XXIII Swiss NMR Symposium

Tuesday, 14 January 2020

NMR session 1: Solid state - 503/1-001 - Council Chamber (09:30 - 11:10)

time	[id] title	presenter
09:30	[11] Opening Remarks	
09:40	[12] New Methods in Solid-State NMR	EMSLEY, Lyndon
	[4] ShiftML. A machine-learning model for chemical shifts in molecular crystals with uncertainty quantification	CERIOTTI, Michele
10:10	[14] Proton-detected Solid-state NMR of Proteins	MEIER, Beat
	[16] DNP and Electron Decoupling with Chirped Microwave Pulses and Spinning Spheres	BARNES, Alexander
10:40	[40] Investigating Seven-Transmembrane Proteins by Solution NMR Methods	ZERBE, Oliver
	[38] Elucidating the structure of surface sites using sensitivity enhanced NMR methods	MANCE, Deni