Contribution ID: 20 Type: not specified

## PARTICIPANTS PRESENTATIONS

Friday, 19 October 2018 11:00 (1:10)

## Content

• Investigation of magnetic rotational band structure and new isomeric level in 204At - Debasmita Bondyopadhaya, Raiganj Surendranath Mahavidyala College, India Beta-delayed neutron measurements at RIKEN for nuclear structure, astrophysics and applications - Roger Caballero Folch, TRIUMF, Canada (incl. poster) Global calculation of beta-decay and accompanying process in the improved gross theory - Hiroyuki Koura, JAEA, Japan Development of a 4p measurement system for the metrological study of beta spectra - Abhilasha Singh, LHNB, CEA-Saclay, France (incl. poster) Investigation of 2β Decay of 150Nd to the First 0+ Level of 150Sm With the Help of HPGe γ- spectrometry - Dmytro Kasperovych, National Academy of Science, Ukraine (incl. poster) Empirical study of three-body forces in semi-magic nuclei - Ezzeddine Derbali, Faculty of Sciences, Tunis El Manar, Tunisia (incl. poster) Statistical & computational Methods in Gamma ray Spectroscopy - Papinder Singh, University of Delhi

## Summary

Session Classification: notitle