



# InterPore2018 New Orleans

## Tuesday 15 May 2018

### Parallel 5-G (14:35-17:15)

time	[id] title	presenter
14:37	[101] Flow of Yield Stress and Carreau fluids through Rough-Walled Rock Fractures and Packed Beads: prediction and experiments	RODRÍGUEZ DE CASTRO, Antonio
14:55	[222] A new approach for linear rheological characterization and modeling of viscoelastic surfactant systems under shear components in porous media	GARCIA, Brayan F.
15:13	Empty oral slot	
15:31	Short Break	
15:40	[823] Flow Behavior of Sheared Foam in Porous Media: An Experimental Investigation on the Effects of Stabilizing Agents and Oil Presence	Ms YU, Ying
15:58	[968] Pore-scale Experimental Investigation of Displacement Mechanisms during Flow of Non-Newtonian Fluids in Natural Porous Media	MOHAMED, Abdelhalim
16:16	Empty oral slot	
16:34	[965] Brine-Oil Interfacial Rheological Response to Adjusted Water Chemistry in Berea Sandstone at High Temperature	Mrs MEYERS, Kelly
16:52	[964] Effect of select naphthenic acids on oil-water interfacial dynamics	Ms REILLY, Teresa
16:55	[260] The Formation of Microemulsion at Flow Conditions in Rock	Dr BERG, Steffen
16:58	[277] CO <sub>2</sub> Foam Displacement Behavior in a Water/Oil Saturated Homogeneous Porous Media	Dr DU, Dongxing
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	