound Analyses - Graham McGibbon/Sanjil Bhal A408
What Can You Do With 6 or 12 Channels of Data? - Paul Wilmarth/Sajol Ghoshal A406

Monday, March 7, 10:30am – 12:00pm
Advances in Thermal Analysis Techniques and Methodology - Charles Earnest A405
Discovering the Potentialities of Chemical Imaging in Pharmaceuticals, Environmental, Energy, Fuels, Nanotechnology, Biomedical/Biosensors, Food Science and Forensic - Giuseppe Bonifazi A408
Mobile Phase Selection for LC-MS Analysis - Sudha Bhattacharya/Stephen Roemer A406
Nanomymes in Analytical Chemistry and Beyond - Hui Wei A407
Trends in Economical Lab Design - Joe Matta/James Paganelli A409

Monday, March 7, 3:30pm – 5:00pm
Can the FDA Regulated Computer Systems Validation (CSV) Process be Expedited? - Kurt Robak A409
ICP-MS and Chromatography for Metals Speciation - Larry Irr A405
Non-invasive Biomedical Analysis - Standardization of Sampling and Analytical Methods - Jochen Schubert A407
Scientific Management in a Service-Oriented World - Paul O’Connor A408
Updated and New Part 4000 Standard Methods - William Lips A406

Tuesday, March 8, 10:30am – 12:00am
Analytical Techniques used in the Renewable Energy Manufacturing - Mark Janezko A408
Cannabis Analytical Testing Forum - Scott Kuzdzal/Terry Adams A407
Greener Solvents and Reagents for Analytical & Manufacturing - CANCELLED A405
Particle Size Analysis: Modern Challenges and Solutions - Jeffrey Bodycomb/Kevin Swain A406
Social Media and Science: Building Relationships for Long-term Value - Megan Cavanaugh/Luke Patterson A409

Tuesday, March 8, 1:00pm – 2:30pm
Managing a Successful Graduate School Experience - Logan Miller A406

Tuesday, March 8, 3:30pm – 5:00pm
Benchtop FT NMR for Education, QC and R & D - Chen Peng A406
Choosing the Best Laboratory Improvement Project - Katherine Temple A408
Detection Techniques for Pesticides and Contaminants in Food and Pharmaceutical Raw Materials at Ultra Low Level Detection Levels - Monika Madhav A407
Moving Bioanalysis Sample Prep and Cleanup Forward - William Alan Marks/Scott Kuzdzal A409
NSF Funding Opportunities - Michelle Bushey/Lin He A405

Wednesday, March 9, 10:30am – 12:00pm
Asymmetric Flow Field-Flow Fractionation - Zsuzsanna Kuklenyik/Jeff Jones A408
Teaching Strategies and Active Learning Resources for Junior Faculty - Michelle Kovarik/Chris Harrison A409
Quality by Design for Development of Analytical Methods - Amir Malek A407

Wednesday, March 9, 3:30pm – 5:00pm
Assuring Water Quality - Satinder Ahuja A409
Don’t Worry, Be Hoppy – Beer Analysis - Bob Clifford A407
LC-MS/MS Coupled Online Trypsin Design - Zsuzsanna Kuklenyik/Christopher Toth A408

Meet France’s top innovators in industrial testing and analysis
at booths 929-930-931-933-938

Sponsored by
AXELERA
Sustainable growth for a better future