Clustering and superdeformation in $^{28}$Si

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Abstract. Clustering in nuclei is traditionally explored through reaction studies but observation of electromagnetic transitions can be of high value in establishing, for example, that highly-excited states with candidate cluster structure do indeed form rotational sequences. A topical example is given of the identification of a candidate super deformed band in $^{28}$Si where super deformation in this nucleus has been described as originating from $^{24}$Mg+α clustering.

1. Introduction

Alpha-clustering is often suggested in various alpha-conjugate light nuclei on the basis of the location of excited states which appear to form rotational sequences from their energy spacing. Confirmation of such assignments and a deeper understanding of the clustering phenomenon can only come, however, from observation of electromagnetic transitions connecting these states, or indeed electromagnetic transitions between these cluster states and excited states of standard shell model character. Unfortunately, there are very few cases where this has been done in practice. The best example, perhaps, and where clustering is observed even in the ground state is the case of $^8$Be. Datar et al. carried out a brute-force determination of the $4^+ \rightarrow 2^+$ transition strength in $^8$Be an experiment at the Tata Institute for Fundamental Research in Mumbai [1]. In this paper, we describe a recent example where the observation of electromagnetic transitions was studied as a means of probing clustering behaviour in nuclei, specifically, in the context of super deformed bands in light nuclei.

2. Candidate superdeformed band in $^{28}$Si

Superdeformed (SD) states in nuclei were first reported in rare-earth isotopes like $^{152}$Dy [2], and were later found to exist in several mass regions, including those with $A \sim 150$, $A \sim 130$, and $A \sim 190$ [3, 4]. The identification of these weakly-populated, highly-excited structures came about through a step-change in technology with the advent of highly-segmented, high-resolution gamma-ray detector arrays. These same techniques led to the discovery around ten years ago, of SD bands in the light, alpha-conjugate nuclei, $^{36}$Ar [5] and $^{40}$Ca [6]. These form fascinating examples of superdeformation since complementary descriptions can be found in terms of particle-hole excitations in the shell model [7, 8], and α-clustering configurations within various cluster models [9, 10, 11]. Key theoretical questions center on whether the clustering is a real feature of the system, or whether it simply corresponds to the appearances but is not a true physical description. In addition, a major question is how such clustered configurations evolve into deformed ones. It is particularly important to locate SD bands in lighter, alpha-conjugate nuclei such as $^{32}$S and $^{28}$Si for which long-standing theoretical predictions exist and
which continue to attract the interest of theory. Recent examples of theory initiatives in this area include AMD calculations for $^{28}\text{Si}$ [12] and $^{32}\text{S}$ [13], and macroscopic-microscopic calculations for both nuclei [14]. In all cases, it is predicted that the SD bands in $^{28}\text{Si}$ and $^{32}\text{S}$ should lie at high excitation energy; i.e., with bandheads around 10 MeV. This has two consequences in terms of the challenge in identifying such states experimentally: firstly, phase space favours high-energy, out-of-band transitions compared to low-energy, in-band ones despite the strong collective character of the latter. Secondly, the bandhead lies on or above the particle-decay threshold meaning that there is competition with particle emission.

Recently, Taniguchi et al. [12] carried out an extensive study of collective structures in $^{28}\text{Si}$ using the AMD model. They explore clustering degrees of freedom of the type: $^{24}\text{Mg}+\alpha$ and $^{12}\text{C}+^{16}\text{O}$. These studies reveal a rich diversity of rotational behaviors. An SD band is identified in the AMD calculations [12] with a strong $^{24}\text{Mg}+\alpha$ configuration as well as some $^{12}\text{C}+^{16}\text{O}$ component. Such a cluster configuration for the SD minimum is supported by recent macroscopic-microscopic potential-energy surface calculations for $^{28}\text{Si}$ [14] as well as by Nilsson model calculations. The AMD calculations [12] suggest that the SD band should have a moment of inertia $\mathcal{J}^{(1)} \approx 6 \ h^2/\text{MeV}$, related to the large associated deformation, $\beta_2 \approx 0.8$. It is difficult to identify experimental counterparts for the predicted SD states. Taniguchi et al. [12] compare their predictions for the SD band in $^{28}\text{Si}$ with the properties of a so-called “excited prolate” band identified in the early 1980s by Kubono et al. [15] using the $^{12}\text{C}(^{20}\text{Ne},\alpha)^{28}\text{Si}$ reaction. The experimental assignment of this “excited prolate” band rests on peaks in a charged-particle spectrum, and many of the associated states do not have well-established spin/parity. As shown by Taniguchi et al. [12], the states identified by Kubono et al. [15] do not form a smooth sequence characteristic of a rotational band even when making plausible allowance for mixing, and the suggested moments of inertia are higher than the calculated values. Moreover, $\gamma$-ray transitions between these states are not observed, and, consequently, transition strengths are unknown. Without the observation of in-band transitions, assigning candidate rotational bands is difficult and potentially ambiguous, although such an approach has been a common procedure in the past for “cluster” bands in light nuclei.

The fact that both recent AMD [12] and other [14, 16] calculations suggest that the SD band in $^{28}\text{Si}$ should have a strong $^{24}\text{Mg}+\alpha$ component, raises the question as to whether the $^{24}\text{Mg}(\alpha,\gamma)$ radiative capture reaction might prove to be a favoured one to selectively populate SD states in $^{28}\text{Si}$. Such a possibility was not considered by Taniguchi et al. [12], but a detailed review of the literature suggests, in fact, that plausible candidates for SD states may already exist. In a series of articles, Brenneisen et al. [17] collate data from studies they carried out with the $^{27}\text{Al}(p,\gamma)^{28}\text{Si}$ and $^{24}\text{Mg}(\alpha,\gamma)^{28}\text{Si}$ reactions. Of the large number of states identified in this systematic study, a number stand out as having unusual characteristics. In particular, a $6^+$ state at 12.86 MeV is identified which is populated in the $(\alpha,\gamma)$, but not in the $(p,\gamma)$ reaction. This 12.86-MeV level has decay branches to a number of states including a $4^+$ state at 10.945 MeV, via a 1.921-MeV transition. The observation of a relatively intense, low-energy E2 transition, in competition with high-energy $\gamma$ rays, immediately suggests that it must have a large transition strength. Brenneisen et al. [17] infer that $(2I+1)\Gamma_{\gamma} > 0.37$ eV for the 12.86-MeV state which means that the transition to the 10.945-MeV level has an associated B(E2) value exceeding 25 Wu [17]. The unusual character of the 10.94-MeV and 12.86-MeV states becomes clear in conjunction with other work such as the $^{12}\text{C}(^{20}\text{Ne},\alpha)^{28}\text{Si}$ reaction studied by Kubono et al. [15]. In particular, the 10.94-MeV state is the most strongly populated level below 12 MeV (see Figure 1 (a) of Ref. [15]), and it is populated with more than ten times the cross-section of the $4^+$ levels in the prolate and oblate ground-state bands. A $^{24}\text{Mg}(^{6}\text{Li},d)$ reaction by Tanabe et al. [18] also shows a remarkably similar spectra of states with selective population. Again, the 10.94-MeV level is the most strongly populated one below 12 MeV, exceeding the cross-section to the other $4^+$ levels by a similar factor. These observations taken together would suggest that
the 10.94-MeV state has a dominant 24Mg+α configuration. Indeed, it is interesting to consider this in the light of studies of the 32S(12C,α) reaction by Middleton et al. [19], where the 0+ state attributed to the 4p-4h configuration is excited ten times more strongly than the level associated with the 0p-0h configuration. The 8p-8h level is excited 1.5 times more strongly than the 4p-4h one. Indeed, the state most strongly excited in this reaction is at 7.98 MeV in 40Ca which has later been shown to correspond to the 6+ member of the SD band based on the 8p-8h configuration [6].

A state at 12.8 MeV is strongly excited in both the 12C(20Ne,α)28Si [15] and 24Mg(6Li,d) reactions [18]. Analysis of angular correlations in the 12C(20Ne,α)28Si reaction provides a firm assignment of 6+ to a 12.8-MeV state [15]. This level is also shown to have a direct proton branch to the 5/2+ ground state of 27Al [15], implying L = 4 decay and, hence, there must be an associated g9/2 component. This is estimated by Kubono et al. [20] as corresponding to a spectroscopic factor for the g9/2 component of S = 0.3. This result is reinforced by a parallel 24Mg(α,t) study by Kubono et al. [15, 20] which also indicated a sizeable g9/2 component in the 12.82-MeV state. In this scenario, a consistent picture emerges where the candidate intruder states discussed by Brenneisen et al. [17] appear with unusual selectivity in the 12C(20Ne,α)28Si reaction, and with the suggestion of strong deformation, in the case of the 12.86-MeV state.

3. Gammasphere study

Supporting information on the presence of candidate super deformed states in 28Si was obtained from analysis of a data-set related to a γ-ray spectroscopy study where 28Si was one of the main channels [21]. The original objective of the experiment was, in fact, the study of mirror symmetry in 31S and 31P, for which results were published some years ago [22]. Excited states in 28Si were populated via the 12C(20Ne,α) reaction using a 32-MeV,20Ne beam from the ATLAS accelerator at Argonne National Laboratory. A self-supporting 12C target of 90 μg/cm² was bombarded with a 40 pnA 20Ne beam for a period of two days. The resulting γ decays were detected by Gammasphere, an array of 100 Compton-suppressed germanium detectors [23]. The array was operated in stand-alone mode with a trigger condition of two or more coincident γ rays. Since evaporated alpha particles were not detected, γ rays associated with 28Si were strongly Doppler-broadened, but the use of high-fold coincidence data still permitted a level scheme for 28Si to be produced from the analysis of a γ-γ matrix and a γ-γ-γ cube. The analysis confirms the location and decay branching of the candidate states in the intruder band identified by Brenneisen et al. [17]. Figure 1 provides a simplified level for 28Si and identifies the candidate SD states. A hierarchy of transition strengths is observed, with a clear preference for decay from the SD candidate states to the prolate (ND) states as opposed to the oblate ground state band.

4. Study with K600 spectrometer

Following the identification of candidate SD states in 28Si, a further study to follow-up this interpretation was carried out at iThemba laboratory in May 2013. In this experiment, the 12C(20Ne,α)28Si reaction originally employed by Kubono et al. [15] was used to produce high spin states in 28Si. The K600 spectrometer at iThemba was used to detect the reaction alpha particles at zero degrees as a means of selecting the 28Si states of interest. The particle decay of highly-excited states was examined with a pair of annular silicon detectors around the target position, while a very large sodium iodide detector and germanium detectors were used to detect the gamma-ray decay of these states (see Fig. 2). The angular distribution of alpha particles for breakup of 28Si states to 24Mg(g.s) + α may be fitted with Legendre polynomials to determine their spin.
Figure 1. Simplified level scheme for $^{28}\text{Si}$ showing only the oblate ground state band, the prolate band, and the candidate SD band. Transition strengths in Wu are presented for in-band and inter-band transitions originating from the SD band.

5. Future work and conclusions
Several key pieces of information remain outstanding regarding the interpretation of the candidate SD band in $^{28}\text{Si}$. Firstly, a candidate 0$^+$ bandhead is not presently known. Secondly, the collectivity associated with these states has not been fully demonstrated. At the present time, there is a lower limit on the B(E2) strength of the 6$^+ \rightarrow 4^+$ transition, which albeit a large value is significantly smaller than predicted transitions strengths. At the time of writing, a proposal is being presented to the PAC at RCNP Osaka to carry out a study of the $^{28}\text{Si}(\alpha,\alpha')$ reaction at 400 MeV using the Grand Raiden spectrometer. The CAGRA germanium detector array will be available around the target position and this may be used to study details of the $\gamma$ decay of excited states produced in the reaction. The state-by-state selection should make the $\gamma$ spectra very simple, easy to interpret and sensitive to weak $\gamma$ branches unlike the Gammasphere study where coincident $\gamma$ gating was required. This study should be well suited to locating a candidate for the 0$^+$ bandhead of the SD band but also, in particular, it should be possible to search for the 4$^+ \rightarrow 2^+$ transition in the SD band. Since the lifetime of the corresponding 4$^+$ state is known, and the $\gamma$ branchings measured will be absolute, it should be possible to obtain a B(E2) value for the transition of interest.

In conclusion, candidate SD states in $^{28}\text{Si}$ have been suggested following a synthesis of data on excited states in $^{28}\text{Si}$ from the literature. Analysis of a $\gamma$-ray spectroscopy study at Gammasphere supports these conclusions. Recent work with the K600 spectrometer at iThemba and future studies intended for the Grand Raiden spectrometer and CAGRA $\gamma$-ray array should place the discussion of the SD band in $^{28}\text{Si}$ on a firm experimental footing.
Figure 2. Apparatus used for studies at iThemba