



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

## Tuesday 30 July 2024

**Session 3 - Nishina Hall (09:30 - 12:00)**

-Conveners: Atsushi Tamii

time	[id] title	presenter
09:30	[11] [online] Recent progress in studying $\beta$ -delayed neutron emission	XU, Zhengyu
10:00	[13] Can nuclear physics solve the "missing gold problem" in the evolution of Galaxy?	Dr NISHIMURA, Nobuya
10:30	[7] [online] Sensitivity studies of the r-process rare-earth peak abundances to nuclear masses and beta-decay half-lives	NIU, Yifei
11:00	[17] Research opportunities of heavy neutron-rich nuclei with DTAS at RIBF: TATAKI-Pro	MORALES, Anabel
11:30	[16] Beta-decay in heavy neutron-rich nuclei	SATO, Toru