InterPore2025 / Programme Thursday, 22 May 2025

InterPore2025

Thursday, 22 May 2025

MS21: 4.2 (12:05 - 13:05)

time [id] title	presenter	
12:20 [76] Inertial effects on tortuosity	MATYKA, Maciej	
12:35 [498] On the relation between the streamline- and volume-integrated tortuosity	STRZELCZYK, Dawid	

MS21: 4.3 (14:45 - 15:45)

time [id] title	presenter
14:45 [521] Permeation of semidilute polymer solutions through porous micromodels	Prof. MACMINN, Chris
[7] Motion by beating of porous biofilms with heterogeneous rheology: Simulation and clinical assessment of therapy for cystic fibrosis	Prof. PONCET, Philippe
15:15 [217] Determination of polymer retention rate at pore size in porous media	ZHANG, Lijuan