



# InterPore2018 New Orleans

## Thursday 17 May 2018

### Parallel 11-C (14:20-15:50)

time	[id] title	presenter
14:20	[466] A C++ parallel solver for flow in networks of fractures	VICINI, Fabio
14:38	[147] BLOCK PRECONDITIONING IN THE NUMERICAL SIMULATION OF FRACTURED MEDIA	Prof. FERRONATO, Massimiliano
14:56	[710] Fully-coupled Geomechanics and Flow with Embedded Meshes	Mr REN, Guotong
15:14	[63] A stress-driven DFN model to account for fracture network geometrical complexity	LAVOINE, Etienne
15:32	[72] Simulation of injectivity decline in fractured near-well regions	Dr RAYNAUD, Xavier