InterPore2023 / Programme Thursday, 25 May 2023

InterPore2023

Thursday, 25 May 2023

MS16: 4.2 (14:00 - 15:30)

time	[id] title	presenter
	[103] Vapor and bound water transport in textiles and paper: observation by MRI and modelling	Dr ZOU, Yuliang
14:15	[185] Imaging particle transport in thin, porous media using high-speed NMR.	Mr NICASY, ruben
	[380] A Knowledge-Driven Reduced-Order Model with a data-driven corrector for thin porous media	Dr ARMITI-JUBER, Alaa
	[528] Insights into Water Cluster Instabilities in Gas Diffusion Layers of Polymer Electrolyte Fuel Cells	Dr ELLER, Jens
15:00	[755] Towards the Print Excellency via Ink – Media Interactions Ideation	Dr TOMOZEIU, Nicolae