Effective potential
Density functional theory
Strongly coupled plasma
Atomic structure

A self-consistent, completely quantum mechanical formalism has been developed that characterizes the fundamental atomic properties of ions in dense plasma. This theory is applied to neon plasmas under strongly-coupled conditions and the results are compared with those obtained from the hypernetted chain approximation employing a semiclassical two-body interaction. The comparisons point out the inappropriateness (Continues)
18. SUPPLEMENTARY NOTES (Continued)

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20. ABSTRACT (Continued)

of Debye-Hückel and ion-sphere approximations for atomic calculations in strongly coupled plasmas and indicate that the self-consistent theory provides a method obtaining meaningful results even when the plasma ion coupling parameter is of order five.
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ATOMIC STRUCTURE IN STRONGLY COUPLED NEON PLASMAS

I. Introduction

Since it is now possible to produce very hot plasmas at greater than solid density in the laboratory, it is meaningful to construct theoretical models of such systems that allow for accurate determination of the systems' properties. For calculations of atomic properties the usual approach is to iteratively solve a set of coupled equations statistically describing the charge distributions and an effective electron-ion interaction potential. Incorporating this potential, the bound and free electron distributions are found from the Schrödinger equation. Thus, given an ion where the bound orbits are not externally specified, the solution of the equations directly gives orbital energy eigenvalues and (fractional) populations. The wave functions and the effective electrostatic potential obtained in this manner can be used to find spontaneous decay rates and cross sections for various atomic processes characterizing radiation, the spectrum of which can be employed to diagnose the plasma environment.\(^{(1,2)}\)

Thomas-Fermi and Hartree-Fock statistical models have been applied to highly ionized atoms in dense plasmas\(^{(3,4)}\) and subsequently applied to a strongly coupled neon plasma.\(^{(2)}\) However, ion correlations were neglected in these approaches. A self-consistent set of Schrödinger-Poisson equations including ion correlations was developed by Skupsky\(^{(5)}\) to study the plasma microfield effects on a high-Z impurity ion embedded by a dense fully ionized low-Z plasma. An improvement over this method—the quantum mechanical treatment of the free electrons—was made by Davis and Blaha.\(^{(6)}\) In a similar manner density functional theory (DFT) has been employed to investigate level shifts and screening effects in the impurity problem.\(^{(7,8)}\)

The inclusion of ion correlations in these latter models is accomplished using a Boltzmann distribution under the assumption of nearly-classical ion interactions. In the case of the one-component plasma (dynamic ions in a neutralizing background charge), the assumption of a Boltzmann-like form for the ions would be erroneous for values of the ion coupling parameter,

\[
\Gamma = \frac{(Z)^2 e^{2\beta}}{r_0},
\]

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greater than about three. \( (9, 10) \) Here \( \bar{Z} \) is the effective ionic change, \( r_0 \) is the ion sphere radius, and \( \beta = 1/k_BT \). This discrepancy is not as significant for a "real" two-species plasma because the mobile electron fluid is able to provide more effective screening, but has yet to be investigated in the two-species model for \( \Gamma > 2 \) and for ions other than hydrogen. If one can utilize a model that is expected to provide accurate distributions for a strongly coupled system, one can also use that model to examine the validity of using self-consistent statistical models in the strongly coupled regime.

Implicit in all the methods discussed here is the assumption that the lifetime of the ionic state is long enough so that the plasma has time to be polarized by the ion. Since the polarization (correlation) time is of the order of the inverse of the plasma frequency, all of the cases we are considering can be considered long-lived (a typical state lifetime — the most rapid destruction mechanism being collisional de-excitation— may be of the order of \( 10^{-14} - 10^{-15} \) s; \( \omega_p^{-1} \) is about \( 10^{-17} \) s). Each model also assumes that since the ion state exists through many plasma periods, the concept of a time-averaged potential for atomic calculations is meaningful.

It should be noted that the calculations involving the self-consistent method presented below, like those of Ref. 8, form an "average atom" ion model, in contrast to models which detail the ionic configuration. The eigenenergies obtained below do not represent the spectrum of an ion in a specific configuration (i.e., hydrogenic), but represent an average over many ions in partially ionized states.

We investigate here the energy eigenvalues, charge distributions, and effective electron-ion potentials for strongly coupled neon plasmas using a self-consistent DFT model similar to that described in Ref. 8. These results are compared with those obtained from the solution of the two-component plasma hypernetted chain (HNC) equations, which are assumed to be valid at these densities and temperatures. The results will indicate the inadequacy of the Debye-Huckel (DH) and ion-sphere (IS) calculations when \( 13 \leq \Gamma \leq 1 \).

In Sec. II we describe the atomic and plasma models we will consider. Section III contains the results of computations employing these models. The results are discussed in the concluding section.
II. Models

We consider an ion of nuclear charge $Z$ in a plasma in which the average effective charge is $\bar{Z}$. $\bar{Z}$ is equal to $Z$ minus the mean number of bound electrons per ion and is a result of the model. Density functional theory leads to a system of equations that must be solved self-consistently. The electrostatic potential is given by the Poisson equation,

$$V(r) = \frac{Ze^2}{r} + 4\pi e^2 \left[ \int_0^r dr' r'^2 \left( \rho_e + \rho_b + \rho_i \right) \right] + \int_r^\infty dr' r' (\rho_e + \rho_b + \rho_i) .$$

(1)

The plasma is assumed to be in thermal equilibrium and all electrical charge distributions are assumed to be spherically symmetric. In Eq. (1), $\rho_b$ is the local density of bound electrons

$$\rho_b = -(4\pi r^2)^{-1} \sum_{n\ell} b_{n\ell} P_{n\ell}^2(r).$$

(2)

The $b_{n\ell}$ are the state occupation numbers ($\sum_{n\ell} b_{n\ell} = Z - \bar{Z}$) and $P_{n\ell}(r)$ are the radial wave functions found from solving the Schrodinger equation where the interaction potential is $V(r)$ from Eq. (1) with $\rho_b$ set equal to zero,

$$\left[ \frac{d^2}{dr^2} + \frac{l(l+1)}{r^2} + V(r) - V_{xc}(r) + V_{xc}(\sigma) + E_{n\ell} \right] P_{n\ell}(r) = 0 ,$$

(3)

where $E_{n\ell}$ is the energy eigenvalue of state $n\ell$. Here, the exchange-correlation potential, $V_{xc}(r)$, has been calculated by Gupta and Rajagopal(11) and by Dharma-wardana and Taylor. (12)

$\rho_e$ is the local charge density of free electrons. It is represented by a Fermi-Dirac energy distribution beyond a spherical boundary large
enough so that the plasma at the boundary may be considered neutral. Inside this sphere the free electrons may be treated quantum-mechanically and are described by wave functions that are solutions of the time-independent Schrödinger equation, i.e.

\[ \rho_e = - \int_0^\infty dr W(k) \frac{1}{k^2 r^2} \sum_{l=0}^\infty (2l+1) F_{kl}^2(r) \] (4)

where

\[ W(k) = \frac{k^2}{\pi} \left[ 1 + \exp \left\{ \left( \frac{k^2}{2} - \mu \right) \beta \right\} \right]^{-1} \] (5)

here \( \mu \) is the chemical potential of the free electron gas determined from

\[ \int_0^\infty dk \ W(k) = \rho_e(\infty) = - n_e, \] (6)

where \( n_e \) is the mean electron density. The free electron wave functions, \( F_{kl} \) are solutions of Eq. (3) with the replacement of the eigenenergy, \( E_n \), by the electron kinetic energy, \( k^2 \). The ion charge density is assumed to take the Boltzmann form

\[ \rho_i = \frac{n_e}{Z} e^{-\beta V(r)} \] (7)

At \( r = \infty \), \( \rho_i = - \rho_e \), insuring neutrality; we also have the boundary conditions \( r V(r) = 0 \) and \( \rho_{n\alpha} = 0 \) as \( r \) approaches infinity. Equations (1-4) and (6-7) are solved self-consistently with these boundary conditions to yield \( E_{n\alpha} \), \( \rho_e \), \( \rho_i \), and \( V(r) \).

In order to gauge the reliability of the above model in a strongly coupled plasma we turn to a semiclassical treatment of particle correlations that has been found to accurately reproduce molecular-dynamics calculations in this regime. In this approach - the two-component plasma (TCP) - the ions and electrons are treated as classical particles that interact through effective two-body potentials which deviate from pure Coulomb behavior at short distances such that the essential quantum diffraction effects are simulated. A particular form has been suggested by Deutsch(13) and used in the computer simulations(14). This form uses the reduced mass de Broglie wavelength, \( \xi_{\alpha\beta} \), where \( \alpha \) and \( \beta \) are species labels, as a quantum mechanical cutoff parameter, i.e.
\[ V_{ab}(r) = \frac{\zeta_a \zeta_b e^2}{r} [1 - \exp (-r/\chi_{ab})]; \] (8)

\( \zeta_a \) is the charge of species \( a \) and \( \chi_{ab} = \frac{\kappa}{(2\pi \mu_{ab} k_B T)^{1/2}} \) where \( \mu_{ab} \) is the reduced mass. This potential is finite at the origin and is expected to give reasonable results for nondegenerate plasmas so long as \( \chi_{ee}/r \ll 1 \) (\( \chi_{ee} \) is the smallest of the three \( \chi_{ab} \)). This condition is equivalent to \( \Gamma \ll \frac{9 (\zeta)^2}{(T_e V)^{1/2}} \).

In order to include the plasma many-body effects, the binary interactions defined in Eq. (8) are used in the hypernetted chain (HNC) equations. This is an approximate integral equation method for calculating static correlation functions for systems of particles with long range potentials and has proven to be accurate for strongly coupled hydrogen plasmas. The quantities of interest are the radial distribution functions (rdf's), \( g_{ab}(r) \), which contain the static structural information in the TCP. The HNC approximation for the rdf's is

\[ g_{ab}(r) = \exp \left[ -\beta V_{ab}(r) + h_{ab}(r) - c_{ab}(r) \right], \] (9)

where the total correlations

\[ h_{ab}(r) = g_{ab}(r) - 1 \] (10)

are related to the direct correlations \( c_{ab} \) by the Ornstein-Zernicke equations

\[ h_{ab}(k) = c_{ab}(k) + \sum_\gamma \frac{i e^{-k r}}{\chi_{\gamma}} c_{\gamma}(k). \] (11)

Here the Fourier transform is defined as

\[ h_{ab}(k) = 4\pi a \int_0^\infty dr \frac{\sin kr}{kr} h_{ab}(r). \] (12)

Eqs. (9-12) are solved iteratively for \( a, b = i, e \). The rdf's generated by this procedure reduce to their Debye-Hückel (DH) forms in the
limit of weak coupling ($\Gamma \ll 1$), but are considerably different from the
DH approximation when $\Gamma$ is order one or larger.

The TCP is a model system of point charges, ions with charge $+\overline{Z}$ and
free electrons with charge $-1$. Formally the HNC scheme requires the exact
$\overline{Z}$ as an input parameter; this is necessary if the ionic and electronic
distribution functions are to be examined. In order to find the effective
potential, however, only a rough guess of $\overline{Z}$ will suffice to determine much
of the $V(r)$ curve.

The effective electron-ion potential and the screening function,
$\varepsilon^{-1}(k)$, are defined via Poisson's equation, the Fourier transform of which
is given by

\[ V(k) = \frac{4\pi e^2 Z}{N(k)} \left[ S_{11}(k) - \frac{S_{1e}(k)}{\overline{Z}} \right] \]  

(13)

The static structure factors are defined by

\[ S_{\alpha\beta}(k) = \delta_{\alpha\beta} + \left( |\zeta_{\alpha} \zeta_{\beta}| \right)^{1/2} \varepsilon_{\alpha\beta}(k) \]  

(14)

Close to a test point ion of charge $\overline{Z}$ the free electron distribution
determines $V(r)$; the ion-ion rdf is negligible out to a distance of
$\overline{r}_N$ about one-half $r_0$. In this region Poisson's equation is

\[ V^2 V'(r) = \frac{4\pi e^2}{N(k)} \left[ \delta(r) - \frac{n}{\overline{Z}} h_{ie}(r) \right], \quad r \leq r_0/2, \]  

(15)

where the prime on $V(r)$ indicates the test ion has charge $\overline{Z}$, not $Z$. For a
HNC given temperature and electron density, a higher value of $\overline{Z}$ simply pulls
the electron distribution, $h_{ie}(r)$, in tighter, an effect that essentially
compensates the $\overline{Z}$ prefactor to $h_{ie}$. The result is that the function in
brackets in Eq. (16) is very nearly insensitive to the mean ionic charge,
i.e.

\[ V'(r) = \frac{4\pi e^2}{N(k)} f(r) \]  

(16)

where $f(r)$ is a function nearly independent of $\overline{Z}$. This is the rationale
behind the form of the potential in Eq. (13); \( V(r) \) is a screening function dependent on density and temperature scaled by the nuclear charge \( Z \). We find that this form very nearly reproduces the potentials found in the quantum-mechanical self-consistent model described earlier.

If the particle distributions are required (an accurate value of \( \bar{Z} \) is needed to obtain the actual distributions) two steps are necessary. First, a guess of \( \bar{Z} \) is made and the HNC equations solved for \( S_{ii}(k) \) and \( S_{ie}(k) \). A "guess" of the potential is then found from Eq. (13). This potential can then be used in Eq. (3) to find wave functions for all bound states. The integrated wave functions provide a new \( \bar{Z} \), in which, when used in the HNC code a second time, provide a new potential and the needed distributions. Generally only the one such iteration is required.

The definition\(^{(16)}\) of \( V(r) \) in Eq. (13) implies a form of the dielectric function significantly different from that obtained using the fluctuation-dissipation theorem\(^{(17)}\) (FDT), although both forms reduce to DH forms in the proper limits. For dense plasmas \( V_{\text{HNC}} \) from Eq. (13) agrees much more closely with results from the ion sphere model (described below) and with Thomas-Fermi\(^2\) calculations, as well as the "potential of mean force" approximation, \( V_{\text{MF}}(r) = \frac{Z e^2}{r} \ln [g_{ei}(r)] \), than an effective interaction derived from the FDT. In fact \( V_{\text{FDT}}(r) \) shows screening that everywhere has a larger magnitude than \( V_{\text{DH}}(r) \). The Debye potential itself is known already to predict excessive screening in plasmas where the validity of the DH approximation is questionable. A plasma in a near metallic state (where the ion sphere model might be used) shows a form very similar to the potential defined via Poisson's equation, which is qualitatively and quantitatively distinct from an effective interaction derived from the FDT.

As the plasma approaches the limit of a solid structure, the ion-sphere (IS) approximation becomes more valid. The ion-sphere model\(^{(5,18)}\) assumes complete ion shielding within an ion-sphere radius by a uniform cloud of electrons. Poisson's equation in this case yields

\[
V_{\text{IS}}(r) = Z e^2 \left[ \frac{1}{r} - \frac{1}{2r_o} \left( 3 - \frac{r^2}{r_o^2} \right) \right]. \tag{17}
\]

For extreme densities, \( V_{\text{IS}} \) should be approximately valid.
III. Results

We consider a strongly coupled neon gas plasma. Table I summarizes the conditions under which the runs were made, the value of $\tilde{Z}$ being a result of the self-consistent (SC) model. All cases have $\Gamma$'s in excess of two. We note that both the HNC and SC models reduce to correct Debye-Huckel results in the limit of weak coupling ($\Gamma \ll 1$).

The ion charge density from the self-consistent model normalized to the background density, $\rho_i/\rho(\infty)$, is equivalent to the ion-ion radial distribution function, $g_{ii}$. Fig. 1 displays the ion distributions resulting from SC solutions for the $\Gamma = 2.2$ and $\Gamma = 4.9$ cases. These figures are compared with $g_{ii}$ from the HNC approximation using the effective binary interaction in Eq. (8) and with the Debye form

$$g_{ii}(r) = \exp \left[ -\frac{Ze^2}{r} \right], \quad (18)$$

where

$$\lambda_D^{-2} = 4\pi n e^2 (\tilde{Z}+1) \beta. \quad (19)$$

$g_{ii}^{\text{DH}}$ shows the tendency of the DH approximation to excessively screen the ions in dense plasma, an effect previously seen in the OCP($9,19$) and the TCP($14$). The HNC rdf is assumed to be the most accurate of the three representations, because, since $\zeta_{ii}/r = 10^{-5}$, the ions are essentially classical particles and the computer simulations have supported the use of the HNC approximation for classical systems. In spite of the fact that $\rho_i$ in the SC method - Eq. (8) - cannot reproduce the oscillations around $g_{ii} = 1.0$ for $2 \leq r/a_o \leq 4$ in the larger $\Gamma$ case, the agreement between SC and HNC even at $\Gamma = 4.9$ is very good. The small difference between these two forms is not expected to alter the effective potential($20$); we will test the significance of the difference below.

Fig. 2 compares the electron density profile (including both bound and free electrons) provided by the self-consistent method around an ion with the ion-electron radial distribution function produced by the HNC code for $\Gamma = 2.2$. The profiles are very close for $r/a_o \gtrsim 0.25$. The innermost r-point calculated on the Fourier transform mesh in the HNC code is
This also corresponds to the innermost \( r \)-mesh point of the potential, since \( V(r=0)/e^2 = Z \), interpolation between \( r = 0 \) and the first mesh point is possible for \( V_{\text{HNC}}(r) \). Extrapolation of the HNC \( g_{\text{ie}} \) to smaller radii, however, would not be meaningful, since \( R_{\text{ie}}/a_0 = 0.12 \); thus quantum mechanical details are important in this region. Forrest Rogers has investigated this subject for hydrogen and few-times ionized argon. Since our goal is a many-body effective potential with which to examine average atom calculations, we find that the present model is adequate.

The SC effective potential is a consequence of the solution of the model. This function in the form \( rV(r) \) appears in Fig. 3 for \( \Gamma = 2.2 \) and \( \Gamma = 4.9 \). The HNC/Poisson potential - Eq. (14) - is also presented. The two forms are seen to be very similar in both cases indicating the apparent validity of the quantum mechanical model even at very high densities. The Debye potential reveals much stronger screening except for large distances where \( rV(r) \) tends to zero for all models. The ion-sphere approximation is included for comparison: It agrees rather well with SC and HNC/Poisson at short distances, but predicts even larger than Debye screening farther as \( r \) becomes larger - a tendency very much distinct from SC and HNC. The overall form of the IS function is very different from the exponential behavior of the DH, SC, and HNC/Poisson functions, a result of its constraint of fixed ionic volume.

Having now seen that the self-consistent formalism can provide reasonable results (compared with the HNC data) for these strongly coupled plasmas, we now look at the energy levels of the neon ions. Table II is a compilation of negative energy eigenvalues arising from the solution of the Schrödinger equation - Eq. (3) - within the method. All negative (bound) energies are noted. The less deeply bound or absent DH values (resulting from more severe screening) as well as eigenvalues found by using \( V_{\text{IS}}(r) \) and \( V_{\text{HNC}}(r) \) are presented for comparison.

As a test of the significance of the difference between the two forms of the ion distribution functions - the SC [ Eq. (7) ] and HNC [ Eq. (9) ] a run of the SC model was repeated for \( \Gamma = 3.4 \) using \( g_{11}^{\text{HNC}} \) as a fixed function instead of Eq. (7). Those figures are set in parentheses in Table II. The difference is indeed minor and of the order of the numerical
accuracy of the coded formalism.

As an example of a neon plasma at extreme conditions, we examined the case in which \( n_e = 5 \times 10^{25} \text{ cm}^{-3} \) and \( T = 210 \text{ eV} \), giving a \( \Gamma \) of 13.1. In this regime one expects to see considerable difference between the profiles produced by the SC and HNC methods. In Fig. 4 the ion distributions of the HNC, SC, and DH theories are reproduced. The HNC rdf shows that in this case ion correlations are not Boltzmann-like. The non-negligible oscillation about \( g_{ii} = 1 \) shows that there is now a strong indication of ion ordering. Since the SC method utilizes Eq. (7), this effect is not seen in those results. Quantitatively the SC and HNC rdf’s are more dissimilar than the less coupled cases, although the DH curve is considerably more distinct from both of these.

Fig. 4 indicates that the effects of non-Boltzmann ion correlations are expected to be seen in the potential only at distances of \( r/a_0 \) greater than one. Inside this radius the SC and HNC ion distributions are similar enough that the potential, which here depends on the electron distribution, is not expected to be greatly affected. The Debye potential is expected to be overly screened again. Fig. 5 provides the calculated potentials for \( \Gamma = 13.1 \). The ordering seen in Fig. 4 is obviously manifested as the \( r \)-space oscillations in \( V(r) \). For purposes of atomic calculations, this effect will have little significance as the spatial extent of the 1s wave function is limited to the volume inside \( r/a_0 = 0.15 \). For comparison we have plotted the ion sphere potential (crosses), which is seen to coincide closely with the SC and HNC effective potentials up to \( r/a_0 = 0.5 \).

IV. Discussion

Our primary goal is to investigate the applicability of a self-consistent (SC) quantum statistical method to strongly coupled neon plasmas. As points of comparison we include potential calculations from Debye-Huckel (DH—correct for \( \Gamma \ll 1 \)) and ion-sphere (IS—assumed correct for \( \Gamma \gg 1 \)) approximations. The solution to the hypernetted chain (HNC) equations incorporating a semiclassical binary pseudopotential,\(^{(13)}\) which has been found to be accurate in strongly coupled hydrogen plasmas,\(^{(14)}\) is the plasma model whose statistical properties the SC method must mirror in
order to be considered valid in this regime.

The SC method incorporates ion correlations via a Boltzmann factor with the self-consistent potential in the exponent. Although this form is approximate and cannot predict strong correlations which result in spatial oscillations in $g_{ii}$, the SC ion distribution is very close to the HNC profile for all cases considered with the exception of $\Gamma = 13$. The DH profiles predict more closely packed ions due to considerably more screening, a characteristic of DH theory outside of its range of validity and known to be incorrect.\(^{(9,14)}\)

The IS profile (not depicted on Figs. 1 and 4) is a step function at $r = r_0$ with amplitude zero inside this radius and amplitude one beyond $r_0$. This extreme form is not appropriate for the lower $\Gamma$ cases, but is nearly correct for $\Gamma = 13$ ($r_0 = 0.64a_o$). Of course the structural oscillations are absent in the IS model but this should not be very important for calculations involving bound electrons.

The inner region of the effective potential is determined mainly by the electron distribution around the ion. The HNC and SC electron distributions are seen in Fig. 2 to be close except very near the ion where the HNC solutions cannot be found. The ion sphere profile here possesses no structure, simply a horizontal line at $g_{ie} = 1$; this difference is crucial when developing the effective potential that is used to investigate the atomic structure of the ion.

The effective potential is a consequence of the solution of the SC method. The HNC interaction is derived from a screening function that is nearly independent of the average effective charge, $\bar{Z}$ (for a given temperature and density), scaled to the nuclear charge of the ions. The derivation of $V_{\text{HNC}}(r)$ is from Poisson's equation, not the fluctuation dissipation theorem as explained in the last section.

The SC potential is found to be very similar to $V_{\text{HNC}}(r)$ for the lower $\Gamma$ cases. The HNC potential is less screened than the SC potential in the region $r \leq r_o/2$, where the electron distribution essentially determines the form of the potential. The electron "pile-up" near the nucleus is larger in the SC model, more effectively screening the positive charge. The SC electron distribution and thus the effective potential in this region are probably more accurate than the HNC results. For larger $r$, however, the
ion distribution begins to effect the potential. The ion-ion rdf curves in
Figs. 1 and 4 show the ions generally less packed in the HNC approximation
than in the SC method, evidence of the greater "pile-up", but the structure
is not simple. The enhanced (non-Boltzmann-like) ion correlations shorten
the range of the calculated potential. The HNC potential in this region is
probably the more accurate of the two.

Fig. 5 indicates the presence of very strong enhanced correlations
effecting the potential. Using the HNC ion distributions in the SC method
in place of the Boltzmann from does not allow $g_{ii}(r)$ to readjust to changes
in the electron distribution in each iteration (unless the HNC code is
coupled directly to the SC scheme, a procedure we have not undertaken).
Only in the $r_{13}$ case might this be important. A potential constructed
of the effective potential from the SC theory inside $r \approx r_0/2$ and $V_{\text{HNC}}(r)$
outside this point should suffice for most atomic calculations. For bound
state energies at $r_{13}$, the differences between HNC an SC are not
important (see Table II). Calculations of continuum properties may be
effected. This problem will be investigated in the future.

The inner region is more important for obtaining information on bound
states. Here, the ion sphere approximation is hampered by the assumption
of uniform electron density with the result the $V_{\text{IS}}(r)$ predicts more deeply
bound states than HNC or SC (which are in turn more deeply bound than the
inappropriate DH values). This is true even at the extreme case of $r_{13.1}$ as indicated by Table II. At the temperatures and densities for the
cases listed, the HNC and SC potentials predict the same number of bound
states with approximately the same energies. The IS approximation predicts
more deeply bound inner levels but may result in less energetically bound outer levels (as in $r_{2.2}$) if the wave functions extend into the region
where the range of the IS potential is foreshortened by its definition of a
fixed ionic volume. The Debye values all indicate more shallow states,
because of large screening. (If in the definition of $\lambda_D$ in Eq. (19), $Z$
were used instead of $\bar{Z}$, the result would be even more severe screening.
Setting $\bar{Z} = 0$ in Eq. (19) i.e., using the electron Debye length, produces a
potential devoid of any ionic contributions to the correlation functions.
The result here is a potential that lies much above all of the curves; this
approximation provides too little screening.)
Since the HNC/Poisson potential appears to be accurate for atomic calculations in neon for \( \Gamma \leq 2.2 \) (by Fig. 3 and Table II), this approximation, which is very easy to generate, can be used to examine other properties of such strongly coupled systems requiring a many-body potential. For calculations at higher coupling and details of electron distributions very close to the nucleus, the self-consistent method is needed.

We have shown the self-consistent model produces reliable results for strongly coupled plasmas compared to hypernetted chain results in neon up to \( \Gamma \) of order five and higher if HNC ion distributions are employed. In addition, we have shown that the HNC method of generating correlation functions provides an effective potential that can be used in calculations of atomic properties up to \( \Gamma \) of order two (for neon). Debye-Hückel theory is not a meaningful approximation in strongly coupled plasmas. Nor can we recommend the use of the ion sphere potential for any of the cases examined here.

ACKNOWLEDGMENTS

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Table I

I. Summary of selected neon plasma conditions described by the models. $\bar{Z}$ is the mean charge per ion. $\Gamma$ is the ion coupling parameter.

<table>
<thead>
<tr>
<th>Electron Density (cm$^{-3}$)</th>
<th>Temperature (eV)</th>
<th>$\bar{Z}$</th>
<th>$\Gamma$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^{24}$</td>
<td>400</td>
<td>8.77</td>
<td>2.2</td>
</tr>
<tr>
<td>$2.10^{24}$</td>
<td>250</td>
<td>7.61</td>
<td>3.4</td>
</tr>
<tr>
<td>$5.10^{24}$</td>
<td>250</td>
<td>7.85</td>
<td>4.9</td>
</tr>
<tr>
<td>$5.10^{25}$</td>
<td>210</td>
<td>8.02</td>
<td>13.1</td>
</tr>
</tbody>
</table>
TABLE II

Energy eigenvalues in atomic units of neon plasmas at $\Gamma = 2.2, 3.4, 4.9,$ and $13.1$ from self-consistent model (using $g_{11}^{\text{HNC}}$ in place of $\rho_1^{\text{SC}}$ for the parenthetical values under $\Gamma = 3.4$), and the HNC/Poisson model, Debye model, and ion-sphere model potentials. All bound level energies are given.

<table>
<thead>
<tr>
<th></th>
<th>$\Gamma = 2.2$</th>
<th>$\Gamma = 3.4$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SC</td>
<td>HNC</td>
</tr>
<tr>
<td>1s</td>
<td>-42.3</td>
<td>-43.1</td>
</tr>
<tr>
<td>2s</td>
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<td>-6.35</td>
</tr>
<tr>
<td>2p</td>
<td>-5.93</td>
<td>-6.24</td>
</tr>
<tr>
<td>3s</td>
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<td>-0.57</td>
</tr>
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Figure 1
Ion-ion radial distribution functions for (a) $\Gamma = 2.2$ and (b) $\Gamma = 4.9$
in HNC (dots), SC (solid line), and DH (dashed line) approximations.
The distance $r$ is in units of the Bohr radius, $a_0$. 

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Figure 2
Electron distribution around an ion for $\Gamma = 2.2$. Solid line is the SC model; dashed is the HNC approximation. The smallest radius used in the Fourier transform within the HNC scheme was $r/a_0 = 0.125$. 

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Effective electron-ion potentials resulting from the SC model (solid), HNC/Poisson model (dots), ion-sphere model (crosses), and DH theory (dashes) for (a) $\Gamma = 2.2$ and (b) $\Gamma = 4.9$. 

Figure 3
Figure 4

Ion density distribution function for the $\Gamma = 13.1$ case in three approximations. The legend is the same as Fig. 1.
Figure 5

Effective electron-ion potential for $\Gamma = 13.1$ neon. The legend is identical to Fig. 3.
References

21. See, e.g., Fig. 1 of Ref. 6 for comparison.