Zero-temperature equation of state of solid $^4$He at low and high pressures

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Abstract
We study the zero-temperature equation of state (EOS) of solid $^4$He in the hexagonal closed packed (hcp) phase over the 0–57 GPa pressure range by means of the diffusion Monte Carlo (DMC) method and the semi-empirical Aziz pair potential HFD–B(HE). In the low pressure regime ($P \sim 0–1$ GPa) we assess excellent agreement with experiments and we give an accurate description of the atomic kinetic energy, Lindemann ratio and Debye temperature over a wide range of molar volumes (22–6 cm$^3$ mol$^{-1}$). However, on moving to higher pressures our calculated $P$–$V$ curve presents an increasingly steeper slope, which ultimately provides differences within $\sim 40\%$ with respect to measurements. In order to account for many-body interactions arising in the crystal with compression which are not reproduced by our model, we perform additional electronic density functional theory (DFT) calculations for correcting the computed DMC energies in a perturbative way. We explore both generalized gradient and local density approximations (GGA and LDA, respectively) for the electronic exchange–correlation potential. By proceeding in this manner, we show that discrepancies with respect to high pressure data are reduced to 5–10\% with few extra computational costs. Further comparison between our calculated EOSs and $ab\ initio$ curves deduced for the perfect crystal and corrected for the zero-point motion of the atoms enforces the reliability of our approach.

1. Introduction
The physics of helium at low temperatures is among the most intriguing and intensively studied topics in condensed matter science. Despite it being a rare gas element with one of the simplest possible electronic structures, helium constitutes a fundamental system which is challenging for the testing and development of methods based on quantum theory. Because of its light atomic mass and weak interatomic interaction, helium is the only system that remains liquid under its own vapor pressure ($P = 0$) at zero temperature. Below 2.17 K, liquid $^4$He features superfluidity and Bose–Einstein condensation, two striking and inherent quantum effects. With an external pressure of $\sim 25$ bar, the fluid at $T = 0$ crystallizes into the hexagonal closed packed structure (hcp), which remains the stable phase of solid helium at $T \neq 0$ and high pressures, with the exception of an fcc loop alongside melting in between 15–285 K [1–3].

Solid helium is manifestly a quantum crystal. In the regime of ultralow temperatures (few mK) this system possesses extraordinarily large atomic kinetic energy ($E_k \sim 24$ K) and Lindemann ratio ($\gamma \sim 0.26$), and likewise anharmonic effects on it are of relevance for predicting and understanding its thermodynamic properties [4]. Further testimony about the uniqueness of this solid is posed by the long-standing controversy sparked by recent experimental findings about whether perfect crystalline $^4$He may exhibit superfluid-like behavior and Bose–Einstein condensation (supersolid) [5–9]. From the technological side, solid helium also has some relevance since it is considered to be the best quasi-hydrostatic medium, hence modern technologies based on it have emerged and induced considerable progress in the field of high pressure experiments [10–13].

In this paper, we study the zero-temperature equation of state of bulk solid $^4$He in the hcp phase over a wide pressure range (0–57 GPa) with the Diffusion Monte Carlo (DMC) method and the HFD–B(HE) Aziz pair potential (hereafter referred to AzizII) [14], and additionally with electronic density functional theory (DFT) to account for many-body interactions arising in the system with increasing pressure.
In all the work, we differentiate between two pressure regimes, namely low pressure \( (0 \leq P \leq 1 \text{ GPa}) \) and high pressure \( (1 < P \leq 57 \text{ GPa}) \). Quantum Monte Carlo (QMC) methods have proved among the most accurate and reliable tools for solving quantum many-body problems associated with condensed matter systems [15–18]. In particular, the DMC method is a zero-temperature approach which yields exact estimation (only subject to statistical uncertainty) of the ground-state energy and related properties of many-boson interacting systems [19–21]. During the last few decades this and other Monte Carlo techniques (mainly, the variational Monte Carlo (VMC) and path integral Monte Carlo (PIMC) methods) have been fruitfully applied to the study of noble gases and light elements and compounds like He, Ne, H, D, LiH and LiD in homogeneous and inhomogeneous phases and both in bulk and in reduced dimensionalities [22–28].

The great capability of the DMC method is related to the existence of accurate interatomic potentials, which are expressed in the form of many-body expansions, and are tuned to reproduce empirical and/or theoretical data. Interatomic potentials are of precious value because they provide computational affordability by allowing one to model atoms as interacting points (thus avoiding direct treatment of the electronic degrees of freedom of the system), and also simplify the understanding of the system under study. In the case of helium, the semi-empirical pair potential HFD–HE2 proposed by Aziz et al. [29] more than twenty years ago has allowed for quite precise reproduction of the energetic and structural properties of the liquid and solid phases near equilibrium [30, 31]. In this work, we use a newer version of this potential, namely the HFD–B(HE) one [14], which has demonstrated excellent performance in the description of the liquid [32] but heretofore has not been tested in the crystals under high pressure.

Anticipating some of the outcomes we are to present, excellent agreement between our results for EOS and experiments is assessed in the low pressure regime for volumes ranging from \( V = 21.30 \text{ cm}^3 \text{ mol}^{-1} \) to \( V = 8.50 \text{ cm}^3 \text{ mol}^{-1} \); however, discrepancies start to develop at smaller volumes \( (P > 0.65 \text{ GPa}) \). Within the low pressure regime, we provide an exact estimation within some statistical error of the kinetic energy per atom, the Lindemann ratio and the Debye temperature of the system by means of the pure estimators technique [33–35]. The great capability of the DMC method is related to the existence of accurate interatomic potentials, which are expressed in the form of many-body expansions, and are tuned to reproduce empirical and/or theoretical data. Interatomic potentials are of precious value because they provide computational affordability by allowing one to model atoms as interacting points (thus avoiding direct treatment of the electronic degrees of freedom of the system), and also simplify the understanding of the system under study. In the case of helium, the semi-empirical pair potential HFD–HE2 proposed by Aziz et al. [29] more than twenty years ago has allowed for quite precise reproduction of the energetic and structural properties of the liquid and solid phases near equilibrium [30, 31]. In this work, we use a newer version of this potential, namely the HFD–B(HE) one [14], which has demonstrated excellent performance in the description of the liquid [32] but heretofore has not been tested in the crystals under high pressure.

Figure 1. Radial pair distribution function of solid \(^4\text{He}\) at different molar volumes as computed with DMC. Curves are terminated at half the length of the simulation box (containing 180 particles in each case).
approach to that of Chang and Boninsegna in which three-body interactions are explicitly included in the model Hamiltonian. For the case of a rescaled Bruch–McGee three-body interaction, Herrero’s work provides very notable agreement with experiments up to pressures of \( \sim 52 \) GPa and at room temperature.

In the present work, we propose a perturbative approach for quoting the many-body interactions happening within highly compressed solid \(^4\text{He}\) which are not accounted for by any atomic pair potential, and without increasing the computational cost significantly. Essentially, this consists in performing \textit{ab initio} density functional calculations over sets of atomic configurations independently drawn from DMC simulations; subsequently, the energies previously computed with DMC are corrected according to the average difference between the \textit{ab initio} interaction energy of the all-electron-ion system and the pair potential energy. In this way, many-body interactions of order two and higher are included perturbatively in the EOS without requiring knowledge of any additional two-, three-, four-, and so on, body interatomic potentials. We show that by proceeding in this manner the agreement with high pressure experimental data is at the \( \sim 5–10\% \) level with relatively few computational extra costs. Truly, this consists in performing the trial wavefunction adopted for importance sampling and it certainly improves the accuracy of the parameter \( \mu \) of the interatomic interaction).

The remainder of this paper is as follows. Section 2 describes the methods that we have employed, the treatment of finite size effects and gives the technical details. In section 3, we present our results for the ground state of solid \(^4\text{He}\) at low and high pressure and give further comparison with first-principles based calculations. Finally, in section 4 we analyze the pros and cons of the proposed perturbative scheme and conclude with the final remarks.

2. Approach and methods

2.1. Diffusion Monte Carlo

DMC is a ground-state method which provides the exact energy within statistical errors of many-boson interacting systems of interest [15, 17, 21]. This technique is based on a short-time approximation for the Green’s function corresponding to the imaginary time-dependent Schrödinger equation, which is solved up to a certain order of accuracy within an infinitesimal interval \( \Delta \tau \). Despite this method being algorithmically simpler than the domain Green’s function Monte Carlo method [21, 43], it presents some \( \Delta \tau \) bias coming from the factorization of the imaginary time propagator \( \exp \left( - \frac{H}{\Delta \tau} \right) \). Our implementation of DMC is quadratic [44], hence the control of the time-step bias is efficiently controlled since the required \( \Delta \tau \rightarrow 0 \) extrapolation is nearly eliminated by choosing a sufficiently small time step. The Hamiltonian, \( H \), describing our system is

\[
H = -\frac{\hbar^2}{2m_{\text{He}}} \sum_{i=1}^{N} \nabla_i^2 + \sum_{i<j}^{N} V_{\text{AA/BB}}(r_{ij}),
\]

where \( m_{\text{He}} \) is the mass of a \(^4\text{He}\) atom, \( r_{ij} \) the distance between atoms composing an \( i, j \) pair and \( V_{\text{AA/BB}}(r_{ij}) \) the HFD–B(HE) Aziz interaction [14]. The corresponding Schrödinger equation in imaginary time \((\im \equiv \tau)\),

\[
-\hbar \frac{\partial \Psi(R, \tau)}{\partial \tau} = (H - E) \Psi(R, \tau)
\]

with \( E \) an arbitrary constant, can be formally solved by expanding the solution \( \Psi(R, \tau) \) in the basis set of the energy eigenfunctions \( \{ \phi_i \} \). It turns out that \( \Psi(R, \tau) \) tends to the ground state wavefunction \( \phi_0 \) of the system for an infinite imaginary time as well as the expected value of the Hamiltonian tends to the ground-state value \( E_0 \). The hermiticity of the Hamiltonian guarantees the equality

\[
E_0 = \frac{\langle \phi_0 | H | \phi_0 \rangle}{\langle \phi_0 | \phi_0 \rangle} = \frac{\langle \phi_0 | H | \psi_T \rangle}{\langle \phi_0 | \psi_T \rangle},
\]

where \( \psi_T \) is a convenient trial wavefunction which depends on the atomic coordinates of the system \( R \equiv \{ r_1, r_2, \ldots, r_N \} \). Consequently, the ground-state energy of the system can be computed by calculating the integral

\[
E_{\text{DMC}} = \lim_{\tau \to \infty} \int_V E_L(R) f(R, \tau) \, dR = E_0,
\]

where \( f(R, \tau) = \Psi(R, \tau)\psi_T(R) \) (assuming it is normalized), and \( E_L(R) \) is the local energy defined as \( E_L(R) = H\psi_T(R)/\psi_T(R) \). The introduction of \( \psi_T(R) \) in \( f(R, \tau) \) is known as importance sampling and it certainly improves the way in which integral (4) is computed (for instance, by imposing \( \psi_T(R) = 0 \) when \( r_{ij} \) is smaller than the core distance of the interatomic interaction).

In this work, the trial wavefunction adopted for importance sampling corresponds to the extensively tested Nosanow–Jastrow model [45–47]

\[
\psi_{NJ}(r_1, r_2, \ldots, r_N) = \prod_{i \neq j}^{N} f_2(r_{ij}) \prod_{i=1}^{N} g_1(|r_i - R_i|),
\]

with \( f_2(r) = e^{-\frac{1}{4}a r^2} \) and \( g_1(r) = e^{-\frac{1}{4}b r^2} \) where \( a \) and \( b \) are variational parameters. This model is composed of two-body correlation functions \( f_2(r) \) accounting for the two-body correlations induced by \( V_2(r) \), and one-body functions \( g_1(r) \) which localize each particle around a site of the equilibrium lattice of the crystal as given by the set of vectors \( \{ R_i \} \). Initially, the parameters contained in \( \psi_{NJ} \) are optimized by means of variational Monte Carlo at some molar volume near equilibrium; however, as we have explored the system over a wide range of volumes we have repeated this procedure at some other selected points along the EOS. For instance, the optimized values of the parameters \( a \) and \( b \) at the molar volume 20.48 cm\(^3\) are 1.12 and 0.87 Å\(^{-2}\), respectively, while at 4.02 cm\(^3\) they are 1.15 and 3.06 Å\(^{-2}\). The parameters of the simulations, namely, the number of particles, \( N \), critical population of walkers, \( n_w \) and time step, \( \Delta \tau \), have been adjusted to eliminate any residual bias coming from them; their respective values are 180, 400 and 2.7 \times 10^{-4} \text{K}^{-1}. The parameter \( \Delta \tau \) has been reduced progressively with increasing density in order to provide numerical stability.
2.2. Finite size corrections

The description of an infinite system of interacting particles is obtained in practice through the simulation of a finite number of particles enclosed within a box. The difference between the scale of the real and simulated systems can be overcome by enlarging the size of the simulated system as much as possible and applying periodic boundary conditions to it [48]. Even so, several corrections to the energies quoted directly from the simulation must be done if long-range correlations are present. Certainly, these corrections arise from the fact that the maximum distance involving correlations in the simulation coincide with the length-scale of the container. The expressions for the potential and kinetic energy corrections $\Delta V^{\text{tail}}$ and $\Delta T^{\text{tail}}$, assuming a certain cut-off length $R_{\text{max}}$ for the computation of the correlations (generally chosen as half the length of the simulation box), are:

\begin{align}
\Delta V^{\text{tail}} &= 2\pi N \rho \int_{R_{\text{max}}}^{\infty} g(r) V_2(r) r^2 \, dr \quad (6) \\
\Delta T^{\text{tail}} &= -4\pi N D \rho \int_{R_{\text{max}}}^{\infty} g(r) V_2(r) r^2 \, dr, \quad (7)
\end{align}

where $N$, $D = h^2/2m$ and $\rho$ are the number, diffusion constant and density of particles, and $g(r)$, $V_2(r)$ and $f_2(r)$ the radial pair distribution function, pair potential and two-body correlation function entering the trial wavefunction, respectively. In the case of liquids, $g(r)$ can be well-approximated to unity in equations (6) and (7), and consequently, $\Delta V^{\text{tail}}$ and $\Delta T^{\text{tail}}$ turn out to be analytically accessible (standard tail correction (STC)). Nevertheless, in the case of solids such an approximation could give inaccurate results since the pattern of the radial distribution function is still oscillating beyond the cut-off distance (see figure 1). In view of these facts and in order for the attained description of solid $^4$He to be as precise as possible, we have estimated $\Delta V^{\text{tail}}$ and $\Delta T^{\text{tail}}$ also by means of VMC (variational tail correction (VTC)) through the relation

$$\Delta E^{\text{tail}} = \Delta T^{\text{tail}} + \Delta V^{\text{tail}} = E_{\text{VMC}}^{\text{N}} - E_{\text{VMC}}^{\text{N}}, \quad (8)$$

where the superscripts in the energies refer to the number of particles, $N$ is the number of particles used in the DMC simulations and $E_{\text{VMC}} = \langle \psi_T | H | \psi_T \rangle / \langle \psi_T | \psi_T \rangle$. The limit $N \to \infty$, equivalent to $R_{\text{max}} \to \infty$ in equations (6) and (7), is reached through successive enlargements of the simulation box at fixed density (up to 900 particles) and further linear extrapolation to infinite volume. Indeed, this procedure is computationally affordable within VMC but not so within DMC. In figure 2, we show the asymptotic agreement between standard and variational energy tail corrections for infinite solid $^4$He ($1/N \to 0$) within VMC.

2.3. Ab initio calculations and perturbative approach

Density functional theory (DFT) is a first-principles quantum approach which allows for accurate and reliable knowledge of a great deal of materials and systems with exceptional computational affordability. A comprehensive description of DFT methods as applied to the modeling of condensed matter is given in recent books and reviews [49, 50]. In DFT, the ab initio free energy of an atomic system, given the positions and charges of its nuclei, is expressed as a functional of the electronic density, $n(r)$, as follows:

$$E[n(r)] = T[n(r)] + \frac{1}{2} \int \int \frac{n(r)n(r')}{|r-r'|} \, dr \, dr' + \sum_{i=1}^{N} Z_i \int \frac{n(r)}{|R_i - r|} \, dr + E_{xc}[n(r)] + \sum_{j=1}^{N} \frac{Z_i Z_j}{|R_i - R_j|}, \quad (9)$$

where $T[n(r)]$ is the electronic kinetic energy, $Z_i$ and $R_i$ the atomic number and position of atom $i$, respectively, and $E_{xc}[n(r)]$ the electronic exchange–correlation energy (we have imposed $1/4\pi \epsilon_0 \epsilon$ and $\epsilon \equiv 1$). The other terms in equation (9) account for the Coulomb interactions between electrons, electrons and nuclei and nuclei. The Hohenberg–Kohn theorem states that the density $n_0(r)$ which minimizes the functional $E[n(r)]$ corresponds to the true ground-state density of the system (thus $E_{00}(R_i) = E[n_0(r)]$) and that this optimal solution is unique. It is demonstrated that DFT is an exact electronic ground-state method, whereas the electronic exchange–correlation functional is not known for most of the systems. Consequently, some approximations for it must be introduced in the calculations. The most widely used models for $E_{xc}$ are the local density approximation (LDA) and the generalized gradient approximation (GGA), which have been parametrized by different groups. In this work, we use both Ceperley–Alder (CA) version of LDA [51] and Perdew–Wang (PW91) of GGA, [52] since a priori one cannot discern confidently which is going to be more reliable for the study. A completely independent issue from the choice of $E_{xc}$ is the implementation of DFT that is used. This mainly concerns the way in which the electron orbitals are represented.
Here, we use the projector augmented wave (PAW) framework developed by Blöchl [53] and as implemented in the VASP program [54–56].

The perturbative approach that we propose for correcting the DMC energies obtained with the pair potential \( V^{\text{AzizII}} \), consists in averaging the quantity \( \Delta E = E_0([\mathbf{R}]) - \sum_{i<j} V^{\text{AzizII}}(R_{ij}) \) over sets of configurations drawn independently from the DMC simulations. According to this, the corrected energies are

\[
E^\text{DMC}_i = E_\text{DMC} + \langle \Delta E \rangle_\text{DMC}.
\]

The many-body correction \( \langle \Delta E \rangle_\text{DMC} \) includes two-, three- and so on many-body contributions to the total energy as can be seen by invoking a many-body expansion of the \textit{ab initio} ground state energy

\[
\Delta E \equiv E_0([\mathbf{R}]) - \sum_{i<j} V^{\text{AzizII}}(R_{ij}) = \sum_{i<j} V_2(R_{ij}) - V_2^{\text{AzizII}}(R_{ij}) + \sum_{i<j<k} V_3(R_{ij}, R_{ik}, R_{jk}) + \cdots.
\]

We note that the family of vectors [\mathbf{R}] here refers to the positions of the atoms (nuclei) and not to the sites of the perfect crystalline lattice. It turns out that all the many-body terms composing \( \Delta E \) are evaluated for any arrangement of the atoms as generated according to the Hamiltonian in equation (1), and included into the total energy in a perturbative manner. Certainly, our many-body approach is not exact; firstly, it is noted that the full quantum Hamiltonian of the system expressed within the Born–Oppenheimer approximation (FQ–BO) might be written down as \( H^{\text{FQ–BO}} = \hat{T}_\text{ion} + E_0 \), where \( \hat{T}_\text{ion} \) corresponds to the kinetic energy of the nuclei, and that equation (1) gives a simplification of it, needless to be said, extremely accurate at low and moderate pressures. Nevertheless, using the DMC method for solving the ground state of \( H^{\text{FQ–BO}} \) remains a future goal because of the numerous intricacies encountered in the treatment of the electronic degrees of freedom (i.e. choice of the trial wavefunction and sign problem) and large computational cost involved. Therefore, instead of solving the full quantum problem straightforward, we have opted for a simplified but affordable strategy: add and subtract \( V^{\text{AzizII}} \) in \( H^{\text{FQ–BO}} \), solve exactly the part of the Hamiltonian embodying most of the two-body interactions and account for the rest by means of first-order perturbation theory.

The \textit{ab initio} calculations required for the computation of \( \langle \Delta E \rangle_\text{DMC} \) have been performed on supercells containing 180 particles and with \( 2 \times 2 \times 2 \) Monkhorst–Pack \( k \)-point sampling of the Brillouin zone [57] and cut-off energy 478.0 eV; these settings ensure energy convergence to better than 0.5 K per atom. On the other side, our criterion for the convergence of \( \langle \Delta E \rangle_\text{DMC} \) relies on the measure of its fluctuation, \( \delta \Delta E^2 \equiv \langle \Delta E^2 \rangle - \langle \Delta E \rangle^2 \), over the same collection of DMC configurations used for the average \( \langle \Delta E \rangle_\text{DMC} \). Given a molar volume, we have requested \( \sqrt{\langle \delta \Delta E^2 \rangle_\text{DMC}} \) to be less than 1 K per atom, that is approximately 0.1% of the total DMC energy obtained at large densities. In the process of drawing atomic configurations from the DMC runs, we have imposed the only constraint \([E_L([\mathbf{R}]) - \langle E_L \rangle] < \frac{1}{10} \langle E_L \rangle \rangle \), where \( E_L([\mathbf{R}]) \) is the local energy of the considered configuration and \( \langle E_L \rangle \) the mean energy calculated over the population of walkers to which it corresponds. We have proceeded in this way to avoid spurious configurations on the averages which otherwise are rejected within a few steps in the DMC sampling. The number of atomic configurations required for the convergence of \( \langle \Delta E \rangle_\text{DMC} \) has proved smaller than initially expected in all the studied cases: about 15–25 were enough. This rapid convergence of the fluctuations \( \sqrt{\langle \delta \Delta E^2 \rangle_\text{DMC}} \) reveals that two-body interactions by themselves are not sufficient to attain a reliable description of very dense solid \(^4\text{He}\) but they are still of great relevance to it.

3. Results

3.1. Low pressure regime

The EOSs of solid \(^4\text{He}\) have been obtained by fitting a fourth-order polynomial to the DMC energies and subsequently performing the derivation with respect to volume,

\[
P(V) = \frac{-\partial E}{\partial V} = 2 \left( \frac{V_0}{V} \right) \left( \frac{V_0}{V} - 1 \right) \left( a + 2b \left( \frac{V_0}{V} - 1 \right) \right),
\]

where \( V_0 \) is the equilibrium volume of the system and \( a, b \) constants. In figure 3, we compare the DMC energies at volumes close to equilibrium \( P(V) \sim 0 \), obtained with both STC and VTC, with experimental data [1]. As one observes there, excellent agreement between measurements and VTC results is provided, however, differences with respect to STC results are quoted in an almost constant upwards shift of \( \sim 0.30 \) K at positive pressure. These discrepancies will practically vanish when explicitly obtaining both VTC and STC EOSs because of the energy derivative involved.

\( \text{Figure 3. Total energy per particle of solid} \, \text{He at low pressures as a function of density (expressed in units of \( \sigma = 2.556 \, \text{Å} \)) } \text{computed} \text{ with DMC and the HFD–B(HE) Aziz interaction. Results are obtained with VTC (●) and STC (●) and compared to experimental data of [1]} \text{ and previous GFMC calculations (γ)} \text{ performed with the HFD–HE2 Aziz potential found in [30]. Error bars are smaller than the depicted symbols.} \)
to produce equivalent the commonly used STC one, we may just conclude that both be due only to the model interaction. Assuming that the points do. Since GFMC and DMC are exact ground-state with the STC ones in the same manner as the experimental data of [1] (points) is provided for comparison.

Figure 4. EOS of solid $^4$He as computed with DMC and HFD–HE2 interatomic potential in the pressure range $0 \leq P \leq 1$ GPa. VTC and STC lead to identical curves within the statistical uncertainty and experimental data of [1] (points) is provided for comparison.

(as will be shown shortly). It is also noted that for other magnitudes which explicitly depend on the internal energy, as for example the enthalpy or freezing and melting densities, VTC and STC lead to different results. In the same figure, we also display previous theoretical calculations performed with Green’s function Monte Carlo (GFMC) and the HFD–HE2 Aziz pair potential [30]. The GFMC points perfectly coincide with our results obtained with VTC; however, they disagree with the STC ones in the same manner as the experimental points do. Since GFMC and DMC are exact ground-state methods, energy differences between both approaches should be due only to the model interaction. Assuming that the treatment of finite size effects adopted in [30] corresponds to the commonly used STC one, we may just conclude that both HFD–HE2 and HFD–B(HE) interatomic potentials are likely to produce equivalent $P$–$V$ curves at low pressures (likewise VTC and STC lead to practically identical EOSs) but not so total energies and other directly related properties.

Figure 4 reports our results of the EOS of solid $^4$He at $T = 0$ in the volume range $21.0 \leq V \leq 7.5$ cm$^3$ mol$^{-1}$ ($0 \leq P \leq 1$ GPa). Curves obtained with VTC and STC are coincident as we anticipated in the previous paragraph. The parameters of the fit (12) also displayed in figure 4 (we provide the one obtained with VTC) are $a = 9.11(6)$ K, $b = 16.93(15)$ K and $V_0 = 25.04(4)$ cm$^3$ mol$^{-1}$ (uncertainties are shown within parentheses). A glance at the plot reveals an excellent agreement between our results and experiments at low pressures, however, discrepancies become progressively larger as we move towards volumes smaller than 8.5 cm$^3$ mol$^{-1}$ ($P \sim 0.65$ GPa). (For instance, at $V = 7.76$ cm$^3$ mol$^{-1}$ our prediction of pressure overestimates the experimental value within $\sim 10\%$.) It is worth noticing that the worsening of our curve roughly coincides with the interval in which the potential energy of the system becomes positive (see table 1). This fact indicates that the repulsive part of the HFD–B(HE) potential is probably too stiff. In the next subsection we will extensively deal with the shortcomings derived from the adopted model interaction, however, now we continue with the description of other atomic magnitudes of interest that we have obtained at low pressures.

The zero-temperature atomic kinetic energy of solid $^4$He, $E_k$, is an important (and challenging) quantity to measure and compute since it evidences the singular quantum nature of this crystal. It is well-known that the zero-point energy of solid helium is comparable in magnitude to its potential energy (cohesive energy), $E_p$, and that the ratio between these two energies gives a qualitative idea about the relevance of anharmonic effects in the system (the larger $E_k/E_p$ is, the larger anharmonic contributions would result) [4, 58]. From a computational point of view, exact estimation of the expected ground-state values of operators which do not commute with the Hamiltonian, as for instance the potential and kinetic energy operators, may be provided within the DMC scenario by means of the pure estimator technique [33–35]. In practice, this technique involves the introduction of additional weight factors into the customary DMC sampling which retain a memory of the configurational replication processes occurring along the simulation. In order for our evaluation of the zero-temperature kinetic energy of solid $^4$He to be as reliable as possible, we first determine the exact potential energy of the system by means of the pure estimator method and then we subtract it to the total energy (we note that within DMC the estimator of the kinetic energy is slightly biased by the choice of the trial wavefunction). In figure 5 we display our results for $E_k$ and compare them to the low temperature data provided by several authors [59–62]: the overall agreement between them is excellent. In particular, we note the perfect agreement of our calculated value $E_k = 24.24$ (5) K at $V = 20.87$ cm$^3$ mol$^{-1}$ with the very recent neutron scattering measurement of Diallo et al [60], $E_k^{exp} = 24.25$ (30) K, performed at the same volume. In table 1, we enclose DMC results for the total, kinetic and potential energies of solid $^4$He including STC at some selected volumes within the interval 22.60–8.0 cm$^3$ mol$^{-1}$. In figure 5, however, we have not refrained from including a further point at volume 6.70 cm$^3$ mol$^{-1}$ for which we have shown that the description of the system attained with the model interaction seems to be not fully reliable. It should be mentioned that the treatment of finite size effects adopted in the calculations has little effect on the final values of $E_k$ since the largest contribution to the total energy tail correction stems from the interatomic interactions.

Table 1. Total, kinetic and potential energies per particle of solid $^4$He including STC ($E_{DMC}$, $E_k$ and $E_p$, respectively) as computed with DMC and the HFD–B(HE) Aziz potential. Figures within parentheses account for the statistical errors.

| V (cm$^3$ mol$^{-1}$) | $E_{DMC}/N$ (K) | $E_k/N$ (K) | $E_p/N$ (K) |
|----------------------|-----------------|-------------|-------------|
| 22.60                | −6.51(2)        | 21.36(6)    | −27.87(6)   |
| 20.95                | −6.22(2)        | 24.20(6)    | −30.42(6)   |
| 19.34                | −5.50(2)        | 27.63(6)    | −33.13(6)   |
| 17.96                | −4.32(2)        | 32.01(6)    | −36.33(6)   |
| 16.76                | −2.50(2)        | 35.24(6)    | −37.74(6)   |
| 15.24                | 1.63(2)         | 42.63(6)    | −41.00(6)   |
| 14.37                | 5.25(3)         | 47.09(8)    | −41.84(7)   |
| 13.41                | 11.11(5)        | 53.66(9)    | −42.55(8)   |
| 10.06                | 68.80(5)        | 89.90(9)    | −21.10(8)   |
| 8.04                 | 192.45(5)       | 133.00(9)   | 59.45(8)    |
Another quantity of interest in the study of quantum solids is the atomic mean squared displacement, \( \langle u^2 \rangle \), which is directly measured in x-ray diffraction experiments. In connection with this magnitude, the Lindemann ratio is defined as \( \gamma = \sqrt{\langle u^2 \rangle / d} \), where \( d \) is the distance between nearest neighbors in the perfect crystalline lattice. As we pointed out in the introduction, the zero-temperature Lindemann ratio of solid \(^{4}\text{He}\) is uncommonly large (even if compared to other distinguished quantum solids like for example \(^2\text{H}_2\) which possesses \( \gamma \sim 0.18 \)) as a consequence of its light atomic mass and weak interatomic interaction. Using the pure estimator technique, we have studied the dependence of \( \gamma \) with volume over the range 22.6–8.0 cm\(^3\) mol\(^{-1}\). We have depicted our results for \( \gamma \) in figure 6 and compared them to experimental data of different authors, and again the overall agreement between them is remarkable. Once \( \langle u^2 \rangle \) is known, the Debye temperature of the system at \( T = 0 \), \( \Theta_D \), is deduced straightforwardly through the relation

\[
\Theta_D = \frac{9h^2}{4m_{^{4}\text{He}}} \langle u^2 \rangle.
\]

where \( x \equiv \ln(V/V_D) \), which has been used previously to reproduce the density dependence of the phonon frequencies in solid \(^2\text{H}_2\) and \(^4\text{He}\) as well [1, 66]. Our optimal coefficients for expression (13) plotted in figure 6 are: \( V_D = 22.6166 \text{ cm}^3 \text{ mol}^{-1} \), \( c_0 = 3.21655 \), \( c_1 = -2.23859 \), \( c_2 = 0.122057 \) and \( c_3 = 0.319911 \). (The additional point at \( V = 6.70 \text{ cm}^3 \text{ mol}^{-1} \) in figure 6 has not been used in the fit.)

### 3.2. High pressure regime

As we have already illustrated in section 3.1, the pair potential HFD–B(HE) performs excellently in the description of solid \(^4\text{He}\) up to volumes of 8.5 cm\(^3\) mol\(^{-1}\), however, it monotonically fails to reproduce its EOS as the density is increased beyond this point. In figure 7, we state the differences between measurements of [1] and [2] and our
calculations performed with STC and VTC for finite size effects over the pressure range 0–57 GPa. The pressure difference between the EOSs obtained with VTC and STC at the highest studied density amounts to ~5 GPa, however this quantity is very small when compared to the discrepancy of both with respect to experiments which is ~40%. This discrepancy is in overall agreement with the microscopic calculations of [37] and [36].

Our results and others found in the literature [36, 37] pose the need for considering higher-order many-body effects on dense 4He instead of going in search of improved pair potential models. As we pointed out in the introduction, many authors have made efforts to elucidate the relevance of three-body and higher-order (up to six-body) effects on the EOS of solid 4He with assorted degrees of accuracy and success [36, 37, 67]. In this section, we present the $P-V$ curves calculated within our proposed scheme for correcting the DMC energies obtained with pair potentials. Just as we have explained in section 2.3, all the many-body interactions not accounted for by $V_{234}$ are computed with ab initio DFT and included into the total energy in a perturbative way, without requiring knowledge of additional two-, three- and/or higher-order many-body interaction models.

The fits to our results displayed in the $P-V$ figures of this and next subsections have been performed with the Vinet relation [68]

$$P(V) = 3B_0 \left(1 - \left(\frac{V}{V_0}\right)^\gamma\right)^{\frac{\gamma}{\gamma-1}} \times \exp\left[\frac{\gamma}{2} \left(B_0^0 - 1\right) \left(1 - \left(\frac{V}{V_0}\right)^\gamma\right)\right],$$

(14)

where $V_0$, $B_0$ and $B_0^0$ are the equilibrium volume, equilibrium isothermal bulk modulus ($B \equiv -\partial P/\partial V$) and equilibrium $\partial B/\partial P$, respectively. The experimental values of these parameters as provided by reference [2] are $V_0^{\text{exp}} = 13.72$ cm$^3$ mol$^{-1}$, $B_0^{\text{exp}} = 0.225$ GPa and $B_0^{\text{exp}} = 7.35$. We have also enclosed data points of [1] in the plots for additional comparison with our estimations. The improvement of our EOS when considering many-body effects computed with the proposed perturbative approach is substantial (see figure 8). For example, within LDA we obtain $P = 54.83$ GPa at volume 2.5 cm$^3$ mol$^{-1}$ which is quite close to the experimental value 56.94 GPa and far below the non-corrected DMC result of 83.60 GPa. The parameters of the fit corresponding to this case are $V_0^{\text{LDA}} = 7.77$ cm$^3$ mol$^{-1}$, $B_0^{\text{LDA}} = 1.884$ GPa and $B_0^{\text{LDA}} = 6.66$, which, as can be observed in figure 8, leads to a constant underestimation of pressure within a few GPa with respect to experimental data along the whole depicted range. On the contrary, the EOS obtained with GGA provides a notable description of the system near equilibrium and a few GPa above the experimental values at high pressures. Putting this into figures, $V_0^{\text{GGA}} = 12.93$ cm$^3$ mol$^{-1}$, $B_0^{\text{GGA}} = 0.510$ GPa and $B_0^{\text{GGA}} = 6.53$, which in fact is closer to the experimental values of [2] than the LDA ones. It is worth mentioning that the observed tendency of GGA (LDA) for overestimating (underestimating) pressure in our results is a well-known outcome in the field of ab initio simulations.

Figure 8. Zero-temperature EOS of solid 4He as computed with DMC and HFD-B(He) pair potentials and considering perturbative many-body corrections to the energy (solid and dashed–dotted lines mean LDA and GGA corrections, respectively). Experimental data of [1] (●) and [2] (dashed line) are enclosed for comparison.

Table 2. Calculated DMC energies and corrections ($\Delta E_{\text{DMC}}$) per particle for solid 4He at some selected volumes. Within the parentheses are the statistical uncertainties, which in the case of the corrections correspond to $\sqrt{(\delta \Delta E^2)_{\text{DMC}}}/N$ (we note that (98) ≡ ±0.98 and (5) ≡ ±0.05).

| $V$ (cm$^3$ mol$^{-1}$) | $E_{\text{DMC}}/N$ (K) | $\langle \Delta E \rangle_{\text{LDA}}/N$ (K) | $\langle \Delta E \rangle_{\text{GGA}}/N$ (K) |
|-----------------|-----------------|-----------------|-----------------|
| 10.06           | 68.80(5)        | 0.00(75)        | 0.00(14)        |
| 6.70            | 404.55(5)       | -352.55(88)     | 72.06(33)       |
| 5.03            | 1163.54(8)      | -813.08(55)     | 200.43(39)      |
| 4.02            | 2444.11(12)     | -1407.99(50)    | 232.38(35)      |
| 3.35            | 4294.67(15)     | -2165.61(61)    | 43.53(50)       |
| 2.87            | 6728.33(38)     | -3113.77(67)    | -389.66(51)     |
| 2.51            | 9742.06(49)     | -4263.34(98)    | -1055.16(98)    |

Table 2 yields the values of the DMC energy and perturbative corrections for solid 4He at some selected volumes. Separately, we have shifted all the LDA and GGA corrections by the same amount to provide null contributions at the largest enclosed volume so as to facilitate comparison between them. Certainly, this can be done without any loss of generality since the zero of the LDA and GGA isothermals GGA $\langle \Delta E \rangle_{\text{DMC}}$ per particle for solid 4He at some selected volumes. Within the parentheses are the statistical uncertainties, which in the case of the corrections correspond to $\sqrt{(\delta \Delta E^2)_{\text{DMC}}}/N$ (we note that (98) ≡ ±0.98 and (5) ≡ ±0.05).

Figure 8. Zero-temperature EOS of solid 4He as computed with DMC and HFD-B(He) pair potentials and considering perturbative many-body corrections to the energy (solid and dashed–dotted lines mean LDA and GGA corrections, respectively). Experimental data of [1] (●) and [2] (dashed line) are enclosed for comparison.

Table 2. Calculated DMC energies and corrections ($\Delta E_{\text{DMC}}$) per particle for solid 4He at some selected volumes. Within the parentheses are the statistical uncertainties, which in the case of the corrections correspond to $\sqrt{(\delta \Delta E^2)_{\text{DMC}}}/N$ (we note that (98) ≡ ±0.98 and (5) ≡ ±0.05).

| $V$ (cm$^3$ mol$^{-1}$) | $E_{\text{DMC}}/N$ (K) | $\langle \Delta E \rangle_{\text{LDA}}/N$ (K) | $\langle \Delta E \rangle_{\text{GGA}}/N$ (K) |
|-----------------|-----------------|-----------------|-----------------|
| 10.06           | 68.80(5)        | 0.00(75)        | 0.00(14)        |
| 6.70            | 404.55(5)       | -352.55(88)     | 72.06(33)       |
| 5.03            | 1163.54(8)      | -813.08(55)     | 200.43(39)      |
| 4.02            | 2444.11(12)     | -1407.99(50)    | 232.38(35)      |
| 3.35            | 4294.67(15)     | -2165.61(61)    | 43.53(50)       |
| 2.87            | 6728.33(38)     | -3113.77(67)    | -389.66(51)     |
| 2.51            | 9742.06(49)     | -4263.34(98)    | -1055.16(98)    |

Two main conclusions can be extracted from the values $\langle \Delta E \rangle_{\text{DMC}}$ in table 2: (i) corrections performed with LDA decrease monotonically with compression, not so with GGA, and (ii) GGA corrections are smaller in absolute value than the LDA ones. Since the proposed approach for correcting the DMC energies obtained with pair potentials is perturbative, conclusion (ii) concedes more reliability to the results obtained with GGA than with LDA. Indeed, a conclusive answer about whether LDA figures are or are not too large would be best provided by second-order perturbative theory, however, this is out of our scope. In the next subsection, we will comment again on this issue by supplying further comparison between results presented here and others obtained by means of ab initio procedures.
above has in general little effect on the results, just a slight performance (for LDA and GGA corrections including and not including two-body term accounting for the vdW interactions to the shortcoming in our corrections, we have added an effective term that physically accounts for Coulomb correlations between distant electrons, has notorious relevance in the cohesion of rare gases, the van der Waals (vdW) energy, which is obtained with standard DFT calculations and it involves the zero-point motion of the atoms with the Mie–Gruneisen model [69, 70]. In this subsection, we have not attempted to enclose any result for fcc 4He in the plots and/or tables since experiments indicate that hcp is the only stable phase of solid helium at high pressures (~GPa) and low temperatures, apart from a small fcc loop region around melting between 15 and 285 K [1, 2]. Reassuringly, previous work based on first-principles calculations agrees to regard hcp as the most energetically favorable zero-temperature phase of 4He upon pressures up to 160 GPa [75]. In spite of this, we have carried out a series of calculations in highly compressed fcc 4He in order to check the predictability of our approach. Essentially, our results show no appreciable energy differences between the two phases within the numerical uncertainty. This outcome, however, appears to be not surprising since short-range interactions in helium are of leading importance, and the first and second shells of nearest neighbors in the fcc and hcp phases peak at practically identical distances given the same density.

3.3. Comparison with ab initio based calculations

Within the DFT formalism, the zero-temperature energy of a solid is usually written as a sum of two different contributions

\[ E_0(V) = E_{\text{perf}}(V) + E_{\text{vib}}(V), \]

where \( E_{\text{perf}}(V) \) is the energy of the perfect crystal (atoms frozen on their sites) and \( E_{\text{vib}}(V) = E_{\text{harm}}(V) + E_{\text{anharm}}(V) \) accounts for the motion of the atoms and is expressed as a sum of harmonic and anharmonic terms. In practice, \( E_{\text{perf}} \) is obtained with standard DFT calculations and it involves affordable computations performed within one unit cell of the perfect crystal (apart from the summations involving periodic boundary conditions). On the other side, the estimation of \( E_{\text{vib}} \) requires from some knowledge of the phonon-related properties of the solid of interest. In the case of heavy-ion crystals, the quasiharmonic approximation in combination with finite displacement methods has allowed for an accurate description of the phonon frequency spectra [76, 77].

The basic strategy underlying these methods consists in distorting

|                | Expt | DMC | LDA | GGA | LDA (\( \nu \) dW) | GGA (\( \nu \) dW) |
|----------------|------|-----|-----|-----|-------------------|-------------------|
| \( V_0 \) (cm\(^3\) mol\(^{-1}\)) | 13.72 | 20.16 | 7.77 | 12.93 | 7.06 | 11.35 |
| \( B_0 \) (GPa) | 0.225 | 0.018 | 1.884 | 0.510 | 3.072 | 0.901 |
| \( B_0^\prime \) | 7.35 | 9.85 | 6.66 | 6.53 | 6.19 | 6.13 |
| \( P_{\text{max}} \) (GPa) | 56.94 | 83.60 | 54.83 | 63.79 | 52.42 | 62.00 |

Figure 9. EOS of solid 4He as computed with DFT and corrected for the zero-point motion of the atoms with the Mie–Gruneisen model (GGA and LDA). Curves presented in section (3.2) and experimental data of [1] and [2] are also included for comparison.
the perfect crystal by displacing certain selected atoms slightly from their equilibrium positions and then evaluating the atomic forces arising on the system by means of the Hellman–Feynman theorem and DFT. This approach, however, fails to reproduce solid 4He since it provides negative (imaginary) phonon frequencies associated with its experimental stable phases at intermediate pressures. In truth, the relevance of anharmonic effects in solid 4He makes the computation of its vibrational properties a tedious and complicated task which requires approaches going beyond the harmonic and/or quasiharmonic approximations. It should be noted that within DMC this difficulty is circumvented since the phononic nature of the studied system is inherently cast into the method, hence further partition of the energy into static and vibrational parts is not required.

In order to contrast our results presented in section 3.2 with others obtained with \textit{ab initio} based methods, we have computed the EOS of solid 4He through the relation (16) by evaluating $P_{\text{perf}}$ with DFT and $P_{\text{vib}}$ with the Mie–Gruneisen model [78]

$$P_{\text{vib}}(V) = -\frac{\partial E_{\text{vib}}}{\partial V} = \frac{9 \eta D \Theta D}{8V},$$

where $\Theta D$ is the Debye temperature, $\gamma D$ the Gruneisen parameter which we approximate as $\gamma D \equiv -\partial \ln \Theta D / \partial \ln V$ (with $h \Theta D = k_B \Theta D$) and $R$ the gas constant. Indeed, we have used for $\Theta D(V)$ the experimental relation provided by Driessen \textit{et al} [1] since, as we have noted previously, the estimation of this or any other vibrational property of solid 4He at $T = 0$ with customary \textit{ab initio} strategies used in the study of normal (not quantum) solids, would not be reliable. The resulting $P_{\text{vib}}$ increases monotonically with compression and for instance it represents about 15\% of the total pressure of the system at volume 2.5 cm$^3$ mol$^{-1}$, thus it must not be neglected. In figure 9, we show the EOSs obtained with the already explained procedure using both LDA and GGA approximations for the exchange–correlation energy; also we include the $P–V$ curves quoted within DMC and corrected for the vdW energy and many-body interactions, and experimental data. As it is observed there, differences between both LDA and GGA perturbationally corrected curves and their \textit{ab initio} counterparts are quite small. Moreover, these discrepancies are likely to be caused by the treatment of the long-range interactions (vdW energy) described in section 3.2 and the approximation adopted for $P_{\text{vib}}$. This result is stimulating since it demonstrates that the approach presented in section 2.3 can be used to obtain accurate EOSs for dense solid helium, or equivalently for any other light quantum solid, in excellent agreement with those results which would be obtained by means of first-principles approaches but with the benefit of not requiring the computation of the phonon dispersion curves of the crystal or experimental data.

Now we turn our attention to the concern posed over the LDA in the previous subsection. As we noted there, a glance at table 2 might lead us to the conclusion that the LDA corrections are too large to be considered perturbative on top of the DMC energies (not so the GGA ones). Indeed, we do not dispose of a fair criterion for accepting or rejecting corrections on the basis of their size, and in our opinion this is the most important shortcoming of our approach. Nevertheless, appealing to the good accordance between the LDA $P–V$ curve corrected for the atomic zero-point motion and the DMC one corrected with LDA, we may feel quite confident about the reliability of the latter.

4. Discussion and conclusions

In the introduction we pointed out that diffusion Monte Carlo is among the best suited methods for studying quantum solids. In the case of bosonic systems, this method provides the exact ground state energy and related properties without dependence on the choice of the trial wavefunction, which otherwise is related to the computational efficiency. Here, we have proved the excellent performance of DMC with the Aziz pair potential HFD–B(HE) in characterizing solid 4He at low pressures ($P \lesssim 0.5$ GPa), by estimating its EOS, kinetic energy per particle and Debye temperature at different volumes, and comparing our results with experiments. Special attention has been paid to the extent of finite size effects in our results. In this regard, we conclude that customary strategies devised to correct such effects based on the approximation of the pair radial distribution function to unity beyond a certain cut-off distance, may give accurate enough results for the derivation of the EOS but not so for the assessment of other quantities such as the energy.

On the other hand, solid helium under high compression (as with most of the materials) undergoes important rearrangements in electronic structure which lead to the appearance of angular correlations among the atoms [41]. This circumstance makes it necessary to consider not only atomic pair interactions but also higher-order many-body ones when investigating this crystal upon high pressure. Nevertheless, within DMC the minimal inclusion of three-body interactions on the model Hamiltonian has the effect of drastically slowing down the simulations. Furthermore, even in the assumed case computational cost was not a problem, we should know much better than now the analytical form of these many-body interactions or alternatively be able to devise them (which actually may result puzzling). According to this occurrence, \textit{ab initio} methods emerge as among the best candidates for quoting such contributions since they do not rely on potential models and, in general, are computationally affordable. However, fully \textit{ab initio} analysis of crystals requires knowledge of the phonon-related properties and for the case of solid 4He and other light quantum solids this is by no means a straightforward task.

In this work, we have presented an approach for the study of dense solid 4He at zero temperature which combines the versatility of the DMC method with the accuracy of \textit{ab initio} calculations. On one hand, we naturally circumvent the calculation of the vibrational properties of helium thanks to the DMC strategy, and on the other, we account for the many-body interactions having a place in the system by means of DFT. However, the way by which we enclose these many-body contributions to the DMC energy is not exact but perturbative and we do not dispose of rigorous tests for quoting the errors.

As it has been checked by the authors.
It should be mentioned that the zero-temperature scheme proposed in this work is also well suited for the study of other light quantum solids upon high pressure, such as $^3$He, $^3$He, $^4$He, $^3$He, $^4$He, $^4$He. This means of an approximate model supports the reliability of our approach. Certainly, a further and promising improvement of the present framework would consist in going beyond the perturbative approach. This could be achieved by proper coupling of the DMC and DFT methods, as for instance, by considering the ab initio energy of the system within the branching weight of the DMC algorithm. Work in this direction is already in progress.

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