

InterPore2023

Thursday, May 25, 2023

MS23: 4.1 (9:15 AM - 10:45 AM)

time	[id] title	presenter
9:15 AM	[527] Ultrasonic Study of Water Adsorbed in Nanoporous Glasses	GOR, Gennady
9:30 AM	[1009] A (dual) network model for heat transfer in coupled porous media free flow systems	HELMIG, Rainer
9:45 AM	[1008] Colloidal particles adsorption fluctuations: experimental and kirkwood buff integrals approaches	SIMON, Jean-Marc
10:00 AM	[645] Local Equilibrium in Liquid Phase Shock Waves	MALTBY, Tage W.

MS23: 4.2 (2:00 PM - 3:30 PM)

time	[id] title	presenter
2:00 PM	[251] Comparison of two optimization approaches in an electrochemical reaction-diffusion system from an entropy generation perspective	Mr ALIZADEH, Mehrzad
2:15 PM	[885] Is salt precipitation an issue during geological storage of hydrogen in saline aquifers? from thermodynamic perspective using PC-SAFT EoS	MASOUDI, Mohammad
2:30 PM	[1023] Ion adsorption at nanoscale interfaces out of equilibrium	BRESME, Fernando
2:45 PM	[532] The role of Stern layer ions in ionic transport in porous media	CHASSAGNE, Claire
3:00 PM	[1020] Dynamic contact angles and dynamic regimes for advancing liquid fronts	Prof. PAGONABARRAGA, Ignacio