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Study of the K quantum number of pygmy states in 154Sm

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This study aims to investigate the Pygmy Dipole Resonance (PDR) in the deformed <code>¹⁵⁴Sm</code> nucleus. The present study employs the (<code><bp>spamma; , <code><bp>spamma; ')</code> reaction to examine dipole states in the energy range 3.5 MeV to 7.05 MeV (close to the neutron separation threshold (8 MeV)). The experiment was carried out using the Clover Array at the HIgamma; S facility of the Triangle Universities Nuclear Laboratory. The polarised beam produced at the facility enables measurements through the asymmetry method to characterize the nature of populated transitions, allowing differentiation between 1⁻⁻ and 1⁺⁻ states, an essential aspect in the study of the dipole response of nuclei. Furthermore, the high-resolution beam mode (<code>< 2%)</code> available at HIgamma; S makes the determination of the decay branching ratio to the first 2⁺⁺ state possible. This will aid in identifying the K quantum number of various excited states and in analyzing the PDR as a function of excitation energy. The validity of the Alaga rules in the region of the PDR will also be investigated in this work. The motivation behind this study, along with experimental details, will be presented. Preliminary data analysis will be discussed and an outlook on future comparisons will be provided.</code>

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