Contribution ID: 33 Type: oral contribution

Systematic treatment of odd-mass nuclei in Hartree-Fock-Bogoliubov calculation

Thursday, 23 August 2018 15:40 (15 minutes)

Odd-mass nuclei are different from even-even nuclei in having finite spins in the ground state and breaking time-reversal symmetry. These differences make odd-mass nuclei more interesting and at the same time more difficult to study. Conventionally, an odd-particle system in Hartree-Fock-Bogoliubov theory or density functional theory is treated as a one-quasiparticle excited state on the neighbor even-particle vacuum. The inequal treatment between odd and even particle systems prevents the systematic study of odd-mass nuclei. I present the method of treating odd and even particle systems uniformly in Hartree-Fock-Bogoliubov calculation, showing calculation results.

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Session Classification: YSS