EMMI Workshop: New avenues for the low-energy NUSTAR program at GSI-FAIR

Thursday 16 September 2021

Session 3: Session 3 (14:10-15:50)

-Conveners: Dirk Rudolph

time	[id] title	presenter
14:10	[10] Probing the structure of 208Pb and 178Hf with UNILAC beams	ALBERS, Helena May
	[11] Spin gap isomers as a tool to study proton-neutron interaction and the single particle structure of doubly-magic nuclei.	GORSKA-OTT, Magdalena
15:10	[12] Spectroscopy opportunities with the Lundium decay station	SARMIENTO, Luis
15:30	[13] Nuclear structure study with light particle tagging	PALIT, Rudrajyoti