

InterPore2018 New Orleans

Thursday 17 May 2018

Parallel 9-G (08:30-10:20)

time	[id] title	presenter
08:32	[728] From Pore to Porous Media: A Connected Hierarchy of Chaos	METCALFE, Guy
08:50	[263] The dynamics of fluid deformation in Darcy scale porous media and impact on mixing	DENTZ, Marco
09:08	[37] A Lagrangian scheme to model subgrid-scale mixing in heterogeneous porous media	Prof. VALOCCHI, Albert
09:26	[41] Use of Lagrangian coherent structures and angular multiscale statistics to assess turbulence in porous media	APTE, Sourabh
09:44	[24] Methods for extracting Lagrangian coherent structures from unsteady velocity data	BALASURIYA, Sanjeeva
10:02	[17] Lagrangian transport and chaotic advection in a class of (anisotropic) subsurface reservoirs	Dr SPEETJENS, Michel