EURICA Workshop

Monday 12 September 2011

Neutron-Rich I (12:45-14:45)

time [id] title	presenter
12:45 [20] Structural evolution of nuclei along the r-process path around A=100	GARNSWORTHY, Adam
13:00 [0] Role of the neutron d5/2 sub-shell in the evolution of Ge and Se isotopes	WERNER, Volker
13:15 [21] Study of the N=34 subshell gap	VALIENTE-DOBON, Jose Javier
13:30 [1] Spectroscopic and isomeric study of very neutron rich Iron isotopes	BENZONI, Giovanna WIELAND, Oliver
13:45 [23] Study of 74Ni through beta decay of 74Co	DE ANGELIS, Giacomo
14:00 [6] Decay Spectroscopy in the vicinity of 78Ni	NISHIMURA, Shunji
14:15 [5] Neutron monopole drift towards 78Ni investigated by γ-spectroscopy following 81Cu β-decay	NIIKURA, Megumi
14:30 [9] Non-yrast structure of neutron-rich Zr nuclei	BRUCE, Alison