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Manifestation of triaxiality in 135,136Nd: transverse wobbling and chirality

Transverse wobbling bands are expected to exist in 135Nd, with a configuration involving one vh11/2 hole coupled to a triaxial core, and also in 136Nd, with a configuration involving two $\pi h11/2$ particles. Multiple chiral bands are also expected to exist in 135Nd. Therefore, to prove the wobbling character of a band precise angular distribution and polarization measurements of the $\Delta I=1$ connecting transitions are needed. The JUROGAM II array composed of tapered and clover detectors organized on rings with high efficiency, is an ideal setup for measuring in the same experiment both the angular distribution and the polarization of the transitions of interest.

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