

InterPore2018 New Orleans

Tuesday 15 May 2018

Parallel 5-C (14:35-17:15)

time	[id] title	presenter
14:37	[82] Accurate Modelling of Counter-current Spontaneous Imbibition in 2D and 3D Geometries	ELDER, Herwald
14:55	[209] Immiscible displacements in rough fracture: phase diagram and localized flow channel	Dr WU, Dong-Sheng
15:13	[239] Homogenization of a Stokes-Biot system modeling deformable fractured and vuggy porous media	HUANG, Zhaoqin
15:31	Short Break	
15:40	[251] Influence of threshold pressure on two-phase coupling flow	Dr HAOJUN, Xie
15:58	[590] Dispersion in Hyperporous Fractures: Surface Properties and Scaling	Prof. BATTIATO, Ilenia
16:16	[506] Model-based interpretation of tracer tests in fractured limestone and clayey till	Dr MOSTHAF, Klaus
16:34	[541] Investigating the influence of aperture variability on fracture surface area in enhanced geothermal reservoirs	SCHÄDLE, Philipp
16:52	[395] An improved formation heating model for steam injection with horizontal well in thin reservoirs	CONGGE, HE
16:55	[625] Multiscale characterization of carbonate rock deformation induced by coupled chemo-mechanical processes during core flooding	YOON, Hongkyu
16:58	[282] A thermal-coupled model of hydraulic fracture propagation in deep reservoir	Mr LIU, Wenzheng
17:01	[400] New numerical simulation method for fractured cavern carbonate reservoir	Dr ZHANG, y
17:04	Empty pitch slot	
17:07	Empty pitch slot	
17:10	Empty pitch slot	
17:13	Empty pitch slot	