



# RIBF ULIC and CNS Symposium on Frontier of Gamma-ray Spectroscopy (Gamma11)

## Saturday 2 July 2011

### Exotic deformation / new collective motion at low and high spin (13:30 - 15:00)

time	[id] title	presenter
13:30	[54] Indian National Gamma Detector Array (INGA) Coupled with a Fast Digital Data Acquisition System for Nuclear Structure and Reaction Studies	Dr PALIT, Rudrajyoti
14:00	[19] Superdeformed Band in Asymmetric N>Z Nucleus, $^{40}\text{Ar}$ , and High-Spin Level Structures in $A \approx 40$ Nuclei	Dr IDEGUCHI, Eiji
14:20	[24] Quantal descriptions of Superdeformed states of Ca and Ar.	Dr OI, Makito
14:40	[12] Coexistence of various rotational bands and alpha clustering in $^{42}\text{Ca}$	Dr TANIGUCHI, Yasutaka