

Decay Spectroscopy at the Radioactive Isotope Beam Factory (RIBF) at RIKEN

Friday 28 March 2025

Neutron Rich Nuclei around 208Pb - 1001-Primera-1-1-1 - Paterna. Seminario (14:00-15:15)

-Moderadores: Kathrin Wimmer

time	[id] title	presenter
14:00	[21] Evolution of h11/2- orbital through new isomers near the 202Os	Dr. KIM, Yung Hee
14:15	[13] Are 200Os and 202Os isotopes spherical?	BRUGNARA, Daniele
14:30	[29] π - π decay spectroscopy of 203Ir and 202Os: Probing contributions of first-forbidden π -decay in r-process nuclei	CHO, Youngju
14:45	[6] Towards the N=126 r-process waiting point nuclei: isomeric and beta decays of 203Ir, 202Os, 201Re, 200W (and 199Ta?)	PODOLYAK, Zsolt
15:00	[24] Decay spectroscopy of neutron-rich nuclei in south-west of ^{208}Pb	NISHIMURA, Shunji