

African Nuclear Physics Conference 2021

Tuesday 21 September 2021

Workshop Session 1: What new directions could stable ion beams and novel instrumentation bring to further our understanding of exotic shapes, exotic nuclei and exotic decay modes? (14:00-16:15)

-Conveners: Adam Maj

time	[id] title	presenter
14:00	[242] A selection of “exotic” nuclear states: stretched, near threshold and shape-isomer-like states	LEONI, Silvia
14:25	[251] Q&A with Discussion	MAJ, Adam
14:35	[243] Probing collective excitation modes of nuclei with stable beams using gamma and particle detector arrays	PALIT, Rudrajyoti
15:00	[252] Q&A with Discussion	MAJ, Adam
15:10	Tea/Coffee/Short Break	
15:25	[244] Decay Spectroscopy of Superheavy Elements	COX, Daniel
15:50	[253] Q&A with Discussion	MAJ, Adam
16:00	[254] Summary Discussion	MAJ, Adam