

Gamma08

Friday, 4 April 2008

Advanced gamma-ray detector: - Nishina Hall (13:20 - 15:35)

time	[id] title	presenter
13:20	[19] The 8pi and TIGRESS Gamma-Ray Facilities at TRIUMF-ISAC	Dr HACKMAN, Greg
13:50	[0] Possibility of gamma-ray spectroscopy on hypernuclear resonance states with heavy ion collisions	Dr SAITO, Takehiko
14:10	[20] Development of a waveform readout system for Ge detectors in hypernuclear gamma-ray spectroscopy	Mr HOSOMI, kenji
14:30	break	
14:45	[50] Medium-resolution array DALI and its use at RIBF	Dr MOTOBAYASHI, Tohru
15:15	[39] Development of CNS GRAPE and experiments at RIBF	Dr IDEGUCHI, Eiji

Advanced gamma-ray detector: - Nishina Hall (15:50 - 18:00)

time	[id] title	presenter
15:50	[1] Status and Future Plan of GRETINA/GRETA	Dr LEE, I-Yang
16:30	[26] in-beam gamma spectroscopy at intermediate energies: future Instruments and methods	Prof. AZAIEZ, faisal
17:00	[70] PARIS: novel scintillator array for medium resolution gamma spectroscopy	Prof. MAJ, Adam
17:15	[71] Discussion	