Algebraic Collective Model Description of $^{166}$Er

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Abstract

A simple, four-parameter algebraic collective model (ACM) Hamiltonian is used to describe $^{166}$Er. In this nucleus anharmonic double-γ vibrations are observed and the third excited 0$^+$ state has been identified as a candidate for a bandhead of a β band. In contrast to γ-vibrational bands, systematically observed in deformed nuclei, β-vibrational bands are rarely well realized in nuclei and their observation and interpretation is still far from satisfactory. The purpose of the present paper is to show how the ACM model is capable to address complex properties of deformed nuclei in this region and what are its successes and weak points.

PACS

21.60Ev, 21.60FW

Introduction

Nuclear quadrupole shape oscillations are traditionally described as β and γ vibrations [1]. The β vibrations preserve axial symmetry and a one-quantum excitations give rise to K = 0$^+$ bands where K is the projection of the angular momentum on the symmetry axis of the nucleus. A γ vibration dynamically breaks the axial symmetry and leads to K = 2$^+$ bands. γ-vibrational bands are systematically observed in deformed nuclei and their properties are relatively well understood. Excited 0$^+$ states, on the other hand, provide some of the greatest challenge to nuclear structure models and their interpretation remains still very unsatisfactory.

For many years, the 0$^+_2$ excited state has been interpreted as a β vibration [1]. However, as more data become available it has been realized that these states do not have enhanced B(E2) transitions to the 2$^+_1$ states as should be expected for a β vibration. Based on the two-neutron transfer experiments, it has been suggested that many low-lying 0$^+$ states were pairing-type excitations [2]. In order to give guidelines as to how a β vibration should behave one may rely on the microscopic liquid drop model predictions [1]. One would find that the β vibration should have B(E2, 0$^+_1 \rightarrow 2^+_1$) values of about 10 W.u., i.e. comparable to those of the γ vibration.

In $^{166}$Er lifetimes of excited 0$^+$ states have been measured with the (n, n’γ) reaction [3]. The first and second excited 0$^+$ states have been shown to have no significant collective enhancement of their decays to the ground band and their properties are suggestive of pairing-type excitations rather than those of a β vibration. The third excited 0$^+$ state at 1934 keV, on the other hand, has an enhanced decay to the ground band with B(E2, 0$^+_2 \rightarrow 2^+_1$) = 8.8 W.u., consistent with what is expected for a β vibration.

The existence of two-phonon states in deformed nuclei has also been the subject of considerable debate over decades. Following the discovery of the 4$^+_2$ state in $^{166}$Er [4] attempts were made to locate these states in other nuclei, mainly by considering branching ratios and energy systematics. In $^{166}$Er levels at 1943 keV and 2028 keV have been observed with collective transitions to the γ band. The former, 0$^+_3$ state, has thus been identified as a K = 0$^+$ double-γ vibration [5] and the latter has been interpreted as a K = 4$^+$ double-γ vibration.

Interestingly, a large range of anharmonicities of these double-γ vibrations is observed [6-9]. These states and their anharmonicities are of a great interest since they provide a stringent test of nuclear models. For example, the Quasiphonon Nuclear Model predicts no K = 0$^+$ double-γ vibrations below 2.5 MeV in $^{166}$Er [10]. A study of double-γ vibrations using the intrinsic-state formalism of the Interacting Boson Model (IBM) has revealed that large anharmonicities can only be obtained for a finite number of bosons combined with a three-body term in the Hamiltonian that can induce triaxiality [11]. However, in such a description, problems arise for the moments of inertia, in particular for the γ bands.

From the above it is clear that the description of the structure of $^{166}$Er presents a real challenge for nuclear models. The purpose of the present analysis is to identify the limitations of the algebraic collective model (ACM) [12-14] as much as its successes in such a kind of description. An emphasis is placed on a good description of the excitation energies and relative positions of ground bands and excited β and γ bands. An attention is also payed to the description of the quasi-γ band staggering that has been found to represent a useful signature of γ softness or rigid triaxiality in low-energy and low-spin nuclear spectra [15]. Parameters of the Hamiltonian obtained from the fit of the energy spectrum are then realized that those states do not have enhanced B(E2) transitions to the ground band with $B(E2,0^+_2 \rightarrow 2^+_1)$ values of about 10 W.u., i.e. comparable to those of the γ vibration.

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Received: July 27, 2015. Accepted: September 22, 2015. Published: September 26, 2015.

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Citation: Thiamova G. (2015) Algebraic Collective Model Description of $^{166}$Er. Int J At Nucl Phys 1:001
The ACM is briefly explained in the next section. In third section the calculations are presented and compared to the data. In the last section we raise some important questions that would deserve further investigation.

**ACM model calculations**

The ACM, introduced as a computationally tractable version of the Bohr model (BM) [16] restricted to rotational and quadrupole vibrational degrees of freedom, is characterized by a well defined algebraic structure [see ref. [17] for a review of this model]. Unlike the conventional U(5) ⊃ SO(5) ⊃ SO(3) dynamical subgroup chain used, for example, in the Frankfurt program [18,19], the ACM makes use of the subgroup chain

\[
SU(1,1) \times SO(5) \supseteq U(1) \times SO(3) \supseteq SO(2)
\]

(1)

to define basis wave functions as products of β wave functions and SO(5) spherical harmonics. Several advantages result from this choice of dynamical subgroup chain: (i) with the now available SO(5) Clebsch-Gordan coefficients [20,21], and explicit expressions for SO(5) reduced matrix elements, matrix elements of BM operators can be calculated analytically; (ii) by appropriate choices of SU(1,1) modified oscillator representations, the β basis wave functions range from those of the U(5) ⊃ SO(5) harmonic vibrational model to those of the rigid-beta wave function of the SO(5)-invariant Wilets-Jean model; and (iii) with these SU(1,1) representations, collective model calculations converge an order of magnitude more rapidly for deformed nuclei than in U(5) ⊃ SO(5) bases. Thus, the ACM combines the advantages of the BM and the IBM and makes collective model calculations a simple routine procedure [12,15,22,23].

In the ACM, fully converged calculations were performed in Ref. [22] for a range of Hamiltonians to determine the extent to which experimental data can be realistically described in terms of the BM. More importantly, they prepare the way for more general, but still solvable, algebraic collective models that include intrinsic degrees of freedom as in the unified model of Bohr and Mottelson [1,2,4,5,6,7,27].

An essentially unlimited variety of combined β and γ dependencies (e.g. \(β \cos^3 γ\)) can be used in the ACM potential. For physical reasons, one would normally restrict consideration to Hamiltonians that are time-reversal and rotationally (i.e. SO(3)) invariant. As an example, the potential \(V(β, cos3γ)\) may be a polynomial in \(β^2\) or \(β\cos3γ\). However, even terms such as \(β\) and \(cos3γ\), that are irrational functions of the coordinates, can be easily computed numerically. An important concern is the extent to which one can construct collective model potentials for the ACM that have minima at arbitrary values of \(β\) and \(γ\) corresponding to arbitrary rigidity parameters. One such a general purpose ACM Hamiltonian is given, for example, in the form

\[
H(\alpha, \chi, \kappa) = \frac{\hbar^2}{2M} + \frac{1}{2} M(1 - 2\alpha)e^{\chi} + \frac{1}{2} \left( \frac{\hbar^2}{2\beta} \right)^2 \beta^4 \beta^2 + \frac{1}{2} \left( \frac{\hbar^2}{2\gamma} \right)^2 \gamma^2 \gamma^2 + \frac{1}{2} \left( \frac{\hbar^2}{2\chi} \right)^2 \chi^2 \chi^2 + \frac{1}{2} \left( \frac{\hbar^2}{2\kappa} \right)^2 \kappa^2 \kappa^2 + \frac{1}{2} M\beta^4,\quad \text{while for } \alpha > 0.5 \text{ it has a minimum for a non-zero value of } \beta, \text{ which increases as } \alpha \text{ increases. Moreover, as the mass parameter } M \text{ of the Hamiltonian (2) increases, the kinetic energy decreases and the result is a decrease of the vibrational } \beta \text{ fluctuations of the model about its equilibrium deformation. Thus, the value of the parameter } \alpha \text{ controls the } \beta \text{ deformation of the model and the parameter } M \text{ controls its rigidity. By adjusting the parameters } \alpha \text{ and } M \text{ a model with any equilibrium value of the } \beta \text{ deformation and any degree of rigidity may be constructed. In Ref. [22] it has been shown that parameter values in the range } 0 < \alpha < 2.0 \text{ and } 10 < M < 100 \text{ are sufficient to describe the } \beta \text{ deformations and rigidities of the observed nuclear collective states.}
\]

The terms \(β^2\) and \(cos3γ\) in eq. (2) are defined in terms of the quadrupole tensor operator \(\hat{Q}\) by

\[
\hat{Q} = \hat{Q}_0 - \beta^2, \quad (\hat{Q}_0 \hat{Q}_h \hat{Q}_h - \frac{\hbar^2}{2M}) \beta^2 \cos3γ
\]

(4)

It is because of the presence of the last term proportional to \(cos3γ\) that a triaxial minimum in the potential energy surface (PES) may appear. A delicate competition between all the three terms in the potential and the second and the third one in particular will determine whether the potential energy minimum will remain axially symmetric (second term proportional to \(cos3γ\) dominates) or will be driven to a triaxial minimum by the last term.

It should be noted that the prolate to oblate transition is obtained trivially by changing the sign of the parameter \(\chi\) and this sign change does not produce any effect on the calculated spectra as the Hamiltonian (2) is isospectral with regard to this sign transformation.

In order to minimize a deviation of the experimental and calculated energy values a least-square method has been used in a suitable part of the multidimensional parameter space defined above. The procedure was carried out in two steps. First coarse-grain fits were performed to narrow down the parameter space to a physically meaningful subspace. In the second step fine-grain fits were done with steps \(ΔM = 0.5, Δα = 0.1, Δχ = 0.1\) and \(Δκ = 0.1\) to obtain final results. All the experimental levels (shown in Figure 1a) were included in the fit characterized by a value of \(χ^2 = 139\).

**Results**

In this section results obtained with the ACM Hamiltonian (2) are presented. First in Figure 1a,b the calculated energy spectra are compared with the available experimental data taken from Ref. [29]. The parameters, used in the calculation, are shown in Figure 1b. In general, the calculation provides a reasonable description of the ground and first excited band. What are the predictions of the ACM with regards to two-phonon states and their large anharmonicities? We observe that the calculated energies of the two-phonon states fall below those observed and thus the calculated anharmonicities of those states are much smaller than the experimental ones. One could easily show that by increasing, for example, the parameter \(κ\) of the last term in the Hamiltonian (2), that drives the system towards a triaxial minimum, would substantially increase the anharmonicities. However, the moments of inertia of the bands, and the \(γ\) band in particular, would be strongly perturbed.

The study of anharmonicities in nuclear spectra has a long history. Within the IBM-1, it has been shown some time ago by Bohr and Mottelson [30] that large anharmonicities, as observed for instance in \(^{166}\)Er, cannot be described. Subsequently, it was shown that one would need a g boson with \(l = 4\) in addition to the s and d bosons [31,32]. More recently, a study of two-phonon states in the IBM-1 was reported [11] which showed that the IBM-1 is a harmonic model in the limit of large boson number. Anharmonicities can only exist for finite boson number but they are small if only two-body interactions are used. It was also suggested that anharmonicities are strongly linked to triaxiality, which can be induced by three-body terms in the

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potential. The ACM, even if capable of giving rise to a stable triaxial minimum does not satisfy the condition of a finite boson number to be able to accommodate large anharmonicities. It could only do so by increasing the triaxiality artificially so that the position of the bands and their moments of inertia would be substantially perturbed.

It is also notable that the spectrum is quite β rigid which is reflected by a large value of the mass parameter $M$. In fact, many nuclear spectra are much more β rigid than one would expect, a fact, that can be linked to the absence of large centrifugal stretching effects. From the perspective of the ACM, a large amount of centrifugal stretching would otherwise result and would be observed, e.g., in the ground-state rotational band energies which would systematically fall below the experimental ones. As a consequence of this substantial β rigidity many β vibrational bands appear in the higher-energy domain.

It should be noted that to identify a potential candidate for a β vibration $B(E2)$ transition rates may be used [33]. Wood et al. [34] has given a detailed account of both experimental and theoretical $B(E2)$ properties. They have pointed out that the β vibration should give rise to enhanced $B(E2)$ transitions to the ground state due to the radial shape oscillations in β. In case of $^{166}$Er, the large electric monopole strength $\rho^e(E0,0^+_2\rightarrow 0^+)$ = 127(60)×10$^{-10}$ clearly identifies the 0$^+_2$ state at 1934 keV to be the β vibrational excitation of the ground state (see [35]) and it would be interesting to compare it with the ACM prediction once the calculation of the $B(E0)$ transition rates is implemented in the code.

The $B(E2)$ transition rates are shown in Table 1. The strengths of the intraband $B(E2)$ transition rates are in a reasonable agreement with the experimental ones. A small effect of the centrifugal stretching is nevertheless reflected by $B(E2)$ values for higher spin states that exceed the observed ones. The strengths of the interband $B(E2)$ transition rates are fairly described. However, the calculated $B(E2)$ transition rate for the $0^+_\beta \rightarrow 2^-\gamma$ transition is non-zero and quite large which suggests a strong band mixing of the calculated states. As for the $K = 4^+$ double-γ vibration, no transition to the ground-state band.

![Figure 1](image1.png)

**Figure 1:** (a) Experimental spectrum of $^{166}$Er. (b) Calculated spectrum of $^{166}$Er.

![Figure 2](image2.png)

**Figure 2.** Experimental and calculated quasi-γ-band staggerings of $^{166}$Er.

**Table 1:** Observed and calculated $B(E2)$ values shown as percentages of that for the $2^+_gs \rightarrow 0^+_gs$.

| Transition | Observed | Calculated |
|------------|----------|------------|
| $2^+_gs \rightarrow 0^+_gs$ | 100 ± 3 | 100 |
| $4^+_gs \rightarrow 2^+_gs$ | 144 ± 8 | 147 |
| $6^+_gs \rightarrow 4^+_gs$ | 171 ± 10 | 169 |
| $8^+_gs \rightarrow 6^+_gs$ | 172 ± 8 | 185 |
| $0^+_gs \rightarrow 8^+_gs$ | 180 ± 9 | 200 |
| $0^+_gs \rightarrow 2^+_gs$ | 4 ± 0.1 | 3.9 |
| $2^+_gs \rightarrow 0^+_gs$ | 2.4 ± 0.1 | 7 |
| $0^+_gs \rightarrow 2^+_gs$ | 9.7 ± 0.4 | 18.8 |
| $4^+_gs \rightarrow 2^+_gs$ | 3.7 ± 0.4 | 16.2 |
| $0^+_gs \rightarrow 2\gamma$ | 14.3 | |
has been observed, a result which is in agreement with its double-phonon interpretation. The calculation also predicts this transition to be zero.

In Figure 2 the staggering pattern of the quasi-γ band is displayed using the quantity $S(J)$ defined as follows [15]

$$S(J) = \frac{(E(J) - E(J - 1)) - (E(J) - E(J - 2))}{E(2)}$$

(5)

Analysis of the experimental staggering in different isotopic chains has revealed different patterns that can be categorized based on the standard limits known in, for example, the IBM based models. One example are nuclei that represent the transition between vibrational and γ-soft structures that show strong staggering with negative $S(J)$ values at even-J and positive $S(J)$ values at odd-J spins. The heavy rare-earth nuclei known to display an axially symmetric behavior show a similar staggering pattern with a smaller overall magnitude. On the other hand, triaxial nuclei display a staggering pattern with positive $S(J)$ values at even-J and negative $S(J)$ values at odd-J spins. It can be expected that when going from axially symmetric to triaxial nuclei the staggering amplitude would decrease step by step and would eventually flip into the pattern characteristic of triaxial nuclei. The triaxial staggering amplitude should then increase with increasing β rigidity of the potential [36]. However, irregularities of the staggering pattern may be expected for nuclei in the transition region. For example, an irregular pattern is observed for 186Os while the staggering pattern of 192Os is characteristic of a soft triaxial rotor with positive $S(J)$ values at even-J and negative $S(J)$ values at odd-J spins, with a small positive values $S(4)$ corresponding to a soft potential in the γ direction. In case of 196Er, an irregular pattern is observed, whose general behavior is more or less reproduced by the calculation even if the absolute values of $S(J)$ are less correctly described. Interestingly, the corresponding PES, shown in Figure 3, reveals existence of a very shallow triaxial minimum. Irregularities of the quasi-γ band staggering should be systematically investigated to see what kind of information they provide about shape changes in nuclei.

Discussion

The ACM enables one to carry out easy collective model calculations for a diverse range of Hamiltonians and for essentially arbitrary values of β and γ stiffness. A primary objective of analyzing data within a model is to identify the model’s deficiencies and suggest ways in which it could be improved. Obviously, this goal can only be achieved when many experimental spectra for various ACM Hamiltonians are analysed. This paper represents an attempt in this direction.

The ACM can account for a wide variety of γ-vibrational anharmonicities in nuclei such as those observed in 166Er but not without substantially changing the moments of inertia and energy positions of various bands. The knowledge of the two double-γ-vibrational bands (with $K = 0^+$ and $K = 4^+$) provides a stringent test of nuclear models and, in particular, of the type and strength of three-body interactions [41]. From the theoretical perspective, all types of three-body interactions should be tested against experimental data.

The behavior of quasi-γ band staggering seems to be quite complex in realistic cases. A question arises as to how to systematize in more detail their behavior including nuclei that represent a transition between different shapes and how to understand irregularities that appear in the behavior of $S(J)$ as a function of structural changes, β and γ stiffness, relative positions of β and γ bands etc. Those questions should be investigated systematically from the experimental and theoretical standpoint.

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