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Backbending phenomena in lightnuclei at $A\sim60$ mass region S. EL-KAMESSEY, Department of Physics and Astronomy, King Saud University, Saudi Arabia, H. ALHARBI, National Centre for Mathematics and Physics, KACST, Saudi Arabia, H. ALHENDI, Department of Physics and Astronomy, King Saud University, Saudi Arabia — Recent studies of the backbending phenomena in medium light weight nuclei near $A\sim60$ expanded greatly our interest about how the single particle orbits are nonlinearly affected by the collective motion. As a consequence we have applied a modified version of the exponential model with the inclusion of paring correlation to describe the energy spectra of the ground state bands and/or the backbending phenomena in mass region at $A\sim60$. A firm conclusion is obtained concerning the successful validity of the proposed modified model in escribing the backbending phenomena in this region. Comparison with different theoretical descriptions is discussed.

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