InterPore2023

Monday, 22 May 2023

<u>MS18: 1.2</u> (13:45 - 15:45)

time	[id] title	presenter
13:45	[620] Assessing the fate of PFAS in subsurface from experimental studies and numerical simulations at soil-column scale	Mr MELITSIOTIS, Anastasios
	[486] Modeling dehalogenation of diatrizoate by sulfide-modified nano-scale zero-valent iron in natural porous media.	Mrs KOUPA, Angeliki
14:15	[132] EXAMINING THE FEASIBILITY OF USING ZERO-VALENT BIMETALS FOR THE TREATMENT OF TRICHLOROETHYLENE VAPORS IN THE UNSATURATED ZONE	SETTIMI, Clarissa
14:30	[97] Foam for Soil Remediation: Similarities and Differences with Foam for Hydrocarbon Recovery	BERTIN, Henri
14:45	[621] 4D Study of Groundwater Remediation Techniques at Pore-scale	KAZAKOVTSEV, Pavel
	[609] The effect of upscaling the reaction rate on predictive modeling in subsurface processes	Mr SHOKRI, Javad
15:15	[752] On clean-up of iodinated X-ray contrast media agents from surface waters	SECCIA, Stefano