



# InterPore2018 New Orleans

## Monday 14 May 2018

### Parallel 2-B (14:05-16:00)

time	[id] title	presenter
14:07	[454] An experimental and numerical pore-scale study of bio-enhanced NAPL dissolution in porous media	GOLFIER, Fabrice
14:25	[444] Monitoring of bacterial biofilm formation in sands using complex electrical conductivity	Ms JOO, Hyun-Woo
14:43	[485] A numerical model for reactive transport coupled with microbial growth on Darcy scale	HAGEMANN, Birger
15:01	[935] Soil bacteria: searching for more efficient bio-fertilizers	MARCONI, Verónica I.
15:19	[470] Modelling coupled microbial processes under multiphase and multichemical flow conditions	Dr MASUM, Shakil
15:37	[443] Biofilms can retain sub-micron fine particles migrating in porous media: toward enhancing durability of bioclogging in soils	Mr KIM, Yong-min
15:40	[589] Use of Biogenic Gas Production as a Pre-Treatment to improve the Efficiency of Dynamic Compaction	Ms BORAH, Devajani
15:43	[632] Salinity-dependent transport of viruses in porous media	ZHANG, Dong
15:46	Empty pitch slot	
15:49	Empty pitch slot	
15:52	Empty pitch slot	
15:55	Empty pitch slot	
15:58	Empty pitch slot	