

African Nuclear Physics Conference 2021

Friday 24 September 2021

Workshop Session 3: What new directions could stable ion beams and novel instrumentation bring to further our understanding of nuclear reaction dynamics and the fission process through gamma-ray spectroscopy? (13:30-15:45)

-Conveners: Vandana Nanal

time	[id] title	presenter
13:30	[248] Physics opportunities with isotopically identified Fission Fragments	LEMASSON, Antoine
13:55	[259] Q&A with Discussion	NANAL, Vandana
14:05	[249] Recent studies of heavy ion transfer reactions using large solid angle magnetic spectrometers	SZILNER, Suzana
14:30	[260] Q&A with Discussion	NANAL, Vandana
14:40	Tea/Coffee/Short Break	
14:55	[250] Angular momentum generation in nuclear fission	WILSON, Jonathan
15:20	[261] Q&A with Discussion	NANAL, Vandana
15:30	[262] Summary Discussion	NANAL, Vandana