Bypassing the malfunction junction in warm dense matter simulations

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Simulation of warm dense matter requires computational methods that capture both quantum and classical behavior efficiently under high-temperature, high-density conditions. Currently, density functional theory molecular dynamics is used to model electrons and ions, but this method’s computational cost skyrockets as temperatures and densities increase. We propose finite-temperature potential functional theory as an in-principle-exact alternative that suffers no such drawback. We derive an orbital-free free energy approximation through a coupling-constant formalism. Our density approximation and its associated free energy approximation demonstrate the method’s accuracy and efficiency.

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Warm dense matter (WDM) is a highly energetic phase of matter with characteristics of both solids and plasmas\[^1\]. The high temperatures and pressures necessary for creation of WDM are present in the centers of giant planets and on the path to ignition of inertial confinement fusion capsules\[^2, 3\]. The high cost of experiments in this region of phase space has led to renewed interest and great progress in its theoretical treatment\[^4–6\]. Since both quantum and classical effects are crucial to accurate WDM simulations\[^7\], density functional theory molecular dynamics has been used with increasing frequency\[^8\]. This method relies on Kohn-Sham density functional theory (KS-DFT), which simplifies solving the interacting many-body problem of interest by mapping it onto a non-interacting system\[^9, 10\]. While the agreement between these calculations and experimental results is excellent\[^11, 12\], the calculations are still incredibly expensive\[^13, 14\]. The computational bottleneck in these calculations is the cost of solving the KS equations, a step that becomes increasingly expensive as temperatures rise and high-energy states become fractionally occupied. In fact, the computational cost exhibits nearly exponential scaling with temperature due to the KS cycle including a high number of states at the temperatures of WDM\[^15\].

A solution to this problem is orbital-free DFT\[^16\], which avoids this costly step by using non-interacting kinetic energy approximations that depend directly on the electronic density. Because the kinetic energy is such a large fraction of the total energy, however, these approximations must be highly accurate to be of practical use. Though much progress has recently been made for WDM\[^17–19\], approximations for thermal ensembles are complicated by temperature effects. The KS entropy, the free energy consisting of the non-interacting kinetic energy and entropy, must be approximated directly, greatly complicating the production of useful and efficient approximations.

At zero temperature, potential functional theory (PFT) is a promising, alternative approach to the electronic structure problem\[^20, 21\]. It is also orbital-free, but skirts the troublesome issue of separately approximating the KS kinetic energy. PFT’s coupling-constant formalism automatically generates a highly accurate kinetic energy potential functional approximation (PFA) for any density PFA\[^20\]. In this way, one needs only to find a sufficiently accurate density approximation, as has been demonstrated for simple model systems\[^22\]. Approximations to the non-interacting density have been

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derived in various semiclassical and stochastic approaches\cite{22,24}. It has also been shown that, at zero temperature, PFT generates leading corrections to local approximations\cite{22}, which become exact in the well-known Lieb limit \cite{26}. Finite-temperature Thomas-Fermi theory\cite{22,28} has been shown to become relatively exact for non-zero temperatures under scaling similar to that used by Lieb\cite{23}. In this way, our method provides a pathway to systematic improvements in approximations to the kentropy, something generally missing from DFT approaches.

The particular scaling conditions under which TF becomes exact for all temperatures is related to the breakdown of purely quantum or purely classical behavior as both temperatures and particle numbers increase\cite{1}. The importance of both these effects in the WDM regime underlies its theoretical complexity\cite{30}, so it is useful to represent the influences of temperature and density with a single parameter, an electron degeneracy parameter defined by $\Lambda = 1/(\beta \mu)$, which depends on the system temperature $1/\beta$ and temperature-dependent chemical potential $\mu$. Then, the WDM regime can be defined as where $\Lambda \approx 1$. At these conditions, ground-state DFT is hugely expensive, while traditional plasma methods miss critical electronic structure features. In Fig.\ I we show the density oscillations still present at WDM conditions that are neglected by the smooth, classical TF approximation, but are captured by our method.

In this work, we (i) derive PFT for thermal ensembles, (ii) give an explicit equation for the kentropy relying solely on the temperature-dependent density, (iii) derive and implement a highly accurate density approximation in one dimension to illustrate our general result that contains the leading correction TF theory at finite temperature, and (iv) perform (orbital-free) PFT calculations in the WDM regime. Our method generates highly accurate density approximations, provides a roadmap for systematically improved approximations, and converges more quickly as temperatures increase while maintaining accuracy at low temperatures. At the same time, it bridges low and high temperature methods, and so is uniquely suited to WDM.

At non-zero temperature, the energy is replaced by the grand canonical potential as the quantity of interest\cite{31,32}. The grand canonical Hamiltonian is written

$$\hat{\Omega} = \hat{H} - \frac{1}{\beta} \hat{S} - \mu \hat{N},$$

where $\hat{H}$, $\hat{S}$, and $\hat{N}$ are the Hamiltonian, entropy, and particle-number operators. In electronic structure theory, we typically deal with non-relativistic, interacting electrons, most commonly within the Born-Oppenheimer approximation. The electronic Hamiltonian (in atomic units here and thereafter) reads

$$\hat{H} = \hat{T} + \hat{V}_\text{ee} + \hat{V},$$

where $\hat{T}$ denotes the kinetic energy operator, $\hat{V}_\text{ee}$ the inter-electronic repulsion, and $\hat{V}(\mathbf{r})$ denotes the static external potential in which the electrons move. (We suppress the spin of the electron for simplicity of notation.) The grand canonical potential can be written in terms of potential functionals as follows:

$$\Omega_{v\mu} = F^\beta[v] + \int d^3r \, n^\beta[v](\mathbf{r})(v(\mathbf{r}) - \mu)$$

with $F^\beta[v] = F^\beta[\hat{V}_0] = T[\hat{V}_0] + V_{\text{ee}}[\hat{V}_0] - \frac{1}{2} S[\hat{V}_0]$ denoting the universal functional\cite{33}.

In practice, approximating this direct expression would require two separate approximate potential functionals, one for the universal finite-temperature functional and one for the density:

$$\hat{\Omega}_{v\mu} = \hat{F}^\beta[v] + \int d^3r \, \hat{n}^\beta[v](\mathbf{r})(v(\mathbf{r}) - \mu).$$

However, we can generate an approximation (denoted by a breave above the approximated quantity) to the universal functional that corresponds to any density approximation. In analogy to the zero-temperature case\cite{20}, we introduce a coupling constant $\lambda$ in the one-body potential, $v^\lambda(\mathbf{r}) = (1 - \lambda)v_0(\mathbf{r}) + \lambda v(\mathbf{r})$, where $v_0$ is some reference potential. Via the Hellmann-Feynman theorem we can then rewrite the grand potential,

$$\Omega_{v\mu} = \Omega_0 + \int_0^1 d\lambda \int d^3r \, n^\beta[v^\lambda](\mathbf{r}) \Delta v(\mathbf{r}),$$

where $\Delta v(\mathbf{r}) = v(\mathbf{r}) - v_0(\mathbf{r})$. Setting $v_0 = 0$ and defining $\tilde{n}^\beta[v](\mathbf{r}) = \int_0^1 d\lambda \, n^\beta[v^\lambda](\mathbf{r})$, we can now write the finite-temperature universal functional in terms of the density written as a potential functional:

$$F_{n^\beta}[v] = \int d^3r \, \{\tilde{n}^\beta[v](\mathbf{r}) - n^\beta[v](\mathbf{r})\} \, v(\mathbf{r}).$$

This defines an approximate functional, $\tilde{F}_{n^\beta}[v]$, corresponding to the chosen density approximation $\tilde{n}^\beta$ and is the generalization of DFT to thermal ensembles.

Since practical use of this formula as written would require sufficiently accurate approximations to the interacting electron density (which are likely unavailable), we instead apply it to the non-interacting electrons of the KS system. In DFT, the KS system is a clever way of representing the influences of temperature and density with a single parameter, an electron degeneracy parameter defined by $\Lambda = 1/(\beta \mu)$, which depends on the system temperature $1/\beta$ and temperature-dependent chemical potential $\mu$. Then, the WDM regime can be defined as where $\Lambda \approx 1$. At these conditions, ground-state DFT is hugely expensive, while traditional plasma methods miss critical electronic structure features. In Fig.\ I we show the density oscillations still present at WDM conditions that are neglected by the smooth, classical TF approximation, but are captured by our method.

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finite-temperature universal density functional can be defined \[ F_\beta^n[n] := \min_{\Gamma} K^\beta[\Gamma] = K^\beta[\Gamma^\beta_0[n]] = K^\beta_0[n], \] (7) which generates the KS equations and, through their solutions, the KS orbitals. Slater determinants of the KS single-particle orbitals are the KS wavefunctions. The orbitals are implicit functionals of the density via the KS equations, and the average density can be constructed by Fermi-weighted summing of the orbitals. Solution of these equations at every time-step is the most costly step of DFT molecular dynamics.

The KS potential is defined \[ v_\beta(r) = v(r) + \hat{v}_w[n_\beta^0[v_\beta]](r) + \hat{v}_{xc}[n_\beta^0[v_\beta]](r), \] (8) where, in contrast to KS-DFT, the density is posed as a potential functional, and tildes distinguish density functionals from potential functionals. All many-body interactions among the electrons are captured in the usual KS-DFT sense, via the (traditionally defined) Hartree and XC potentials \[ \hat{V}_{xc}. \] The difference from a usual KS-DFT calculation is that Eq. (8) in conjunction with an approximation to the non-interacting density bypasses the hugely expensive iterative solution of the KS equations for WDM. Choosing a potential functional approximation to the non-interacting density automatically generates an approximated KS potential, as illustrated in the Supplemental Materials. Once the self-consistent KS potential is determined, the KS entropy is computed from

\[ K^{\beta,xc}_{n,n_\beta^0}[v_\beta] = \int d^3r \{ n_\beta^\beta(v_\beta) - n_\beta^0[v_\beta](r) \} v_\beta(r), \] (9)

which is the analog of Eq. (3) for KS electrons. Again, Eq. (9) defines a coupling-constant approximation, \[ \hat{K}^{\beta,xc}_{n,n_\beta^0}[v_\beta], \] when evaluated on any chosen approximation to the non-interacting density \[ n_\beta^0. \] Finally, the grand potential expressed in terms of KS quantities \[ \Omega^{\beta,xc}_{n,n_\beta^0} = \int d^3r \{ n_\beta^\beta(v_\beta) + U[n_\beta^0[v_\beta]] + F_{xc}^\beta[n_\beta^0[v_\beta]] \] + \int d^3r \ n^\beta[v_\beta](r) (v(r) - \mu), \] (10)

can be evaluated via Eq. (9). Through this result, we leverage the body of time-proven XC approximations and eliminate the need to construct separate approximations to the KS entropy for use in orbital-free (and thereby computationally inexpensive) schemes. Only an approximation to the non-interacting density is required. This means that a general, systematic, non-empirical route to improved entropy approximations is now available.

In principle, a possible starting point for deriving an approximation to the non-interacting density at finite temperature is the semiclassical propagator

\[ G_{sc}^\beta(r, r'; \alpha) = G_{sc}^0(r, r'; \alpha) f^\beta(\alpha), \] (11)

which can be written as a convolution of the zero-temperature propagator \[ G_{sc}^0(r, r'; \alpha) \] with the factor \[ f^\beta(\alpha) = \pi \alpha / [\beta \sin(\pi \alpha / \beta)] \] carrying all temperature dependence, and \( \alpha \) is a complex variable \[ \alpha. \] From the propagator, we extract the density via an inverse Laplace transformation

\[ \tilde{n}_\beta^0[v_\beta](r) = \lim_{\eta \to \infty} \frac{1}{2\pi i} \int_{\eta - i \infty}^{\eta + i \infty} \frac{e^{\mu \alpha}}{\alpha} G_{sc}^\beta[v_\beta](r, r'; \alpha). \] (12)

To illustrate the significance of our main result in Eq. (4), we consider a simple, yet useful, numerical demonstration: Non-interacting, spinless fermions in an arbitrary potential \( v(x) \) confined to a box of size \( L \) obeying vanishing Dirichlet boundary conditions. (In a practical realization, this would be the self-consistent KS potential of the given many-body problem.) Recently, a highly accurate PFA to the density was derived for this model using the path integral formalism and semiclassical techniques \[ \tilde{n}_\beta^0 \]. Here we extend this result to finite temperature via Eq. (11) and obtain:

\[ \tilde{n}_\beta^0(x) = \lim_{\lambda \to 0} \sum_{\lambda = 0}^4 \sum_{\lambda = 0}^\infty \gamma_\lambda^0(x; \lambda, j), \] (13)

a PFA to the density at a given temperature and chemical potential, where

\[ \tilde{x}_\beta^0(x; \lambda, j) = \frac{\sin \Theta^\beta_{\mu}(x; x' ; j) \cosh[\bar{\pi} T_{\lambda}(x; x' ; j)]}{(-1)^{\lambda+1} \sqrt{\kappa_{\lambda}(x) \kappa_{\lambda}(x')}}, \] (14)

Here we define generalized classical phases \[ \Theta^\beta_{\mu}(x; x' ; j) = \theta_{\mu}(x, x') + 2j \theta_{\mu}(L), \] \[ \Theta^\beta_{\mu}(x; x' ; j) = \theta_{\mu}(x, x') + 2j \theta_{\mu}(L), \] \[ \Theta^\beta_{\mu}(x; x' ; j) = \theta_{\mu}(x, x') - 2(j + 1) \theta_{\mu}(L), \] \[ \Theta^\beta_{\mu}(x; x' ; j) = \theta_{\mu}(x, x') - 2(j + 1) \theta_{\mu}(L) \] and generalized classical traveling times \[ T_{\lambda}(x; x' ; j) = \theta_{\lambda}(x, x'; j) / \mu. \] Furthermore, \[ \bar{\theta}(x, x') = \theta(x) + \theta(x'), \] where \[ \theta_{\mu}(x) = \int_0^L dy k_{\mu}(y) \] and \[ k_{\mu}(x) = \sqrt{2(\mu - v(x))} \] at a given chemical potential \( \mu \), which is determined by normalization of the density.

The physical interpretation of our result in Eq. (13) is instructive: For a given chemical potential there are infinitely many classical paths that contribute to the total density. The paths are classified into four primitives (identified by \( \lambda \)) onto which an integral number of periods (labelled by \( j \)) is added. The first primitive is special, in the sense that it yields the TF density. All other primitives and additional periods carry phase information about reflections from the boundaries, producing quantum density oscillations that greatly improve upon the TF result \[ \tilde{n}_\beta^0. \] For a more details on the derivation and the physical interpretation, we refer to Ref. \[ \tilde{n}_\beta^0 \].

Our result in Eq. (13) can be evaluated numerically for a given temperature by truncating the infinite sum at a conveniently chosen upper limit such that the result is convergent. Importantly for WDM applications,
the higher the temperature, the lower the upper limit required for convergence of the sum. In fact, in the WDM regime only the leading term \( j = 1 \) in the sum needs to be kept. While especially powerful at finite temperature, this might be a universal feature due to the semiclassical nature of our approximation. Similar results have also been recently found at zero temperature \([37,58]\).

However, the stationary phase approximation used to derive Eq. (13) yields the TF density at zero temperature as the leading term, i.e.,
\[
\lim_{x' \to x} \frac{\tilde{v}_0^N(x,x',1,0)}{\pi} = \tilde{n}_0^N(x) = \tilde{n}_0^N_T(x) = \frac{1}{\beta} \frac{\tilde{v}_0^N}{\sqrt{1/(2\pi^2\beta^2) F(z)}} F(z),
\]
instead of the finite-temperature TF density \( \tilde{n}_0^N_T(x) = \frac{1}{\beta} \frac{\tilde{v}_0^N}{\sqrt{1/(2\pi^2\beta^2) F(z)}} F(z) \), where \( F(z) = \int_0^\infty da \{ \sqrt{a}[1+\exp(a-z)] \}^{-1} \) and \( z = \beta k^2(x)/2 \). We fix this problem with an ad-hoc correction and ensure the correct boundary conditions. To do so, we replace the density from the first primitive \( \lim_{x' \to x} \frac{\tilde{v}_0^N(x,x',1,0)}{\pi} \) with a Gaussian interpolation of \( \tilde{n}_0^N_T(x) \) and \( \tilde{n}_0^N(x) \). In this way, we cope with the density approaching the high-temperature limit (under which TF theory becomes exact) differently in two distinct regions, the interior of the box and the edge regions near the walls. These may be considered as two distinct boundary layers with different asymptotic expansions in the high-temperature limit. Note that the size of the boundary layers in the edge regions shrinks as the limit is approached. The Gaussian interpolation applied here is a crude version of the approach used in boundary-layer theory to match two different approximations with different asymptotic behavior \([32]\).

In Fig. 1 we plot a typical density of five particles in the WDM regime \( (\Lambda \approx 1) \) in the potential \( v(x) = -2\sin^2(\pi x/10) \) within a ten-unit box, along with approximate densities. The black curve is the exact result, the red dashed curve is our approximation, and the green dotted curve is the TF density. In addition, the light-blue shaded area denotes the corresponding density at zero temperature. This figure demonstrates that quantum oscillations in the density persist in the WDM regime and that TF theory completely fails to capture them. On the other hand, our PFA – derived to include quantum effects – is able to describe them properly and is therefore highly accurate.

Next, we demonstrate the accuracy of our approach for kentropies. For our example, Eq. (14) simplifies to
\[
\tilde{K}_S,\alpha^\beta,\cc(x) \equiv \int dx \{ \hat{n}_\alpha^\beta - \tilde{n}_\alpha^\beta[v(x)] \} v(x) \ . (15)
\]
In this case the reference potential is not zero, but an infinite square well. Hence, a kentropic contribution \( K_{S,0} = T_{S,0}^\beta - S_{S,0}^\beta/\beta \) of the reference system appears, which we can compute exactly quite simply. The kinetic energy of the infinite square well is \( T_{S,0} = \sum_j f_j^0 \epsilon_{j,0} \) and the entropy is \( S_{S,0}^\beta = -\sum_j f_j^0 \ln(f_j^0) + (1 - f_j^0) \ln(1 - f_j^0) \), with \( f_j^0 = 1/(1.0 + \exp[\beta(\epsilon_j - \mu_0)]) \) denoting Fermi functions and \( \epsilon_j \) and \( \mu_0 \) the \( j \)-th eigenvalue and chemical potential for the non-interacting reference system.

We avoid temperature-dependent KS eigenvalues \([31]\) by choosing a purely non-interacting reference system, not a KS system associated with a specific interacting system. Evaluating Eq. (15) for the same potential as in Fig. 1 yields the results in Tab. 1. We measure the error of TF theory and our PFA with respect to the residual kentropy \( \Delta K_{S,0}^\beta = K_{S,\alpha=0}^\beta - K_{S,0}^\beta \), because this is the only piece of the total kentropy being approximated. We also list the electron degeneracy parameter values and the kentropic contributions of the reference system. Reaching from cold temperatures up to the WDM regime (around \( \Lambda \approx 1 \)) our PFA yields kentropies that are significantly more accurate than TF theory, improving them by roughly an order of magnitude. Once we go far beyond the WDM regime where the entropic contribution starts dominating, the errors would become comparable.

We can better understand the advantage of our PFA over the conventional TF approach by analyzing both in real space. We compute residual kentropic densities (the integrand of Eq. (13)) for the example in Fig. 1. As illustrated in Fig. 2. The TF approach (dotted green curve) only reproduces the qualitative trends of the exact result (black curve). Nevertheless, TF theory gives reasonable results for the kentropy (see Tab. 1), but only due to an apparent error cancellation. As shown in the figure, the error due to an overestimation in the interior is balanced by an underestimation in the outer regions of the system. Our PFA, on the other hand, not only yields accurate integrated kentropies (area under the curve in Fig. 2), but is also highly accurate in real space. As such, and unlike TF, our PFA does not rely on cancellation of errors in the kentropy density for its accurate kentropy values.

The finite-temperature PFA approach outlined here offers several advantages over other methods, particularly

| \( \Lambda \) | \( K_{S,0}^\beta \) | \( \Delta K_{S,0}^\beta \) | \( \text{error} \times 10^2 \) |
|---|---|---|---|
| TF | PFA |
| 0.16 | 3.94 | 0.462 | 6.39 | -0.32 |
| 0.31 | 3.87 | 0.461 | 7.16 | -0.28 |
| 0.47 | 3.76 | 0.459 | 7.91 | -0.31 |
| 0.62 | 3.64 | 0.456 | 8.39 | -0.29 |
| 0.78 | 3.50 | 0.452 | 8.61 | -0.30 |
| 0.93 | 3.34 | 0.448 | 8.65 | -0.37 |
| 1.09 | 3.16 | 0.444 | 8.58 | -0.50 |
| 1.40 | 2.77 | 0.435 | 8.22 | -0.87 |
| 1.71 | 2.36 | 0.425 | 7.69 | -1.27 |
| 2.02 | 1.92 | 0.414 | 7.13 | -1.61 |
| 2.48 | 1.25 | 0.396 | 6.34 | -1.86 |
| 2.94 | 0.58 | 0.378 | 5.64 | -1.80 |
| 3.41 | -0.10 | 0.360 | 5.04 | -1.45 |
| 4.03 | -0.99 | 0.338 | 4.37 | -0.63 |
FIG. 2. Residual kentropic density of five particles in the same potential as in Fig. 1 in the WDM regime. Our PFA (solid red curve) derived in Eq. 13) is on top of the exact result (solid black curve). The TF result (dotted green curve), on the other hand, follows the general trend as expected, but misses quantitative details.

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[1] F. Graziani, M. P. Desjarlais, R. Redmer, and S. B. Trickey, eds., Frontiers and Challenges in Warm Dense Matter, Lecture Notes in Computational Science and Engineering, Vol. 96 (Springer International Publishing, 2014).
[2] S. Atzeni and J. Meyer-ter Vehn, The Physics of Inertial Fusion: Beam-Plasma Interaction, Hydrodynamics, Hot Dense Matter (Clarendon Press, 2004).
[3] N. R. C. C. on High Energy Density Plasma Physics, Frontiers in High Energy Density Physics: The X-Games of Contemporary Science (The National Academies Press, 2003).
[4] T. R. Mattsson and M. P. Desjarlais, Phys. Rev. Lett. 97, 017801 (2006).
[5] F. R. Graziani, V. S. Batista, L. X. Benedict, J. I. Castor, H. Chen, S. N. Chen, C. A. Fichtl, J. N. Glotli, P. E. Grabowski, A. T. Graf, S. P. Hau-Riege, A. U. Hazi, S. A. Khairallah, L. Krauss, A. B. Langdon, R. A. London, A. Markmann, M. S. Murillo, D. F. Richards, H. A. Scott, R. Shepherd, L. G. Stanton, F. H. Streitz, M. P. Surh, J. C. Weisheit, and H. D. Whitley, High Energy Density Physics 8, 105 (2012).
[6] K. Y. Sanbonmatsu, L. E. Thode, H. X. Vu, and M. S. Murillo, J. Phys. IV France 10, Pr5 (2000).
[7] M. D. Knudson and M. P. Desjarlais, Phys. Rev. Lett. 103, 25501 (2009).
[8] B. Holst, R. Redmer, and M. P. Desjarlais, Phys. Rev. B 77, 184201 (2008).
[9] P. Hohenberg and W. Kohn, Phys. Rev. 136, B864 (1964).
[10] W. Kohn and L. J. Sham, Phys. Rev. 140, A1133 (1965).
[11] A. Kietzmann, R. Redmer, M. P. Desjarlais, and T. R. Mattsson, Phys. Rev. Lett. 101, 070401 (2008).
[12] S. Root, R. J. Magyar, J. H. Carpenter, D. L. Hanson, and T. R. Mattsson, Phys. Rev. Lett. 105, 085501 (2010).
[13] D. Marx and J. Hutter, in Modern Methods and Algorithms of Quantum Chemistry, NIC Series, Vol. 1, edited by J. Grotendorst (J ülich, 2000) pp. 301–449.
[14] D. Marx and J. Hutter, Ab Initio Molecular Dynamics: Basic Theory and Advanced Methods (Cambridge University Press, 2009).
[15] V. V. Karasiev, T. Sjostrom, D. Chakraborty, J. W. Dufty, K. Runge, F. E. Harris, and S. Trickey, in Frontiers and Challenges in Warm Dense Matter, Lecture Notes in Computational Science and Engineering, Vol. 96, edited by F. Graziani, M. P. Desjarlais, R. Redmer, and S. B. Trickey (Springer International Publishing, 2014) pp. 61–85.
[16] Y. A. Wang and E. A. Carter, in Theoretical Methods in Condensed Phase Chemistry, edited by S. D. Schwartz
(Kluwer, Dordrecht, 2000) Chap. 5, p. 117.

[17] V. V. Karasiev, T. Sjostrom, and S. B. Trickey, Phys. Rev. B 86, 115101 (2012).
[18] V. V. Karasiev, D. Chakraborty, O. A. Shukruto, and S. B. Trickey, Phys. Rev. B 88, 161108 (2013).
[19] T. Sjostrom and J. Daligault, Phys. Rev. B 88, 195103 (2013).
[20] A. Cangi, D. Lee, P. Elliott, K. Burke, and E. K. U. Gross, Phys. Rev. Lett. 106, 236404 (2011)
[21] A. Cangi, E. K. U. Gross, and K. Burke, Phys. Rev. A 88, 062505 (2013)
[22] A. Cangi, D. Lee, P. Elliott, and K. Burke, Phys. Rev. B 81, 235128 (2010)
[23] P. Elliott, D. Lee, A. Cangi, and K. Burke, Phys. Rev. Lett. 100, 256406 (2008)
[24] J. Roccia, M. Brack, and A. Koch, Phys. Rev. E 81, 011118 (2010)
[25] R. Baer, D. Neuhauser, and E. Rabani, Phys. Rev. Lett. 111, 106402 (2013)
[26] E. Lieb and B. Simon, Phys. Rev. Lett. 31, 681 (1973).
[27] L. Thomas, Math. Proc. Camb. Phil. Soc. 23, 542 (1927).
[28] E. Fermi, Z. Phys. A 48, 73 (1928)

[29] H. Narnhofer and W. Thirring, Annals of Physics 134, 128 (1981)
[30] A. Pribram-Jones, S. Pittalis, E. Gross, and K. Burke, in *Frontiers and Challenges in Warm Dense Matter*, Lecture Notes in Computational Science and Engineering, Vol. 96, edited by F. Graziani, M. P. Desjarlais, R. Redmer, and S. B. Trickey (Springer International Publishing, 2014) pp. 25–60.
[31] N. D. Mermin, Phys. Rev. 137, A: 1441 (1965).
[32] H. Eschrig, Phys. Rev. B 82, 205120 (2010).
[33] S. Pittalis, C. R. Proetto, A. Floris, A. Sanna, C. Bersin, K. Burke, and E. K. U. Gross, Phys. Rev. Lett. 107, 163001 (2011).
[34] R. M. Dreizler and E. K. U. Gross, *Density Functional Theory: An Approach to the Quantum Many-Body Problem* (Springer–Verlag, Berlin, 1990).
[35] J. Bartel, M. Brack, and M. Durand, Nuclear Physics A 445, 263 (1985).
[36] S. Golden, Rev. Mod. Phys. 32, 322 (1960).
[37] A. Cangi, E. Sim, and K. Burke, (2014), in preparation.
[38] J. Roccia, E. Sim, and M. Brack, Phys. Rev. Lett. 100, 200408 (2008).
[39] M. H. Holmes, *Introduction to Perturbation Methods* (Springer, 2013).