

InterPore2018 New Orleans

Tuesday 15 May 2018

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

time	[id] title	presenter
14:37	[86] Multi-Step Segmentation Protocol for Digital Rock Systems	PRADHAN, Chaitanya
14:55	[405] 4D- μ CT analysis through piecewise linear fitting	HEYNDRICKX, Marjolein
15:13	[585] Quantum-computational approach to discrete tomography for porous media	O'MALLEY, Daniel
15:31	Short Break	
15:40	[586] Shape analysis for grains and pores on 3d digital images	BIEBL, Fabian
15:58	[897] A multiscale segmentation strategy for low-resolution, whole-core computerized tomography images of carbonates	Prof. PRODANOVIĆ, Maša
16:16	[986] Fast Evaluation of Rock Permeability from Images using Physics-Based Simulations and Machine Learning	YIN, Xiaolong
16:34	Empty oral slot	
16:52	[781] Enhanced grain partitioning of microtomography segmented images	SKRIVANOS, Nicholas
16:55	Empty pitch slot	
16:58	Empty pitch slot	
17:01	Empty pitch slot	
17:04	Empty pitch slot	
17:07	Empty pitch slot	
17:10	Empty pitch slot	
17:13	Empty pitch slot	