



Contribution ID: 125

Type: **Oral Presentation**

## Quantitative Assessment of Hydrophilicity/Hydrophobicity in Nanoporous Materials

*Monday, May 20, 2024 11:30 AM (20 minutes)*

Development of a novel strategy for assessing the surface chemistry of nanoporous materials by combining advanced adsorption studies, novel liquid intrusion techniques and solid-state NMR spectroscopy.

**Primary authors:** INAYAT, Alexandra; SMITH, Ana-Sunčana; CUADRADO COLLADOS, Carlos; WISSER, Dorothea; SÖLLNER, Jakob; GRASS, Jan Paul; HARTMANN, Martin; THOMMES, Matthias; DURDYEV, Rustam

**Presenter:** CUADRADO COLLADOS, Carlos

**Session Classification:** Monday

**Track Classification:** Oral Presentations