Decoherence of collective motion in warm nuclei

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Abstract. Collective states in cold nuclei are represented by a wave function that assigns coherent phases to the participating nucleons. The degree of coherence decreases with excitation energy above the yrast line because of coupling to the increasingly dense background of quasiparticle excitations. The consequences of decoherence are discussed, starting with the well studied case of rotational damping. In addition to superdeformed bands, a highly excited oblate band is presented as a new example of screening from rotational damping. Suppression of pair correlation leads to incoherent thermal M1 radiation, which appears as an exponential spike (LEMAR) at zero energy in the γ strength function of spherical nuclei. In deformed nuclei a Scissors Resonance appears and LEMAR changes to damped magnetic rotation, which is interpreted as partial restoration of coherence.

1 Introduction

The study of various quantal phenomena in cold nuclei, i.e. near the yrast line, is the major thrust of the nuclear structure community. The study of hot nuclei by means of heavy ion reactions is another active field. In this talk I address the properties of "warm nuclei" which are excited by several MeV above the yrast line (see Fig. 1). My focus is the disappearance of quantal phenomena characterizing cold nuclei, which is also referred to as the transition from order to chaos. I call this "decoherence of collective motion" alluding to condensed matter physics where the analog loss of coherence is observed when the system’s temperature increases (for example the disappearance of the pair condensate in superconductors/superfluids). Compared to macroscopic systems, nuclei are small enough for finding "exact" solutions by numerical diagonalization of a model Hamiltonian in a finite basis. Such simulations of the nuclear dynamics can be considered as the theoretician’s experiment for warm nuclei. The challenge is to distill simple features from the huge set of data generated by the computer.

The properties of warm nuclei are an important input into network calculations for the stellar processes as well as for applications to nuclear engineering. One example are the strength functions for γ emission below the neutron emission threshold.

2 Collectivity vs. Coherence

Discussing cold nuclei, the termini "collective" or "collectivity" indicate the presence of a "collective wave function" that is carried by a large number a nucleons. In the context of warm nuclei one needs sharpen terminology. A collective wave function implies the existence of definite phase relations between the constituents, which is called coherence in condensed matter physics. "Collective" implies that many constituents move in an organized way. As illustrated in Fig. 2 collectivity does not necessarily imply coherence and vice versa. Heavy ion fusion is a collective process, but not coherent. Magnetic rotation is carried by few nucleons, not very collective but coherent. The fixed phase relations between the nucleons lead to the emergence of the same I(I + 1) energy spectrum that is characteristic for the highly collective rotation of superdeformed nuclei.

The theory of superconductivity introduces the "coherence length", which quantifies the degree of coherence.
Loosely speaking, it is the size of a Cooper pair. The quantal phenomena, as the Meissner effect, Josephson effect or flux quantization, emerge as consequences of the existence of a wavefunction of the pair condensate. The coherence length is the minimal length on which the wave function lives. Its phase cannot increase more than 2\pi within this interval. By the Uncertainty Principle, this sets the upper limit of the momentum of the wave function and, as a consequence, it limits the super current density.

In analogy, Frauendorf [1] introduced the coherence angle \Delta \phi for nuclear rotation as the width of the overlap between two mean field states of different orientation. The complementary coherence length \Delta L counts how many times \Delta \phi fits into the angle range of 2\pi (\pi in case of \mathcal{R}(\pi) = 1 symmetry), which limits the angular momentum range of a rotational band by the Uncertainty Principle. For the superdeformed bands \Delta \phi = \frac{\pi}{2} and \Delta L = \pi/\Delta \phi = 36. For well deformed nuclei \Delta \phi = \frac{\pi}{4} and \Delta L = \pi/\Delta \phi = 22. For the weakly deformed magnetic bands \Delta \phi = \frac{\pi}{5} and \Delta L = 2\pi/\Delta \phi = 14. The angular momentum coherence length \Delta L correlates well with the number of observed transitions for the three types of rotational bands (see Fig. 2). Further details can be found in Refs. [2],[3].

There, the coherence of the axial \beta vibration is discussed as well. The coherence length \Delta \beta decreases with the number of crossings between the single particle states as functions of the deformation \beta. For the well deformed nuclei in the center of the rare earth region, \Delta \beta is too large to support the first vibrational excitation with one node. In the transitional region around \( N = 90 \) it is short enough to support one node. This correlates with the experimental evidence for the respective absence or presence of a collective \beta vibrational excitation.

In general, coherence becomes weaker with increasing excitation energy, which leads to phase transitions from ordered to more chaotic phases in extended systems. The coherence length increases with warming up nuclei, and the quantal collective modes of cold nuclei dissolve. In the following the decoherence of the quantal rotational mode will be discussed in some detail.

2.1 Rotational Damping

The coherence of rotational motion is manifest by the appearance of rotational bands, which are characterized by a smooth increase of the energy with angular momentum and strong intra-band E2 transitions. The latter are detected by means of \( \gamma - \gamma \) coincidence measurements, which are THE TOOL to identify the members of a band. As
such they probe the coherence length $\Delta I$ in angular momentum.

The Copenhagen/Milano/Kyoto collaboration carefully studied the progressive decoherence of quantal nuclear rotation, which they called "Rotational Damping". Recently Leonid and Lopez-Martens presented the work in a concise review [4]. The theoretical analysis starts from the single particle configurations in a rotating deformed potential described by the Cranked Shell Model. The various configurations, diabatically continued as functions of the rotational frequency, well account for the discrete rotational bands observed in the region of about 1 MeV above the yrast line (e. g. see [5]).

The particles are assumed to interact by a surface $\delta$-interaction, and the resulting Hamiltonian is numerically diagonalized. Because of the exponential decrease of the level spacing with excitation energy, there appears strong band mixing, which is illustrated in Fig. 3. The state $I$ is composed of three configurations (yellow, pink, green). As each of which has a somewhat different moment of inertia a strong E2-transition $\mu_i$ arrives at different energy at spin $I - 2$. The band mixing causes a fragmentation of each configuration by $\Gamma_\mu$, which generates a fragmentation of the strong E2 strength over states within $\Gamma_{\text{rot}}$, called "rotational damping".

The fragmentation dilutes the strong E2-transitions that serve as filter to thread a rotational band, which is illustrated in Fig. 4. The intra band $B(E2, I \rightarrow I - 2)$ values of the pure bands in the upper panel are normalized to 1. The $B(E2I \rightarrow I - 2)$ values of the strongest transitions between the mixed states rapidly fall below 0.5. Together with the finite resolution by the detectors this sets a limit to identify discrete rotational bands. Still one finds a correlation between the unresolved E2 transitions in form of enhanced $\gamma - \gamma$ coincidence probability along ridges in the $E_\gamma - E_\gamma$ plane. The number $N_{\text{ridge}}$ of resolved ridges can be taken as a measure of the coherence length $\Delta I = N_{\text{ridge}} \times 2$ of warm nuclei. The typical number $N_{\text{ridge}} = 2, 3$ gives $\Delta I = 4, 6$ to be compared with $\Delta I = 22$ in cold rare earth nuclei.

### 3 Islands of order in the sea of chaos

Not all excited bands are rotationally damped. The upper panels of Fig. 5 illustrate the well studied case of superdeformed bands. They are populated at high spin, where they make up the yrast region. They dispose of their angular momentum by emitting E2 radiation, while becoming excited with respect to the normal deformed states. Around $I = 10$ they are 5-8 MeV above yrast line, embedded in the dense environment of rotationally damped normal deformed states. Their mixing with the background state is suppressed by a potential well in the deformation degrees of freedom. The tiny admixtures do not disturb the regular band pattern and their decay branches cannot compete with the strong intra-band E2 transitions. At the lowest spins the coupling increases and the band de-excites via fragmented paths ways.

The lower left panel of Fig. 5 presents $^{137}$Nd as a new case of a regular band that extends 5 MeV above the yrast line well in to the damping region. The lower right panel shows calculations in the framework of the Cranked Nilsson-Strutinsky (CNS) model, which well reproduce the experimental band structure. There are three classes of states. For $I < 20$ the yrast region consist of weekly deformed triaxial (T) bands, for $I > 20$ it consist of highly deformed (HD), slightly triaxial bands. The third class are oblate (O) configurations to which we assign the highly nonyrast band. In contrast to the superdeformed bands the CNS calculation does not give a potential well between the O and HA configurations. We attribute the suppression of the coupling to the substantial structural difference. Relative to the $Z = 50, N = 82$ core the states are built on the lowest configurations

- $\text{HD}$: $[\pi (h_{11/2}^2 (sdg)^8) \times v (h_{11/2}^2 h_{3/2}^2 i_{13/2}^2 (sdg)^8)]$
- $\text{O}$: $[\pi (h_{9/2}^2 (sdg)^8) \times v (h_{11/2}^2 (sdg)^4)]$

The O band acts like a funnel. Any feeding transition is followed by fast E2 transitions down to the region of triaxial bands, where O dissipates.

### 4 Low Energy Magnetic Radiation

Using their new analyzing technique of the $\gamma$ quasi continuum, the Oslo group discovered an enhancement of the $\gamma$ strength function (GSF) below the transition energy of 2 MeV [8]. The observation came as a surprise, because the dipole excitations from the ground state do not show such an enhancement. It was also met with skepticism, because it was on variance with the generally accepted Brink-Axel hypothesis, which states that GSF depends only on the transition energy $E_\gamma$, but not on the energy of the initial state. Later experiments demonstrated the systematic appearance of the enhancement (see e. g. Appendix II of Ref. [9]).
The low-energy transitions appear only when they end in excited states (see right panel of Fig. 6 and Fig. 7). The analysis of the initial and final states showed that transitions involve a reorientation of high-j orbitals within one and the same partition of protons and neutrons (e. g., in $^{94}$Mo: $\pi g_{9/2} \times n(d_{5/2}g_{9/2})$, and $\pi(p_{1/2}g_{9/2}) \times n(d_{5/2}g_{7/2}g_{9/2})$, and more). The reorientation of a high-j orbital has a large transitional magnetic moment of $\vec{\mu}_{12} = g_j(\vec{j}_2 - \vec{j}_1)$ which is reflected by the $B(M1)$ value. The transitional magnetic moment is particularly large when the reorientation involves protons and neutrons such that they enhance each other (like in the case of magnetic rotation the simultaneous reorientation high-j protons and high-j neutron holes [13]). As illustrated in Fig. 8 without residual interaction the states in one partition that differ by the mutual orientation of the occupied j-orbital have all the same energy, and no radiative transitions appear. The mixing of these states by the residual interaction generates a splitting of the complex eigenstates, among which the low-energy radiative transitions appear. A calculation for $^{94}$Mo with artificially reduced scale of the residual interaction by a factor of 2 gives $T_B = 0.24$ MeV which is one half of $T_B = 0.49$ MeV found with the full interaction strength. This demonstrates that the width of the LEMAR spike is determined by the mixing.

Shell Model Calculations for $^{94}$Mo and neighbors with $Z = 28$, $N = 40$ core provided an explanation of the phenomenon [10]. The authors calculated the $B(M1)$ for all allowed transitions between the lowest 40 states of given angular momentum $I = 0 – 6$. The large set of data was analyzed as follows (present version, the original is a special case). The values were collected into $[E_r, E_i]$ bins of 100 keV width. Average $\overline{B(M1)}$ values were obtained by dividing the cumulative values by the number of transition allowed for each bin and taking the mean value over a range of the initial energies $E_i$ of the transitions. As seen in Fig. 6 there is a strong enhancement of the average $\overline{B(M1)}$ values at $E_r = 0$ which falls off approximately exponentially with a constant $1/T_B$, where $T_B = 0.49$ MeV. The exponential decrease is retained by GSF, which was calculated by

$$f_{M1}(E_r) = \frac{16\pi}{9\hbar c^3} \overline{B(M1, E_r)} \rho(E_i),$$

(1)

where the level density $\rho(E_i)$ was obtained from the number of initial states in the $E_i$ bins. The authors of Ref. [10] associated the experimentally observed enhancement of the GSF below 2 MeV with the calculated spike at $E_r = 0$, which they called Low Energy Magnetic Radiation (LEMAR). The presence of exponential LEMAR spike in weakly deformed nuclei was confirmed by subsequent Shell Model studies along the same line for the Fe isotopes [11] and the nuclei in the fp-shell [9][12][13] (and earlier work cited).
\( T_L \) is taken from the exponential increase of the level density in the same calculation (see Ref.\[14\] for details).

Zelevinsky and co-workers [15] discussed the relation of chaotic mixing of the basis states and the statistical concept of an ensemble at a temperature \( T \). From this perspective, one may associate \( T_R \) and \( T_L \) with the ensemble temperature \( T \), and the appearance of the LEMAR spike may interpreted as follows. In the ground state the nucleons on the high-j orbitals are frozen by the pair correlations which couple them to zero spin pairs. To generate an M1 transition, one has to break such a pair which costs 2\( \Delta \) of energy. Warming up the nucleus destroys the pair correlations (decoherence). Now the nucleons on the high-j orbitals are free to re-orient. Agitated by the warm environment they re-orient emitting radiation with characteristic probability \( \propto \exp(-E_i/T) \) per gamma quant. Thus, the LEMAR spike represents incoherent thermal radiation of an ensemble of uncoupled magnetic dipoles generated by the nucleons on the high-j orbitals.

LEMAR boosts the rates of \((\eta, \gamma)\) reactions. We continued our study of nuclides around \(^{132}\)Sn (details see \[16\]) which are a bottle neck in the r-process of element synthesis in violent stellar events \[17\]. A LEMAR spike with a GSF comparable to the Mo isotopes was found for all nuclides with at least 3 particles/holes with respect to the \( Z=50 \) and \( N=82 \) core. Its existence north-east of \(^{132}\)Sn is at variance with the conjecture [10, 16] that it appears only in regions where Magnetic Rotation is predicted [16].

5 Deformation

With \( N \) and \( Z \) moving away from closed shells deformation sets in, which represents a correlation between nucleons. The impact on the M1 GSF was studied in Ref. [11] for the \(^{60,64,68}\)Fe isotopes by means of Shell Model calculations using \( Z=20 \) and \( N=28 \) as a core. The calculations account for the increase of quadrupole collectivity in the considered isotopic chain. For \(^{60,64,68}\)Fe the respective experimental \( B(E2, 2^+ \rightarrow 0^+) \) = 190, 450(\( eb^2 \)) and the calculated \( B(E2, 2^+ \rightarrow 0^+) \) = 368, 460(\( eb^2 \)). The values are consistent with the transitional character of the ground state bands of all considered isotopes.

Fig. 9 shows the GSF for \(^{60,68}\)Fe. The shape changes from monomodal (only the LEMAR spike) at \( N=34 \), four neutrons above the closed shell, to bimodal at \( N=42 \), the middle of the \( fp \) shell. We interpret the bump in the range from about 2 to 5 MeV as the Scissors Resonance (SR) built on excited states. The integrated strength

\[
\Sigma f(M1) = \int_0^{E_f} f(E_i) dE_i
\]

deduced from the strength functions below 5 MeV varies by only 8% at most from an average of 9.80 \( \mu^2 \). For the near spherical \(^{60}\)Fe it is mainly located in the LEMAR spike. For the deformed \(^{68}\)Fe, more than one half is shifted to the SR.

Taking GSF for \(^{64}\)Fe into consideration, the authors of Ref. [11] concluded that the bimodal structure gradually develops with increasing \( N \) by shifting strength from the LEMAR spike to the SR while the sum stays nearly constant. The gradual development of the SR and the shift of the integrated strength when entering a shell has been confirmed experimentally for odd-A Sn isotopes [18]. Systematic calculations using the full \( pf \) shell as configuration space for the Ge isotopes [19] and the Ga isotopes [20] show that near the closed shells \( N = 28 \) and 50 only the LEMAR spike exists. Going into the open shell from below and above the SR develops, first as a shoulder, and in the middle, where the deformation has a maximum, it becomes a distinct resonance.

Fig. 10 illustrates how the development of the bimodal LEMAR-SR structure can be explained by the on-
set of quadrupole deformation. The mechanism causing large $B(M1)$ values is reorientation of the high-j single-particle angular momenta. Without deformation this occurs between the various configurations of the nucleons in an incompletely filled j-shell ($h_{11/2}$ in the figure), which generates the LEMAR spike as discussed above. The magnetic (m) substates of the high-j multiplet split with the onset of deformation. Reorientation occurs in two different ways. First, there are the real transitions between the m-substates. Particle-hole excitations of this type are known to generate the SR [20]. As seen in Fig. 10 the splitting between the m-states corresponds to the position of the SR for $\varepsilon = 0.3$. Second, there are the virtual excitations from the occupied to the empty m-states. These are known generating the rotational motion of deformed nuclei. Along a rotational band the angular momentum increases by a coherent gradual alignment of the spins of the nucleons in the deformed orbitals, which is described by the virtual particle-hole excitations between the m-states.

With increasing deformation, the LEMAR spike changes from incoherent thermal-like radiation to partially coherent rotational radiation. The ratio $B(M1)/B(E2) \sim 6(\mu/eb)^2$ is characteristic for magnetic rotation [13]. As shown in Fig. 11, the M1 transitions between the states in $^{68}$Fe are chaotic. For $^{68}$Fe they acquire a certain preference along the curves with $E_x \approx I/\gamma$, which is indicated by sequence of blue crosses in Fig. 11. The moment of inertia $\gamma \approx 14$ MeV$^{-1}$ is close to the rigid body value $\gamma_{rig} \approx 17$ MeV$^{-1}$. The preference is seen as the fuzzy threads, which signal the onset of rotational coherence in form of damped magnetic rotation. The second preference are the strong transitions $I \to I \pm 1$ with an energy $E_x \approx 3$ MeV, which generate the SR. It is not clear if their presence indicates vibrational coherence, which the concept of a collective Scissors Mode implies. The may represent incoherent radiation from an ensemble magnetic dipoles, each of which oscillates independently in the deformed nuclear potential.

S. F. acknowledges support by the DOE Grant DE-FG02-95ER4093.

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