French Japanese Symposium on Nuclear Structure Problems

Thursday 6 January 2011

Experimental Studies on Exotic Nuclei 1 (11:00 - 12:30)

time	[id] title	presenter
11:00	[33] Two-proton radioactivity as a tool of nuclear structure	BLANK, Bertram
11:30	[20] The ¹⁴ Be(<i>p,n</i>) ¹⁴ B reaction at 69 MeV in inverse kinematics	SATOU, Yoshiteru
11:45	[19] Exploring Mg Isotope Structures through Beta-Delayed Decay of Spin-Polarized Na Isotopes	SHIMODA, Tadashi
12:00	[18] A New Method to Explorer High-Spin States by RI Beam Induced Fusion Reaction	ODAHARA, Atsuko
12:15	[28] The super-allowed Fermi type charge exchange reaction for studies of isovector non-spin-flip monopole resonance	SASAMOTO, Yoshiko