

InterPore2018 New Orleans

Thursday 17 May 2018

Parallel 9-H (08:30-10:20)

time	[id] title	presenter
08:32	[839] Multiscale model reduction for coupled problems in fractured porous media	VASILYEVA, Maria
08:50	[321] A one-domain approach for modeling and simulation of free fluid over a porous medium	Dr HUANGXIN, Chen
09:08	[319] The importance of inertial effects and Haines jumps in pore scale modelling of drainage displacement for geological CO ₂ sequestration	Dr BOEK, Edo
09:26	[413] Coupled thermal-hydraulic-mechanical simulation for enhanced geothermal system based on embedded discrete fracture model	Mr LI, Tingyu
09:44	[516] Integrated Compositional Simulation and Optimization for Gas Mobility Control Techniques during CO ₂ Sequestration in Cranfield	Ms LU, Xueying
10:02	[792] Apriori Error Estimates for the Undrained Split Iterative Coupling Scheme for Coupling Flow with Geomechanics	Dr ALMANI, Tameem