

Nuclear Structure Physics with Advanced Gamma–Detector Arrays (NSP13)

Wednesday, 12 June 2013

Session 9 - Aula Nievo (08:45 - 10:45)

-Conveners: Gilles de FRANCE

time	[id] title	presenter
08:45	[45] Gamma Ray Spectroscopy at an external neutron beam of the Institut Laue-Langevin	Dr JENTSCHEL, Michael
09:15	[27] Structure of exotic nuclei through nuclear moment and transition probability studies.	Dr GEORGIEV, Georgi
09:45	[34] Investigation of high spin states near N=50 shell closure in search for emergence of collectivity using INGA	Prof. PALIT, Rudrajyoti
10:00	[21] Collectivity of the 4+ state in 70Zn studied via Coulomb excitation	Dr ZIELINSKA, Magda
10:15	[53] Isospin Symmetry Violation in sd Shell Nuclei	Dr LAM, Yi Hua
10:30	[13] Nuclear shape evolution through lifetime measurement in neutron rich nuclei	GRENTE, Lucie