

Direct reactions and spectroscopy with hydrogen targets: past 10 years at the RIBF and future prospects

Tuesday, 1 August 2023

Poster session with canapés (16:45 - 19:45)

time	[id] title	presenter
16:45	[31] Spectroscopy of ^{100}Cd from one-proton removal	XU, Yingfeng
16:45	[59] Characterizing GAGG Crystals for In Beam Gamma-Ray Spectroscopy at the RIBF	Mr MARSHALL, William
16:45	[12] Development of GAGG Array at RIKEN for Next-generation Detection	Mr GAO, Ting
16:45	[7] Gamma-ray spectroscopy of the neutron-rich $^{\{55,57,59\}}\text{Sc}$ isotopes	ZIDAROVA, Radostina
16:45	[6] The first investigation of unbound states of $^{53,55}\text{Ca}$ populated from neutron-knockout reactions	LI, Pengjie
16:45	[88] Identifying particle reaction channels using CALIFA's QPID	WHITEHEAD, Matthew