
May 19 - 22, 2024 |
Delray Beach, Florida - USA



9th International Workshop

Characterization of Porous Materials:
From Ångströms to Millimeters



You're Invited!

Lunch and Tour at Anton Paar QuantaTec

[Lunch and Tour Registration](#)

We're thrilled to have you join us for the upcoming 9th International Workshop on the Characterization of Porous Materials (CPM-9), taking place in beautiful Delray Beach, FL from May 19-22, 2024.

Anton Paar QuantaTec, a premier developer of laboratory equipment for material characterization, invites you to a special event on May 22, 2024, from 2:00 to 4:00 pm at their facility in Boynton Beach, FL. This tour offers a unique opportunity to see how the world's top analytical instruments are made, including gas and vapor/water sorption analyzers, porometers, and more. Join us to network with professionals and enjoy a barbecue lunch, with transportation provided.



Lunch and Tour at
[Anton Paar QuantaTec](#)
May 22, 2024

[Register](#) for a behind the scenes laboratory and manufacture tour to learn how we craft the world's leading analytical instruments.

Lunch and transportation provided.

[Connect to stay up to date on Porous Material Characterization](#)



Chair:
Professor Alexander V. Neimark

Rutgers University



Vice-Chair:
[Professor Matthias Thommes](#)

Friedrich-Alexander-University
Erlangen-Nürnberg



Support:

RUTGERS Department of Chemical and
Biochemical Engineering



[Lunch and Tour Registration](#)

