Search for the terminating 27– state in 140Nd

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In the search for the fully aligned 27– state in 140Nd predicted by cranked Nilsson-Strutinsky calculations, new close-to-spherical high-spin states have been discovered. Both the close-to-spherical and the triaxial calculated states are in good agreement with the experimental results, supporting the existence of shape coexistence up to very high spins. Shell-model calculations using a newly developed effective interaction for the 5082 shell closure orbitals at high energy and spins.

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I. INTRODUCTION

The nuclei with a few holes in the N = 82 shell closure are spherical or oblate deformed at low spins [1]. They can get more deformed or have isomeric states based on simple particle-hole excitations at high spins, and are thus of utmost importance for testing the various nuclear potentials or effective interactions. This is the case for the nuclei in the A ~ 140 mass region, which can acquire significant axial deformation (ε2 = 0.45 for the superdeformed band of 140Nd) [2] or stable triaxial shape (ε2 = 0.2, γ ≈ +30° for 138–141Nd) [3–7] in configurations involving high-j neutron particles from above N = 82. In this mass region the potential energy surfaces show profound minima at close-to-spherical shape [6–8], deep enough to allow the observation of such states up to relatively high spins. Some of these states which have configurations with the spins of all active particles aligned along the rotation axis are favored energetically and can become yrast traps with possible isomeric character. Such a situation is encountered in the 138–141Nd nuclei with a few holes in N = 82, in which isomeric states were observed at low and high spins [4,7,9–11]. At present, the highest isomer discovered in this mass region has spin 20+ and was identified in 140Nd, being predicted previously in cranked Nilsson-Strutinsky (CNS) calculations [9]. Its T1/2 = 1.23(7) µs lifetime supports the 20+ assignment and the interpretation as a close-to-spherical configuration that coexists with the surrounding triaxial bands [10]. Also the transitions feeding the 20+ isomer from higher-lying states have been identified in a recoil-tagging experiment [11] and the level scheme developed up to very high spins [6]. The present article reports the search for the next higher-lying 27– close-to-spherical state predicted in CNS calculations [5,9]. The new experimental results are compared with CNS and shell-model calculations, revealing their impact on the understanding of the high-spin nuclear structure in this mass region.

II. EXPERIMENTAL DETAILS AND RESULTS

High-spin states in 140Nd have been populated via the 96Zr(48Ca, 4n) reaction with a beam energy of 180 MeV. The target was a 96Zr self-supporting foil of 735 µg/cm² thickness. The 48Ca beam was provided by the K-130 cyclotron at the University of Jyväskylä, Finland. The main reaction channels led to 136Nd and 140Nd with cross sections of around 40 mb. Details about the experimental setup and data sorting were recently published in Refs. [6,11]. A total of 5 × 10⁹ recoil-gated events has been collected. We produced γ-γ matrices for the clovers and for the segmented planar Ge detectors of the Gamma Recoil Electron Alpha Tagging (GREAT) spectrometer [12] at the focal plane of the Recoil Ion Transport Unit (RITU) separator [13], and a γ-γ-γ cube for JUROGAM II at the target position [14]. The transition multipolarities of the newly observed transitions have been deduced from the anisotropy ratios W(f,b)/W(90°), which for pure stretched E2 and E1 known transitions measured in the same reaction are 0.61(3) and 0.28(5), respectively. The level scheme of 140Nd was recently published in Ref. [6]. The states and bands discussed in the present paper are shown in Fig. 1.

The experimental information on the observed transitions around the newly identified 27(−) state is reported in Table I.
FIG. 1. Partial level scheme of $^{140}\text{Nd}$ showing selected states related to the decay of the $27^{(-)}$ state.

The 809-, 908-, and 1081-keV transitions of band $Q9$ are clearly observed in coincidence with carefully chosen delayed transitions of $^{140}\text{Nd}$ detected in the GREAT spectrometer, where the residual nuclei arrive after a flight time of around 650 ns [11] (see Fig. 2). This indicates that the decay of band $Q9$ is delayed by either the $20^+$ isomer or by another higher-lying unidentified isomeric state. The possible existence of transitions from band $Q9$ to the states populating the $20^+$ isomer [11] and to the high-spin bands which can be populated by transitions de-exciting the band $Q9$ was carefully investigated. By double-gating on the transitions of band $Q9$, we identified a new lower-lying state at 11592 keV, which decays through the weak 1012- and 1024-keV transitions towards the $24^+$ and $25^{(-)}$ states of bands $Q2$ and $Q3$, respectively (see Fig. 3). The similar decay of the $26^+$ and $28^+$ states of band $Q9$ towards the bands $Q2$ and $Q3$ suggests that the new $26^+$ state at 11592 keV belongs to band $Q9$. In addition to the decay towards the known bands $Q2$ and $Q3$, we also identified the two parallel cascades, 652–366 keV and

<table>
<thead>
<tr>
<th>$E_γ$</th>
<th>Anisotropy</th>
<th>Multipolarity</th>
<th>$J^π_{i} → J^π_{f}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>366</td>
<td>0.26(2)</td>
<td>$E1$</td>
<td>$26^+ → 25^{(-)}$</td>
</tr>
<tr>
<td>376</td>
<td></td>
<td>$E1$</td>
<td>$26^+ → 27^{(-)}$</td>
</tr>
<tr>
<td>378</td>
<td>0.31(2)</td>
<td>$E1$</td>
<td>$26^+ → 25^{(-)}$</td>
</tr>
<tr>
<td>388</td>
<td>0.28(5)</td>
<td>$E1$</td>
<td>$26^+ → 27^{(-)}$</td>
</tr>
<tr>
<td>640</td>
<td>0.62(3)</td>
<td>$E2$</td>
<td>$28^+ → 26^{(+)}$</td>
</tr>
<tr>
<td>652</td>
<td>0.61(3)</td>
<td>$E2$</td>
<td>$28^+ → 26^{(+)}$</td>
</tr>
<tr>
<td>1012</td>
<td>$E2$</td>
<td>$26^+ → 24^+$</td>
<td></td>
</tr>
<tr>
<td>1024</td>
<td>$E1$</td>
<td>$26^+ → 25^{(-)}$</td>
<td></td>
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640–378 keV, with relative intensities of the order of 0.5%, passing through the newly identified 26+ states at 11580 and 11592 keV and leading to a 25(-) state at 11214 keV (the spin assignment to the new states is discussed later in this section). Double-gated prompt spectra measured at the target position, with gates on the transitions of the two cascades and on the 809-keV transition of band Q9 are shown in Fig. 3.

The two new 26+ states at 11580 and 11592 keV also decay towards a new 27(-) state at 11204 keV through the 376- and 388-keV transitions, which are roughly 4 times weaker than the 366- and 378-keV transitions towards the 25(-) state at 11592 keV (see Fig. 3).

The decay of the 25(-) and 27(-) states is very fragmented, with transition intensities below 0.1% [6], populating states above the 20+ isomer, but probably also other unobserved states [11]. The analysis of the prompt γ-γ-γ coincidences detected in JUROGAM II led to the identification of a very weak 1349-keV tentative transition populating the 23+ state of band D6. By analyzing the prompt γ-γ coincidences detected in JUROGAM II gated by recoils detected at the focal plane of the RITU spectrometer, we have been able to identify five new states above the 20+ isomer and the 599-keV transition from the 27(-) state.
A confirmation of these results was obtained from the data of a previous EUROBALL experiment using the same reaction $^{96}$Zr($^{48}$Ca,4n) at a beam energy of 195 MeV [6]. Spectra gated on the same transitions and additional double-gated spectra showing the same coincidence relationships as those from the JUROGAM II experiment, which support the existence of the 25$^{-}$ and 27$^{-}$ states at 11204 and 11214 keV, respectively, can be found in Ref. [15].

The $I^\pi = 25^{-}$ assignment for the 11214-keV state is based on the following arguments. The spin 26$^{+}$ of the 11592-keV state of band Q9 is fixed by the 1012-keV transition towards the 24$^{+}$ state of band Q2, which must be $E2$. The spin of the 11214-keV state can be either 25 or 27, since the anisotropies of the 366- and 378-keV transitions de-exciting the 26$^{+}$ states clearly indicate their $\Delta I = 1$ character. However, the possible existence of the 1349-keV transition between the 11214-keV state and the 23$^{+}$ state of band D6 favors the $I = 25$ alternative, since it would lead to an unrealistic $E4$ character for the 1349-keV transition. We assign therefore spin 25 to the 11214-keV state. The spin of the 11204-keV state can be either 25 or 27, since the 388-keV transition from the 26$^{+}$ state at 11592 keV has an anisotropy which clearly indicates its $\Delta I = 1$ character. However, due to the much weaker population of this state we prefer the spin 27. The spins assigned to the 11204- and 11214-keV states, together with realistic assumptions for the spins of the newly observed states above the 20$^{+}$ isomer, mainly based of yrastness considerations, lead to $E2$ and $E1$ characters for the 599- and 785-keV transitions, respectively.

The parity of the 11204- and 11214-keV states could not be established using the polarization information that can in principle be extracted from the clover detectors of the JUROGAM II array, because the populating and de-exciting transitions have very low intensity.

### III. DISCUSSION

#### A. CNS calculations

The CNS model is described in Refs. [16–19]. The comparison between the CNS calculations and the experimental data are summarized in Fig. 6. The configurations can be defined relative to a $^{132}$Sn core as

$$\pi(dg)^p (h_{11/2})^p v(sd)^{-n_i}(h_{11/2})^{-n_i}(hf)^p(i_{13/2})^{n_i},$$

for which we use the shorthand notation $[p_1p_2n_1n_2(n_3n_4)]$. The pseudospin partners $[20] d_{5/2}g_{7/2} (dg), s_{1/2}d_{3/2} (sd),$ and $h_{9/2}f_{7/2} (hf)$ are not distinguished in the CNS formalism. In some cases, for an odd number of particles in a group, the signature will be specified as $+\langle \alpha = 1/2 \rangle$ or $-\langle \alpha = -1/2 \rangle$. Note also that the labels do not refer to pure $j$ shells, but rather to the dominating amplitudes in the Nilsson orbitals. The $A = 150$ parameters [16,21] will be used for the calculations on $^{140}$Nd.

According to the assignments in Ref. [6], the band Q9 has the configuration $[82,3,2(21)]$. It decays to band Q3 which has a $[82,22(1,1)]$ configuration and to band Q2, which is too short and irregular to be given any assignment. Band Q3 decays to band Q1, which has a $[82,22(20)]$ configuration. As one can see, the configurations of bands Q9, Q3, and Q1 are related by simple particle-hole excitations, nicely accounting for the connecting transitions between these bands.

Considering also the general agreement in Fig. 6, there is strong evidence that these assignments for the Q bands are correct. The present results show new decay branches of band Q9 towards the 25$^{-}$ and 27$^{-}$ states at 11214 and 11204 keV, respectively, passing through intermediate 26$^{+}$ states. One possibility would then be that this 27$^{-}$ state is assigned to the $\pi[(dg)^3h_{11/2}^1] \otimes v(h_{11/2}^2)^6 (9_1...02(00))$ in CNS notation terminating state. However, the relatively high energy of the observed 27$^{-}$ state and the large discrepancy with the CNS calculations suggest that this is not the case.

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Fig. 6. (Color online) Comparison between CNS calculations and selected states of $^{140}$Nd: the band Q9, the bands Q1 and Q3 towards which Q9 decays, the 20$^{+}$ isomer, the newly observed 27$^{-}$ state, and the bands D3 and D4 which link the 27$^{-}$ and 20$^{+}$ states. The energy relative to a rotating liquid drop reference for the observed states is shown in the upper panel, for the calculated configurations in the middle panel, and the difference between experiment and calculations is shown in the lower panel. States of positive (negative) parity are drawn by full (dashed) lines and even (odd) spin states by closed (open) symbols. For the D bands, only the closed symbols are drawn in the legends. Aligned states at $\gamma = 60^{\circ}$ or $\gamma = 120^{\circ}$ are encircled. See text for more details.
For the $D$ bands, it turns out that the three states observed in band $D3$ shows a down-sloping behavior when drawn relative to the rotating liquid drop energy; see Fig. 6. This is very similar to the calculated downslope of the [91,02(00)] configuration when it approaches the terminating 27$^+$. Note that the two signatures are essentially degenerate in this configuration which is formed at $\gamma \approx -120^\circ$ (rotation around prolate symmetry axis). We suggest that band $D3$ should be assigned to this [91,02(00)] configuration, where the highest spin states $I = 24$–27 are unobserved at present. Indeed, when comparing experiment and CNS calculations, the difference between the isomeric 20$^+$ state and the [100,02(00)] configuration is very similar to the difference between the band $D3$ and the [91,02(00)] configuration (see Fig. 6), giving further evidence for the present assignments. Going to somewhat higher spin values in the CNS calculations, also the 32$^+$ state with a $\pi(dg)^4(h_{11/2}^2 \otimes \nu(h_{11/2})^{-2}$ ([82,02(00) in CNS notation) configuration is yrast and very favored in energy (see Fig. 6).

The band $Q9$ shows two decay branches to band $D4$, so it appears relevant to consider possible assignments for band $D4$. Because there are in total two bands of each signature for the [91,02(00)] configuration, one possibility would be to assign the band $D4$ to this configuration. However, the upslope at the highest spin values for the $E - E_{\text{rd}}$ curve in Fig. 6 appears to exclude this possibility, because all the [91,02(00)] bands are clearly down-sloping when approaching termination at $I_{\text{max}} = 25$–27. The next possibility is then to excite another neutron to $h_{11/2}$, i.e., to the [82,11(00)] configuration, if we require negative parity with no neutrons excited across the $N = 82$ gap. Indeed, as seen in Fig. 6, the difference between calculations and experiment comes out rather consistently with values close to those for the $Q$ bands, even though the downslope of the difference curve at low spin seems somewhat strange. Another possible assignments for band $D4$ might be configurations with one neutron excited across the $N = 82$ gap where the increased deformation will largely compensate for the big energy cost of the neutron excitation. Thus, the [82,12(10)] configuration, which was considered in Ref. [6], comes only around 0.5 MeV higher in energy than the [82,11(00)] configuration, which has a difference curve with similar shape. The [82,12(10)] configuration has non-negligible signature, but it will probably be removed if a tilting of the spin vector is allowed [6]. Indeed, some tilting of the spin vector is expected for the configurations of the $D$ bands, which has only have a minor influence on the total energy (see Ref. [7]).

B. Shell-model calculations

Extensive shell-model (SM) calculations have been performed for the high-spin bands of $^{140}$Nd, using the model space $1_{g_{7/2}}, 2d_{5/2}, 2d_{3/2}, 3s_{1/2}, 1h_{11/2}$ for both protons and neutrons above the closed core $^{108}$Sn. The interaction GCN5082 [22] employed in the calculation of different nuclei with $50 \leq N,Z \leq 82$ has been used [23,24]. Its application for the high-spin structure of $^{140}$Nd constitutes a challenge for SM, which now become possible with the parallelized versions of the NATHAN and ANTOINE codes developed recently [25].

In this work special attention has been paid to the lowest-lying 20$^+$ and 27$^+$ states, corresponding to the $I_{\text{max}}$ states of the [10 0,02(00)] $[\pi(dg)^{10} \otimes \nu(h_{11/2})^{2}]$ and [91,02(00)] $[\pi(dg)^4(h_{11/2})^4 \otimes \nu(h_{11/2})]$ configurations. If, contrary to the conclusion in the CNS section above, the observed 27$^+$ state at 11204 keV is assumed to correspond to the lowest 27$^+$ state in the shell model, the calculated energies of the 20$^+$ and 27$^+$ states are higher than the experimental values by 463 and 514 keV, respectively. However, the gap between them is reproduced with a very good precision $E_{\text{gap}}(\exp) - E_{\text{gap}}(\text{th}) = 3786$–3854 keV = 68 keV.

In the CNS calculations, the 20$^+$ isomer has an almost pure $\pi(g_{7/2}d_{5/2})^{10} \otimes \nu(h_{11/2})^{2}$ configuration while the amplitude of the $\pi(g_{7/2}^2d_{5/2}^4)_{10} \otimes \nu(h_{11/2})^{10}$ configuration is only 24% in the shell model. While the CNS calculations come very close to the experimental difference between the 20$^+$ and 18$^+$ states, 37 keV, this difference is much larger in the shell model, 650 keV. The SM discrepancy can be due to the energy of the $h_{11/2}$ orbital, which plays an important role in this nucleus. Indeed, increasing the single-particle energy of the $h_{11/2}$ orbital by about 200 keV leads to an energy difference between the 20$^+$ and 18$^+$ states of about 400 keV. In general agreement with the CNS calculations, the lowest calculated 27$^+$ state is dominated by the $\pi(g_{7/2}^2d_{5/2}^4h_{11/2}^2) \otimes \nu h_{11/2}$ configuration (amplitude 59%), while the 26$^+$ states are dominated by the $\pi(g_{7/2}^2d_{5/2}^4h_{11/2}^2) \otimes \nu h_{11/2}$ configuration, implying thus a $\pi(d_{5/2}^4h_{11/2}^{-1}) \rightarrow \pi(d_{5/2}^4h_{11/2})$ transition in the 26$^+$ to 27$^+$ decay. One can then estimate the relative quasiparticle excitation energy between the $h_{11/2}$ and $d_{5/2}$ proton orhtals as $E(\pi h_{11/2} - \pi d_{5/2}) \approx 370$ keV, which is not far from the $\approx 300$-keV difference between the $h_{11/2}$ and $g_{7/2}$ proton orhtals extracted from the decay of the 20$^+$ isomer. These values can be compared with the difference between the effective single-particle energies of around 1.5 MeV plotted in Fig. 7(b), showing important mixing in these two states. We have also calculated the yrast 32$^+$ state, which is dominated by the $\pi(g_{7/2}^3h_{11/2}^2) \otimes \nu h_{11/2}$ configuration (amplitude 78%).
which appear to be consistent with the CNS calculations. In addition, it is interesting to verify if the variation of the neutron and proton effective single-particle energies with the filling the neutron $h_{11/2}$ orbit is in agreement with the tensor mechanism proposed in Ref. [26]. As one can see in Fig. 7, the SM Hamiltonian shows that as more neutrons occupy the $h_{11/2}$ orbit, the $g_{7/2}$ ($j = 4 - \frac{1}{2}$) and $h_{11/2}$ ($j = 5 + \frac{1}{2}$) orbitals move apart in both the $\nu\nu$ [Fig. 7(a)] and $\nu\pi$ channels [Fig. 7(b)], as expected.

### IV. SUMMARY

In summary, the present paper reports the discovery of several new spherical states in $^{140}$Nd, supporting the existence of coexisting spherical and triaxial states up to high spins in the $A = 140$ mass region. In the CNS calculations, the lowest $20^+$, $27^-$, and $32^+$ states are formed as maximally aligned in the configurations with two $h_{11/2}$ neutron holes and 0, 1, and 2 protons in $h_{11/2}$. This is consistent with the shell model for the $27^-$ and $32^+$ states, while the lowest $20^+$ state appears to be much more mixed in the shell model. Furthermore, the comparison between the experimental level energies and those calculated in the shell model allowed us to establish the relative energy between several proton and neutron orbitals at high energy and spins. A good agreement between experimental data and shell-model calculations for the spherical states is obtained up to high spins, which gives credit to the newly developed effective interaction for the $50 \leq N, Z \leq 82$ mass region. However, while the comparison with the shell-model results suggests that the observed $27^-$ state at 11204 keV corresponds to the fully aligned state of the $\pi(h_{11/2})^1 \otimes \nu(h_{11/2})^{-2}$ configuration, the CNS calculations rather suggest that this is the configuration of band $D_3$, for which the highest spin states are not observed at present. Further experiments giving more details of the level scheme would be necessary to resolve this issue.

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