Gamma08 / Programme Thursday, 3 April 2008

### Gamma08

# Thursday, 3 April 2008

### Exotic Deformation: I - Nishina Hall (13:15 - 16:20)

time [id] title	presenter
13:15 [64] High Spin Physics - Recent Achievments and Perspectives	Prof. FRAUENDORF, Stefan
14:00 [4] Multiple band structures of 131,133Cs isotopes	Dr PALIT, Rudrajyoti
14:20 Coffee break	
14:40 [57] Testing Chirality in the Nd Nuclei	Prof. GARG, Umesh
15:10 [24] Lifetime Measurement in \$^{103,104}\$Rh with RDDS Method in Inverse Kinematics: A Test for Nuclear Chirality	Dr SUZUKI, Tomokazu
15:30 [48] Recent Results from Gammasphere	Dr CARPENTER, Michael
16:00 [13] Spectroscopy of A=30~40 Neutron-Rich Nuclei via Fusion-Evaporation Reactions at JAEA	Dr MORIKAWA, Tsuneyasu

Gamma08 / Programme Saturday, 5 April 2008

## Saturday, 5 April 2008

### Exotic Deformation: II - Nishina Hall (11:00 - 12:20)

time [id] title	presenter
11:00 [65] Observation/Confirmation of hindered E2 strengths in 16,18C	Dr ONG, Hooi Jin
11:20 [30] Collectivity in light neutron-rich nuclei	Dr FALLON, Paul
11:40 [23] Study of neutron decoupling phenomenon in 20C	Dr ELEKES, Zoltan
12:00 [35] Proton Intruder State in \$^{13}\$B	Mr OTA, Shinsuke

### Exotic Deformation: - Nishina Hall (15:10 - 16:10)

time	[id] title	presenter
15:10	[7] Pairing effect to band termination of Superdeformed band of 36-Ar	Dr OI, Makito
15:30	[36] Clustering and deformation in 40Ca	TANIGUCHI, Yasutaka
	[43] Structure of neutron-rich Mg isotopes studied through \$\beta\$-delayed \$\gamma\$-decay of polarized Na isotopes	Prof. SHIMODA, Tadashi