

InterPore2018 New Orleans

Wednesday 16 May 2018

Parallel 7-C (11:15-12:45)

time	[id] title	presenter
11:17	[575] A Discrete Element Approach in Modeling Proppant Transport in 3D Fracture Networks	KOU, Rui
11:35	[630] Fracture and fluid-flow in low permeability materials	Dr CAREY, J. William
11:53	[622] Digital Material Laboratory: Determination of fractures and fracture networks from X-ray Computed Tomography	URIBE, David
12:11	[652] Study of the multiple phase saturation distributions within a fracture	GRAN, Meritxell
12:29	[952] Buoyant Fluid Flow in Inclined Fractures	XU, zhenyu