

InterPore2018 New Orleans

Thursday 17 May 2018

Parallel 10-G (10:45-12:15)

time	[id] title	presenter
10:47	[126] A posteriori error estimates, stopping criteria, and adaptivity for a two phase flow with exchange between phases as a nonlinear complementarity problem in porous media	Mr DABAGHI, Jad
11:05	[560] Understanding Wicking in Textile by Multiscale Imaging and Modeling	Mr FISCHER, Robert
11:23	[558] Multiscale Computation of Pore-Scale Fluid Dynamics	MEHMANI, Yashar
11:41	[576] Unsupervised Machine Learning Based on Tensor Factorization	VESSELINOV, Velimir
11:59	[1012] A Computational Model for Freezing and Thawing in Soil	AL KHOURY, Rafid
12:02	[333] Fast Forecast of Future Reservoir Performance Using Deep Learning	JEONG, Hoonyoung
12:05	[336] Risk Assessment of Carbon Sequestration into A Naturally Fractured Aquifer at Kevin Dome, Montana	CAREY, Bill
12:08	[914] Diffusion and dispersion with heterogeneous reaction in homogeneous porous media: The macroscale models revisited	Dr LASSEUX, D.
12:11	[676] Examination of Capillary Pressure-Saturation-Interfacial Area Relation under Dynamic Conditions using Volume-Of-Fluid (VOF) Method	KONANGI, Santosh