

CGS17

Tuesday, 18 July 2023

Poster Session (17:40 - 19:25)

[id] title	presenter	board
[53] Octupole deformation in radium isotopes using the spdf-IBM-1	CONTRERAS CORRAL, Pedro	
[56] Development and research of a single-plane Compton gamma camera	Mr DASH, Om prakash	
[62] Fast timing characteristics and lifetime measurement using $\{1.5^{\prime}\times 1.5^{\prime}\}$ CeBr $\{3\}$ detectors coupled with PMT Hamamatsu R13089-100	Ms DAS, Sneha	
[63] Evolution of nuclear shape around 28 shell gap in neutron deficient nuclei.	Mr BASU, S.	
[68] Isomer data and its implications	Dr MAHESHWARI, Bhoomika	
[93] Calculation of true coincidence summing correction factor for Broad Energy Germanium (BEGe) and Clover detector	Mr GUPTA, Ashish	
[72] Lifetime measurement in Gd isotopes around N = 90	Ms BASAK, S.	
[79] Determination of α +nucleus optical potential relevant for p-process study from the $^{\text{nat}}\text{In}(\alpha,\alpha)$ elastic scattering	Ms BASAK, Dipali	
[76] Circular polarization measurement of γ -rays emitted from $^{32}\text{S}(n,\gamma)^{33}\text{S}$ reactions with polarized neutrons	ENDO, Shunsuke	
[77] Study of the Spin-Memory Effect with Low-energy Gamma-rays in $^{177}\text{Hf}(n,\gamma)^{178}\text{Hf}$ Reaction Measurement	Ms KAWAMURA, Shiori	
[78] Experimental cross-section measurement of $^{144}\text{Sm}(p,\gamma)$ reaction relevant to astrophysical p- process	Mr BAR, Tanmoy	
[84] The smooth out of shape coexistence around Z=40	MAYA BARBECHO, Esperanza	
[86] Temperature effect on nuclear statistical quantities in the isovector plus isoscalar neutron-proton pairing case.	MOKHTARI, Djamila	