Lifetime measurements of Triaxial Strongly Deformed bands in $^{163}$Tm

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With the Doppler Shift Attenuation Method, quadrupole transition moments, $Q_t$, were determined for the two recently proposed Triaxial Strongly Deformed (TSD) bands in $^{163}$Tm. The measured $Q_t$ moments indicate that the deformation of these bands is larger than that of the yrast, signature partners. However, the measured values are smaller than those predicted by theory. This observation appears to be valid for TSD bands in several nuclei of the region.

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I. INTRODUCTION

The collective behavior of nuclei with a triaxial shape has attracted much attention over the years. Unfortunately, conclusive experimental signatures for such a shape have proven difficult to establish. Nevertheless, pairs of nearly degenerate $\Delta I = 1$ bands of the same parity seen in nuclei with mass $A \sim 100$ and $A \sim 130$ have been interpreted as chiral partner bands, where breaking of the chiral symmetry is only possible for a triaxial nuclear shape. Also, rotational sequences measured in $A \sim 160 - 175$ nuclei have been associated with the triaxial shapes predicted by theory for this mass region. Very recently, it has been proposed that the very high spin rotational bands discovered beyond band termination in $^{157,158}$Er are also associated with the rotation of triaxial shapes. The strongest experimental evidence for rotation of a triaxial nucleus available thus far has been found in a number of Lu isotopes, where bands with characteristic properties have been associated with the wobbling mode. In triaxial nuclei, where different moments of inertia are associated with the three principal axes, rotation about the three axes is quantum mechanically possible. Although rotation about the axis with the largest moment of inertia is favored, the contributions from rotations about the other two axes can force the rotation angular momentum vector (R) off the principal axis to create a precession or wobbling mode of which the classical analog is the rotation of an asymmetric top. As a result, a triaxially deformed nucleus will exhibit a family of rotational bands (with identical moments of inertia) based on the same configuration, but with different wobbling phonon number ($n_w = 0, 1, 2, ...$). Because the observed sequences also have relatively large deformation, they are often referred to as triaxial strongly deformed (TSD) bands.

Until very recently, the fact that wobbling had only been observed in the Lu isotopes, and not in any of the neighboring Tm, Ta and Hf nuclei of the region, remained somewhat of a puzzle. TSD bands have been reported in many of these isotopes, but none of them was found to exhibit deexcitation properties characteristic of wobbling. In particular, the interband transitions that provide a clear signature for wobbling in the Lu isotopes are absent. A possible resolution of the issue has recently been proposed in Ref. [22], following new experimental data on the $^{163}$Tm nucleus. In this work, two strongly interacting TSD bands were identified. These sequences were found to be linked by several interband transitions. However, these connecting $\gamma$ rays do not exhibit properties similar to the ones characteristic of wobbling. Rather, they are akin to what would be expected for collective structures associated with particle-hole (ph) excitations in a TSD well. In Ref. [22], this interpretation was backed by calculations carried out within the framework of the Tilted-Axis Cranking Model. These calculations not only reproduced the experimental observables for $^{163}$Tm, but also provided a plausible explanation for the presence of wobbling bands in the $^{71}$Lu isotopes and their absence in the $^{90}$Tm, $^{72}$Hf and $^{72}$Ta neighbors. Indeed, the possibility to identify wobbling bands experimentally is restricted by the competition of these collective excitations with the ph excitations. Only if the excitation energy above the yrast line of the ph configurations is higher than the corresponding energy of the wobbling bands will the latter be fed appreciably in fusion-evaporation reactions. This appears to be the case only in $^{71}$Lu, where the Fermi surface lies on the $I_{13/2}$ orbital and there is a wide gap in the proton level density.

The purpose of the present paper is two-fold. In Ref. [22], the interpretation of the two $^{163}$Tm sequences as TSD bands rested solely on indirect experimental indications (such as the magnitude and evolution with frequency of the moments of inertia) and on the agreement with the calculations. Here, direct experimental evidence that the two bands are associated with a larger deformation than the yrast sequence is provided through the measurement of transition quadrupole moments. Furthermore, this work provides an additional test of the
calculations through a comparison of the calculated and measured moments.

II. EXPERIMENT

The experiment was performed at the Argonne Tandem Linac Accelerator System (ATLAS). A beam of 165 MeV $^{37}$Cl was used to bombard a “thick” target, which consisted of a 0.813 mg/cm$^2$ thick $^{130}$Te layer (isotopic enrichment $\geq 95\%$) evaporated on a 15 mg/cm$^2$ thick Au foil backed by a 15 mg/cm$^2$ layer of Pb. The states of interest in $^{163}$Tm were fed in the $^{130}$Te($^{37}$Cl, 4$n$) reaction and their mean lifetimes were measured with the Doppler Shift Attenuation Method (DSAM). The thickness of the Au backing was chosen such that the evaporation residues came to a full stop within this Au layer, while the projectiles came to rest in the additional Pb foil.

In the six-day run, over $1.5 \times 10^9$ coincidence events with fold $\geq 3$ (i.e., with at least three prompt coincident $\gamma$ rays) were collected by the Gammasphere detector array [23]. Since the DSAM technique involves the detection of $\gamma$ rays during the slowing down process in the thick target, the relation between the average energy shifts and detector angles needs to be determined. For this purpose, the raw data was sorted into several BLUE [24] database files. Unlike traditional data-storage techniques for high-fold $\gamma$-ray coincidence events, such as the RADWARE software package [25], the BLUE database stores the data in its original fold without unfolding. Thus, each BLUE file corresponds to the ensemble of all coincidence events of a given fold, and each element in the event remains encoded not only with the $\gamma$-ray energy and time information, but also with the auxiliary information, e.g., the detector identification. The specific data structure of BLUE is such that producing background-subtracted spectra at a given detector angle under specific coincidence requirements can be achieved efficiently with the method described in Ref. [26].

III. DATA ANALYSIS AND RESULTS

The present work focuses on four rotational bands delineated in Ref. [22], and shown in Fig. 1. Hence, the nomenclature proposed in that paper has been adopted here, i.e., the two bands associated with the $[523]7/2^-$ configuration of normal deformation are designated as band 1 ($85/2^- - 9/2^-$ sequence) and 2 ($87/2^- - 7/2^-$ cascade), while the proposed triaxial bands are labeled as TSD1 ($87/2^- - 47/2^-$ sequence) and TSD2 ($81/2^- - 45/2^-$ sequence), respectively. From a first inspection of the coincidence data, it was established that the transitions with energy $E_\gamma \leq 600$ keV in bands 1 and 2 did not exhibit any measurable shift or broadening as a function of the detector angle. In other words, these deexcitations must have occurred after the recoiling nuclei have come to rest in the Au layer of the target. These “stopped” transitions could thus be used as a starting point to obtain coincidence spectra for each band at ten detector angles, from which energy shifts would be determined. The use of “stopped” transitions alone proved to be insufficient. Hence, angle-dependent gates had to be placed on band members in an iterative procedure starting with the lowest $\gamma$ ray exhibiting a shift and moving up in the band one transition at each step. This procedure could be applied not only to bands 1 and 2, but also to the TSD1 and TSD2 sequences since the latter deexcite into bands 1 and 2. In the process of selecting appropriate gating conditions, special care was taken to avoid numerous contaminant lines from either other $^{163}$Tm band structures or other reaction products, as well as some in-band doublet $\gamma$ rays such as the 680-keV line in TSD1, for example, which corresponds both to the 51/2$^- \rightarrow$47/2$^-$ transition and to the 43/2$^- \rightarrow$39/2$^-$ transition in the decay sequence toward bands 1 and 2 [22]. In this context, the analysis of band TSD2 proved to be particularly challenging as it is the one most affected by the closeness in energy of many in-band transitions with either those in band 2 or other contaminant peaks. Proceeding in this careful manner, an optimized spectrum was obtained at each detector angle by summing up all clean double-gated coincidence spectra with the appropriate gating conditions. Representative spectra resulting from this analysis are presented in Fig. 2 for bands 1 and TSD1.

The fractions of full Doppler shift $F(\tau)$ and the associated errors were subsequently extracted for transitions in the four $^{163}$Tm bands of interest through linear fits of the shifts measured at 10 angles with the expression

$$F(\tau) = \frac{E_\gamma - E_{\gamma 0}}{E_{\gamma 0} \times \beta_0 \times \cos(\theta)}$$

Here, for every transition $E_{\gamma 0}$ is the nominal $\gamma$-ray energy, $E_\gamma$ is the measured energy at the angle $\theta$, and $\beta_0$ is the initial recoil velocity of the $^{163}$Tm residues formed in the center of the $^{130}$Te target layer. This quantity was calculated to be $\beta_0 = v_0/c = 0.02148$ with the help of the stopping powers computed with the code SRIM 2003 [28]. Samples of the linear fits can be seen in Fig. 2 for bands 1 and TSD1. The resulting $F(\tau)$ values are presented as a function of the $\gamma$-ray energy for all four bands in Fig. 3. A cursory inspection of this figure indicates two families of $F(\tau)$ curves: for similar transition energies bands 1 and 2 have distinctly smaller values than bands TSD1 and TSD2. It is also worth noting that the larger $F(\tau)$ uncertainties associated with band TSD2 relate to the difficulty of obtaining suitable spectra as discussed above.

The intrinsic transition quadrupole moments $Q_l$ of the four bands were extracted from the measured $F(\tau)$ values using the new Monte Carlo computer code MLIFETIME. As is usually the case in this type of analysis, a number of assumptions were made in order to compute the average recoil velocity at which the decay from a particular state occurs. These are: (1) all levels in a given band have
the same transition quadrupole moment $Q_t$; (2) the side-
feeding into each level in a band is modeled as a single
cascade with a common, constant quadrupole moment
$Q_{sf}$, and characterized by the same dynamic moment of
inertia $\mathcal{I}^{(2)}$ as the main band into which they feed; the
number of transitions in each sidefeeding band is pro-
portional to the number of transitions in the main band
above the state of interest; (3) the sidefeeding intensities
are determined directly from the measured $\gamma$-ray intensi-
ties within the bands; and (4) a one-step delay at the top
of all feeder bands was parameterized by a single lifetime
$T_{sf}$.

The detailed slowing-down histories of the recoiling
$^{163}\text{Tm}$ ions in both the target and the Au backing were
calculated using the SIRIM 2003 code. The initial positions and velocity vectors for each of
10,000 starting ions were calculated in a Monte Carlo fashion which included the broadening of the recoil cone
due to the evaporation of neutrons from the $^{167}\text{Tm}$ compound nucleus. The production cross section was assum-
ed to be constant over the range of energies due to the beam slowing down in the target. This resulted in an even distribution for the starting positions of the $^{163}\text{Tm}$ ions throughout the target thickness. The initial $^{163}\text{Tm}$ ion positions in the target, ion energies, and recoil direction were supplied as input to the SIRIM 2003 code, which then transported each ion through the target and
the backing. The detailed recoil history for each ion was
written out to a computer file which listed the energy,
direction, and position at which each collision of the reco-
iling $^{163}\text{Tm}$ ions with the target and backing atoms
occurred. The lifetime code then read in this file and tracked each ion history in one femto-second ($1\,\text{fs}$) time steps from initial formation until the ion came to rest. In order to compute the Doppler shifted energies of each $\gamma$ ray emitted by the recoiling $^{163}\text{Tm}$ ions in a Monte-
Carlo fashion, feeder bands into each state in the main band were randomly populated according to the mea-
sured intensity distribution. The subsequent decay pro-
file through the feeder and main band was tracked in $1\,\text{fs}$ steps, with the decay probability given by the radioactive decay law using the $T_{sf}$ parameter and lifetimes gener-
ated from each $Q_{sf}$, $Q_t$ parameter set. The velocity vec-
tor of the $\gamma$ emitting ion was recorded at the time of decay of each state of interest. The calculated average fraction of the full Doppler shift was generated by accumulating a large number of histories. In the present analysis, each of the 10,000 ion histories was used 10 times, resulting in better than 1% statistical uncertainty in the calculated $F(\tau)$ values.

A $\chi^2$ minimization using the fit parameters $Q_t$, $Q_{sf}$ and $T_{sf}$ was performed to the measured $F(\tau)$ values for
the four bands. The results of the fitting process are
summarized in Table I where the quoted errors include

FIG. 1: Partial level scheme of $^{163}\text{Tm}$. Adapted from Ref. [22].
the fact that intense connecting transitions occur between the two bands, as reported in Ref. [22].

FIG. 2: (Color on-line) Sum of spectra gated on in-band transitions for bands 1 (top) and TSD1 (bottom) at 3 detector angles: 35° (FW), 90°, and 145° (BW). The positions of unshifted and shifted $\gamma$ rays are marked by energy values and arrows, respectively. Note that transitions from band 2 appear in the band 1 spectra (marked with * symbols) due to the fact that intense connecting transitions occur between the two bands, as reported in Ref. [22].

FIG. 3: (Color on-line) Linear fits to the $\gamma$-ray energy shifts as a function of $\cos(\theta)$ for bands 1 and TSD1.

FIG. 4: (Color on-line) Measured $F(\tau)$ values with best-fit curves as described in the text for the four bands in $^{163}$Tm. The two horizontal dashed lines show the range of initial recoil velocities within the $^{130}$Te target layer. Insert: plot of the $\chi^2(Q_t, Q_{sf})$ surface for band TSD1. The central dot indicates the location of the minimum ($\chi^2_{min} = 1.8$), with the first contour plotted in an increment of one.

TABLE I: Summary of quadrupole moments resulting from DSAM centroid shift analysis for the 4 bands in $^{163}$Tm. In all cases the value of $T_{sf}$ is very small, i.e., $T_{sf} \sim 1$ fs. The error bars are statistical only, i.e., they do not include the $\sim$15% error associated with the systematic uncertainty in the stopping powers (see text for details).

| Band | $Q_t$ (eb) | $Q_{sf}$ (eb) | $\chi^2_{min}$ |
|------|------------|---------------|----------------|
| 1    | 6.40$^{+0.57}_{-0.33}$ | 6.74$^{+0.73}_{-0.84}$ | 6.51 |
| 2    | 6.39$^{+0.33}_{-0.33}$ | 6.97$^{+0.91}_{-0.63}$ | 8.01 |
| TSD1 | 7.42$^{+0.44}_{-0.37}$ | 10.23$^{+1.79}_{-1.34}$ | 1.81 |
| TSD2 | 7.70$^{+1.04}_{-0.57}$ | 9.65$^{+2.85}_{-2.25}$ | 1.15 |

the covariance between the fit parameters. As can be seen from Fig. 4, the fit of the $F(\tau)$ data is satisfactory in all cases. This is illustrated further in the case of band TSD1 in the insert to Fig. 4, where contours of $\chi^2$ values are presented in a ($Q_t, Q_{sf}$) plane and a clear minimum can be seen.

IV. DISCUSSION

Before discussing the significance of the difference in the measured $Q_t$ values for bands 1 and 2, on the one hand, and the TSD1 and TSD2 sequences on the other, it is worth examining the relevance of the results through
The $Q_t$ moments of bands 1 and 2 can then also be compared with the calculations first outlined in Ref. [22]. These predict the value to be $Q_t = 5.8 \text{ eb at spin } I = 30$, with an associated axial quadrupole deformation of $c_2 = 0.21$. Considering the fact that the errors quoted for the $Q_t$ moments in Table I are statistical only and do not include the additional systematic error of $\sim 15\%$ due to the uncertainties in the stopping powers, the agreement between experiment and theory can be considered as satisfactory. Nevertheless, the fact remains that deformations calculated with the Cranked Nilsson-Strutinsky (CNS) model [35], the Tilted-Axis Cranking (TAC) model [36] or the Ultimate Cranker (UC) code [37], all using the same Nilsson potential, tend to be systematically somewhat smaller than the values derived from experiment, an observation that warrants further theoretical investigation.

The present data clearly indicate that the deformation associated with bands TSD1 and TSD2 is larger than that of the yrast configuration: as can be seen from Table I, the $Q_t$ moments of bands TSD1 and TSD2 ($\sim 7.5 \text{ eb}$) exceeded those for bands 1 and 2 by $\sim 1 \text{ eb}$. The larger deformation agrees with the interpretation proposed in Ref. [22]. However, the magnitude of the increase in $Q_t$ moments is not reproduced as the TAC calculations indicate a transitional quadrupole moment increasing slightly from $8.7 \text{ eb at spin } I = 24$ to $9.6 \text{ eb for } 34 < I < 50$. At present, this discrepancy between data and calculations is not understood. It is, however, not unique to $^{163}\text{Tm}$. Table III compares $Q_t$ moments for TSD bands in all nuclei of the region where this information is available. Just as was the case above, the systematic uncertainties associated with the stopping powers has been ignored. Nevertheless, three rather striking observations can be made from Table III: (1) the $Q_t$ values for the TSD bands in $^{163}\text{Lu}$ and $^{163}\text{Tm}$ are essentially the same, (2) the $Q_t$ moments of the TSD bands decrease from $^{163}\text{Lu}$ to $^{163}\text{Tm}$, an observation already made for Lu isotopes in Refs. [38, 39], and (3) all the TSD bands in Hf nuclei are characterized by $Q_t$ moments that are larger than those in Lu and Tm by $\sim 4 - 6 \text{ eb}$, possibly pointing to a rather different nature for these bands. Just as in the present $^{163}\text{Tm}$ case, a discrepancy between the measured and calculated $Q_t$ moments was found for the Lu isotopes: UC calculations predicted values of $Q_t \sim 9.2 \text{ eb and } 11.5 \text{ eb}$ for positive and negative values of the deformation parameter $\gamma$, and these values were computed to be essentially the same for the three Lu isotopes ($A = 163, 164, 165$) [38, 39], but with the configuration associated with a rotation about the short axis ($\gamma > 0$) being lower in energy. As stated above, the physical origin of the discrepancy between theory and experiment is at present unclear, although it was pointed out in Refs. [38, 39] that the exact location in energy of the $i_{13/2}$ and $h_9/2$ proton-and $i_{11/2}$ neutron-intruder orbitals is crucial for the deformation. These orbitals are deformation driving and, hence, might have a considerable impact on the $Q_t$ moments. It is possible that the use of the standard Nilsson

| Nuclide | Band | $Q_t \text{ (eb)}$ | Method [REF] |
|---------|------|-----------------|-------------|
| $^{163}\text{Tm}$ | 1 | $6.40^{+0.57}_{-0.33}$ | FT [present work] |
| $^{163}\text{Tm}$ | 2 | $6.39^{+0.33}_{-0.31}$ | FT [present work] |
| $^{163}\text{Ho}$ | ND | $6.78 \pm 1.13$ | LRIMS [31] |
| $^{163}\text{Ho}$ | ND1 | $6.42 \pm 0.15, 6.78 \pm 0.04$ | KaX, PiX [32] |
| $^{163}\text{Ho}$ | ND2 | $6.74 \pm 0.04$ | PiX [33] |
| $^{163}\text{Ho}$ | ND2 | $6.57 \pm 0.06$ | MuX [34] |
| $^{163}\text{Lu}$ | ND1 | $4.86^{+1.36}_{-0.66} - 6.78^{+2.66}_{-1.39}$ | LS + RD [30] |
| $^{163}\text{Lu}$ | ND2 | $2.13^{+0.62}_{-0.43} - 6.72^{+0.77}_{-0.46}$ | LS + RD [30] |
potential parameters, questioned above for normal deformed configurations, needs also to be reconsidered for the precise description of TSD bands.

In Ref. [38], it was argued that the fact that the measured $Q_{1 \ell}$ moments in the $^{163}$Lu TSD bands are smaller than the calculated values points towards a positive $\gamma$ deformation, because the latter is associated with the smaller computed moments. As already discussed in Ref. [22], the same conclusion can not be drawn in the case of $^{163}$Tm. Indeed, TAC calculations, which do not restrict the orientation of rotational axis to one of the principal axes, point to a tilted solution that smoothly connects two minima of opposite sign in $\gamma$ deformation. The average deformation parameters are $\epsilon_2 = 0.39$, $|\gamma| = 17^\circ$. For $I > 23$ the angular momentum vector gradually moves away from the intermediate axis ($\gamma < 0$) toward the short one ($\gamma > 0$), without reaching the latter by $I = 50$.

The calculations of Ref. [22] have also been extended to the case of $^{163}$Lu and the computed $Q_{1 \ell}$ moments for the TSD bands are larger than the measured ones, in agreement with the general findings discussed above. These $Q_{1 \ell}$ moments in $^{163}$Lu were also found to decrease slightly from 10.3 $e\!b$ at $I = 20$ to 9.7 $e\!b$ at $I = 40$ just as in $^{163}$Tm. Moreover, the $^{163}$Lu values are also somewhat larger than the corresponding ones in $^{163}$Tm, reflecting the additional drive towards larger deformation brought about by the $i_{13/2}$ proton orbital which is occupied in this case. However, it should be pointed out that within the framework of these calculations [22], the occupation of the $i_{13/2}$ proton orbital is not a necessary condition to achieve a TSD minimum. Rather, the deformation is driven mainly by the $N = 94$ neutron gap. This point is illustrated further in Fig. 5 where the single-neutron routhians are presented and the large $N = 94$ gap associated with the TSD shapes at positive and negative $\gamma$ values is clearly visible. The corresponding single-proton routhians can be found in Fig. 6 of Ref. [22]. The occupation of the $i_{13/2}$ proton level in the Lu isotopes adds an additional degree of shape driving towards larger deformation. However, as stated above, the data indicate that its impact is rather minor. This is borne out by the calculations where average deformations of $\epsilon_2 = 0.39$, $|\gamma| = 17^\circ$ for $^{163}$Tm should be compared with computed values of $\epsilon_2 = 0.41$, $|\gamma| = 19^\circ$ for $^{163}$Lu. The nearly equal deformations find their origin in the following physical effect: $^{163}$Lu does not make full use of the $N = 94$ gap, because it has two fewer neutrons, but this absence is compensated by the additional drive provided by the $i_{13/2}$ proton. As argued in Ref. [22], the large $N = 94$ gap makes it unlikely that the $^{163}$Tm TSD bands involve a three-quasiparticle structure with a proton coupled to a neutron particle-hole excitation. The possibility that these bands correspond to configurations with the odd proton occupying the $[541]1/2^-$ level (labeled as $h_{1/2}$ in Fig. 6 of Ref. [22]) is also unlikely. This orbital is characterized by a large signature splitting and small $B(M1)$ values for inter-band transitions, in clear contradiction with the data [22]. While it is possible that combining the occupation of the $[541]1/2^-$ level with a neutron particle-hole excitation would alter these observables, it would result in an excitation energy much larger than seen experimentally because of the $N = 94$ gap. Furthermore, as can be seen in Fig. 6 of Ref. [22], there are no other low-lying proton excitations that lead to small signature splitting.

Finally, it is worth noting that the values of the $Q_{sf}$ moments associated with the sidefeeding differ significantly between bands 1 and 2, $Q_{sf} \sim 6.8$ $e\!b$, and bands TSD1 and TSD2, $Q_{sf} \sim 10$ $e\!b$ (see Table I). This change in $Q_{sf}$ values is in part responsible for the large difference in the $F(\tau)$ curves as a function of energy seen in Fig. 3. It implies that the $\gamma$-ray intensity responsible for the feeding of the bands originates from states associated with different intrinsic structures. The calculations presented in Ref. [22] suggested that several other TSD bands, corresponding to various $ph$ excitations, should be present in $^{163}$Tm at excitation energies comparable to those of bands TSD1 and TSD2. It is plausible that these

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**FIG. 5:** Single-neutron routhians as function of rotational frequency in TSD minima 1 (top) and 2 (bottom). The line convention is: $(\pi, \alpha) = (+,1/2)$ full, $(+,1/2)$ dot, $(-,1/2)$ dash, $(-,1/2)$ dash dot. The deformation parameters used in the calculations are: $\epsilon_2 = 0.39$, $\epsilon_4 = 0.05$, $|\gamma| = 17^\circ$. 

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cently observed TSD bands in 163Tm, 165Lu, and 167Hf nuclei. The last column provides the reference and identifies the method used to measure the moments by the following symbols: FT - DSAM \( F(\tau) \); LS - DSAM line shape. The error bars are statistical only and do not include the systematic uncertainty in the stopping powers. Note that for some entries in the table, a range of values is given. The reader is referred to the cited reference for further details.

| Nuclide | Band | \( Q_1 (\text{eb}) \) | \( Q_{sr} (\text{eb}) \) | Method [REF] |
|---------|------|----------------------|----------------------|------------|
| 163Tm   | TSD1 | \( 7.42^{+0.44}_{-0.37} \) | \( 10.23^{+1.79}_{-1.34} \) | FT [present work] |
| 163Tm   | TSD2 | \( 7.70^{+0.54}_{-0.57} \) | \( 9.65^{+2.85}_{-2.25} \) | FT [present work] |
| 163Lu   | TSD1 | \( 7.4^{+0.7}_{-0.4}, 7.7^{+2.3}_{-1.3} \) | \( 6.7^{+0.7}_{-0.7}, 7.0^{+0.7}_{-0.7} \) | FT [39] |
|         |      | \( 7.65^{+1.46}_{-0.88} - 9.93^{+1.14}_{-0.99} \) | | |
| 163Lu   | TSD2 | \( 6.68^{+1.70}_{-1.02} - 8.51^{+0.95}_{-0.73} \) | | LS [40] |
| 164Lu   | TSD1 | \( 7.4^{+2.5}_{-1.3} \) | \( 6.7^{+0.7}_{-0.7} \) | FT [39] |
| 165Lu   | TSD1 | \( 6.0^{+1.2}_{-0.3}, 6.4^{+1.9}_{-0.7} \) | \( 5.4^{+0.5}_{-0.5}, 5.8^{+0.6}_{-0.6} \) | FT [39] |
| 167Lu   | TSD1 | \( 6.9^{+0.3}_{-0.3} \) | \( 4.4^{+0.4}_{-0.2} \) | FT [41] |
| 168Hf   | TSD1 | \( 11.4^{+1.1}_{-1.2} \) | \( 10.5^{+1.7}_{-1.6} \) | FT [14] |
| 174Hf   | TSD1 | \( 13.8^{+0.3}_{-0.4} \) | \( 8.4^{+0.3}_{-0.3} \) | FT [17] |
| 174Hf   | TSD2 | \( 13.5^{+0.2}_{-0.3} \) | \( 8.0^{+0.3}_{-0.2} \) | FT [17] |
| 174Hf   | TSD3 | \( 13.0^{+0.8}_{-0.4} \) | \( 10.3^{+0.6}_{-0.8} \) | FT [17] |
| 174Hf   | TSD4 | \( 12.6^{+0.8}_{-0.8} \) | \( 10.2^{+1.6}_{-1.3} \) | FT [17] |

other TSD bands are part of the final stages in the deexcitation process towards the yrast TSD bands. If this is the case, the present observations suggest that the average deformation associated with the feeding TSD bands is larger than that of their yrast counterparts. Conversely, the feeding of bands 1 and 2 then appears to occur from levels associated with a smaller deformation, similar to that of the bands themselves.

V. SUMMARY AND CONCLUSION

The transition quadrupole moments, \( Q_1 \), of two recently observed TSD bands in \(^{163}\text{Tm}\) have been determined with the DSAM method and compared with the moments measured for the yrast signature partner bands of normal deformation. While the data confirm that the TSD bands are associated with a larger deformation, the measured \( Q_1 \) moments are smaller than the calculated values. It was pointed out that this difference between theory and experiment appears to a general feature of the region, which requires further investigation. The data also indicate that the feeding of the TSD bands is associated with states of larger deformation.

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[1] C. Vaman, D. B. Fossan, T. Koike, K. Starosta, I. Y. Lee, and A. O. Macchiaveli, Phys. Rev. Lett. 92, 032501 (2004).
[2] J. Timár, C. Vaman, K. Starosta, D. B. Fossan, T. Koike, D. Sohler, I. Y. Lee, and A. O. Macchiaveli, Phys. Rev. C 73, 011301 (2006).
G 31, S1873 (2005).