EXCESS22@IDM

Saturday 16 July 2022

Session Block 2: Afternoon talks (13:30 - 16:30)

-Conveners: Alexander Fuss

time [i	id] title	presenter
13:30 [13] Latest results on the low energy excess in CRESST-III	FUCHS, Dominik Raphael
13:55 [9] Heat-only background in the EDELWEISS detectors with NbSi TES sensor	Dr LATTAUD, Hugues
14:20 [19] Stress Induced Background in Cryogenic Crystal Calorimeters	MCKINSEY, Daniel
14:45 [12] Low energy excess in MAGNETO R&D Data	KIM, Geon-Bo
14:50 [6] Dark matter detectors and understanding of glasses	PEREVERZEV, sergey
15:15 C	Coffee break	
15:40 [5] Energy loss due to defect creation in solid state detectors	HEIKINHEIMO, Matti
	18] Impact of crystal lattice defect quenching on coherent neutrino scattering experiments	LASSERRE, thierry