

A powerful combination

Advancing powder materials
characterization from particle
to performance

April 16, 2026 | 8:30 AM - 4:30 PM
Norcross, GA.



Agenda

Time	Subject
8:30 - 9:00	Registration
9:00 - 9:05	Introduction
9:05 - 9:50	Session 1 - part 1. <ul style="list-style-type: none">• Particle size, stability, concentration, and shape• MasterSizer, SediGraph, Zetasizer, SAS, Empyrean, Morphologi
9:50 - 10:10	Demo & Break
10:10 - 10:55	Session 1 - part 2. <ul style="list-style-type: none">• Particle size, stability, concentration, and shape• MasterSizer, SediGraph, Zetasizer, SAS, Empyrean, Morphologi
10:55 - 11:15	Demo & Break
11:15 - 12:00	Session 2. <ul style="list-style-type: none">• Powder flow, density and porosity• FT4, AccuPyc, GeoPyc
12:00 - 1:30	Demo & Lunch
1:30 - 2:15	Session 3. <ul style="list-style-type: none">• Porosimetry, surface area, and structure• AutoPore, AccuPore, TriStar, ASAP, 3Flex, Gemini, Empyrean, Aeris
2:15 - 2:35	Remote Demo
2:35 - 3:20	Session 4. <ul style="list-style-type: none">• Activity• AutoChem, ASAP 2020 Chemi, 3Flex Chemi, BTA, FR and ICCS
3:20 - 3:30	Break
3:30 - 4:15	Session 5. <ul style="list-style-type: none">• Elemental composition• Epsilon, Revontium, Zetium, SciAps
4:15 - 4:30	Demos
4:30	Wrap up