The Giant Pairing Vibration in Heavy Nuclei: Present Status and Future Studies

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The Giant Pairing Vibration, a two-nucleon collective mode originating from the second shell above the Fermi surface, has long been predicted and expected to be strongly populated in two-nucleon transfer reactions with cross sections similar to those of the normal Pairing Vibration. Recent experiments have provided evidence for this mode in $^{14,15}$C but, despite sensitive studies, it has not been definitively identified either in Sn or Pb nuclei where pairing correlations are known to play a crucial role near their ground states. In this paper we review the basic theoretical concepts of this "elusive" state and the status of experimental searches in heavy nuclei. We discuss the hindrance effects due to Q-value mismatch and the use of weakly-bound projectiles as a way to overcome the limitations of the (p,t) and (t,p) reactions. We also discuss the role of the continuum and conclude with some possible future developments.

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I. INTRODUCTION

Pairing correlations provided a key to understanding the excitation spectra of even-A nuclei, odd-even mass differences, rotational moments of inertia, and a variety of other phenomena [2-4]. An early approach to describing pair correlations in nuclei was the derivation of a collective Hamiltonian by Bès and co-workers in formal analogy to the Bohr collective Hamiltonian which describes the quadrupole degree of freedom for the nuclear shape [5]. The analogy between particle-hole (shape) and particle-particle (pairing) excitations became well established and thoroughly explored by Broglia and co-workers [6], and more recently simple analytical approximations to the pairing collective hamiltonian were used to describe the transition from normal to superfluid behavior [7].

Nuclei with two identical particles added or removed from a closed-shell configuration should be close to a normal fluid limit, where there is no static deformation of the pair field and fluctuations give rise to a pairing vibrational spectrum [8]. Low-lying pair-vibrational structures have been observed around $^{208}$Pb by using conventional pair-transfer reactions such as (p,t) and (t,p) [6,9]. Nuclei with many particles outside of a closed-shell configuration correspond to a superconducting limit, where there is a static deformation of the pair field and rotational behavior results. An example would be the pair-rotational sequence comprising the ground states of the even-even Sn isotopes around $^{116}$Sn [10].

It has long been predicted that there should be a concentration of strength, with L=0 character, in the high-
Phase Approximation (RPA) of the Hamiltonian in Eq. 1, schematically illustrated in Fig. 1, that shows the solutions of independent particles interacting by a (constant) pairing force. This is called the Giant Pairing Vibration (GPV) and is understood microscopically as the coherent superposition of 2p (addition mode) or 2h (removal mode) states in the next major shell 2\hbar\omega above (below) the Fermi surface \[1\]. Similar to the well-known pairing vibrational mode (PV) \[6, 8, 9\] which involves spin-zero-coupled pair excitations across a single major shell gap.

Consider an schematic Hamiltonian describing the motion of independent particles interacting by a (constant) pairing force:

\[ H = \sum_j \epsilon_j (a_j^\dagger a_j + a_j a_j^\dagger) - G \sum_{j,k} a_j^\dagger a_k^\dagger a_k a_j \]  

where the single-particle energies, measured from the Fermi surface, are denoted by \( \epsilon_j \), and the single-particle creation operators by \( a_j^\dagger \). The nature of the GPV is schematically illustrated in Fig. 1 that shows the solution of the dispersion relation obtained from a Random Phase Approximation (RPA) of the Hamiltonian in Eq. 1 \[11\].

\[ F(E) = \sum_j \frac{(2j + 1)}{E - 2\epsilon_j} = \frac{2}{G} \]  

The two bunches of vertical lines represent the unperturbed energy of a pair of particles placed in a given potential. The GPV is the collective state relative to the second major shell. It is analogous to the giant resonances of nuclear shapes which involve the coherent superposition of ph intrinsic excitations.

As in the case of the low-lying PV, the GPV should be populated through \((p,t)\) or \((t,p)\) reactions but despite efforts so far it has never been identified \[12-14\].

Very recently Refs. \[15, 16\] reported on experiments to investigate the GPV mode in light nuclei, using heavy-ion-induced two-neutron transfer reactions. The reactions \(^{12}\text{C}(^{18}\text{O},^{16}\text{O})^{14}\text{C}\) and \(^{13}\text{C}(^{18}\text{O},^{16}\text{O})^{15}\text{C}\) were studied at 84 MeV incident laboratory energy. "Bump-like" structures in the excitation energy spectra were identified as the GPV states in \(^{14}\text{C}\) and \(^{15}\text{C}\) nuclei at excitation energies of \(\approx 20\) MeV. Their energies and \(L=0\) nature, as well as the extracted transfer probabilities are consistent with the GPV population. It still remains as an intriguing puzzle that this mode has not been observed in heavier systems like Sn and Pb isotopes, where the collective effects are expected to be much stronger and for which the low-lying pair excitations are well described by pairing fluctuations in the Sn's and by pairing fluctuations near the critical point in the Pb's \[4, 7\].

The goal of this work is to provide an overview of both theoretical and experimental studies of this collective pairing mode in heavy nuclei. The article is organized as follows: In Section II we give an overview of the theory of the GPV; in Section III we review the status of experimental searches, and in Section IV we discuss the effects of Q-value mismatch on the cross-sections and the anticipated advantage of using weakly bound projectiles. We conclude our manuscript by addressing some open questions and speculating on possible future studies.

The observation and characterization of the GPV in light nuclei is being discussed in detail by Cavallaro et al. in this issue of EPJA \[17\].

II. OVERVIEW OF THE THEORY OF THE GPV

Collective excitations in nuclei were recognized at the very beginning of nuclear studies with the introduction of the liquid drop model by Gamow in 1930 \[18\]. This model had a great success, particularly in the study of nuclear masses \[19\], neutron capture \[20\] and nuclear fission \[21\]. But the influence of the liquid drop model went beyond these outstanding applications. One can assert that both the rotational and the vibrational models were inspired by the liquid drop model. From the viewpoint of this paper the important outcome of the liquid model is the vibrational motion. Before the appearance of the shell model vibrations were envisioned as a macroscopic motion of the nucleus vibrating along a stable liquid drop surface. The first microscopic calculations of surface vibrational states were performed in terms of particle-hole excitations using a harmonic oscillator representation and a separable force. One thus obtained the collective vibration as the lowest correlated particle-hole state. Here collective means that the strength of the electromagnetic transition probability, \(B(E\lambda)\), is large due to the coherent contribution of all particle-hole configurations \[22\]. Soon afterwards it was found that including high lying shell model configurations the \(B(E1)\) strength corresponding to dipole excitations concentrates in the uppermost state (instead of in the lowest one mentioned above). This state, which accounts for most of the electromagnetic energy waited sum rule, is the giant dipole
resonance \cite{23}.

This type of shell model calculations was enlarged by including correlations in the ground state. This was performed in the framework of the particle-hole Green function. Using the ladder approximation this treatment turned out to be equivalent to the RPA \cite{24}. One thus obtains the correlated (vibrational) ground state, with hole-particle (backward RPA) configurations which in some cases are rather large. One important feature of the RPA treatment is that there is a value of the strength of the interaction large enough which yields complex values for the energies, i.e., the RPA eigenvalues. At this point there is a phase transition in the nucleus from a spherical to a deformed shape \cite{25}.

There is a formal equivalence between particle-hole and two-particle excitations \cite{6}. Studies performed within the two-particle Green function using the ladder approximation to the two-particle RPA that give eigenvalues corresponding to states of both A+2 and A-2 systems, where \(A\) is the nucleon number in the spherical normal core \cite{20}. As in the particle-hole case, it is found that if the interaction strength is large enough then there is a phase transition, in this case from a normal to a superconducting state.

The collective character of the particle-hole (surface) vibration is probed by inelastic scattering reactions. In the same fashion two-particle transfer reactions provide much of our knowledge of pairing correlations. For excitations to \(0^+\) states these reactions are important probes of collective pairing excitations in nuclei. This has the same origin as the collectivity of surface vibrations in inelastic scattering. Namely all configurations contribute with the same phase to the two-particle transfer form factor leading to the collective pairing state (which can be considered a vibration in gauge space \cite{9}). As we will show later, the cross section corresponding to pairing vibrations is much larger than those corresponding to other \(0^+\) states.

The analogy between the surface and pairing modes goes even farther. In Ref. \cite{11} it was predicted that a collective pairing vibration induced by excitations of pairs of particles and holes across major shells should exist at an energy of \(\approx 65/A^{1/3}\) MeV carrying a cross section which is 20\%–100\% of the ground state cross section. However, it is important to point out in the context of this paper that the (absolute) cross section leading to the GPV as predicted above is not as large as the one leading to particle-hole giant resonances in inelastic scattering.

Since the GPV was not observed experimentally, the subject gradually lost its interest from a theoretical perspective. However, it revived independently and in a completely different framework more than a decade later, in relation to alpha-decay as we discuss below.

One standing problem in alpha-decay is the evaluation of the absolute decay width, i.e., of the half life of the decaying state. The decay process takes place in two steps. First the alpha-particle is formed on the surface of the mother nucleus and in a second step the alpha-particle thus formed penetrates the centrifugal and Coulomb barriers. The calculation corresponding to this second step is relatively easy to perform since it is just the penetrability introduced by Gamow in his seminal paper of 1928 \cite{27}. The great difficulty is to evaluate the alpha formation probability. In the beginning one expected that this calculation would be feasible within the framework of the shell model, since the shell model is, more than a model, a tool that provides an excellent representation to describe nuclear properties \cite{28}. In the first calculation only one shell-model configuration was used \cite{29} due to the inadequate computing facilities at that time. The results were discouraging since the theoretical decay rates were smaller than the corresponding experimental values by many orders of magnitude. It was eventually found that the reason of this huge discrepancy was due to the lack of configurations in the shell model basis \cite{30}. It was soon realized that the physical feature behind the configuration mixing was that the clustering of the two neutrons and two protons that eventually become the alpha particle proceeds through the high-lying configurations \cite{31}. That was shown in spherical normal systems, but even in deformed and superfluid nuclei that property is valid \cite{32}. Moreover, it was also found that the same feature holds for the particle and the hole that constitute the surface vibration \cite{33}.

Calculations performed to evaluate the half life of the ground state of \(^{212}\)Po, with two neutrons and two protons outside the \(^{208}\)Pb core, including a large number of neutron-neutron and proton-proton configurations were still in disagreement with experimental data by about one order of magnitude \cite{30,31}. It was realized that this disagreement was due to the lack of any neutron-proton interaction. That is, that calculation included the neutron-neutron and proton-proton clusterizations but not the neutron-proton one. This was done in Ref. \cite{34}, where the wave function of \(^{215}\)Po(gs) was assumed to be

\[
|^{212}\text{Po}(\text{gs})> = \text{A}^{210}\text{Pb}(\text{gs}) \otimes ^{210}\text{Po}(\text{gs}) > +\text{B}^{210}\text{Bi}(0^+)_T \otimes ^{210}\text{Bi}(0^+_1) > \quad (3)
\]

where A and B are constants to be determined (for details see Ref. \cite{34}). One sees in this equation that the first term corresponds to the clustering of the neutrons through the isovector pairing state \(^{210}\text{Pb}(\text{gs})\), with \(T = 1, T_z = 1\) and the protons through the isovector pairing state \(^{210}\text{Pb}(\text{gs})\), with \(T = 1, T_z = -1\) while the second term corresponds to the neutron-proton clustering through the isovector pairing state \(^{210}\text{Bi}(0^+_1)\), with \(T = 1, T_z = 0\). But this last state was not measured at that time (and it is not at present either). Since in \(^{210}\text{Bi}(0^+_1)\) both neutrons and protons move in the shells above \(N=126\), which implies that the proton moves in an excited major shell, it was assumed that this \(T_z = 0\) pairing state lies at 5 MeV, which is about the energy difference between two major shells in the lead region. Using appropriate values of A and B one found a very strong clustering of the four nucleons that constitute the
alpha-particle, and a $^{212}$Po(gs) half life which was in perfect agreement with experiment. This showed the importance of the neutron-proton clustering, but unfortunately the values of A and B thus used were unrealistic.

The feature that has to be underlined for the purpose of this paper is that the states $^{210}$Pb(gs) and $^{210}$Bi(0$^+_1$) are isoanalogous, and that the third component of these three T=1 states, with $T = 1, T_z = -1$ should be a collective pairing state lying at about 10 MeV. This is the state $^{210}$Po(0$^+_1$). Thus in the lead isotope the equivalent of $^{210}$Bi(0$^+_1$) is $^{210}$Pb(gs). But there should also exist the state $^{210}$Pb(0$^+_1$GPV). Unaware of the work of Ref. [11], in Ref. [35] one evaluated again $^{210}$Pb(0$^+_1$GPV) finding a large neutron-neutron clustering and a large two-neutron cross section leading to the GPV.

III. STATUS OF EXPERIMENTAL SEARCHES FOR THE GPV

A. The population of the GPV in two-nucleon transfer reactions

As discussed in the previous Section, an important consideration in the observability of the GPV is the coherence in the mixed wave functions. This is expected to enhance the observed cross sections as the different amplitudes for the two-nucleon transfer operator have the same sign and add coherently [36]. As a measure of the collectivity, we then look at the transfer operator, realizing that a realistic estimate should take into account the kinematic features of the two nucleon transfer cross sections to $0^+$ states, by considering a DWBA calculation. The 2-nucleon transfer operator plays a similar role to the $B(E\lambda)$ for surface modes.

Given a set of single particle orbits $|n\ell j\rangle \equiv |j\rangle$, the wave function of the GPV state can be written:

$$|GPV\rangle = \sum_j \alpha_j |j|^2;$$

The matrix element for the transfer of a pair of $L=0$ neutrons to the GPV in nucleus $|A_0+2\rangle$ from the ground state of $|A_0\rangle$ is

$$\langle GPV|T|A_0\rangle = \sum_j \alpha_j \langle j^2|T|0\rangle;$$

and the cross section

$$\sigma(GPV) \propto \langle GPV|T|A_0\rangle^2 = \left(\sum_j \alpha_j^2\right)\sigma_{sp};$$

with the further assumption that the single particle matrix elements are all approximately equal, $\langle j^2|T|0\rangle^2 \approx \sigma_{sp}$. As we will discuss later, this simplification is not always realistic.

![FIG. 2: (Color online) TDA and RPA results for the pair strength for the addition of two neutrons on the gs of $^{208}$Pb. The enhancement (with respect to the unperturbed results) in the population of the PV and the GPV is clearly seen.](image-url)

The limiting case of $\Omega$ degenerate levels provide an estimate of the maximum collectivity. Here we have $\alpha_j \approx \frac{1}{\sqrt{\Omega}}$ and thus

$$\sigma(GPV) \sim \Omega \sigma_{sp}$$

(4)

which should scale with mass number as $\sim \Lambda^{2/3}$. A realistic example of the enhancement in the population of collective pairing modes is illustrated in Fig. 2, comparing the pairing strength $\langle GPV|T|A_0\rangle$ for the addition modes in $^{208}$Pb calculated in the Tamm-Dancoff (TDA) and RPA approximations with the unperturbed results.

B. Search for GPV through (p,t) reactions

The simple estimate in Eq. (4) shows that the collectivity of the GPV increases with the mass of the nucleus. Therefore, the pair strength is expected to be maximum for the heaviest nuclei, such as Sn and Pb isotopes, where numerous nucleons may contribute coherently. Two candidate regions of the nuclear chart have been envisaged: in Pb (closed-shell, normal nuclei) and the Sn’s (mid-shell, superfluid nuclei). In these nuclei, the GPV is supposed to be typically located around 12 MeV and 14 MeV respectively. So far, the GPV in those nuclei has not been found, although a great experimental effort was devoted to it using (p,t) and (t,p) reactions in various conditions.

In the 60’s and 70’s, the searches for the GPV focused on (p,t) reactions at high energy for both Pb and Sn isotopes. However they remained unsuccessful. There could be several reasons as mentioned in [18]:

- The L matching conditions are an of great importance. The proton incident energy should be high enough to excite a 14 MeV mode but not too high in order not to hinder the $L=0$ transfer. The smaller
the proton energy the larger the cross section for \( L=0 \) modes.

- The use of a spectrometer is decisive in order to precisely measure the triton in the exit channel. The only reported search for the GPV with \( E_p \approx 50 \) MeV used Si detectors, and was plagued by a strong background [12].

- As the \( L = 0 \) cross sections are known to exponentially increase when approaching 0 degree, the measurement has to be performed at small angles and is even better if it includes 0 degree.

There was a revival of the experimental GPV searches in the 2000’s with several experiments aiming at improving the three experimental conditions mentioned above. All used a spectrometer for the triton measurement to improve the measurement at 0 degree. Several attempts with different proton energies were performed. The first attempt used a 60 MeV proton beam produced at the iThemba LABS facility in South Africa impinging on \(^{208}\)Pb and \(^{120}\)Sn targets [13]. The tritons were measured at 7 degrees with the \( K = 600 \) QDD magnetic spectrometer. The strong deuteron background was removed thanks to their different optical characteristics. No evidence for the GPV was found in the region of interest in neither of both targets.

The measurement was repeated with 50 MeV and a 60 MeV proton beams and the \( K = 600 \) QDD magnetic spectrometer in zero degree mode to combine the best experimental conditions to probe the GPV. In this case the beam stopper, placed midway between the two dipole magnets of the spectrometer, produced a strong proton background with a rate \( \sim 500 \) times higher than that of the tritons of interest. This background consisted of protons scattering off the beam stop with the combinations of angles and magnetic rigidities so that their trajectories reached the focal plane detectors. The time of flight between the SSC radio-frequency (RF) signal and the scintillator (from the spectrometer focal plane detection) trigger lead to the triton identification and removed most of the background. The excitation energy spectrum obtained for \(^{118}\)Sn is shown in Fig. 3. The deep holes contribution between 8 and 10 MeV is stronger in the 0 degree spectrum than at 7 degrees indicating a possible low \( L \) composition of this region of the spectrum. Assuming a linear dependence, obtained by averaging the background between 14 and 16 MeV, a fit of the different components assuming a width between 600 keV and 1 MeV for the GPV was performed. It leads to a higher limit on the cross-section for populating the GPV between 0.13 and 0.19 mb over the angular acceptance of the spectrometer (±2 degrees).

The last attempt with the \((p, t)\) reaction was performed at LNS Catania with a proton beam produced by the cyclotron accelerator at \( E_p = 35 \) MeV impinging on a \(^{120}\)Sn target [37]. The lower proton energy was supposed to enhance the \( L=0 \) cross-sections and favor the population of the GPV. The measurement was performed with the MAGNEX large acceptance spectrometer. Tritons with energies between 12 and 18 MeV are expected for a GPV between 10 and 16 MeV. The MAGNEX energy acceptance is \( \pm 25\% \), which allows to cover a range of about 7 MeV in the expected GPV energy region. The excitation energy function obtained for \(^{118}\)Sn is shown in Fig. 4 for the six magnetic settings of the spectrometer. The tritons were identified from their energy loss as a function of their position in the focal plane so that a very small background contribution remains. The spectrum zoomed in the region of interest for the GPV shows a small bump over the background in the same energy region as the previous measurements at 50 and 60 MeV. The width was fitted to \( 1.5 \pm 0.4 \) MeV. No clear evidence for a GPV mode has been found from the searches through \((p, t)\) reactions. Improved experiments with \((t, p)\) transfer reactions should be revisited to rule out any difference between two-neutron stripping and two-neutron pick-up reactions.

**IV. Q-VALUE EFFECTS ON THE REACTION CROSS SECTIONS**

As it is well known from the theory of 2-nucleon transfer reactions, there is an optimum Q-window for the transfer to occur [36, 39]. The two-particle form factor, entering in the cross-section calculations, includes the overlap between the distorted scattering waves in the entrance and exit channels. If these waves are very different then that overlap is small, and the cross section itself will be small. A measure of the differences between those scattering waves is the reaction Q-value. A large Q-value means small overlap. This translates into an exponential dependence quenching the cross-section outside the
optimum Q-value,
\[ \sigma \sim \exp \left[ -\frac{(Q - Q_{\text{opt}})^2}{2\hbar^2 \kappa r_0^2} \right] \]  
(5)

where \( \kappa \) is the slope of the two-particle transfer effective form factor and \( r_0 \) the acceleration at the distance of closest approach \( r_0 \). Thus, a possible reason to explain why the GVP has not been seen experimentally relies on the fact that both (p,t) and (t,p) reactions are well matched for gs to gs transitions, but the large excitation energy of the GPV hinders the cross-section more than it is enhanced by the coherence in the wavefunction. Refs. [40, 41] have studied in detail the problem of exciting high-energy collective pairing modes in two-neutron transfer reactions. Relaying on the analogy with the surface modes, they used a collective form factor
\[ (\beta P^3 A) R_0 \frac{\partial U(r)}{\partial r} \]  
(6)

with \( \beta_P \) the deformation parameter of the pairing field\(^1\), as input to the DWBA calculations. The results confirmed that, using conventional reactions with standard beams, one is faced with a large energy mismatch that favors the transition to the ground state over the population of the high-lying states. Instead, the Q-values in a stripping reaction involving weakly bound nuclei are much closer to the optimum for the transition to excited states in the 10-15 MeV range.

\(^1\) Typically given by \( \approx \frac{\Delta}{G} \), the ratio of the pairing gap \( \Delta \) to the strength of the paring force \( G \), a measure of the available levels for scattering the pairs \( \Omega \).

Fig. 4 shows a survey map for possible projectiles (\( A X \)), for which the cross-sections to populate the GPV in \( ^{208}\text{Pb} \) are anticipated to be larger than that to the gs. An inspection of the Figure suggests the use of \( ^6\text{He} \) and \( ^{11}\text{Li} \) beams. Transfer strengths and cross-section are compared to the case of \( ^{18}\text{O} \) induced reactions in Fig. 5. The effect on the cross-section due to the Q-value mismatch is clearly seen.

### A. Search for GPV through \((^{6}\text{He},^{4}\text{He})\) reactions

Following from the discussions above, the \( ^{208}\text{Pb}(^{6}\text{He},\alpha) \) reaction has been investigated at GANIL [38] with the \( ^6\text{He} \) beam produced by the Spiral1 facility at 20 MeV/A with an intensity of \( 10^7 \) pps. The detection system was composed of an annular Silicon detector. The background due to the various channels of two-neutron emission from \( ^6\text{He} \) into \( ^4\text{He} +2n \) and also to the channeling in the detector of the elastically scattered \( ^6\text{He} \) beam was large and no indication of the GPV was found in this experiment. The results of Ref. [43] show a similar situation. More recently, the reaction \( ^{116}\text{Sn}(^{6}\text{He},\alpha) \) at 8 MeV/A was studied at TRIUMF [44] with the IRIS Array [45]. The analysis of these data is still in progress but due to the breakup background is too early to make any conclusions.
V. OPEN QUESTIONS

A. The 2n-transfer form factor and cross-sections

As discussed in Ref. [46], the two-nucleon transfer cross sections to $0^+$ states depend not only on the coherence of the wave functions but on the specific amplitudes for transfer of angular momentum zero-coupled pairs for different single-particle states entering in the form factor. Basically, this reflects the probability for finding a $^1S_0$ 2n pair in the configurations $| (\ell j)^2, L = 0 \rangle$ [47]. These amplitudes depend strongly on the orbital angular momentum $\ell$, and the transfer probability could drop by order(s) of magnitude for each increase $\Delta \ell = 2$. Hence the bare cross section at the first maximum of the angular distributions for, say, two nucleons in an $i_{13/2}$ orbit, will be about 4 orders of magnitude less than that for the transfer of two $s_{1/2}$ particles. This effect is likely to be more important in the final cross sections than the detailed collectivity of the final states. The selectivity of different two-particle transfer reactions, such as $(t,p)$, \((^{18}\text{O},^{16}\text{O})\), and \((^{14}\text{C},^{12}\text{C})\), with respect to detailed microscopic configurations in initial and final target states has recently been investigated in Ref. [48].

B. Weak binding and continuum effects

The influence of the continuum on the properties of the giant pairing resonances was also motivated by alpha decay studies. As stated in Ref. [49], it is necessary to include the continuum in e. g. the formation of the alpha-particle in alpha decay and in the building up of resonant states lying high in nuclear spectra. In Ref. [49] a representation was used consisting of bound states, resonances and the proper continuum (composed by scattering waves) in the complex energy plane. This
is the Berggren representation \[50\]. In this representation the scalar product between two vectors, i.e. the metric, is the product of one vector times the other (instead of the complex conjugate of the other). But this affects only the radial part of the wave functions. The angular and spin parts are treated as usual. Since the radial parts of the wave functions can be chosen to be real quantities (e.g. harmonic oscillator functions for bound states, sinus and cosine functions for scattering states) the Berggren scalar product coincides with the Hilbert one on the real energy axis. Therefore the space spanned by the Berggren representation (the Berggren space) can be considered a generalization of the Hilbert space. It has been shown that this representation is indeed a representation, that is that it can describe any process in the complex energy plane \[51\].

Within the Berggren representation the energies may be complex. Gamow showed that in a time independent context a resonance can be understood as having complex energy \[27\]. The real part of this energy corresponds to the position of the resonance and the imaginary part is, in absolute value, half the width. The resonances entering in the Berggren representation are Gamow resonances. Due to the metric of the Berggren space, not only energies but also transition probabilities related to the evaluated states can be complex. A many-particle state lying on the complex energy plane may be considered a resonance, i.e. a measurable state appearing in the continuum part of the spectrum, if the wave function is localized within the nuclear system. This usually happens if the imaginary part of the energy (i.e. the width) is small \[52\]. Otherwise the state is just a part of the continuum background. This property will be important in the analysis of the giant pairing vibration.

By using the Berggren representation the shell model was extended to the complex energy plane given rise to the complex shell model and the Gamow shell model. A review on this can be found in \[53\].

The Bergren representation was used to analyze particle-hole resonances within a RPA formalism \[54\]. It was thus found that in \(^{208}\text{Pb}\) the escaping widths of the giant resonances, which lie well above the neutron escape threshold, are small because the particle moves on bound shells or narrow Gamow resonances, while the hole states are all bound. But from the viewpoint of this paper the important outcome of calculations in the complex energy plane was the study of giant pairing vibrations performed in Ref. \[55\]. Before this, one used bound (e.g. harmonic oscillator) representations, which did not consider the decaying nature of the resonances. Instead, it was found that within the Berggren representation the two-neutron GPV in \(^{210}\text{Pb}\) is very wide and is not a physically relevant state but a part of the continuum background. The proton-neutron GPV in \(^{210}\text{Bi}\) was found to be a meaningful state only if it is not a resonance but a bound state lying below 7 MeV of excitation. As this energy approaches the continuum threshold, then the collectivity of the state gradually disappears. Above the threshold not only does the collectivity vanish altogether but also the resulting resonance is very wide. For details see \[55\].

In Ref. \[46\] the formalism developed by von Brentano, Weidenmuller and collaborators for mixing of bound and unbound levels \[50, \[57\] was applied to the study of simple toy-model and realistic calculations to assess the effects of weak binding and continuum coupling on the non-observation of the GPV. It was found that the mixing in the presence of weak binding was a minor contributor to the weak population. Rather, the main reason was attributed to the melting of the GPV peak due to the width it acquires from the low orbital angular momentum single particle states playing a dominant role in two-nucleon transfer amplitudes. This effect, in addition to the Q-value mismatch, may account for the elusive nature of this mode in (t, p) and (p, t) reactions.

In summary, the continuum part of the nuclear spectrum appears to be more important for the pairing vibration mode than for the surface vibration one. This is because the two particles in the pairing mode at high energy escape easily into the continuum. Instead the only particle lying in the continuum in the particle-hole mode moves largely in narrow resonances, thus been trapped within the nucleus during a time long enough for the resonance to be seen. Citing Bortignon and Broglia \[1\], "... the fact that the GPV have likely been serendipitously observed in these light nuclei when it has failed to show up in more propitious nuclei like Pb, provides unexpected and fundamental insight into the relation existing between basic mechanisms – Landau, doorway, compound damping – through which giant resonances acquire a finite lifetime, let alone the radical difference regarding these phenomena displayed by correlated (ph) and (pp) modes."

VI. FUTURE STUDIES AND CONCLUSIONS

In spite of several experimental efforts, the elusive nature of the GPV in heavy nuclei remains as an intriguing puzzle. Severe Q-value quenching of the cross-sections for (t, p) and (p, t) reactions has suggested the use of weakly bound projectiles, such as \(^{6}\text{He}\) and \(^{11}\text{Li}\), to overcome those limitations. Unfortunately the large 2n breakup probability conspires to mask the GPV signal with a large background. Nevertheless, further exclusive measurements should be carried-out in order to either rule out the population of the GPV or establish a firm limit that could be compared to theory.

The availability of state-of-the-art instrumentation, tritium targets, and possibly tritium beams also suggests that the (t, p) reaction should be revisited. Furthermore, since from the point of view of the continuum effects both the proton-neutron GPV in \(^{210}\text{Bi}\) and the proton-proton GPV in \(^{210}\text{Po}\) are anticipated to be meaningful states, a search for these resonances using for example the \(^{(3}\text{He, p)}\) and \(^{(3}\text{He, n)}\) reactions should be pursued. One could even speculate on using the \((\alpha, d)\) reaction combining parti-
icle and gamma-spectroscopy to tag on the $^2$H 2.2 MeV gamma to select the transfer of an isovector np pair.

Another independent way of probing the GPV is by exploiting the $T = 1$ isobaric character of the states $^{210}$Po(GPV), $^{210}$Bi(GPV), and $^{210}$Pb(gs). By means of charge-exchange reactions like $(p,n)$ or $(^3$He,$t)$ on a $^{210}$Pb (radioactive) target or in inverse kinematics using a $^{210}$Pb (radioactive) beam to populate the $^{210}$Bi(GPV).

Finally, given the fact that recent theoretical efforts have pointed out the important effects of weak-binding and continuum coupling, realistic estimates of the total damping width (Escape width, Landau and doorway damping [58]) of the GPV in Sn and Pd isotopes will be extremely valuable.

To conclude, after more than fifty years since the analogy between atomic nuclei and the superconducting state in metals was pointed out in Ref. [2], the role of pairing correlations in nuclear structure continues to be a topic of much interest and excitement in the field of nuclear physics [59]. The discovery of the GPV in light nuclei opens up a unique opportunity to advance our knowledge of high-lying pairing resonances but, at the same time, the non-observation of these modes in heavy nuclei remains as an open question that needs to be further addressed both from theory and experiment.

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