

# Frontiers in Gamma Ray Spectroscopy

## FIG18

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## Spectroscopy of Low Lying states in $^{150}\text{Sm}$

### Content :

Low lying states of  $^{150}\text{Sm}$  have been studied through decay spectroscopy of odd-odd  $^{150}\text{Pm}$ , populated with  $^{150}\text{Nd}(p,n)^{150}\text{Pm}$  reaction at  $E_{\text{beam}}=8.0$  MeV using 97% enriched  $^{150}\text{Nd}$  target and VENUS array of six Compton suppressed Clover HPGe detectors. Twenty new transitions are placed, five tentative  $\gamma$ -rays are confirmed and ten transitions are found to have altered placements; consequently assigning fourteen new levels to the decay scheme of  $^{150}\text{Pm}$ . The  $\beta$  decay end-point energies corresponding to the decay from the  $^{150}\text{Pm} \rightarrow ^{150}\text{Sm}$  have been measured by using a  $\beta$ - $\gamma$  coincidence setup of two thin window Planar HPGe detectors and four Clover HPGe detectors of the VENUS array. A large basis shell model calculation has been performed to understand the low lying yrast structures of  $^{150}\text{Pm}$  and  $^{150}\text{Sm}$ . A variety of shapes and excitations having different degrees of collectivity are found to coexist in  $N=88$  Sm nucleus.

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