InterPore2024 / Programme Wednesday, 15 May 2024

InterPore2024

Wednesday, 15 May 2024

MS18: 3.3 (14:00 - 15:30)

time	[id] title	presenter
14:00	[139] Microscale study on green remediation of non-aqueous phase liquid contamination in heterogeneous groundwater systems	Prof. WANG, Xiaopu
14:15	[444] 4D Study of Groundwater Remediation Techniques at Pore-scale	KAZAKOVTSEV, Pavel
14:30	[842] Assessment of colloidal gas aphrons stability for soil remediation: experiments and molecular dynamics simulations	Dr OMIRBEKOV, Sagyn
14:45	[644] A trend prediction model of natural attenuation in groundwater based on machine learning and microbial community	Dr ZHANG, Xiaodong
15:00	[743] Numerical modeling of the PFAS Fate in a Former Firefighting Training Site in Korsør, Denmark	Dr TSAKIROGLOU, Christos
15:15	[617] Conducting Monitored Natural Attenuation: Microbial communities hold the answers	Ms YANG, Lu