InterPore2024 / Programme Tuesday, 14 May 2024

InterPore2024

Tuesday, 14 May 2024

MS22: 2.3 (14:00 - 15:30)

time	[id] title	presenter
14:00	[270] Nano Porous Particle: A Novel Additive for Gas Storage Technology Based on the Hydrate Method	WANG, Pengfei
	[281] Experimental Study and Process Modeling of Closed-loop LIB Recycling with Lithium Sulphate Electrodialysis	Ms ASADI, Anahita
	[1018] Process modelling of selective laser melting: Effects of powder bed quality and surface tension model	ZHANG, yuyao
14:45	[584] New insights in battery electrolyte behavior during cycling and heating of batteries using dynamic micro-CT	DEWANCKELE, Jan
15:00	[668] A combined ionic Lewis acid descriptor and machine-learning approach to prediction of efficient oxygen reduction electrodes for ceramic fuel cells	ZHAI, Shuo
	[751] Characterization and numerical investigation of 3D-printed porous organic cages for gas adsorption	Mr LING, Bin