Rotation alignment in neutron-rich Cr isotopes: A probe of deformed single-particle levels across \( N = 40 \)

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Recent experiments have reached the neutron-rich Cr isotope with \( N = 40 \) and confirmed enhanced collectivity near this sub-shell. The current data focus on low-spin spectroscopy only, with little information on the states where high-\( j \) particles align their spins with the system rotation. By applying the Projected Shell Model, we show that rotation alignment occurs in neutron-rich even-even Cr nuclei as early as spin \( 8 \hbar \) and, due to shell filling, the aligning particles differ in different isotopes. It is suggested that observation of irregularities in moments of inertia is a direct probe of the deformed single-particle scheme in this exotic mass region.

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Current nuclear structure studies are devoted to the discussion of enhanced collectivity in the neutron-rich \( pf \)-shell nuclei with neutron-number \( N \approx 40 \). One has found strong evidence for compressed first \( 2^+ \) energy levels and large E2 transitions linking these and the ground states for several isotopic chains around the proton magic number \( Z = 28 \), for example, in the Cr \(( Z = 24 )\) \[1,2\], Fe \(( Z = 26 )\) \[2,3\], and Zn \(( Z = 30 )\) \[4\] isotopic chains. These experimental results support the early suggestions that near \( N = 40 \), pronounced collectivity develops corresponding to the formation of a region of deformation \[7,8\].

In the study of neutron-rich nuclei, an important issue is to understand emerging sub-shell gaps which cause substantial modifications of the intrinsic shell structure in nuclei with a neutron excess \[10\]. While information on collective excitations in low-spin states is useful, a comprehensive knowledge for these exotic nuclei requires the study of higher-spin states in which, due to rotation alignment, quasiparticle configurations are dominant. For an yrast band consisting of the lowest states for each angular momentum, the aligning particles carry valuable information on the deformed single-particle states. Therefore, investigations of high-spin spectra can yield knowledge on the intrinsic shell structure of single-particle levels.

Microscopic calculations have shown that beginning from \( N \approx 30 \), energy minima with sizable prolate deformations show up for the neutron-rich Cr isotopes \[11\]. In these deformed Cr isotopes, protons occupy up to the \( \pi f_{7/2} \) orbit whilst neutrons of the \( N \geq 28 \) isotopes fill in the rest of the \( pf \)-shell. With the splitting of single-particle orbits due to deformation, the proton Fermi level lies between the \( f_{7/2} \) orbitals \( \pi[321]/3^2/2^- \) and \( \pi[312]/5^2/2^- \), and is also not far from \( \pi[300]/1^2/2^- \). On the other hand, the down-sloping levels of the neutron intruder \( g_{9/2} \) orbit, \( \nu[440]/1/2^+, \nu[431]/3/2^+, \) and \( \nu[422]/5/2^+ \), are found near the neutron Fermi levels, and therefore, neutrons can easily occupy these orbitals. Thus when nuclei rotate, these high-\( j \) particles (here, \( f_{7/2} \) for protons and \( g_{9/2} \) for neutrons) are among the first to align their rotation along with the rotation-axis of the system, resulting in observable effects in the moment of inertia, which correspond to the phenomenon known as rotation alignment \[12\]. Thus with increasing neutron number from \( N = 30 \) towards 40 and beyond, these high-\( j \) orbits dominate the high-spin behavior of these nuclei. This qualitative picture is valid also for nuclei with a soft ground state. Angular-momentum-projected energy-surface calculations show \[13\] that as soon as the nuclei begin to rotate, well-defined shapes in favor of prolate deformation develop.

With the experimental advances, detailed spectroscopic measurements for neutron-rich nuclei now become possible. In a very recent work, Gade et al. \[1\] reported their successful experiment for the neutron-rich isotope \( ^{64}\text{Cr} \) by \( ^9\text{Be} \)-induced inelastic scattering, obtaining the first spectroscopy at the \( N = 40 \) subshell for Cr isotopes. Data for some lighter Cr isotopes are presently available \[2,12,13\]. In the near future, fragmentation of a \( ^{76}\text{Ge} \) beam may push the experiment to more neutron-rich regions \[16\]. On the theoretical side, large-scale shell-model calculations \[17,18\] have been successful in describing the low-spin spectroscopy of neutron-rich nuclei. For example, the spherical shell-model calculation for Cr isotopes \[19\] including the \( g_{9/2} \) orbit in the model space predicted the first excited \( 4^+ \) energy of \( ^{62}\text{Cr} \), which was later confirmed by experiment \[2\]. There have been encouraging applications by beyond-mean-field approaches \[11,20\] which can easily handle a large model space. Nevertheless, models that either do not allow sufficient amount of valence particles in the spherical shell model space or do not build excited quasiparticle configurations in the deformed models may not be appropriate for discussions of high-spin physics.

To discuss high-spin states and to further study the deformed single-particle structure in neutron-rich nuclei,
we performed Projected Shell Model (PSM) [21] calculations for neutron-rich, even-even Cr isotopes with neutron number from 30 to 44, aiming at making predictions ahead of experiment. The model has recently been applied to the neutron-rich Fe isotopes [13], where large $2^+$ state B(E2)'s were predicted for $^{62,64}$Fe and confirmed later by the measurement [5]. It has also been employed to study the yrast structure of the Ge nuclei [22]. The PSM calculation uses deformed Nilsson single-particle states [23] to build the model basis. For the present calculations, the quadrupole deformation parameters for building the deformed bases are listed in Table I. These parameters are consistent with the known experimental trend of increasing deformation towards $N = 40$ [15], and afterwards a slightly decreasing collectivity as predicted by spherical shell model calculations [19]. Pairing correlations are incorporated into the Nilsson states by a BCS calculation. The consequence of the Nilsson-BCS calculations defines a set of quasiparticle (qp) states corresponding to the qp vacuum $|0\rangle$. The PSM wavefunction is a superposition of (angular-momentum) projected multi-qp states that span the shell model space

$$|\Psi_{IM}^T\rangle = \sum_K f_{\kappa}^T \hat{P}_{MK}^I |\Phi_\kappa\rangle,$$

where $|\Phi_\kappa\rangle$ denotes the qp-basis, $\kappa$ labels the basis states and $f_{\kappa}^T$ are determined by the configuration mixing implemented by diagonalization. $\hat{P}_{MK}^I$ is the angular momentum projection operator [21] which projects an intrinsic configuration onto states with good angular momentum. As the valence space for this mass region, particles in three major shells ($N = 2, 3, 4$ for both neutrons and protons) are activated. The multi-qp configurations consisting of 0-, 2-, and 4-qp states for even-even nuclei are as follows:

$$\{ |0\rangle, a^\dagger_{\pi i} a^\dagger_{\pi j} |0\rangle, a^\dagger_{\nu i} a^\dagger_{\nu j} |0\rangle, a^\dagger_{\nu i} a^\dagger_{\nu j} a^\dagger_{\pi i} a^\dagger_{\pi j} |0\rangle \},$$

where $a^\dagger_{\pi i}$ and $a^\dagger_{\nu i}$ are the neutron- and proton-qp creation operators, respectively, with the subscripts $i, j, k, l$ denoting the Nilsson quantum numbers which run over the orbitals close to the Fermi levels.

The PSM calculation employs a quadrupole plus pairing Hamiltonian, with inclusion of quadrupole-pairing term

$$\hat{H} = \hat{H}_0 - \frac{1}{2} \chi \sum_\mu \hat{Q}_\mu \hat{Q}_\mu - G_M \hat{P}_M \hat{P}_M - G_Q \sum_\mu \hat{P}_\mu \hat{P}_\mu.$$  

In Eq. (3), $\hat{H}_0$ is the spherical single-particle Hamiltonian which contains a proper spin-orbit force. The monopole pairing strengths are taken to be $G_M = |G_1 + G_2 (N - Z)/A|/A$, where "+" ("-"") is for protons (neutrons) with $G_1 = 18.72$ and $G_2 = 10.74$. The quadrupole pairing strength $G_Q$ is assumed to be proportional to $G_M$, the proportionality constant being fixed to 0.30.

**TABLE I:** Input deformation parameters ($\epsilon_2$) used in the calculation.

|   | Cr  | 54  | 56  | 58  | 60  | 62  | 64  | 66  | 68  |
|---|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| $\epsilon_2$ | 0.210 | 0.210 | 0.220 | 0.240 | 0.250 | 0.235 | 0.235 | 0.230 |

**FIG. 1:** (Color online) Comparison of the calculated moments of inertia (filled squares) for the yrast bands in even-even $^{54−68}$Cr with the known experimental data (filled circles) taken from Refs. [14] ($^{54}$Cr), [13] ($^{56−60}$Cr), [2] ($^{62}$Cr), and [1] ($^{64}$Cr). Note that open circles denote those tentative data reported in these publications.
The moment of inertia (MoI) is a characteristic quantity for the description of rotational behavior. In Fig. 1, the calculated results (filled squares) for the yrast bands in $^{54-56}$Cr are presented in terms of the MoI (defined as $J(I) = (2I - 1) / [E(I) - E(I - 2)]$), and compared with the available data (filled circles). It is observed that for these isotopes, $J$ increases nearly linearly with spin $I$ for the lowest spin states. However, irregularities in MoI are seen as early as $I = 8$, with the actual pattern differing in different isotopes. Interestingly, all the current data, with the last one or two data points assigned as tentative information on deformed single-particle states for these isotopes, stop at the spins where irregularities are predicted to occur. As we shall discuss below, these irregularities reflect changes in the yrast structure caused by rotation alignment of nucleons from specific orbitals. Thus by studying the changes in MoI one can gain valuable information on deformed single-particle states for this exotic mass region.

By examining the MoI patterns in Fig. 1, one finds that with increasing spin, $J$ of the two lightest isotopes $^{54,56}$Cr either bends down or stops rising at spins $I = 10$ and 12, and then shows a rapid rise. A peak is predicted to occur at $I = 16$ for both isotopes. Irregularities in $J$ are especially notable in $^{58,60,62}$Cr, in which the rotational patterns are interrupted several times. The first one is seen soon after $I = 6$ where a jump in $J$ is predicted. Later at $I = 10$ and 16, two peaks are predicted to appear. For the $N \geq 40$ isotopes $^{64,66,68}$Cr, our calculation suggests an gradual increase in $J$ (with some small perturbations) up to high spins, until a peak is formed at $I = 14$ or 16.

To understand what causes the variations in MoI, we study theoretical band diagrams for these isotopes. In the PSM, the energy of a calculated band $\kappa$ is defined by

$$E_\kappa(I) = \frac{\langle \Phi_\kappa | \hat{H} P_{KK}^I | \Phi_\kappa \rangle}{\langle \Phi_\kappa | P_{KK}^I | \Phi_\kappa \rangle},$$

where $\Phi_\kappa$ is a wave function of a multi-quasiparticle configuration $\kappa$, $\hat{H}$ is the total Hamiltonian, and $P_{KK}^I$ is the projection operator that projects a band to the yrast state. The study of band crossings in the yrast region can give us useful messages from which one identifies the most important configurations for the yrast states.

![54Cr and 56Cr band diagrams](image)

**TABLE II: 2-qp configurations for neutrons and protons.**

| neutron configurations | proton configurations |
|------------------------|-----------------------|
| $2n_1$ $\nu^1/2[440] \otimes \nu^3/2[431]$ | $2p_1$ $\pi^3/2[321] \otimes \pi^5/2[312]$ |
| $2n_2$ $\nu^3/2[431] \otimes \nu^5/2[422]$ | $2p_2$ $\pi^1/2[300] \otimes \pi^3/2[321]$ |
| $2n_3$ $\nu^5/2[422] \otimes \nu^7/2[413]$ |

**FIG. 2:** (Color online) Theoretical band diagrams for $^{54,56}$Cr. Bands for some important configurations are shown and explained in Table II. Note that, to illustrate them clearly, only even-spin states are plotted to avoid a strong zigzag in curves between even and odd-spin states.
According to the nature of band-crossings, we may divide the isotopes into three groups for discussion. In Figs. 2, 4 we plot the important configurations that are used to discuss the MoI variations in Fig. 1. It can be seen from the figures that as a nucleus starts rotating, the 0-qp ground band energy increases and the band quickly enters into the high energy region. The 2- and 4-qp bands rise slowly at low spins, and therefore, can cross the 0-qp band. To facilitate the discussion, we term the relevant 2-4, we plot the important configurations that are used.

However, the proton 2-qp bands at $I \approx 10$ in $^{56}$Cr. In the spin interval $I = 12 - 14$, the 4-qp band consisting of two 2-qp states, $2n_1$ and $2p_1$, sharply crosses the 2-qp bands. After $I \approx 14$, the yrast states are predicted to be of a 4-qp structure. The 4-qp band crossing changes the content of the yrast wave functions, leading to the second irregularity in MoI of $^{54,56}$Cr, as seen in Fig. 1.

Going toward $N = 40$, very irregular MoI’s are predicted in Fig. 4 for $^{58,60,62}$Cr. This is because as neutrons begin to fill the $g_{9/2}$ shell, the low-$K$ orbitals come close to the Fermi level. It is known that for nucleons of low-$K$, high-$j$ orbitals it is easy to align the spins with the rotation. In Fig. 4 one sees that although the lowest 2-qp band at low spins $I < 6$ is the proton $2p_1$, it climbs rapidly and soon becomes unimportant. The other proton 2-qp band beginning at a higher energy shows a similar character. In contrast, the neutron 2-qp band (marked as $2n_1$), which is coupled by two neutrons in the low-$K$ $g_{9/2}$ orbitals, is more important because it crosses the ground band at $I = 6$, and dominates the yrast structure in the spin interval $I = 6 - 14$. The crossing leads to a jump in MoI predicted at $I = 6$ or 8, as seen in Fig. 1. The prediction is at variance with the current tentative data [13] which seem to suggest a more regular rise in MoI. There are two 4-qp bands in each isotope shown in Fig. 3 among which the $K = 0$ 4-qp band is more notable, as it crosses the neutron 2-qp band $2n_1$ at spin $I \approx 14$, and becomes yrast after that spin. The peak in MoI at $I \approx 16$ in $^{58,60,62}$Cr is attributed to the crossing of the 4-qp band.

Band diagrams for the heavier isotopes $^{64,66,68}$Cr are
plotted in Fig. 4. With increasing neutron number, the 2n\(_1\) configuration lies far from the Fermi level. Instead, the other two neutron 2-qp bands 2n\(_2\) and 2n\(_3\) play a role. Since in the 2n\(_2\) and 2n\(_3\) configurations there are higher-K states which are more coupled, the rotational behavior of 2n\(_2\) and 2n\(_3\) is different from 2n\(_1\). 2-qp bands with high-K states exhibit similar rotational behavior as the ground band, and therefore, crossing of them is always gentle. This makes an observable difference in MoI: although 2n\(_2\) and 2n\(_3\) bands cross the ground band at \(I = 6\), no notable variation in MoI can be seen in Fig. 4. The yrast states of high spins (\(I > 14\)) are predicted to be strongly mixed by the \(K = 2\) 4-qp configuration. Peaks in MoI at high spins are due to the band crossing with the 4-qp configurations.

Taking a survey for the band diagrams of Figs. 2 to 4, we can clearly see the evolution of the 2-qp and 4-qp band structure along the isotopic chain imposed by shell fillings. With increasing neutron number, the role of the \(g_{9/2}\) orbit changes with occupation of different K states because the nucleons that first align their spin vary between the various isotopes of interest. For the mass region with less dense single-particle levels, a distinct behavior in observable quantities such as the moment of inertia can be detected in neighboring isotopes.

The current experimental data however limit possible comparisons between calculations and experiment for the high-spin yrast states and do not allow us to draw strong conclusions about the relevance of the calculated results. This is particularly bothersome because Fig. 1 indicates discrepancies between calculations and experiment at the highest spin states of the experimental bands. However, there is at least one negative-parity band in \(^{56}\)Cr that has been observed \(^{15}\) up to high spins. This band is of a 2-qp structure with one quasiparticle from the neutron \(g_{9/2}\) orbital. In Fig. 5 we compare two rotational bands of \(^{56}\)Cr with data taken from Ref. \(^{15}\). These are the lowest positive-parity (yrast) band and the lowest negative-parity band obtained from the calculation. The calculation reproduces nicely the bandhead energy as well as the rotational feature of the negative-parity band. The inserted MoI plot in Fig. 5A however indicates that the calculation exaggerates the proton \(f_{7/2}\) alignment at \(I = 13\) with a larger peak in MoI than what the data show. This suggests that one must be cautious about the quantitative details of the prediction in Fig. 1A although we do not expect that small discrepancies can change the alignment picture discussed in the paper.

As the entire discussion in the present work depends on the single-particle states, it is important to comment on the deformed Nilsson scheme employed in the model basis. The Nilsson parameters used for the present discussions were fitted a long time ago to the stable nuclei \(^{23}\). It has been shown that the standard Nilsson parameters may need adjustments when they are applied to proton- or neutron-rich regions \(^{24,25}\). For neutron-rich nuclei with considerable neutron excess, the usage of the standard parameter set for these nuclei needs to be validated. It will not be surprising if the Nilsson parameters used here would require a modification. Thus future experiments for high-spin yrast spectra will be compared with the present predictions and serve as guidance to
modify the deformed single-particle scheme.

In conclusion, the present study has highlighted the role of the proton $f_{7/2}$ and neutron $g_{9/2}$ orbits that are involved in the discussion of neutron-rich nuclei. As we have studied in detail, excitation to these orbits leads to pronounced observation effects at high spins where variations in the moment of inertia are explained in terms of rotation alignment of the high-$j$ particles. As the discussion is based crucially on the deformed single-particle scheme, we emphasize that any future experimental confirmation or refutation of our predictions will be valuable information, which can help to pin down the single-particle structure in this neutron-rich mass region.

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FIG. 5: (Color online) Comparison of the calculated energy levels with data [13] for the positive-parity yrast band and the negative-parity band in $^{56}$Cr. Dashed lines denote those tentatively assigned data. The inserted plot shows the comparison of the calculated MoI with data for the negative-parity band.

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