





Sorption Science Innovations in Cellulosic Materials Characterization

We invite you to join Surface Measurement Systems and the University of British Columbia for this special online event. Featuring three in-depth presentations exploring the latest research, case studies, and findings, this workshop will offer unparalleled insight into the use of sorption science techniques in the field of cellulosic and materials characterization. Attendees will also be able to engage directly with our speakers in a live O&A discussion.

Agenda

Characterization of Cellulose-based Materials by Dynamic Vapor Sorption

with Dr. Daniel Burnett

Read full abstract >>

Structures and Surface Interactions in Plant-based Materials: From Particles to Thin films

with Dr. Orland Rojas

Read full abstract >>

Comprehensive Surface Characterization of Cellulose-Based Materials using Inverse Gas Chromatography and other Sorption Techniques

with Dr. Anett Kondor

Read full abstract >>

1 June

12:00 pm EDT (5:00 pm BST)

Duration: 2 hours

Join the workshop

Presenters:

Dr. Daniel Burnett

Surface Measurement Systems

Dr. Orlando Rojas

University of British Columbia

Dr. Anett Kondor

Surface Measurement Systems

For more information, please contact:

Surface Measurement Systems:

Ron Gray rgray@surfacemeasurementsystems.com