

DYNAFUN DYNAmics of FUNctional materials

Wednesday, 14 September 2022

Session 5 : Catalysis & Pourous materials II: Session 5 : Catalysis & Pourous materials II (15:00 - 18:00)

time	[id] title	presenter
15:00	[27] Solid state NMR spectroscopy: a tool for the investigation of zeolites as catalysts and adsorbents	Dr BLASCO, Teresa
15:35	[25] Nanoconfining H ₂ - manipulation of the phase diagram and consequences of reduced freedom	Dr TERRY, Lui
16:10	Coffee break	
16:45	[13] Hydrogen Storage and Dynamics in Clay materials	Mr ABDELSATER, Mohammad
17:10	[23] Probing the binding mechanism of toxic gases in Hofmann-clathrates: a combined neutron scattering and DFT study	Mr FERNANDEZ BLANCO, Angel
17:35	[14] Clay sediments, a multiscale playground for hydrate formation.	GUIMPIER, Charlene