

## **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