

**CPM-9: 9th International Workshop on Characterization of Porous Materials,
May 19-22, 2024, Opal Grand Oceanfront Resort, Delray Beach, Florida, USA;
<https://cpm9.rutgers.edu/>.**

[CPM-9 International Workshop](#) provides an opportunity to review and discuss the state-of-the-art approaches to characterize structural, mechanical, adsorption, wetting and transport properties of porous materials of different origin. 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. Designed to bridge academics and industrial scientists, CPM meetings are distinguished for their interdisciplinary program, interactive style of presentations, and vivid discussions.

[CPM-9 program](#) features 9 plenary sessions with 9 keynote and 42 oral presentations, complemented by a poster session with up to 100 papers.

[Last minute hot topic poster abstracts](#) may be submitted by April 15, 2024.

[Register online](#) by May 10, 2024. Poster presenters must register by April 15, 2024.

[Detailed timetable:](#) CPM-9 begins on Sunday May 19 with a welcome reception at 6:00-8:00 pm; the registration desk open at 4:00 pm. The session program ends on Wednesday May 21 before lunch, by 1 pm,

[Après CPM-9 activity:](#) After the CPM-9 closure on Wednesday, our local sponsors from Anton Paar QuantaTec offer a barbeque lunch and a tour of their facilities in neighboring Boynton Beach.

[Make your travel and accommodation arrangements](#) well in advance.

The number of rooms reserved at a reduced price in the conference hotel, **[Opal Grand Oceanfront Resort](#)**, is limited and rooms are taken on the first come first serve basis. Special invitation letters for visa applications are available upon request. Those who want to share a room with another participant may fill out **[a room sharing form](#)**.

US students and junior researchers/faculty may request a partial travel support from the NSF CPM-9 travel grant by filling a **[travel grant application form](#)**.

We are looking forward to seeing you at CPM-9. Should you have any further questions please contact the CPM-9 Organizing Team at **cpm9.info@rutgers.edu**.

Sincerely, on behalf of the organizers,

Alexander V. Neimark
Rutgers University,
New Jersey, USA

Matthias Thommes
Friedrich-Alexander University Erlangen-Nürnberg,
Germany