

NORMALIZED PROBABILITIES
OF $E2$ -TRANSITIONS AND ELECTRIC
QUADRUPOLE MOMENTS FOR DEFORMABLE
ODD NUCLEI WITH SMALL NONAXIALITY

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S u m m a r y

The ratios of $E2$ -transition probabilities and electric quadrupole moments of excited states of deformable odd nuclei with small nonaxiality are calculated within the nonadiabatic theory.