



Free On-Campus Seminar

**THURSDAY MARCH 5
11:00-12:00, EEEL 445
COFFEE/QUESTION PERIOD TO
FOLLOW**



Characterizing Porous Materials

Dr Ping Guo

Technology and Applications Consultant at Micromeritics

**Characterization of porous materials to achieve success in
research and development.**



**Surface Area
Physisorption
Chemisorption
Vapor Sorption

Density
Volume

Porosity
Through Pores**

**MOFs
Catalysts
Additive
Manufacturing
Battery
Materials
Pharmaceuticals
Powder
Characterization**



**For more information or to register please contact
Wei Zhang – Technical Sales Representative - ATS Scientific Inc.
1-800-661-6700 wzhang@ATS-Scientific.com**