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

## Monday 29 July 2024

## Session 1 - Nishina Hall (13:30 - 15:00)

## -Conveners: Kenichi Yoshida

time	[id] title	presenter
13:30	[6] Introduction: Challenges to nuclear theory of beta decay	YOSHIDA, Kenichi
14:00	[14] RI experiment for the r-process	NISHIMURA, Shunji
14:30	[19] [online] Experimental Beta-Decay Half-Lives and Beta-Delayed Neutron Emission Probabilities in Medium-Mass Nuclei (\$A \sim 110\$)	PHONG, Vi