

Online
workshop



Surface Measurement Systems
World Leader in Sorption Science

UCL
Université
catholique
de Louvain

Organised in partnership with Université catholique de Louvain

Advanced sorption techniques for physico-chemical characterization of solid-state materials

Gain a new level of insight for your research into solid-state materials!

This workshop covers in-depth Dynamic Vapor Sorption (DVS) and Inverse Gas Chromatography (iGC) techniques and their applications in the study of materials such as powders, fibres, nanomaterials, pharmaceuticals, polymers, and so on.

The workshop is beneficial to individuals who work in the areas of:

- Pharmaceutical & Food Materials
- Crystalline Systems
- Porous Materials & Catalysts
- Fibres & Fillers
- Energy & Environmental
- Polymers & Packaging

In the workshop, you will learn about:

- Capability of DVS and iGC technology and an overview of applications in various industries
- Overview of benefits when coupled with different microscopic and spectroscopic techniques (Raman/IR/video camera)
- Extra insight from examples and case studies for:
 - Moisture sorption properties of materials relating to their drying and shelf life stability
 - Determination of amorphous contents and vapour-induced phase changes (glass transition temperature & critical RH)
 - Surface energy, surface heterogeneity mapping, and adhesion/cohesion
 - Sorption isotherms & BET surface area

Agenda:

- Introduction to Surface Measurement Systems
- DVS – Introduction and Basic Applications
- iGC-SEA – Introduction and Basic Applications
- DVS Vacuum applications in Catalysis
- Instrument demonstration and Q&A

12 Nov
2020

1pm BST (2pm CEST)

Duration: 2 hours

Join the workshop

Presenter:

Dr. Damiano Cattaneo

University of St. Andrews

Dr. Sabiyah Ahmed

Imperial College London

Dr. Vladimir Martis

University College London

For more information, please contact:

Dr. Nachal Subramanian

nsubramanian@surfacemeasurementsystems.com

University: Prof. Dr. Tom Leyssens

tom.leyssens@uclouvain.be