

Band Structure in ^{120}I

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Introduction

The transitional region with $A \sim 120$ has gained a substantial preference in high spin spectroscopic studies due to the observance of various dynamical features such as backbending, shape coexistence, high spin phase transition, and signature splitting, octupole collectivity and chirality. These properties arise mainly because of the softness [1, 2] of the nuclei towards γ deformation resulting from the number of valence nucleons outside the closed shell [3]. Both the valence protons and neutrons are expected to have strong and specific shape driving force on the core when occupying the high- j orbitals that are close to Fermi surface. The proton Fermi surface lies just below the $h_{11/2}$ subshell, while the neutron Fermi surface lies in the $h_{11/2}$ midshell. The nuclei near $Z=50$ closure exhibit both single particle as well as collective excitations which result from the different deformations due to the involvement of different quasiparticle orbitals. The present study reports an investigation of level scheme of odd-odd ^{120}I . Previously, this nucleus has been investigated by several groups [5–7]. By the powerful detector array the above mentioned features can be studied.

Experimental details

Excited states in the ^{120}I nucleus ($Z=53$, $N=67$) were populated in the

$^{112}\text{Cd}(^{11}\text{B},3n)^{120}\text{I}$ fusion-evaporation reaction at $E_{lab} = 50$ MeV. The de-excitations were investigated through in-beam γ -ray spectroscopic techniques. The ^{11}B beam was provided by the Pelletron-LINAC facility at TIFR, Mumbai. The ^{112}Cd target of thickness ~ 3 mg/cm² was prepared onto a ~ 8 mg/cm² thick Pb backing. The recoiling nuclei in the excited states were stopped within the target and the de-exciting γ -rays were detected using the Indian National Gamma Array (INGA) consisting of 16 Compton suppressed clover detectors. Two and higher fold clover coincidence events were recorded in a fast digital data acquisition system based on Pixie-16 modules of XIA LLC [4]. The data sorting routine “Multi pARameter time stamped based COincidence Search program (MARCOS)”, developed at TIFR, sorts the time stamped data to generate E_γ - E_γ matrices and E_γ - E_γ - E_γ cubes compatible with Radware format. The DCO ratios has been performed for the γ rays.

Discussion

The present level scheme of doubly-odd ^{120}I is built on the $I^\pi = 2^-$ ground state ($T_{1/2} = 81$ min) [5–7]. The level scheme has been extended substantially with addition of about forty new transitions to the earlier reported ones [5–7]. The level scheme is established up to ~ 8 MeV excitation energy. The previous reported low-lying band structure is confirmed [7]. Present level scheme differ from the previous reported work [6] in the positive-parity band structures and at lower spin. The previously reported 357-, 359-, 797-, 798 keV tran-

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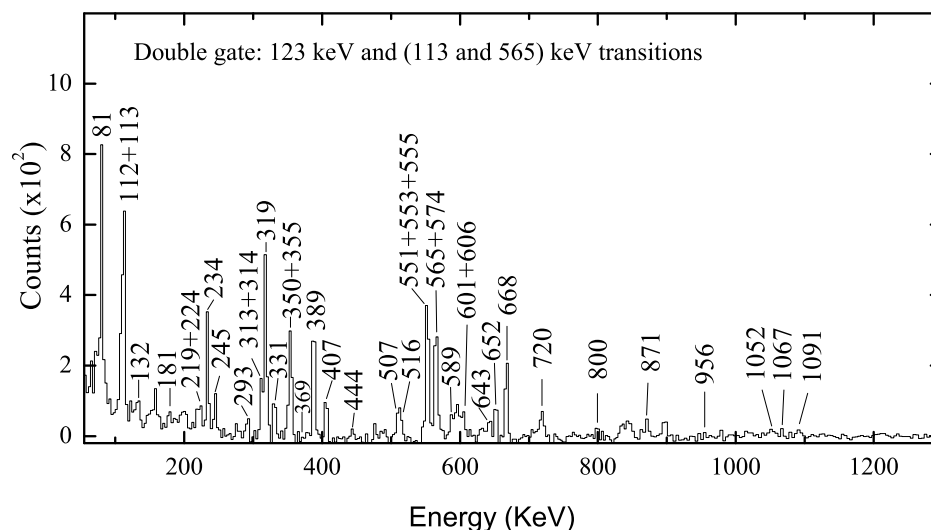


FIG. 1: The double-gated coincidence spectrum for positive parity energy levels of degenerate bands of ^{120}I .

sitions in the excited positive parity band are not confirmed and the band is extended with newly observed 132-, 181-, 285-, and 369 keV dipole transitions (Fig. 1). The placement of these transitions is confirmed by the newly observed 569-, 588-, 501-, 417-, and 466 keV crossover transitions and the decay from excited positive parity band to the lower excited positive-parity band via 268-, 356-, 820-, 876-, and 469 keV transitions. The lower excited positive-parity band is extended at higher spin states with 588-, 726-, and 1172 keV transitions. Similarly the negative parity bands are extended significantly. The 1092-, 1165-, 1241-, 1316-, 1689-, 1307-, 560-, 1013-, 985- and 1001 KeV are newly observed transitions in the negative parity bands. The results of data analysis will be presented in symposium.

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References

- [1] I. Regnarsson *et al.*, Nucl. Phys. A **233**, 329 (1974).
- [2] Y. S. Chen *et al.*, Phys. Rev. C **28**, 2437 (1983).
- [3] G. Andresson *et al.*, Nucl. Phys. A **268**, 205 (1976).
- [4] R. Palit *et al.*, Nucl. Instrum. Methods A **90**, 680 (2012).
- [5] H. Kaur *et al.*, Phys. Rev. C **55**, 512 (1997).
- [6] L. I. Li *et al.*, Chin. Phys. Lett. **30**, 062301 (2013).
- [7] C. B. Moon, J. Korean Phys. Soc. **59**, 1525 (2011).