

InterPore2018 New Orleans

Monday 14 May 2018

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

time	[id] title	presenter
09:47	[14] Use of molecular simulations to fit EOS in confined space in order to perform large scale tight oil and shale gas reservoir simulations	SOBECKI, Nicolas
10:05	[120] Storage and recovery of multi-component mixtures in single shale pores	Prof. QIAO, Rui
10:23	[285] Molecular dynamics study of the occurrence states of gas-water mixtures near the organic solid in shale reservoirs	Mr LI, Zheng
10:39	Coffee break	
11:00	[547] An Image-based Micro-continuum Pore-scale Model for Gas Transport in Organic-rich Shale	GUO, Bo
11:18	[582] Efficient molecular simulations of binary gas mixture transport in slit nanopores	Dr WU, Tianhao
11:36	[270] Effects of Composition on Canister Desorption Behavior of Upper Paleozoic Shales in the Ordos Basin, NW China	Mr XIONG, Fengyang
11:54	[700] Sorption of Methane and Carbon Dioxide in Type II-A Kerogen Rough Slit Nanopores by Molecular Simulations	Dr TESSON, Stephane
12:12	Empty oral slot	