Nuclear Equation of State and Spectral Functions

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An overview is given of the theoretical work on nucleon spectral functions in finite nuclei. The consequences of the observed spectral strength distribution are then considered in the context of the nuclear-matter saturation problem. Arguments are presented suggesting that short-range correlations are mainly responsible for the actual value of the observed charge density in $^{208}$Pb and by extension for the empirical value of the saturation density of nuclear matter. This observation combined with the general understanding of the spectroscopic strength suggests that a renewed study of nuclear matter, emphasizing the self-consistent determination of the spectral strength due to short-range and tensor correlations, may shed light on the perennial nuclear saturation problem. First results using such a scheme are presented. Arguments are discussed that clarify the role of long-range correlations and their relevance for nuclear saturation.

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1. Introduction

During the last fifteen years considerable progress has been made in clarifying the limits of the nuclear mean-field picture. The primary tool in exhibiting these limits in a quantitative fashion has been provided by the (e,e'p) reaction [1-4]. In this paper the status of the theoretical understanding of the spectroscopic factors that have been deduced from the

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analysis of this reaction will be briefly reviewed. The qualitative features of
the strength distribution can be understood by realizing that a considerable
mixing occurs between hole states and two-hole one-particle (2h1p) states.
This leads to the observed fragmentation pattern which exhibits a single
peak for valence hole states near the Fermi energy, albeit with a reduction
of the strength by about 35% \[1-4\]. A broadly fragmented strength distribu-
tion is observed for more deeply bound states which also sums to about 65%
of the strength. This strong fragmentation is due to the strong coupling of
these single-hole states to 2h1p states and the accompanying small energy
denominators. For quantitative results one also requires the inclusion of
short-range and tensor correlations. First, this leads to a global depletion
of mean-field orbitals which ranges from 10% in light nuclei to about 15%
in heavy nuclei and nuclear matter \[5,6\]. Second, this depletion effect must
be compensated by the admixture of high-momentum components in the
ground state. Such high-momentum nucleons have not yet been unambigu-
ously identified experimentally using the \((e,e'p)\) reaction. The search for
such high-momentum components in valence hole states has not been suc-
cessful \[7,8\] as was predicted by preceding theoretical work \[9\]. More details
on some of these issues will be discussed in Sect. 2.

A recent publication \[10\] has challenged the conventional interpretation
of the \((e,e'p)\) reaction with regard to valence hole states. This challenge
consists in questioning the validity of the constancy of the spectroscopic
factor as a function of the four-momentum \(Q^2\), transferred by the virtual
photon to the knocked-out nucleon. While the theoretical definition of the
spectroscopic factor is unambiguously independent of the probe, it is worth
studying the description of the data at higher \(Q^2\) in a consistent manner.
In Ref. \[11\] this approach is outlined for the description of a recent JLab
experiment \[12\]. An eikonal description of the final-state-interaction \[13\]
was combined with previous results for the quasihole wave functions ob-
tained for \(^{16}\text{O}\) \[14\] which were employed for the description \[15\] of a low
\(Q^2\) experiment performed at NIKHEF \[16\]. The absorption of the outgoing
proton was related to the absorption experienced by a nucleon with cor-
responding momentum in nuclear matter. This information was obtained
from self-consistent calculations for nucleon spectral functions discussed in
more detail below \[17\]. The results at \(Q^2 = 0.8\text{(GeV}/c)^2\) \[11\] demonstrate
that the same spectroscopic factors can be employed for a successful de-
scription of the JLab experiment \[12\] and the earlier NIKHEF data \[16\]
confirming the usual interpretation of the \((e,e'p)\) reaction.

The information about the spectral strength distribution provides new
motivation to consider the “energy” or “Koltun” sum rule \[18,19\]. In prin-
ciple, one can observe that a perfect agreement of the theoretical strength
with the experimental one, at all energies and all momenta, must yield a
correspondingly good agreement for the energy per particle, provided three-body forces are not too important. The importance of the contribution of high-momentum nucleons, which sofar have not been observed directly, to the energy per particle has already been pointed out in [14]. In addition, we will argue in Sect. 3 that the actual value of the nuclear saturation density is dominated by the effects of short-range (and tensor) correlations (SRC). Recent experimental work supports this claim. Based on these considerations, it is argued that a renewed study of the nuclear saturation problem is in order. Special emphasis on SRC will be utilized and all possible contributions of long-range correlations discarded. First results of this computationally demanding scheme will be discussed in some detail in Sect. 4. Finally, some conclusions are presented in Sect. 5.

2. Status of Theoretical Results for Spectroscopic Strength

Exclusive experiments, involving the removal of a proton from the nucleus which is induced by a high-energy electron that is detected in coincidence with the removed proton, have given access to absolute spectroscopic factors associated with quasihole states for a wide range of nuclei [1-4]. The experimental results indicate that the removal of single-particle (sp) strength for quasihole states near the Fermi energy corresponds to about 65%. The spectroscopic factors obtained in these experiments can be directly related to the sp Green’s function of the system which is given by

\[ G(\alpha, \beta; \omega) = \sum_m \frac{\langle \Psi^A_0 | a_\alpha \Psi^A_{m+1} \rangle \langle \Psi^A_{m+1} | a_\beta \dagger \Psi^A_0 \rangle}{\omega - (E^A_{m+1} - E^A_0) + i\eta} + \sum_n \frac{\langle \Psi^A_0 | a_\beta \dagger \Psi^{A-1}_n \rangle \langle \Psi^{A-1}_n | a_\alpha \Psi^A_0 \rangle}{\omega - (E^A_0 - E^{A-1}_n) - i\eta}. \]  

(1)

This representation of the Green’s function is referred to as the Lehmann-representation and involves the exact eigenstates and corresponding energies of the \( A \)- and \( A \pm 1 \)-particle systems. Both the addition and removal amplitude for a particle from (to) the ground state of the system with \( A \) particles must be considered in Eq. (1). Only the removal amplitude has direct relevance for the analysis of the \((e,e'p)\) experiments. The spectroscopic factor for the removal of a particle in the sp orbit \( \alpha \), while leaving the remaining nucleus in state \( n \), is then given by

\[ z^n_\alpha = \left| \langle \Psi^{A-1}_n | a_\alpha \Psi^A_0 \rangle \right|^2, \]  

(2)

which corresponds to the contribution to the numerator of the second sum in Eq. (1) of state \( n \) for the case \( \beta = \alpha \). Another important quantity is
the spectral function associated with the sp orbit $\alpha$. The part related to the removal of particles, or hole spectral function, is given by

$$S_h(\alpha, \omega) = \sum_n \left| \langle \Psi_{n-1}^A | a_\alpha | \Psi_0^A \rangle \right|^2 \delta(\omega - (E_{0-1}^A - E_n^A)),$$

which corresponds to the imaginary part of the diagonal elements of the propagator and characterizes the strength distribution of the sp state $\alpha$ as a function of energy in the $A-1$-particle system. From this quantity one can therefore obtain another key ingredient that gauges the effect of correlations, namely the occupation number

$$n(\alpha) = \int_{-\infty}^{E_p} d\omega \, S_h(\alpha, \omega) = \langle \Psi_0^A | a_\alpha \dagger a_\alpha | \Psi_0^A \rangle.$$

In the experimental analysis for the quasihole states the quantum number $\alpha$ is related to the Woods-Saxon potential required to both reproduce the correct energy of the hole state as well as the shape of the corresponding $(e,e'p)$ cross section for the particular transition under consideration. The remaining parameter required to fit the data then becomes the spectroscopic factor associated with this transition. In this analysis the reduction of the flux associated with the scattering of the outgoing proton is incorporated by the use of empirical optical potentials describing elastic proton-nucleus scattering data. Experiments on $^{208}$Pb result in a spectroscopic factor of 0.65 for the removal of the last $3s_{1/2}$ proton [2]. Additional information about the occupation number of this orbit can be obtained by analyzing elastic electron scattering cross sections of neighboring nuclei [20]. The occupation number for the $3s_{1/2}$ proton orbit obtained from this analysis is about 10% larger than the quasihole spectroscopic factor [21,22,2]. A recent analysis of the $(e,e'p)$ reaction on $^{208}$Pb in a wide range of missing energies and for missing momenta below 270 MeV/c yields information on the occupation numbers of all the more deeply-bound proton orbitals. The data suggest that all these deeply-bound orbits are depleted by the same amount of about 15% [23,24].

The properties of the experimental strength distributions can be understood on the basis of the coupling between single-hole states and 2h1p states. This implies that a proper inclusion of this coupling in the low-energy domain is required in theoretical calculations that aim at reproducing the experimental distribution of the strength. Such calculations have been successfully performed for medium-heavy nuclei [25-27]. Indeed, calculations for the strength distribution for the removal of protons from $^{48}$Ca demonstrate that an excellent qualitative agreement with the experimental results is obtained when the coupling of the single-hole states to low-lying collective states is taken into account [27]. This coupling is taken into account
by calculating the microscopic RPA phonons and then constructing the corresponding self-energy. The solution of the Dyson equation then provides the theoretical strength distribution [6]. By adding the additional depletion due to SRC, a quantitative agreement can be obtained although no explicit calculation for these nuclei including both effects has been performed to date. The corresponding occupation numbers calculated for this nucleus also indicate that the influence of collective low-lying states, associated with long-range correlations, on the occupation numbers is confined to sp states in the immediate vicinity of the Fermi level [27]. The experimental information on occupation numbers in $^{208}$Pb [23,24] suggests therefore that the observed depletion for deeply bound states is essentially only due to SRC as will be further discussed in Sect. 3. The description of the spectroscopic strength in $^{16}$O is not as successful [28] on account of the complexity of the low-energy structure of this nucleus. Although the results of Ref. [28] demonstrate the importance of long-range correlations for this nucleus, the final results for the $p$-quasihole strength is still 0.2 above the data [16] which yield about 0.6 for the corresponding spectroscopic factors. It should be noted that the inclusion of SRC only yields a 10% reduction of the strength [9,14], while center-of-mass corrections raise these spectroscopic factors by about 7% [29]. Attempts to describe the proper inclusion of microscopic particle-particle and particle-hole phonons in a Faddeev approach for this nucleus are currently in progress [30,31]. The Faddeev approach is necessary since the naive idea of adding the contribution to the self-energy of particle-particle and particle-hole phonons while subtracting the common second-order term fails. This failure is particularly salient in finite systems since near the poles of the second-order self-energy no proper solution of the Dyson equation can be obtained [30].

For a quantitative understanding it is also necessary to account for the appearance of sp strength at high momenta as a direct reflection of the influence of SRC. These high-momentum nucleons make up an important part of the missing strength that has been documented in $(e,e'p)$ experiments. Results for $^{16}$O [9,14] corroborate the expected occupation of high-momenta but put their presence at high missing energy. This can be understood in terms of the admixture of a high-momentum nucleon requiring $2h1p$ states which must accomodate this momentum maintaining momentum conservation. Since two-hole states combine to small total pair momenta, one necessarily needs a high-momentum nucleon (of about equal and opposite value to the component to be admixed) with corresponding high excitation energy. As a result, one expects to find high-momentum components predominantly at high missing energy. Recent experiments at JLab are aimed at a quantitative assessment of the strength distribution of these high-momentum nucleons [32]. A successful determination of this experi-
mental strength would finally complete the search for all the protons in the nucleus. So far, only little more than 80% of them have been identified for $^{208}\text{Pb}$ [23].

3. Considerations regarding Saturation Properties of Nuclear Matter

We will now focus on the consequences of the results discussed in the previous section. We start by arguing that the empirical saturation density of nuclear matter is dominated by SRC. As discussed earlier, a recent analysis of the $(e,e'p)$ reaction on $^{208}\text{Pb}$ up to 100 MeV missing energy and 270 MeV/c missing momenta indicates that all deeply bound orbits are depleted by the same amount of about 15% [23,24]. This global depletion of the sp strength in about the same amount for all states as observed for $^{208}\text{Pb}$ was anticipated [5,33] on the basis of the experience that has been obtained with calculating occupation numbers in nuclear matter with the inclusion of SRC [34,35]. Such calculations suggest that about 15% of the sp strength in heavy nuclei is removed from the Fermi sea leading to the occupation of high-momentum states. This global depletion of mean-field orbitals can be interpreted as a clear signature of the influence of SRC. In turn, these results reflect on one of the key quantities determining nuclear saturation empirically. Elastic electron scattering from $^{208}\text{Pb}$ [36] clearly pinpoints the value of the central charge density in this nucleus. By multiplying this number by $A/Z$ one obtains the relevant central density of heavy nuclei, corresponding to 0.16 nucleons/fm$^3$ or $k_F = 1.33$ fm$^{-1}$. Since the presence of nucleons at the center of a nucleus is confined to $s$ nucleons, and their depletion is dominated by SRC, one may conclude that the actual value of the saturation density of nuclear matter must also be closely linked to the effects of SRC. While this argument is particularly appropriate for the deeply bound $1s_{1/2}$ and $2s_{1/2}$ protons, it continues to hold for the $3s_{1/2}$ protons which are depleted predominantly by short-range effects (up to 15%) and by at most 10% due to long-range correlations [21,22].

The binding energy of nuclei or nuclear matter usually includes only mean-field contributions to the kinetic energy when the calculations are based on perturbative schemes like the hole-line expansion [37]. With the presence of high-momentum components in the ground state it becomes relevant to ask what the real kinetic and potential energy of the system look like in terms of the sp strength distributions. This theoretical result [18,19] has the general form

$$E_0^A = \left\langle \Psi_0^A \right| \hat{H} \left| \Psi_0^A \right\rangle = \frac{1}{2} \sum_{\alpha\beta} (\alpha|T|\beta) n_{\alpha\beta} + \frac{1}{2} \sum_\alpha \int_{-\infty}^{\epsilon_F} d\omega \omega S_h(\alpha,\omega)$$  (5)
in the case when only two-body interactions are involved. In this equation, \( n_{\alpha\beta} \) is the one-body density matrix element which can be directly obtained from the \( sp \) propagator. Obvious simplifications occur in this result for the case of nuclear matter due to momentum conservation. A delicate balance exists between the repulsive kinetic-energy term and the attractive contribution of the second term in Eq. (5) which samples the \( sp \) strength weighted by the energy \( \omega \). When realistic spectral distributions are used to calculate these quantities in finite nuclei unexpected results emerge [14]. Such calculations for \(^{16}\text{O}\) indicate that the contribution of the quasihole states to Eq. (5), comprises only 37% of the total energy leaving 63% for the continuum terms that represent the spectral strength associated with the coupling to low-energy \( 2\hbar \text{p} \) states. The latter contributions exhibit the presence of high-momentum components in the nuclear ground state. Although these high momenta account for only 10% of the particles in \(^{16}\text{O}\), their contribution to the energy is extremely important. These results demonstrate the importance of treating the dressing of nucleons in finite nuclei in determining the binding energy per particle. It is therefore reasonable to conclude that a careful study of SRC including the full fragmentation of the \( sp \) strength is necessary for the calculation of the energy per particle in finite nuclei. Such considerations for nuclear matter have been available for some time as well [38]. Including fragmentation of the \( sp \) strength has the additional advantage that agreement with data from the \((e,e'p)\) reaction [32] can be used to gauge the quality of the theoretical description in determining the energy per particle. This argument can be turned inside out by noting that an exact representation of the spectroscopic strength must lead to the correct energy per particle according to Eq. (5) in the case of the dominance of two-body interactions. Clearly this perspective can only become complete upon the successful analysis of high-momentum components in the \((e,e'p)\) reaction [32].

Returning to the saturation problem in nuclear matter, it is important to comment on the recent success of the Catania group in determining the nuclear saturation curve including three hole-line contributions [37]. These calculations demonstrate that a good agreement is obtained at the three hole-line level between calculations that start from different prescriptions for the auxiliary potential. Since the contribution of the three hole-line terms are significant but indicate reasonable convergence properties compared to the two hole-line contribution, one may assume that these results provide an accurate representation of the energy per particle as a function of density for the case of only nonrelativistic nucleons. The saturation density obtained in this recent work corresponds to \( k_F = 1.565 \text{ fm}^{-1} \) with a binding energy of -16.18 MeV. The conclusion appears to be appropriate that additional physics in the form of three-body forces or the inclusion of relativistic effects
is necessary to repair this obvious discrepancy with the empirical saturation properties.

Before agreeing with this conclusion it is useful to remember that three hole-line contributions include a third-order ring diagram. The agreement of three hole-line calculations with advanced variational calculations [39] further emphasizes the notion that important aspects of long-range correlations are included in both these calculations. This conclusion can also be based on the observation that hypernetted chain calculations effectively include ring-diagram contributions to the energy per particle although averaged over the Fermi sea [40]. The effect of these long-range correlations on nuclear saturation properties is not small and can be illustrated by quoting explicit results for three- and four-body ring diagrams [41]. These results for the Reid potential [42], including only nucleons, demonstrate that these ring-diagram terms are dominated by attractive contributions involving pion quantum numbers propagating around the rings. Furthermore, these contributions increase in importance with increasing density. Including the possibility of the coupling of these pionic excitation modes to Δ-hole states in these ring diagrams leads to an additional large increase in the binding with increasing density [41]. Alternatively, these terms involving Δ-isobars can also be considered as contributions due to three- and four-body forces in the space of only nucleons. The importance of these long-range contributions to the binding energy is of course related to the possible appearance of pion condensation at higher nuclear density. These long-range pion-exchange dominated contributions to the binding energy appear because of conservation of momentum in nuclear matter. For a given momentum $q$ carried by a pion around a ring diagram, one is able to sample coherently the attractive interaction that exists for values of $q$ above $0.7 \, \text{fm}^{-1}$. All ring diagrams contribute coherently when the interaction is attractive and one may therefore obtain huge contributions at higher densities which reflect the importance of this collective pion-propagation mode [43].

No such collective pion-degrees of freedom are actually observed in finite nuclei. A substantial part of the explanation of this fact is provided by the observation that in finite nuclei both the attractive and repulsive parts of the pion-exchange interaction are sampled before a build-up of long-range correlations can be achieved. Since these contributions very nearly cancel each other, which is further facilitated by the increased relevance of exchange terms [44], one does not see any marked effect on pion-like excited states in nuclei associated with long-range pion degrees of freedom even when Δ-hole states are included [45]. It seems therefore reasonable to call into question the relevance of these coherent long-range pion-exchange contributions to the binding energy per particle in nuclear matter. Since the actual saturation properties of nuclei appear to be dominated by SRC, as discussed
above, a critical test of this idea may be to calculate nuclear saturation properties focusing solely on the contribution of SRC. The recent experimental results discussed above demand furthermore that the dressing of nucleons in nuclear matter is taken into account in order to be consistent with the extensive collection of experimental data from the \((e,e'p)\) reaction that have become available in recent years. The self-consistent calculation of nucleon spectral functions obtained from the contribution to the nucleon self-energy of ladder diagrams which include the propagation of these dressed particles, fulfills this requirement. Some details of this scheme will be discussed in the next section together with the first results \([17,11]\).

4. Self-consistently Dressed Nucleons in Nuclear Matter

It is straightforward to write down the equation that involves the calculation of the effective interaction in nuclear matter obtained from the sum of all ladder diagrams while propagating fully dressed particles. This result is given in a partial wave representation by the following equation

\[
\langle k | \Gamma_{JST}^{LL'} (K, \Omega) | k' \rangle = \langle k | V_{JST}^{LL'} (K, \Omega) | q \rangle \langle q | \Gamma_{JST}^{LL''} (K, \Omega) | k' \rangle + \sum_{L''} \int_0^\infty dq q^2 \langle k | V_{JST}^{LL'} (K, \Omega) | q \rangle g_f^{II} (q; K, \Omega) \langle q | \Gamma_{JST}^{LL''} (K, \Omega) | k' \rangle ,
\]

where \(k, k'\), and \(q\) denote relative and \(K\) the total momentum involved in the interaction process. Discrete quantum numbers correspond to total spin, \(S\), orbital angular momentum, \(L, L', L''\), and the conserved total angular momentum and isospin, \(J\) and \(T\), respectively. The energy \(\Omega\) and the total momentum \(K\) are conserved and act as parameters that characterize the effective two-body interaction in the medium. The critical ingredient in Eq. (6) is the noninteracting propagator \(g_f^{II}\) which describes the propagation of the particles in the medium from interaction to interaction. For fully dressed particles this propagator is given by

\[
g_f^{II} (k_1, k_2; \Omega) = \int_{\epsilon_F}^{\infty} d\omega_1 \int_{\epsilon_F}^{\infty} d\omega_2 \frac{S_p(k_1, \omega_1)S_p(k_2, \omega_2)}{\Omega - \omega_1 - \omega_2 + i\eta} - \int_{-\infty}^{\epsilon_F} d\omega_1 \int_{-\infty}^{\epsilon_F} d\omega_2 \frac{S_h(k_1, \omega_1)S_h(k_2, \omega_2)}{\Omega - \omega_1 - \omega_2 - i\eta} ,
\]

where individual momenta \(k_1\) and \(k_2\) have been used instead of total and relative momenta as in Eq. (6). The dressing of the particles is expressed in the use of particle and hole spectral functions, \(S_p\) and \(S_h\), respectively. The particle spectral function, \(S_p\), is defined as a particle addition probability density in a similar way as the hole spectral function in Eq. (3) for removal. These spectral functions take into account that the particles
propagate with respect to the correlated ground state incorporating the presence of high-momentum components in the ground state. This treatment therefore provides the correlated version of the Pauli principle and leads to substantial modification with respect to the Pauli principle effects related to the free Fermi gas. This fact suggests that this correlated version may also provide a reasonable description at higher densities since the propagation of particles is considered with respect to the correlated ground state. The propagator corresponding to the Pauli principle of the free Fermi gas is obtained from Eq. (7) by replacing the spectral functions by strength distributions characterized by $\delta$-functions as follows

\begin{align*}
S_p(k, \omega) &= \theta(k - k_F)\delta(\omega - \epsilon(k)) \\
S_h(k, \omega) &= \theta(k_F - k)\delta(\omega - \epsilon(k)).
\end{align*}

This leads to the so-called Galitski-Feynman propagator including hole-hole as well as particle-particle propagation of particles characterized by sp energies $\epsilon(k)$. Discarding the hole-hole propagation then yields the Brueckner ladder diagrams with the usual Pauli operator for the free Fermi gas. The effective interaction obtained by solving Eq. (6) using dressed propagators can be used to construct the self-energy of the particle. With this self-energy the Dyson equation can be solved to generate a new incarnation of the dressed propagator. The process can then be continued by constructing anew the dressed but noninteracting two-particle propagator according to Eq. (7). At this stage, one can return to the ladder equation and so on until self-consistency is achieved for the complete Green’s function which is then legitimately called a self-consistent Green’s function.

While this scheme is easy to present in equations and words, it is quite another matter to implement it. The recent accomplishment of implementing this self-consistency scheme [17] builds upon earlier approximate implementations. The first nuclear-matter spectral functions were obtained for a semirealistic interaction by employing mean-field propagators in the ladder equation [46]. Spectral functions for the Reid interaction were obtained by still employing mean-field propagators in the ladder equation but with the introduction of a self-consistent gap in the sp spectrum to take into account the pairing instabilities obtained for a realistic interaction [38,47]. The first solution of the effective interaction using dressed propagators was obtained by employing a parametrization of the spectral functions [48,49]. The calculations employing dressed propagators in determining the effective interaction demonstrate that at normal density one no longer runs into pairing instabilities on account of the reduced density of states associated with the reduction of the strength of the quasiparticle pole, $z_{k_F}$, from 1 in the Fermi gas to 0.7 in the case of dressed propagators. For two-particle propagation this leads to a reduction factor of $z_{k_F}^2$ corresponding to about
0.5 that is strong enough to push even the pairing instability in the $^3S_1$-$^3D_1$ channel to lower densities [49]. The consequences for the scattering process of interacting particles in nuclear matter characterized by phase shifts and cross sections are also substantial and lead to a reduction of the cross section in a wide range of energies [49].

The current implementation of the self-consistent scheme for the propagator across the summation of all ladder diagrams includes a parametrization of the imaginary part of the nucleon self-energy. Employing a representation in terms of two gaussians above and two below the Fermi energy, it is possible to accurately represent the nucleon self-energy as generated by the contribution of relative $S$-waves (and including the tensor coupling to the $^3D_1$ channel) [17]. Self-consistency at a density corresponding to $k_F = 1.36$ fm$^{-1}$ is achieved in about ten iteration steps, each involving a considerable amount of computer time [17]. A discrete version of this scheme is being implemented successfully by the Gent group [50,51]. It is important to reiterate that such schemes isolate the contribution of SRC to the energy per particle which is obtained from Eq. (5). An important result pertaining to this “second generation” spectral functions is shown in Fig. 1 related to the emergence of a common tail at large negative energy.
for different momenta. Such a common tail was previously obtained at high energy [35] in the particle domain as a signature of SRC. This common tail appears to play a significant role in generating some additional binding energy at lower densities compared to conventional Brueckner-type calculations. At present, results for two densities corresponding to $k_F = 1.36$ and $1.45 \text{ fm}^{-1}$ have been obtained. Self-consistency is achieved for the contribution of the $^1S_0$ and $^3S_1^-,^3D_1$ channels to the self-energy. The other partial wave contributions have been added separately. In practice, higher partial waves are always included in the correlated Hartree-Fock contribution. We have obtained additional contributions for $L = 2$ and 3 from solutions of the dressed ladder equation after obtaining self-consistency with the dominant $S$ waves. The corresponding results for the binding energy have been obtained by averaging the parametrizations of the corresponding self-energies with and without these higher-order terms for $L = 2$ and 3 partial waves. The difference between these two results then provides us with a conservative estimate of the lack of self-consistency including these terms in higher partial waves. This error estimate is included in Fig. 2 for the energy per particle calculated at two densities. The saturation density for this self-consistent Green’s function calculation with the Reid potential is possibly in agreement with the empirical result.

Fig. 2. The energy per particle calculated at two densities. The saturation density for this self-consistent Green’s function calculation with the Reid potential is possibly in agreement with the empirical result.

These results suggest that it is possible to obtain reasonable saturation properties for nuclear matter provided one only includes SRC in the determination of the equation of state. Based on the arguments presented in the previous section, one should not be too surprised with this result. Clearly, the assertion that long-range pion-exchange contributions to the energy per particle
need not be considered in explaining nuclear saturation properties, needs to be further investigated. In practice, this means that one needs to establish whether pion-exchange in heavy nuclei already mimics the corresponding process in nuclear matter. If this does not turn out to be the case, the arguments for considering the nuclear-matter saturation problem only on the basis of the contribution of SRC will be strengthened considerably. Furthermore, one would then also expect that the contribution of three-body forces [52] to the binding energy per particle in finite nuclei continues to be slightly attractive when particle number is increased substantially beyond 10 [53]. This point and the previous discussion also suggest that there would be no further need for the ad-hoc repulsion added to three-body forces used to fit nuclear-matter saturation properties [54].

5. Conclusions

One of the critical experimental ingredients in clarifying the nature of nuclear correlations has only become available over the last decade and a half. It is therefore not surprising that all schemes that have been developed to calculate nuclear-matter saturation properties are not based on the insights that these experiments provide. One of the aims of the present paper is to remedy this situation. To this end we have started with a review of experimental data obtained from the (e,e′p) reaction and corresponding theoretical results, that exhibit clear evidence that nucleons in nuclei exhibit strong correlation effects. Based on these considerations and the success of the theoretical calculations to account for the qualitative features of the sp strength distributions, it is suggested that the dressing of nucleons must be taken into account in calculations of the energy per particle. By identifying the dominant contribution of SRC to the empirical saturation density, it is argued that these correlations need to be emphasized in the study of nuclear matter. It is also argued that inclusion of long-range correlations, especially those involving pion propagation, leads to an unavoidable increase in the theoretical saturation density. Since this collectivity in the pion channel is not observed in nuclei, it is proposed that the corresponding correlations in nuclear matter are not relevant for the study of nuclear saturation and should therefore be excluded from consideration. A scheme which fulfills this requirement and includes the propagation of dressed particles, as required by experiment, is outlined. Successful implementation of this scheme has recently been demonstrated [17,51]. First results demonstrate that these new calculations lead to substantially lower saturation densities than have been obtained in the past. The introduction of a “nuclear-matter problem” which focuses solely on the contribution of SRC may therefore lead to new insight into the long-standing problem of nuclear saturation.
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REFERENCES

[1] A. E. L. Dieperink and P. K. A. de Witt Huberts, *Ann. Rev. Nucl. Part. Sci.* **40**, 239 (1990).
[2] I. Sick and P. K. A. de Witt Huberts, *Comm. Nucl. Part. Phys.* **20**, 177 (1991).
[3] L. Lapikás, *Nucl. Phys.* **A553**, 297c (1993).
[4] V. R. Pandharipande, I. Sick, and P. K. A de Witt Huberts, *Rev. Mod. Phys.* **69**, 981 (1997).
[5] W. H. Dickhoff, *Phys. Rep.* **242**, 119 (1994).
[6] W. H. Dickhoff, in *Nuclear Methods and the Nuclear Equation of State*, ed. M. Baldo (World Scientific, Singapore, 1999) p. 326.
[7] I. Bobeldijk *et al.*, *Phys. Rev. Lett.* **73**, 2684 (1994).
[8] K. I. Blomqvist *et al.*, *Phys. Lett.* **B344**, 85 (1995).
[9] H. Mütter and W. H. Dickhoff, *Phys. Rev.* **C49**, R17 (1994).
[10] L. Lapikás, G. van der Steenhoven, L. Frankfurt, M. Strikman, and M. Zhalov, *Phys. Rev.* **C61**, 064325 (2000).
[11] W. H. Dickhoff, E. P. Roth, and M. Radici, in Proc. Fifth Workshop *Electromagnetically induced two-nucleon emission*, eds. P. Grabmayr *et al.* (University of Lund, published on CD) in press.
[12] J. Gao *et al.*, *Phys. Rev. Lett.* **84**, 3265 (2000).
[13] A. Bianconi and M. Radici, *Phys. Lett.* **B363**, 24 (1995); *Phys. Rev.* **C53**, R563 (1996); *Phys. Rev.* **C56**, 1002 (1997).
[14] H. Mütter, A. Polls, and W. H. Dickhoff, *Phys. Rev.* **C51**, 3040 (1995).
[15] A. Polls *et al.*, *Phys. Rev.* **C55**, 810 (1997).
[16] M. Leuschner *et al.*, *Phys. Rev.* **C49**, 955 (1994).
[17] E. P. Roth, Ph. D. Thesis, Washington University, St. Louis, 2000.
[18] V.M. Galitski and A.B. Migdal, *Sov. Phys. JETP* **34**, 96 (1958).
[19] D. S. Koltun, *Phys. Rev.* **C9**, 484 (1974).
[20] G.J. Wagner, *AIP Conf. Proc.* **142**, 220 (1986).
[21] P. Grabmayr *et al.*, *Phys. Lett.* **B164**, 15 (1985).
[22] P. Grabmayr, *Prog. Part. Nucl. Phys.* **29**, 251 (1992).
[23] L. Lapikás, private communications (2000 and 2001).
[24] M. F. van Batenburg, Ph. D. Thesis, University of Utrecht, 2001.
[25] D. Van Neck, M. Waroquier, and J. Ryckebusch, *Nucl. Phys.* **A530**, 347 (1991).
[26] M. G. E. Brand et al., *Nucl. Phys.* **A531**, 253 (1991).
[27] G. A. Rijjsdijk, K. Allaart, and W. H. Dickhoff, *Nucl. Phys.* **A550**, 159 (1992).
[28] W. J. W. Geurts et al., *Phys. Rev.* **C53**, 2207 (1996).
[29] D. Van Neck et al., *Phys. Rev.* **57**, 2308 (1998).
[30] C. Barbieri and W. H. Dickhoff, *Phys. Rev.* **C63**, 034313 (2001).
[31] C. Barbieri and W. H. Dickhoff, in Proc. Fifth Workshop *Electromagnetically induced two-nucleon emission*, eds. P. Grabmayr et al. (University of Lund, published on CD) in press.
[32] D. Rohe, in Proc. Fifth Workshop *Electromagnetically induced two-nucleon emission*, eds. P. Grabmayr et al. (University of Lund, published on CD) in press.
[33] W. H. Dickhoff and H. Müther, *Rep. Prog. Phys.* **55**, 1947 (1992).
[34] S. Fantoni and V. R. Pandharipande, *Nucl. Phys.* **A427**, 473 (1984).
[35] B. E. Vonderfecht et al., *Phys. Rev.* **C44**, R1265 (1991).
[36] B. Frois et al., *Phys. Rev. Lett.* **38**, 152 (1977).
[37] H. Q. Song, M. Baldo, G. Giansiracusa, and U. Lombardo, *Phys. Rev. Lett.* **81**, 1584 (1998).
[38] B. E. Vonderfecht, W. H. Dickhoff, A. Polls, and A. Ramos, *Nucl. Phys.* **A555**, 1 (1993).
[39] B. D. Day and R. B. Wiringa, *Phys. Rev.* **C32**, 1057 (1985).
[40] A. D. Jackson, A. Landé, and R. A. Smith, *Phys. Rep.* **86**, 55 (1982).
[41] W. H. Dickhoff, A. Faessler, and H. Müther, *Nucl. Phys.* **A389**, 492 (1982).
[42] R. V. Reid, *Ann. of Phys.* **50**, 411 (1968).
[43] W. H. Dickhoff, *Prog. Part. Nucl. Phys.* **12**, 529 (1983).
[44] P. Czerski, H. Müther, and W. H. Dickhoff, *J. Phys. G: Nucl. Part. Phys.* **20**, 425 (1994).
[45] P. Czerski, W. H. Dickhoff, A. Faessler, and H. Müther, *Phys. Rev.* **C33**, 1753 (1986).
[46] A. Ramos, Ph.D. Thesis, University of Barcelona, 1988.
[47] B. E. Vonderfecht, Ph.D. Thesis, Washington University, St. Louis, 1991.
[48] C. C. Gearhart, Ph.D. Thesis, Washington University, St. Louis, 1994.
[49] W. H. Dickhoff et al., *Phys. Rev.* **C60**, 064319 (1999).
[50] Y. Dewulf, Ph.D. Thesis, University of Gent, 2000.
[51] Y. Dewulf, D. Van Neck, and M. Waroquier, in preparation.
[52] S. C. Pieper, V. R. Pandharipande, R. B. Wiringa, and J. Carlson, *Phys. Rev.* **C64**, 014001 (2001).
[53] R. B. Wiringa, S. C. Pieper, J. Carlson, and V. R. Pandharipande, *Phys. Rev.* **C62**, 014001 (2000).
[54] J. Carlson, V. R. Pandharipande, and R. B. Wiringa, *Nucl. Phys.* **401**, 59 (1983).