

InterPore2018 New Orleans

Monday, 14 May 2018

Parallel 2-F (14:05 - 16:00)

time	[id] title	presenter
14:07	[524] Towards a better understanding of foam flow patterns in porous media	YEATES, Christopher
14:25	[310] Probing foam's texture in porous media with Neutron scattering and X-ray tomography	OUALI, Chakib
14:43	[261] Laboratory Investigation of Liquid Injectivity in Surfactant-Alternating-Gas Foam Enhanced Oil Recovery	SALAZAR CASTILLO, Rodrigo Orlando
15:01	[655] Evaluating the Potential of Nanoparticles for Foam Generation and Stability at High Temperatures: Steam Foam Application	Prof. BRYANT, Steven
15:19	[100] Probing the Effect of Oil Type and Saturation on Foam Flow in Porous Media	Mr AMIRMOSHIRI, Reza
15:37	[15] Wind-induced soil-atmosphere gas exchange as related to near-surface wind speed characteristics and soil physical properties	Prof. POULSEN, Tjalfe
15:40	[259] Robust level set methods for moving interfaces	FROLKOVIC, Peter
15:43	[704] Enriched Galerkin approach for density-driven flow in unsaturated coastal aquifer	LEE, Jonghyun
15:46	[580] Phase separation in capillary channel flow using porous media	Mr BISHT, Kamal Singh
15:49	[849] Wicking of a Wetting Fluid in a Layered Porous Medium Saturated with a Viscous Non-Wetting Fluid	Ms ASHRAF, Shabina
15:52	[905] Wicking as partially-saturated flow of a liquid in thin swelling porous media	Dr KAFFEL, Ahmed Prof. PILLAI, Krishna
15:55	[176] Forecasting Oil Production and Economics of a Foam Pilot Including Quantitative Uncertainty Assessment	AYACHE, Simon
15:58	Empty pitch slot	