



On-Site Application
& Product Training

Date/Time:

Location:

For more details contact:

Introduction to ParticleTrack™ User Training

A combination of hands-on and classroom based training will prepare scientists to obtain high-quality data, analyze it efficiently, and report meaningful results that supports their research efforts.

Topics Include

- Particle Science Basics
- FBRM® Method of Measurement
- Acquiring High-quality ParticleTrack™ Data
- Analyzing ParticleTrack Data
- Using iC FBRM™ Software
- Probe Care and Calibration
- Common ParticleTrack Questions

► www.mt.com/PSC-Training

Mettler-Toledo AutoChem, Inc., 7075 Samuel Morse Drive, Columbia, MD USA

METTLER TOLEDO