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Author(s): Wang, Xiaobao; Dobaczewski, Jacek; Kortelainen, Markus; Yu, Lingfei; Stoitsov, M. V.

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Background: On the mean-field level, pairing correlations are incorporated through the Bogoliubov-Valatin transformation, whereby the particle degrees of freedom are replaced by quasiparticles. This approach leads to a spontaneous breaking of the particle-number symmetry and mixing of states with different particle numbers. In order to restore the particle number, various methods have been employed, which are based on projection approaches before or after variation. Approximate variation-after-projection (VAP) schemes, utilizing the Lipkin method, have mostly been used within the Lipkin-Nogami prescription.

Purpose: Without employing the Lipkin-Nogami prescription, and using, instead, states rotated in the gauge space, we derive the Lipkin method of particle-number restoration up to sixth order and we test the convergence and accuracy of the obtained expansion.

Methods: We perform self-consistent calculations using the higher-order Lipkin method to restore the particle-number symmetry in the framework of superfluid nuclear energy-density functional theory. We also apply the Lipkin method to a schematic exactly solvable two-level pairing model.

Results: Calculations performed in open-shell tin and lead isotopes show that the Lipkin method converges at fourth order and satisfactorily reproduces the VAP ground-state energies and energy kernels. Near closed shells, the higher-order Lipkin method cannot be applied because of a nonanalytic kink in the ground-state energies as a function of the particle number.

Conclusions: In open-shell nuclei, the higher-order Lipkin method provides a good approximation to the exact VAP energies. The method is computationally inexpensive, making it particularly suitable, for example, for future optimizations of the nuclear energy density functionals and simultaneous restoration of different symmetries.

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I. INTRODUCTION

Ground states of atomic nuclei exhibit nucleonic pairing correlations. These manifest in odd-even mass staggering, properties of low-lying excited states, moments of inertia, etc., to name but a few examples [1,2]. To successfully describe these phenomena, nucleonic pairing is usually introduced within mean-field models and handled through the Bogoliubov-Valatin transformation [2], whereby the particle degrees of freedom are replaced by quasiparticles. This effectively incorporates the pairing correlations but, as a consequence, leads to particle-number-mixed wave functions. The situation is the same also for other symmetries broken on the mean-field level; e.g., by allowing the nucleus to deform, quadrupole-type correlations are effectively incorporated in the mean-field picture, at the expense of breaking the rotational invariance. Nevertheless, true ground states conserve all symmetries of the underlying Hamiltonian, including the particle number.

To link the spontaneous breaking of symmetries to symmetry-conserving states, various symmetry-restoration schemes have been utilized. In principle, in self-consistent approaches solved within iterative methods, broken symmetries should be restored during every step towards the solution. This is the well-known variation-after-projection (VAP) [3–6] method. The drawback of VAP is the computationally expensive integration over the gauge angles of symmetries to be restored, applied during every iteration step. Therefore, the usual practice is to revert to the computationally less intensive projection-after-variation (PAV) [2,4,7] scheme, where symmetries are restored at the end, from the converged self-consistent symmetry-broken mean-field solution.

When applying the VAP method to superfluid nuclear density functional theory (DFT), some of the energy density functionals (EDFs) seem to be ill suited for the task. In particularly, with the widely used Skyrme-like EDFs, several pathologies exists. With particle-number restoration, poles and nonanalytic behavior preclude obtaining a unique solution [8–10]. These difficulties are traced to the noninteger powers of density in the employed EDFs [8,11]. The same also holds for the restoration of angular momentum [12].

To circumvent the prohibitive computational cost of the VAP method, an approximate method is called for. The central rationale in the Lipkin method, which fulfills this goal, is to replace the original Hamiltonian by an auxiliary Routhian, making the symmetry-projected states degenerate in energy [13]. This allows us to approximately evaluate ground-state properties of the corresponding symmetry-restored system without actually performing any projection [13,14]. In particular, for the particle-number restoration, a power series expansion as a function of the particle-number fluctuation was
suggested. Based on this idea, Nogami [15,16] introduced a prescription to calculate coefficients of the power expansion at second order, which is called the Lipkin-Nogami (LN) method and which has been widely used in nuclear DFT calculations [7,17].

The quantitative effect of the particle-number-restoration largely depends on whether the pairing correlations are strong (midshell) or weak (near closed shell). As pointed out in Refs. [18–21], the parabolic approximation, which corresponds to a sum up to the second order of the Lipkin or Kamlach [22] approximation, may fail at the limit of weak pairing. In this work we extend the Lipkin method beyond the second order used so far, so as to make the first tests of its convergence and accuracy.

The central issue of the Lipkin method is to search for a suitable set of the Lipkin power-expansion parameters [14]. For the LN method, the second-order parameter is calculated through the diagonal matrix elements [15,16,23,24], which requires us to compute the linear response of the mean field to the particle-number projection (PNP) [23,24]. However, the response term, which has a large influence on the potential energy surface [23], is cumbersome to evaluate. Therefore, usually in calculations involving the LN method, an approximate prescription of seniority pairing is used to obtain the effective pairing strength for the second-order term [5,25]. In this work, we propose a different way to derive these expansion parameters, namely, starting from the nondiagonal energy kernels.

This paper is organized as follows: In Sec. II, we cover our theoretical framework of the Lipkin method for PNP. In Sec. III, we present numerical results, and in Sec. IV, we give the summary and outlook. Appendix A contains explicit expressions of the overlap kernel with respect to the gauge angle

\[ N_m(\phi) = (-i)^m \frac{d^m}{d\phi^m} I(\phi). \]  

(5)

Explicit expressions for these kernels are presented in Appendix A. In Eqs. (3) and (4), kernels are defined in terms of matrix elements. However, within the EDF methods they have to be understood as standard functions of transition density matrices; see, e.g., discussion in Ref. [8].

As demonstrated by Lipkin [13], the minimized energy, obtained by the full variation after PNP (VAPNP), can also be obtained through an auxiliary Routhian,

\[ \hat{\mathcal{R}}' = \hat{\mathcal{H}} - \hat{\mathcal{K}} \{ \hat{N} - N_0 \}, \]

(6)

where the Lipkin operator \( \hat{\mathcal{K}} \), which is a function of the shifted particle-number operator \( \hat{N} - N_0 \), is chosen so as to “flatten” the \( N \) dependence of the average Routhians calculated for the particle-number projected states [13,14]. Had these projected Routhians been exactly \( N \) independent (perfectly flat), the exact projected energy \( E_{\mathcal{N}_0} \) could have been obtained by minimizing the average value of the Routhian for the unprojected state \( |\Phi\rangle \); that is,

\[ E_{\mathcal{N}_0} = \langle \Phi | \hat{\mathcal{H}} - \hat{\mathcal{K}} \{ \hat{N} - N_0 \} | \Phi \rangle. \]

(7)

Otherwise, the Lipkin method gives an approximate VAPNP energy, and its accuracy depends on the quality of the choice made for the Lipkin operator \( \hat{\mathcal{K}} \).

Similarly, after the Lipkin method is executed, the PNP of the final Lipkin state \( |\Phi\rangle \) gives an approximation to the exact VAPNP state. The advantage here is that the time-consuming exact PNP calculation is performed only once; that is, the Lipkin method allows us to obtain the full VAP result by effectively performing only the PAV calculation. Apart from the total energy, other observables must be calculated by using the PNP of the Lipkin state.

As suggested by Lipkin [13], the simplest and most manageable ansatz for the Lipkin operator \( \hat{\mathcal{K}} \) has the form of a power expansion,

\[ \hat{\mathcal{K}} \{ \hat{N} - N_0 \} = \sum_{m=1}^{M} k_m (\hat{N} - N_0)^m, \]

(8)

where \( k_1 \equiv \lambda \) is the Fermi energy, which is used as a Lagrange multiplier to fix the average particle number. The higher-order Lipkin parameters \( k_m \) for \( m > 1 \), which cannot be regarded as Lagrange multipliers, are used to best describe the particle-number dependence of the average energies of projected states. Auxiliary equations are needed to determine these higher-order parameters.

Up to now, the LN method has frequently been used to estimate values of \( k_2 \) (traditionally denoted by \( k_2 \)). However, this method relies on calculating the average values of \( \langle \Phi | \hat{\mathcal{H}} \hat{N}^m | \Phi \rangle \) and \( \langle \Phi | \hat{N}^m | \Phi \rangle \), and, thus, at higher orders (\( m > 2 \)) evaluation of these terms becomes cumbersome and impractical.

The essence of the original Lipkin method is different, namely, it relies on deriving expressions for \( k_m \) that “flatten” the \( \phi \) dependence of the reduced Routhian kernel \( h' (\phi) \);
that is,

\[ h'(\phi) = h(\phi) - \sum_{m=1}^{M} k_m n_m(\phi), \tag{9} \]

where

\[ h'(\phi) = \frac{H'(\phi)}{I(\phi)}, \]

\[ h(\phi) = \frac{H(\phi)}{I(\phi)}, \tag{10} \]

\[ n_m(\phi) = \frac{N_m(\phi)}{I(\phi)}. \]

Up to any order, this is a perfectly manageable setup, because for an arbitrary value of the gauge angle, the generalized Wick theorem [2] allows for a simple determination of the energy and overlap kernels \( H(\phi) \) and \( N_m(\phi) \). Explicit expressions for \( k_m \) are presented in Appendix A.

The equivalency of the energy obtained by minimizing the auxiliary Routhian with that resulting from the exact VAPNP can be demonstrated as follows. In the HFB frame, the PNP Lipkin operator, (8), is, by definition, equal to 0, we also have to go to higher orders in the power expansion of Eq. (8), we can be performed by solving the standard HFB equation with additional higher-order terms added (see Appendix A). We also note that the Lipkin parameters \( k_m \) must be determined in each HFB iteration (for each current state \(|\Phi\rangle\)), in such a way that at the end of the HFB convergence they correspond to the final self-consistent solution and, thus, parametrically depend on it. However, this dependence does not give rise to any additional terms in the HFB equation, because the derivation of the Lipkin method is based on treating them as constants (cf. the discussion of the LN and Kamlah methods in Ref. [19]).

An exactly solvable two-level pairing model offers an ideal environment to test qualitative properties of the Lipkin VAPNP method. The results presented in Appendix B show that in such a schematic model, the higher-order Lipkin VAPNP method is able to reproduce correctly the exact VAPNP ground-state energies, in both weak and strong pairing regimes, everywhere apart from the immediate vicinity of the closed shell. This
gives us confidence in the application of this method to more involved cases of actual nuclei, which is discussed in the next section.

III. RESULTS AND DISCUSSION

We have implemented the Lipkin VAPNP method, presented in Sec. II, in computer code HFODD (v2.68c) [26,27]. This code solves the HFB equations in a three-dimensional Cartesian harmonic oscillator basis. Within this implementation, we tested the Lipkin VAPNP method using the Skyrme SIII parametrization [28] in the particle-hole channel and the volume zero-range pairing interaction in the particle-particle channel. SIII parametrization was selected for this study due to the fact that it contains only integer powers of densities. In the calculation of nondiagonal terms, the density-dependent interaction was treated within the “mixed density prescription,” as discussed in Refs. [5,8,29,30]. The neutron dependent interaction was treated within the “mixed density study due to the fact that it contains only integer powers of particle channel. SIII parametrization was selected for this the volume zero-range pairing interaction in the particle-channel presentation in Sec.II, in computer codeHFODD (v2.68c) [26,27].

Thus, we can conclude that at sixth order, the expansion is well converged, and at least fourth order is required for sufficiently precise results. We also note that for the magic nucleus $^{100}$Sn, the convergence is slightly slower, and the values of Lipkin parameters are significantly higher than those for $^{120}$Sn.

In what follows, we have used the same maximum gauge angle of $\phi_M = \frac{\pi}{2} \approx 0.123$ in all expansions, regardless of the expansion order. In Fig. 3, convergence of the reduced kernels of the Lipkin operator, (8), in $^{100}$Sn and $^{120}$Sn is shown. Kernel values at $\phi = 0$ were subtracted, in order to illustrate how well the reduced Routhian kernels, (9), stay constant, that is, independent of the gauge angle $\phi$. Again, we clearly see that the second-order expansion is insufficient, whereas the fourth and sixth orders already give satisfactory description of the energy kernels.

Figure 4 shows the same kernels as plotted in Fig. 3 for the whole range of gauge angle, up to $\phi = 2\pi$. We see that in $^{100}$Sn the energy kernel near $\phi = \pi/2$ is poorly described by the Lipkin expansion. This is directly related to the kink in the particle-number dependence of the projected energies.
which appears at the magic shell closure, and which cannot be properly described by a polynomial expansion [5,19]. In this case, a good quality of the Lipkin expansion obtained at small gauge angles is not sufficient to guarantee a good convergence at larger gauge angles. The situation is entirely different in the open-shell nucleus $^{120}$Sn, where the particle-number dependence of the projected energies is given by a smooth function, which can be approximated very well by a polynomial expansion. Here, for all gauge angles, we obtain a perfectly converging Lipkin expansion of the exact energy kernel, even in the vicinity of the pole related to the nearly half-filled $3s_{1/2}$ orbital [8].

In Figs. 5 and 6, we show the results of the Lipkin VAPNP method for tin and lead isotopes, respectively. For comparison, the figures also show the results obtained using the LN method, similarly as in Ref. [31], and the projected LN (PLN) method, as in Ref. [5], where the exact PNP energy is obtained via projection from the HFB + LN self-consistent solution.

Away from the closed shells, at fourth and sixth orders, the results of the Lipkin VAPNP method are very similar to the PLN results. As pointed out by the VAPNP calculations in Ref. [5], for open-shell nuclei, PLN results are very close to exact VAPNP results. Again, the fourth and sixth orders give similar results, signaling the convergence of the Lipkin expansion. We can thus conclude that the fourth-order Lipkin VAPNP method is a good approximation of the exact VAPNP method. Near shell closure, differences between various orders of the Lipkin VAPNP method are large, indicating a nonconvergent power series of the Lipkin operator. Once again, this is related to the kink in the particle-number dependence on the projected energies [5,19].

In Fig. 7, we show results obtained by projecting good particle numbers from the states obtained either by the Lipkin VAPNP or the LN method. It is very gratifying to see that, irrespective whether one uses the Lipkin VAPNP or the LN method, the projected energies, shown in Figs. 7(a) and 7(e), are very similar. This fact means that all approximate methods analyzed in this study lead to similar pair condensates, whereas they differ in the determination of corrective mean-field energies. The main advantage of using the Lipkin VAPNP method is the fact that the PNP calculation does not have to be performed at all. Then, as shown in Figs. 7(b)–7(d)
FIG. 7. (Color online) (a, e) PLN energies compared with exact PNP energies determined for states obtained by solving the Lipkin equations at second, fourth, and sixth orders. (b–d, f–h) Comparisons at three orders of the Lipkin V APNP and exact PNP energies. All energies are plotted relative to those obtained within the standard HFB method.

and 7(f)–7(h), the obtained energies approximate the PNP energies very well. This is particularly true near the middle of the shell, where the influence of closed-shell kinks in the projected energies is weaker.

We also see that at closed shells, the second-order Lipkin V APNP method, similarly to the LN method (see Figs. 5 and 6) gives results that are very different from those obtained by the PNP. On the contrary, the fourth- and sixth-order Lipkin V APNP method gives results almost identical to the PNP. Finally, at fourth and sixth orders, the nonanalytic behavior of the PNP energies at closed shells causes the largest discrepancies for two or four particles away from the closed shell.

Our current implementation of the Lipkin method in the computer code HFOOD allows us to treat pairing correlations simultaneously for neutrons and protons. However, this has been implemented such that the Lipkin operator is simply a sum of the neutron and proton contributions of Eq. (8), with Lipkin parameters determined by independent gauge-angle rotations for neutrons and protons. Although this implementation works perfectly well, we have realized that this method is insufficient in some cases. This is illustrated in Fig. 8(a), which shows the reduced energy kernel of $^{124}$Xe calculated in two dimensions, as a function of the neutron $\phi_n$ and proton $\phi_p$ gauge angles. We clearly see that energy kernel is tilted with respect to the main axes of the neutron and proton gauge angles. Evidently, the Lipkin operator, here being the sum of the neutron and proton contributions separately, leads to a nontilted energy kernel, as shown in Fig. 8(b). Therefore, to fully reproduce the true energy kernel, one has to use the Lipkin operator that contains cross terms, which depend on products of neutron and proton particle numbers. Within the proton-neutron pairing scheme, combined with the PLN, these kinds of cross-terms are required [32,33]. Implementations of such more complicated forms of the Lipkin operator will be the subject of future study.

IV. SUMMARY

In the framework of the nuclear energy DFT, we have derived the Lipkin method of approximate particle-number symmetry restoration up to sixth order. The Lipkin parameters were determined from nondiagonal energy kernels, resulting in a more manageable approach compared to the traditional LN approach.

Convergence of the Lipkin V APNP method was tested by investigating the gauge dependence of expansion parameters. Taking $^{120}$Sn as an example, the Lipkin expansion up to the second order was found to have explicit gauge-angle dependence. Inclusion of fourth-order terms subsequently diminished the dependence on the gauge angle significantly. With the inclusion of sixth-order terms of the expansion, the overall change is minimal, indicating a converging series. The accuracy of the Lipkin V APNP method was tested by comparing the reduced energy kernel and Lipkin operator approximated by a power series. It was found that the chosen Lipkin operator describes well the small gauge-angle rotation of the intrinsic wave function. The results obtained for $^{100}$Sn and $^{120}$Sn show that the second-order Lipkin expansion is typically not sufficiently converged. Within the fourth order, the series already mimics the reduced energy kernels rather well. With inclusion of the sixth-order term, the results stay practically the same, again indicating a well-converged series.

In chains of tin and lead isotopes, we have compared the Lipkin V APNP method to the LN and PLN methods. As pointed out in Ref. [5], for midshell nuclei, the PLN is a very good approximation to the exact VAP method. Our results show that for midshell nuclei, the Lipkin V APNP method already at second order gives rather well-converged results. When advancing to higher orders, the results are improved. Near closed shells, because of the kink in the particle-number dependence on the projected energy, the Lipkin VAPNP
method is unable to reproduce the exact projected energy. Also, near the closed-shell region, the pairing correlations have a dynamic nature [2]. Within the Lipkin VAPNP method, this kind of feature cannot be reproduced with a well-converging series expansion. The main features of the results obtained for nuclei were corroborated within the exactly solvable two-level pairing model.

When neutrons and protons were treated simultaneously within the Lipkin VAPNP method, we observed the necessity to include in the Lipkin operator cross terms, which depend simultaneously on the neutron and proton number operators. For the case of $^{124}$Xe, the contour lines of the reduced energy kernel, with respect to the neutron’s and proton’s gauge angles, show tilted shapes. Without the cross terms, this kind of behavior cannot be reproduced. A study of the cross terms will be the subject of future work.

The Lipkin VAPNP method presented in this work allows for a computationally inexpensive way to approximate the exact VAPNP energy of the ground state. We need to point out that this method cannot replace the exact projection for nuclei; rapid evaluations of penalty functions are still required. This can be particularly significant for adjustments of EDFs tailored for beyond-mean-field multireference studies [34]. Work towards restoring isospin and rotational symmetries within the framework of the Lipkin method is currently in progress.

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APPENDIX A: KERNELS AND LIPKIN PARAMETERS UP TO SIXTH ORDER

To calculate kernels $N_m(\phi)$ from derivatives of the overlap kernel $I(\phi)$, in Eq. (5), we use the Onishi theorem [2]:

$$\langle \Phi | \Phi(\phi) \rangle = \frac{\det^{1/2}(1 + e^{2i\phi}CC^+)}{\det^{1/2}(1 + CC^+)} e^{-iN_0 \phi},$$ (A1)

where $C$ is the Thouless matrix. In the canonical basis of the Bogoliubov transformation, the above overlap is given as

$$\langle \Phi | \Phi(\phi) \rangle = \prod_{\mu > 0} \left( u_\mu^2 + v_\mu^2 e^{2i\phi} \right) e^{-iN_0 \phi},$$ (A2)

where the label $\mu > 0$ is associated with one of the pair-conjugated canonical states $\{\mu, \bar{\mu}\}$. Then the density matrix in the canonical basis can be obtained as

$$\rho_{\mu\nu}(\phi) = \frac{\langle \Phi | a^+_{\mu} a_{\bar{\nu}} | \Phi(\phi) \rangle}{\langle \Phi | \Phi(\phi) \rangle} = \frac{e^{2i\phi}v_\mu^2}{u_\mu^2 + v_\mu^2 e^{2i\phi}} \delta_{\mu\nu}. \quad (A3)$$

We then have the reduced kernels $n_m(\phi) \equiv N_m(\phi)/I(\phi)$, given as

$$n_1(\phi) = \text{Tr}(\rho(\phi) - N_0 \equiv R_0(\phi), \quad (A4)$$

$$n_2(\phi) = R_0^2(\phi) - i \frac{d}{d\phi} R_0(\phi) \equiv R_0^2(\phi) + R_1(\phi), \quad (A5)$$

$$n_3(\phi) = R_0^3(\phi) + 3 R_0(\phi) R_1(\phi) + R_2(\phi), \quad (A6)$$

$$n_4(\phi) = R_0^4(\phi) + 6 R_0^2(\phi) R_1(\phi) + 4 R_0(\phi) R_2(\phi) + 3 R_1^2(\phi) + R_3(\phi), \quad (A7)$$

$$n_5(\phi) = R_0^5(\phi) + 10 R_0^3(\phi) R_1(\phi) + 10 R_0^2(\phi) R_2(\phi) + 15 R_0(\phi) R_1^2(\phi) + 5 R_0(\phi) R_3(\phi) + 10 R_1(\phi) R_2(\phi) + R_4(\phi), \quad (A8)$$

$$n_6(\phi) = R_0^6(\phi) + 15 R_0^4(\phi) R_1(\phi) + 20 R_0^3(\phi) R_2(\phi) + 45 R_0^2(\phi) R_1^2(\phi) + 15 R_0^2(\phi) R_3(\phi) + 60 R_0(\phi) R_1(\phi) R_2(\phi) + 6 R_0(\phi) R_4(\phi) + 15 R_1^3(\phi) + 15 R_1(\phi) R_3(\phi) + 10 R_2^2(\phi) + R_5(\phi), \quad (A9)$$

where we used the definition

$$R_n(\phi) = (-i)^n \frac{d^n}{d\phi^n} (\text{Tr}(\rho(\phi) - N_0)). \quad (A10)$$
Derivatives of the density matrix $\rho(\phi)$ \((\text{A3})\) can be calculated as,
\begin{align}
- i \frac{d}{d\phi} \rho(\phi) &= 2\rho(\phi)(1 - \rho(\phi)), \quad (\text{A11}) \\
(-i)^2 \frac{d^2}{d\phi^2} \rho(\phi) &= 4\rho(\phi)(1 - \rho(\phi))(1 - 2\rho(\phi)), \quad (\text{A12}) \\
(-i)^3 \frac{d^3}{d\phi^3} \rho(\phi) &= 8\rho(\phi)(1 - \rho(\phi)) - 48\rho^2(\phi)(1 - \rho(\phi))^2, \quad (\text{A13}) \\
(-i)^4 \frac{d^4}{d\phi^4} \rho(\phi) &= 16\rho(\phi)(1 - \rho(\phi))^2 - 16\rho^2(\phi)(1 - \rho(\phi)) - 192\rho^2(\phi)(1 - \rho(\phi))^3 + 192\rho^3(\phi)(1 - \rho(\phi))^2, \quad (\text{A14}) \\
(-i)^5 \frac{d^5}{d\phi^5} \rho(\phi) &= 32\rho(\phi)(1 - \rho(\phi))^3 - 128\rho^2(\phi)(1 - \rho(\phi))^2 + 32\rho^3(\phi)(1 - \rho(\phi)) + 2304\rho^3(\phi)(1 - \rho(\phi))^3 \\
&- 768\rho^3(\phi)(1 - \rho(\phi))^4 - 768\rho^4(\phi)(1 - \rho(\phi))^2, \quad (\text{A15})
\end{align}
which gives
\begin{align}
R_0(\phi) &= \text{Tr}\rho(\phi) - N_0, \quad (\text{A16}) \\
R_1(\phi) &= 2\text{Tr}\rho(\phi)(1 - \rho(\phi)), \quad (\text{A17}) \\
R_2(\phi) &= 4\text{Tr}\rho(\phi)(1 - \rho(\phi))(1 - 2\rho(\phi)), \quad (\text{A18}) \\
R_3(\phi) &= 8\text{Tr}\rho(\phi)(1 - \rho(\phi)) - 48\text{Tr}\rho^2(\phi)(1 - \rho(\phi))^2, \quad (\text{A19}) \\
R_4(\phi) &= 16\text{Tr}\rho(\phi)(1 - \rho(\phi))^2 - 16\text{Tr}\rho^2(\phi)(1 - \rho(\phi)) - 192\text{Tr}\rho^2(\phi)(1 - \rho(\phi))^3 + 192\text{Tr}\rho^3(\phi)(1 - \rho(\phi))^2, \quad (\text{A20}) \\
R_5(\phi) &= 32\text{Tr}\rho(\phi)(1 - \rho(\phi))^3 - 128\text{Tr}\rho^2(\phi)(1 - \rho(\phi))^2 + 32\text{Tr}\rho^3(\phi)(1 - \rho(\phi)) + 2304\text{Tr}\rho^3(\phi)(1 - \rho(\phi))^3 \\
&- 768\text{Tr}\rho^3(\phi)(1 - \rho(\phi))^4 - 768\text{Tr}\rho^4(\phi)(1 - \rho(\phi))^2). \quad (\text{A21})
\end{align}

Up to the sixth order, the average Routhian of Eq. (7) to be minimized reads
\begin{equation}
E_{N_0} = \langle \Phi | \hat{H} - k_1(\hat{N} - N_0) - k_2(\hat{N} - N_0)^2 - k_3(\hat{N} - N_0)^3 - k_4(\hat{N} - N_0)^4 - k_5(\hat{N} - N_0)^5 - k_6(\hat{N} - N_0)^6 | \Phi \rangle. \quad (\text{A22})
\end{equation}

Average values of powers of the particle-number operator are given in Eqs. (A4)--(A9) taken at $\phi = 0$. Moreover, in all terms with $m \geq 2$, one can set $R_0 \equiv 0$. This gives
\begin{equation}
E_{N_0} = \langle \Phi | \hat{H} | \Phi \rangle - k_1(\text{Tr}\rho - N_0) - 2k_2\text{Tr}\rho(1 - \rho) - 4k_3\text{Tr}\rho(1 - \rho)(1 - 2\rho) - 12k_4(\text{Tr}\rho(1 - \rho))^2 \\
- 8k_4\text{Tr}\rho(1 - \rho) + 8k_4\text{Tr}\rho^2(1 - \rho)^2 - 80k_5(\text{Tr}\rho(1 - \rho))(\text{Tr}\rho(1 - \rho)(1 - 2\rho)) \\
- 16k_5\text{Tr}\rho(1 - \rho)^2 + 16k_5\text{Tr}\rho^2(1 - \rho) + 192k_5\text{Tr}\rho^2(1 - \rho)^3 - 192k_5\text{Tr}\rho^3(1 - \rho)^2 \\
- 120k_6(\text{Tr}\rho(1 - \rho))^3 - 240k_6(\text{Tr}\rho(1 - \rho))^2 + 1440k_6(\text{Tr}\rho(1 - \rho))(\text{Tr}\rho^2(1 - \rho)^2) \\
- 160k_6(\text{Tr}\rho(1 - \rho)(1 - 2\rho))^2 - 32k_6(\text{Tr}\rho(1 - \rho))^3 + 128k_6(\text{Tr}\rho^2(1 - \rho)^2 \\
- 32k_6\text{Tr}\rho^3(1 - \rho) - 2304k_6\text{Tr}\rho^3(1 - \rho)^3 + 768k_6\text{Tr}\rho^2(1 - \rho)^4 + 768k_6\text{Tr}\rho^4(1 - \rho)^2). \quad (\text{A23})
\end{equation}

Hence, the corresponding mean-field Routhian (to be used in the HFB equations) reads\(^1\)
\begin{equation}
\begin{aligned}
\hat{h}' = h - k_1 - (2k_2 + 2k_4)\text{Tr}\rho(1 - \rho) + 8k_4(1 - \rho) - 4k_3((1 - 2\rho)^2 - 2\rho(1 - \rho)) \\
+ 96k_4\rho(1 - \rho)(1 - 2\rho) - 80k_5(\text{Tr}\rho(1 - \rho)(1 - 2\rho))(1 - 2\rho) - 80k_5(\text{Tr}\rho(1 - \rho))(1 - 2\rho)^2 \\
+ 160k_5(\text{Tr}\rho(1 - \rho))\rho(1 - \rho) - 16k_5(1 - \rho)^2 + 64k_5\rho(1 - \rho) - 16k_5\rho^2 + 384k_5\rho(1 - \rho)^3 \\
- 1152k_5\rho^3(1 - \rho) + 384k_5\rho^3(1 - \rho) - 32k_6 - 360k_5(\text{Tr}\rho(1 - \rho)^2 - 320k_6(\text{Tr}\rho(1 - \rho)(1 - 2\rho)) \\
- 480k_6(\text{Tr}\rho(1 - \rho)) + 1440k_6(\text{Tr}\rho^2(1 - \rho)^2) + 1984k_6\rho + 720k_6(\text{Tr}\rho(1 - \rho)^2)\rho + 190k_6(\text{Tr}\rho(1 - \rho)(1 - 2\rho))\rho \\
+ 3840k_6(\text{Tr}\rho(1 - \rho))\rho - 2880k_6(\text{Tr}\rho^2(1 - \rho)^2)\rho - 17280k_6\rho^2 - 8640k_6(\text{Tr}\rho(1 - \rho))\rho^2 \\
- 1920k_6(\text{Tr}\rho(1 - \rho)(1 - 2\rho))^2 + 49920k_6\rho^3 + 5760k_6(\text{Tr}\rho(1 - \rho))^3 - 57600k_6\rho^4 + 23040k_6\rho^5. \quad (\text{A24})
\end{aligned}
\end{equation}

\(^1\)Mean fields, (A24), and reduced energy kernels, (10), are traditionally denoted by the same symbol, $h$, but should not be confused with one another.

Although the expression for the mean-field Routhian looks complicated, it is easy to compute. Additional terms appearing within the Lipkin method are simply composed of powers of density matrices, and the manipulations of these terms can be easily performed numerically. The particle-particle mean fields
FIG. 9. (Color online) Ground-state energies in the two-level pairing model calculated within the sixth-order Lipkin and exact VAPNP methods. To render the curves symmetric with respect to the closed shell at \( N = 20 \), the appropriate linear term was added. Normalization of \( 50 \) was used. 

FIG. 10. (Color online) Ratios of approximate pairing energies, calculated within the approximate LN (open circles) and Lipkin VAPNP methods, relative to those of the exact VAPNP method. The figure shows results obtained for \( \phi_M = 0.06 \) as a function of the pairing-strength parameter \( x = G/\epsilon \). Note that (a)–(j) are drawn on very different scales, indicating the discrepancies of up to 100% for \( N = 20 \) and only 0.2% for \( N = 2 \).
Note that the results are exactly symmetric with respect to the midshell; that is, those for particle numbers of $N$ and $2\Omega - N$ are exactly identical.

The ratio of $R = 1$, that is, perfect agreement, is, for all particle numbers, reached in the strong-pairing regime. For weak pairing, the largest discrepancies appear at midshell, $N = 20$, and they gradually decrease towards smaller (or larger) particle numbers. This is related to the kink in the particle-number dependence of ground-state energies [19] (cf. Fig. 9), which disappears with increasing pairing correlations.

For $N = 20$, with increasing order of the Lipkin expansion, the agreement with the exact results gradually increases, and the Lipkin VAPNP method, even at second order, is here visibly superior to the LN method. Note that at $N = 20$, the odd orders of expansion (third and fifth) do not bring any improvement: this owes to the symmetry of the model with respect to the midshell.

For $N = 18$, the Lipkin expansion cannot reproduce the kink appearing at the adjacent particle number of $N = 20$ (see Fig. 9), and it does not seem to converge to the exact result, whereas the LN results are clearly superior. For smaller particle numbers, this pattern gradually changes, for $N \leq 12$ the Lipkin expansion does converge to the exact result, and at orders higher than 4 it becomes better than the LN method.

We stress here that in the realistic cases discussed in Sec. III, the pattern of comparison between the LN and the Lipkin VAPNP methods pertains to moderately high pairing strengths, certainly beyond the pairing phase transition, which, in the two-level model, appears at $x_c = 1/\Omega - 1 \simeq 0.053$.

Finally, in Fig. 11, we show the dependence of the results on the maximum gauge angle $\phi_M$ used in the Lipkin VAPNP method (see Secs. II and III). We see that for all particle numbers, the second-order results do depend on $\phi_M$, indicating an insufficient order of expansion. For $N \leq 12$ we see that with increasing order of expansion, the results become perfectly independent of $\phi_M$, which characterizes a converging expansion. On the other hand, closer to the midshell, even at sixth order a visible dependence on $\phi_M$ still remains.

FIG. 11. (Color online) Same as Fig. 10, but for the results obtained for $x = 0.03$ (weak pairing) plotted as a function of the maximum gauge angle $\phi_M$.