[RIBF ULIC mini-WS] Structure of neutron-rich matter revealed by beta decay

Tuesday, 30 July 2024

Session 4 - Nishina Hall (13:30 - 16:30)

-Conveners: Wataru Horiuchi

time	[id] title	presenter
13:30	[5] Perspectives for next beta-decay and delayed-neutron data table	MINATO, Futoshi
	[12] Shape Coexistence and Shape Evolution in Neutron-Rich Nuclei Studied by Beta Decay	ODAHARA, Atsuko
14:30	[9] Decay spectroscopy results from EURICA and future perspective of IDATEN	Dr MOON, Byul
	[2] Large-scale shell model study of \$\mathbf{\beta^-}\$-decay properties of \$\mathbf {N=126, 125}\$ nuclei along the \$r\$-process path	KUMAR, ANIL
15:30	[3] Nuclear spectroscopy of the nuclei in the vicinity of \$N=126\$ at KISS	HIRAYAMA, Yoshikazu
16:00	[15] Summary and discussion	HORIUCHI, Wataru