InterPore2025 / Programme Thursday, 22 May 2025

InterPore2025

Thursday, 22 May 2025

MS04: 4.1 (09:05 - 10:35)

time	[id] title	presenter
09:05	[620] Powder X-Ray Diffraction data for swelling pressure interpretation	BABIY, Svetlana
09:20	[116] Swelling Porous Media – The Effect of Swelling Pressure on Modeling Flow and Wave Propagation	SCHREYER, Lynn
09:35	[436] Evaluating Physiochemical Properties of Expansive Soils through Electrokinetic Conditioning	ZULFEQAR, Najibullah
09:50	[307] Pore Structure Evolution in Clays Under Drying and Wetting Cycles: Insights from Mercury Intrusion Porosimetry	Mr ALAM, Mohd Sameer
10:05	[17] Contact mechanics of soft grains considering capillary interactions	ZHAO, Jiayin
10:20	[207] Continuum mechanics-based modeling of unsaturated fluid transport in poroviscoelastic food materials during conventional and microwave frying	TAKHAR, Pawan Singh