

1st Iran InterPore Conference

Tuesday, 24 September 2024

Parallel Session 1: Hydrocarbon Recovery / Flow in Porous Media (09:45 - 10:45)

-Conveners: Shirin Samani

time	[id] title	presenter
09:45	[6] Investigation of natural surfactants in interaction with divalent ions and their effects on the environment	SANIEE, mohammadreza
10:00	[8] Investigating Cohesion Influence on Fine Particle Transport via Pore Doublet Model A CFD-DEM Analysis	Mr GHODSI, Mohammad
10:15	[28] Investigating the Effects of Porous Media on the Minimum Miscibility Pressure of an Asphaltenic Oil Sample and Gas	KEYVANI, Fatemeh
10:30	[29] Effect of time constant and rock pore complexity on the shift factor for non-Newtonian fluid flow in porous media	AMIRI, Mehdi