

InterPore2018 New Orleans

Thursday 17 May 2018

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

| time | [id] title | presenter |
|-------|---|-------------------------------|
| 08:32 | [340] Ink flow in fibrous layer: direct pore-scale modeling and experimental observation | ASLANNEJAD, Hamed |
| 08:50 | [49] Short timescale wetting and liquid penetration on porous media, an experimental approach | KRAINER, Sarah |
| 09:08 | [520] Droplet Impact on Fabric | Mr DE GOEDE, Thijs |
| 09:26 | [125] Transport processes and water based ink – paper interactions | TOMOZEIU, Nicolae |
| 09:44 | [795] Exploring the limits of macro-homogeneous models of carbon-fiber papers | GARCÍA-SALABERRI, Pablo Ángel |
| 10:02 | [860] On modeling partially-saturated flow of a liquid in multilayered thin swelling porous media | Dr KAFFEL, Ahmed |