



Free On-Campus Seminar

Characterizing Porous Materials



Dr Ping Guo

Technology and Applications Consultant at Micromeritics

Dr. Guo uses her expertise in characterization of porous materials to help clients achieve success in research and development.

University of Waterloo

Wednesday January 29

1-3 pm

E6-4022

University of Toronto

Thursday January 30

1:30-3:30 pm

Wallberg Bldg Rm 215



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
Joseph Emili – Product Manager - ATS Scientific Inc
1-800-661-6700 jemili@ATS-Scientific.com