

ISOLDE Workshop and Users meeting 2022

Thursday 1 December 2022

Novel Techniques for Reactions & Decay Spectroscopy - 503/1-001 - Council Chamber (14:00 - 15:45)

-Conveners: Yorick Blumenfeld

time	[id] title	presenter
14:00	[68] Single-neutron properties of nuclei probed with the ISOLDE Solenoidal Spectrometer	SHARP, David
14:30	[1] Characterisation of the SpecMAT active target at ISOLDE and its physics perspectives	POLESHCHUK, Oleksii
14:45	[55] Elastic alpha scattering on heavy exotic nuclei - report on IS698 experiment	GALAVIZ REDONDO, Daniel
15:00	[7] Neutron measurement in the IS581 experiment	VESELSKY, Martin
15:15	[8] ASET: the new α - decay setup and much more	BARA, Silvia