

InterPore2018 New Orleans

Monday 14 May 2018

Parallel 1-F (09:45-12:30)

time	[id] title	presenter
09:47	[492] Modeling Wettability Alteration Induced by Asphaltene and Fluid Behaviors at the Interface	Dr HE, Jiajun
10:05	[574] Droplet impact and penetration on porous stones	DEROME, Dominique
10:23	[767] Surfaces of hyperbolic-parabolic transition in the problem of flow with variable number of phases through porous media	PANFILOV, Mikhail
10:39	Coffee break	
11:00	[950] Is Ostwald Ripening Important in CO ₂ Geological Sequestration? A Micromodel Study of Bubble Repining Dynamics	XU, Ke
11:18	[956] Average velocity profile in a channel partially filled with a porous medium	OCHOA-TAPIA, J. Alberto
11:36	[579] Numerical simulation of wicking in porous media	Mr ZIMNIK, Dawid
11:54	[594] Application of Sharp- and Diffuse-Front Models for Predicting Mass Gain and Saturation in Fibrous Wicks	FAGHIHI ZARANDI, Mohammad Amin
12:12	[921] Wicking in the porous pore doublet model	LUNDSTRÖM, Staffan