https://cpm9.rutgers.edu/



9th International Workshop

Characterization of Porous Materials: From Ångströms to Millimeters May 19 - 22, 2024 | Delray Beach, FL-USA

Abstract Submission Ends November 15, 2023 Ends February 16, 2024 **Early Registration**

CPM-9 will focus on various aspects of porous materials characterization, including experimental, theoretical, and molecular simulation methods to study structural, mechanical, adsorption, wetting, and transport properties of various classes of porous solids.

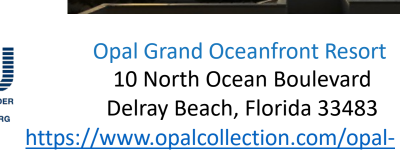
The range of practical applications includes porous nanostructures, biomaterials, adsorbents, catalysts, membranes, batteries, pharmaceuticals, filters, fibrous materials, textiles, paper, soil, coal, shale and other geosorbents.

> Workshop Chair: Professor Alexander V. Neimark **Rutgers University**

Workshop Vice-Chair: Professor Matthias Thommes Friedrich-Alexander-University Erlangen-Nürnberg

Info: cpm9.info@rutgers.edu







https://www.opalcollection.com/opal-grand/