

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

Wednesday, June 12, 2013

Session 10 - Aula Nievo (11:15 AM - 1:15 PM)

-Conveners: Rafal Broda

time	[id] title	presenter
11:15	A10 Gamma-ray spectroscopy with large volume scintillator detectors	CAMERA, Franco
11:45	A10 Gamma-ray spectroscopy at TRIUMF-ISAC: recent results, perspectives and future opportunities	Dr WANG, Zhimin
12:15	P30 NEDA: NEutron Detector Array for spectroscopy studies	Mr HUYUK, Tayfun
12:30	P20 Agata modules as Compton polarimeters for the measurement of gamma-ray linear polarisation	Dr MELON, Barbara
12:45	P31 Simulating the position sensitivity of the segmented iThemba LABS HPGe detector	Mr NONCOLELA, Sive Dr BUCHER, Thiffelimbilu Daphney
1:00 P	M25 In-vivo Range Measurement of Therapeutic Protons from Prompt Gamma Emission	Prof. ALARCON, Ricardo