

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

Monday, 29 July 2024

Session 2 - Nishina Hall (15:30 - 17:40)

-Conveners: Shunji Nishimura

time	[id] title	presenter
15:30	[4] Recent progress and attempts to describe beta decay based on nuclear DFT	HINOHARA, Nobuo
16:00	[10] [online] Why beta delayed neutrons matter...	ALGORA, Alejandro
16:30	[8] Test of segmented plastic implantation detector with RI beam at RIBF	Mr ZENG, Quanbo
16:50	[18] Half-life and beta-delayed neutron emission measurements of ${}^{126}\text{N}$ neutron-rich nuclei by BRIKEN at RIBF	YEUNG, Tik Tsun
17:10	[1] Beyond mean field approach for beta decay	SAGAWA, HIROYUKI