



# InterPore2018 New Orleans

## Wednesday 16 May 2018

### Parallel 7-H (11:15-12:45)

time	[id] title	presenter
11:17	[433] Capillary network simulations based on the centreline representation	Dr NEUMANN BARROS FERREIRA, Rodrigo
11:35	[525] Identification of individual fibers from 3d digital images	Mr GRIEBER, Andreas
11:53	[829] Capillary Suction Response of Granular Materials from Computed Tomography and Direct Numerical Simulations	Mr THAKUR, Mohmad Mohsin
12:11	[316] Image analysis, microstructure generation and effective property estimation of cement-based materials used as radioactive waste confinement barriers	Mr LEMMENS, Laurent
12:29	[998] –Numerical Design of Porous Materials Using Adjustable Level-Cut Poison Field Method	PAISLEY, Ben