

InterPore2018 New Orleans

Monday 14 May 2018

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

time	[id] title	presenter
14:07	[343] Visualisation of solute transport and determination of its transport properties in porous sintered glass	Ms VAN OFFENWERT, Stefanie
14:25	[352] Transport with Bimolecular Reactions in Fracture-Matrix Systems: Analytical Solutions with Applications to Weathering Reactions and In-Situ Chemical Oxidation	ARSHADI, Masoud
14:43	[836] Chaotic Fluid Advection in Crystalline Granular Media	Prof. MÉHEUST, Yves
15:01	[881] Mixing effects in agrochemical biodegradation networks in variably saturated soils	Dr PORTA, Giovanni
15:19	[509] Semi-Analytical Particle Tracking Scheme For Advective/Diffusive Transport in Porous Media	MEYER, Daniel
15:37	[883] Analysis of CO ₂ residual trapping over the range of scales, from field to core to pore scales - Heletz, Israel, pilot injection site	NIEMI, Auli
15:40	[192] Direct simulation of hysteresis in upscaled reaction rates in a periodically transient river corridor using complex reactions on particles	ENGDAHL, Nick
15:43	[1004] Influence of the motility of bacteria on their large scale transport	Dr AURADOU, Harold
15:46	Empty pitch slot	
15:49	Empty pitch slot	
15:52	Empty pitch slot	
15:55	Empty pitch slot	
15:58	Empty pitch slot	