Reply to comment by Witte et al. on
“Isochoric, isobaric, and ultrafast conductivities of aluminum, lithium, and carbon in the warm dense matter regime”
Phys. Rev. E 96, 053206 (2017).

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(Dated: May 9, 2019)

In Phys. Rev. E, 99, 047201 (2019) Witte et al. have commented on our conductivity calculations [Phys. Rev. E 96, 053206 (2017)] for warm dense matter (WDM). (i) They criticize our use of the spherically-averaged structure factor $S(k)$ for calculations of the static conductivity $\sigma$ of FCC aluminum - a common approximation for polycrystalline materials. They themselves give no calculations as their method using density-functional theory (DFT) and molecular dynamics (MD) based Kud-Brookwood (KG) calculations becomes impractical for cold ions. (ii) We are satisfied that Witte et al. no longer claim a factor of $\sim 1.5$ change in $\sigma$ on changing the exchange-correlation (XC) functional used. (iii) They have provided computer-intensive calculations of $\sigma$ for aluminum using DFT-MD-KG simulations, for temperatures $T$ up to 15 eV but using only $N=64$ atoms in the simulation, where as a mixture of ionic species needs a far larger $N$ to be credible. We present multi-species conductivity calculations via a parameter-free DFT theory [Phys. Rev. E, 52, 5352 (1995)] for $5 \text{ eV}$ to $50 \text{ eV}$. (iv) The conductivities obtained from well-converged DFT-MD-KG methods show a significant underestimate of $\sigma$; this is especially evident for the isochoric conductivity $\sigma_{ic}$ extrapolating to $\sim 3.5 \times 10^6 \text{ S/m}$, i.e., even below the experimental isobaric value of $4.1 \times 10^6 \text{ S/m}$ at the melting point, when a value of $\sim 5 \times 10^6 \text{ S/m}$ is anticipated.

PACS numbers: 52.25.Os, 52.35.Fp, 52.50.Jm, 78.70.Ck

I. INTRODUCTION

Witte et al. [1] have commented on our work, Ref. [2], Ref. [3], referred to here as DW16 and DKHL respectively, while Witte et al. refer to both as DWD. Their comment is denoted here as “WitteC”. As DW16 involves only one author, this reply is confined to comments on DKHL, while DW16-issues will be addressed elsewhere. The static conductivities $\sigma$ of Al, C and Li under warm dense matter (WDM) conditions were studied in DKHL using the simplest implementation of the neutral-pseudo-atom (NPA) model, as described in DKHL.

Our concern with Witte et al. arose from their Letter [4] where the isochoric conductivity $\sigma_{ic}$ of aluminum at 2.7 g/cm$^3$ and temperature $T=0.3$ eV is calculated using the Kubo-Greenwood (KG) formula via density-functional theory (DFT) and molecular-dynamics (MD) simulations. The conductivity obtained with the semi-empirical Heyd-Scuseria-Ernzerhof (HSE) exchange-correlation (XC) functional was $2.22 \times 10^6$ S/m (see Fig. 1, Ref. [4], and Fig. [1]), while the Purdew-Burke-Ernzerhof (PBE) functional gave $3.35 \times 10^6$ S/m. Such a large change (factor of $\sim 1.5$) on changing XC-functionals for a static property was surprising. The claim of ‘better’ results in their Fig.1 using the HSE functional depended on just one experimental static conductivity from Gathers [5] Table-II, column 4., i.e., for $T = 0.3$ eV, incorrectly taken to be for isochoric aluminum. In May 2017 this seemed a simple error in reading Gathers’ data and we suggested a minor correction.

In response, and as justification, Witte et al. sent their Li-$\sigma$ comparisons with experimental data [11, 12]. Our NPA results on Li agree with theirs, except at $\rho = 0.6$ g/cm$^3$ and $T = 4.5$ eV [13]. We also drew attention to the last row of Table 1 of Gathers’ 1986 review article [12] where the conductivities were clearly for the isobaric densities of aluminum.

We are satisfied that Witte et al. have modified their value for $\sigma_{ic}$ using the HSC functional, differing from the $\sigma_{ic}$ from PBE by $<20\%$ (Fig. [1]). Furthermore, in Ref. [10] they say: “Note that the conductivity values reported here at $T=0.3$ eV for the HSE functional are slightly higher than those published earlier in Ref. 10, where a part of the non-local contributions in the transition matrix elements was not taken into account.” In Ref. [4] the conductivity $\sigma_{ic}$ at 0.3 eV is given as $2.22 \times 10^6$ S/m, for 2.7 g/cm$^3$ while their corrected values are $2.82 \times 10^6$ S/m, while the value, i.e., $\sigma_{ib}$ at 1.87 g/cm$^3$ is $1.62 \times 10^6$ S/m.

They now treat the Gathers’ experimental results as being isobaric, thus correcting our main concern. The difference between column 4 and column 5 of Gathers is of the order of 10-25% as seen in Fig. [2] or from Table I.

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of Ref. \[8\]. Gathers does not measure the temperature, but estimates it from the heat input. As seen in the discussion in Gathers (even in regard to his experiments on copper), the raw resistivities, measured as a function of the input enthalpy \(H\) has to be corrected for volume expansion to determine the temperature associated with that input enthalpy. This correction is included in Gathers’ column 5.

II. DETAILED CONSIDERATIONS

We discuss the issues raised in WitteC in more detail below.

A. Use of the Ziman formula — Comment item (i)

The WitteC criticizes the spherically-averaged \(S(k)\) approximation proposed in Sec. II-C of DKHL. The spherical average was used in calculating ultra-fast conductivities \(\sigma_{af}\) for two-temperature (2\(T\)) experiments on polycrystalline samples of cubic crystals \[15\]. The spherical average applies to polycrystalline materials when the probe beam samples a large enough volume.

There was no mention of the use of a single crystal in the LCSL experiment. In fact, a 50 \(\mu\)m thick aluminum foil and a beam of up to 10 \(\mu\)m had been used. If Neumeyer’s data (cited as a private communication in the comment by Witte et al) was for the same foil and averaging over the same volume as the LCSL beam, then the report on the experiment given in Ref. \[15\] needs a correction. When the papers DW16 and DKHL were written, Ref. \[15\] was the only published source of information on the experiment and there the aluminum was claimed to be a plasma with \(T_i = T_e = 6\text{ eV}\). Their claim that \(T_i = 6\text{ eV}\) was not credible, and we explored a 2\(T\) model with cold ions but there was no reason to use a crystal-like model. In Witte’s comment they now claim that the \(S(k)\) has the crystalline features of a cold-ion subsystem. Thus the analysis by Sperling et al \[15\] needs an erratum to ensure that other readers will be aware of the nature of the sample used.

An averages \(S(k)\) arises naturally with polycrystalline samples. The laser beam averages over a volume of 10 \(\mu\)m diameter and depth of 50\(\mu\)m. The Laue peaks broaden and fill the \(k\)-regions, as in the spherical average. The possibility of improving the theory and experiment using single crystals was already stated by us in DKHL thus: “Hence this calculation appears to need further improvement for \(T < 1.0\text{ eV}\), e.g., using the structure factor of the FCC solid and ... band-structure effects”.

So WitteC’s concern is already voiced by us. No crystalline \(S(k)\) was reported in Ref. \[15\] which claimed that the ions were at 6 \text{ eV}. Our papers were based on the available information.

Furthermore Witte et al seem to suggest that the NPA method cannot generate the needed solid-state structure factor for aluminum at low temperatures. This is incorrect. The NPA method applies seamlessly from solid to liquid to plasma as long as there are ‘free’ electrons in the
The simplest NPA, XC-functional in the local-weak local pseudopotentials, the nearly-free electron independent-scatterer Zi-cell containing plasma ions by an ordered periodic crystal with a unit be clear from the following discussion. k with not even a scalar-f values outside the window of integration NPA methods were to solids at T = 0 published decades ago by Dagens et al who calculated ground state energies and band structures for aluminum and other simple metals. Here and elsewhere we use the appellation ‘simple metal’ in a standard way, as used in Ashcroft and Mermin and in other other standard works. For example, Rossiter (Ref. 15, p13) defines the term ‘simple metal’ to mean ‘virtually all electrons at the Fermi surface are s-like’.

The NPA results for solids are in good agreement with other available methods 19. Our NPA model is not only a finite-T generalization of earlier models like those of Dagens, but also includes the property that the NPA is not just an approximation limited to non-overlapping muffin-tin average atoms. It is an exact reduction of the N-ion DFT problem to a single ion problem when a proper ion-ion correlation functional is used 20. So we do not use the muffin-tin approximation for the continuum electrons, commonly invoked in average-atom(AA) models. Very little attention to this comprehensive DFT approach has been paid, some exceptions being the work of Chiara et al.21, 22, Ichimaru et al 23, Xu and Hansen 23.

Only the S(k) near 2kF is relevant to σ, and not k values outside the window of integration f(k){1−f(k)} in the Ziman formula. Since Sperling et al. used S(k) = 1, with not even a scalar-k dependence, we proposed a well-known approximation with about 20% error for single crystals and no error for powders. Such approximations, and the nearly-free electron Ziman formula are widely used 15.

Witte et al. have not presented a DFT-MD-KG calculation of the 2T-WDM conductivity to estimate (the non-spherical or) any contribution whatever from their S(k). In fact, DFT-MD-KG cannot provide Kubo-Greenwood conductivity results for solids or cold ions for reasons explained in sec.11B the lowest-T σ reported by Witte et al. is for equilibrium Tᵢ = Tₑ = 0.15 eV.

B. Why the DFT-MD-KG conductivity calculation fails for cold ions

The lowest temperature where Witte et al. have reported a conductivity for aluminum using the DFT-MD-KG method is 0.15 eV with the ion and electron temperatures equal, viz., Tᵢ = Tₑ. In 2T-ultrafast applications Tᵢ is less than the melting point Tₘ and the DFT-MD-KG method becomes impractical for such cold ions as may be clear from the following discussion.

The DFT-MD-KG method attempts to represent the plasma ions by an ordered periodic crystal with a unit cell containing N ~ 100−200 atoms per ionic species for which a band structure is calculated for that particular crystal, although no such bands exist in a plasma. This highly unrealistic model has to capture the atomic and electronic disorder found in the real sample by evolving it in time at the temperature Tₑ and generating many realizations of crystal configurations, with each yielding a dynamic conductivity for the resultant ionic configuration. Then a Drude model has to be applied to obtain a static conductivity, using the ‘mean-free path’ approximation for each case, as may be seen in a typical calculation like Ref. 10. Then an average over all such individual ‘runs’ is made to obtain a static conductivity which is identified with that of the plasma. This process is an extremely computer-intensive and also time consuming process, and becomes impractical for cold ions which require many many time steps to generate new equilibrium ionic configurations. Alternatively, very large unit cells as recommended by Pozzo et al.24 may be required to assure self averaging.

This serious bottleneck probably explains why Witte et al. have not provided UF-conductivities or equilibrium conductivities (with or without a spherical average) at the melting point Tₘ.

C. The excellent accord between our XRTs calculation and that of Witte et al. — Comment

This comment has two parts. (a) After displaying the S(ê) of lattice-like aluminum in Fig. 1 of the Comment, Witte et al. state the following.

“Furthermore, DWD [2] claim, ‘The excellent accord between our XRTS calculation and that of Witte et al. (sic) are fully consistent with ... DFT-MD simulations.’ This statement is invalid ... In addition to the missing diffraction peaks ...”

Our claim of an excellent accord, given in DKHL Appendix, Sec.1 (lines 690-696, and 705-709) entitled: “1. X-ray Thomson scattering calculation for Li ...” is unambiguously not about aluminum crystals. No Laue peaks are expected for Li WDM at Tᵢ = Tₑ=4.5 eV. Fig. 9 of Ref. 8 displays the excellent agreement between the DFT-MD and NPA calculations, irrespective of the XC-functional used.

(b) WitteC lists the shortcomings of the Ziman formula, already discussed by Dharma-wardana et al. in e.g., Refs. 25–27. Our objective in DKHL was to use

• the simplest NPA, XC-functional in the local-density approximation (LDA),
• weak local pseudopotentials,
• the nearly-free electron independent-scatterer Ziman formula.

C to assess the quality of the so obtained WDM conductivities. We are well within experimental error or within 20% where accurate experimental data are available. large-N DFT-MD-KG, fancy XC-functionals etc., seem to do worse with σic falling below experimental σib (see below,
VIII A for low $T$. As for average atom (AA) models, they fail for low-$T$ where test data are reliable.

WitteC ignores the short-comings of the DFT-MD-KG approach and provides evidence for the numerical convergence of their simulations with $N$ up to 216 in their Fig. 4. As shown in sec. VIII A such converged results for the HSE or PBE functionals significantly violate known bounds, predicting $\sigma_{ic} < \sigma_{ib}$ at low $T$. This does not seem to be a problem linked to the XC-functional. MD-KG treats a plasma as an average over a sequence of crystals with band-structure. Only the dynamic conductivity $\sigma(\omega)$ is given by the KG formula. The latter uses various assumptions (e.g., single electron states, mean free-paths etc., that are also used in the Ziman formula), as well as the Drude model. Also, no valid derivation of the $T_i \neq T_e$ UFM KG formula exits, and the limit $\omega \rightarrow 0$ does not exist.

The DFT-MD-KG community uses the Kohn-Sham eigenstates of fictitious non-interacting Kohn-Sham electrons, instead of true electron eigenstates or approximate Dyson eigenstates [28], (see: DKHL, Sec. 2 of the Appendix, line 816). Local-field factors (LFFs) $G_{ei}(q)$ that moderate the electron-ion interaction $U_{ei}(q)$, being dominated by the small-$q$ limit (c.f., compressibility sum rule) are poorly captured by small-$N$ simulations, e.g., $N = 64$. Witte et al have given $N = 216$ simulations for some cases and argued that the $q \rightarrow 0$ issues cannot be a problem, but their calculations, while revealing the problem, do not resolve it. We take up this discussion further in sec. VIII A.

III. WITTE COMMENT ITEMS III AND IV

These items refer to DW16 and will not be treated here.

IV. STATIC CONDUCTIVITY OF ALUMINUM AND AVERAGE-ATOM (AA) MODELS — COMMENT ITEM (V)

WitteC’s claim that PNA cannot capture the non-Drude behaviour of $\sigma(\omega)$ near $\omega \sim E_F$ is incorrect. The NPA phase shifts are used to calculate the modified density of states (DOS), impose the Friedel sumrule, and calculate a $\tilde{Z}$ consistent with the modified DOS (see Eq. A2, Appendix to DKHL). The non-Drude features arise from the modified DOS. Such NPA calculations for the DOS agree with DFT calculations, even for complex fluids like carbon and Si, as shown by Dharma-wardana and Perrot in 1990 [29]. An effective mass $m^\ast$ accounts for the modified DOS in ‘simple’ metallic C, Si systems [30]. A detailed response regarding this is more appropriately relegated to a proposed reply to the comments by Witte et al on DW16.

Figure 3(a) of the Witte comment shows DFT $\sigma_{ic}$ for Al at $T_i = T_e$ taken to high temperatures $T > E_F$ (see Fig. 4). But serious questions arise.

(i) WitteC compares equilibrium data with the non-equilibrium Milschberg data for $\sigma_{ia}$. This pioneering experiment [31] is irrelevant to $T_i = T_e$ systems. Furthermore, Ref. [31] used an over-simplified data reduction, and better models give a different $T$-dependence [32, 33].

Nevertheless, intuitive plasma models have been constructed to give conductivity results that mimic the results of the Milschberg data. Some of these AA models which use the thermodynamic potential of mean force rather than the electron-ion potential will be reviewed below, in sec. V.

(ii) As laser excitations couple with the free electrons, three electrons per ion ($Z=3$) are heated in Milschberg-type experiments using initially solid Al. The $T_i \neq T_e$ Ziman calculations reproduce the minimum seen in the conductivity. Dharma-wardana and Perrot demonstrated such a minimum in 1992 in Ref. [34] when the ionization $Z$ is held fixed. However, $Z$ increases with increasing $T$. Ionic mixtures with $Z = 3 \rightarrow 4 \rightarrow 5 \rightarrow 6$ occur for $T$ in the 8-50 eV range. DFT-MD beyond 8 eV, to 15 eV (as in the Witte comment) encounters $Z = 3, 4$ ionized Al. Such DFT-MD simulations need at least some 100 atoms per species in DFT-MD simulations to obtain $S(q), G_{ei}(q)$, and transport properties. Witte et al have used only 64 atoms. This is totally inadequate for ionic mixtures containing several types of ions with different ionizations. To clarify matters, we study such a mixture of ionic species [35].

V. RESULTS FOR A MIXTURE OF IONIC SPECIES.

In the NPA model, the free-electron pileup $\Delta n(r)$ around an aluminum nucleus immersed in the appropriate plasma medium is used to construct a weak local pseudopotential whose Fourier transform, $U(q)$ is given by

$$U(q) = \Delta n(q)/\chi(q)$$

This scheme is appropriate for ‘simple metals’ but not transition metals where the electrons at the Fermi surface are not $s$-like. Here $\chi(k)$ is the interacting density-density linear-response function at finite temperature and at the given electron density. This response function includes finite-$T$ local field factors constructed to satisfy the compressibility sumrule, as discussed in previous publications [3, 35]. The resulting pseudopotentials are fitted to the parametric form given in Eq. 60 of Dharma-wardana and Perrot [36] where the Heine-Abarankov form is generalized via the modulating function $M(q)$. This better accounts for the $q > 2k_F$ regime by having two extra parameters $\lambda$ and $q_0$. The $e-i$ interaction $U_{ei}(q)$ is written here with the subscripts $ei$ suppressed for brevity.

$$U(q) = U_{HA}(q)M(q),$$

$$M(q) = \{1 + \lambda(q/q_0)^2\}/\{1 + (q/q_0)^2\}.$$
The simple HNC equation is sufficient for \( \text{HNC} \) calculation yielding the pair-distribution function \( \chi(q) \) that assures that the compressibility obtained from the EOS is in agreement with the \( \Sigma(q) \) limit. The simple HNC equation is sufficient for \( T > 1 \text{ eV} \). Although the appendix to Ref. [35] presented the details of the core-core polarization contributions to the pair potential, we neglect them in this study. Since our focus here is the conductivity, we do not discuss the EOS results, but consider the Ziman formula for a mixture of ions giving the resistivity \( R = \frac{1}{\sigma} \).

\[
R = \frac{\hbar}{e^2} \frac{1}{3\pi n^2} \rho \int_0^{\infty} \frac{d\epsilon}{\sqrt{\epsilon}} \frac{1}{\epsilon} \left( 1 + \exp\left(\frac{\beta \epsilon - 1}{\mu} - \frac{\epsilon}{\pi}\right)\right) \Sigma(q) dq,
\]

\[
\Sigma(q) = \sum_{s, s'} \frac{(\epsilon \times x')^{1/2}}{2\pi \epsilon(q)} \frac{U_{es}(q) U_{es'}(q)}{(2\pi \epsilon(q))^2},
\]

The resulting conductivity for an ionic mixture is displayed in Fig. 4, together with other calculations. It shows that DFT-MD-KG calculations give a significantly lower isochoric conductivity than from the NPA-mixture calculation, and extrapolates to a value below the isobaric conductivity at the melting point. See Eqn. [9] for the consistency of \( \sigma_{ic} \approx 5 \times 10^6 \text{ S/m} \) obtained from the NPA at 0.08 eV with the experimental isobaric value. See Sec. VI of SM for details.

![Graph](image_url)

**FIG. 3.** (Color online) The pseudopotentials for the ionization species \( s=1,2 \), with integer ionizations \( Z_s=3 \) and 4 are compared with the NPA pseudopotential with \( Z = 3.17 \) applicable at \( T = 15 \text{ eV} \). The quantity plotted is the pseudopotential \( U_{es}(q)/ZV_q \), i.e., in units of the bare electron-ion interaction \( ZV_q = 4\pi Z/q^2 \) (atomic units). The plasma density is \( 2.7 \text{ g/cm}^3 \) with a mean ion-ion \( \Gamma \approx 6.1 \).

**TABLE I.** The composition fractions \( x_s, s=1,2,3 \) for the ionic species \( \text{Al}^{s+} \), with integer ionizations \( Z_s=3,4,5 \) in the temperature range 10-40 eV for an aluminum plasma at the density \( \rho = 2.7 \text{ g/cm}^3 \) with a mean ion-ion \( \Gamma \approx 6.1 \).

| \( T \) [eV] | \( x_1, Z = 3 \) | \( x_2, Z = 4 \) | \( x_3, Z = 5 \) |
|---|---|---|---|
| 10 | 0.970 | 0.030 | 0.00 |
| 15 | 0.830 | 0.170 | 0.00 |
| 25 | 0.110 | 0.890 | 0.00 |
| 35 | 0.0 | 0.300 | 0.70 |
| 38.8 | 0.0 | 0.001 | 0.99 |

The pseudopotentials for the individual species are used to construct the pair-potentials \( V_{ss'}(q) \), given by:

\[
V_{ss'}(q) = Z^2V_q + U(q)_{es}(q)\chi(q) U_{es'}(q).
\]

They are used in a multi-species hyper-netted-chain (HNC) calculation yielding the pair-distribution functions (PDFs) \( g_{ss'}(r) \), and structure factors \( S_{ss'}(q) \). These can be used to construct the equation of state (EOS) of the multi-species plasma in the HNC approximation as detailed in Ref. [35]. For temperatures below 1 eV, a bridge-diagram correction is included in the HNC, using the hard-sphere ansatz as detailed in Ref. [37]. That is, we use the modified HNC equation with a bridge contribution that assures that the compressibility obtained from the EOS is in agreement with the \( S_{ss'}(q \to 0) \) limit. The simple HNC equation is sufficient for \( T > 1 \text{ eV} \). Although the appendix to Ref. [35] presented the details of the core-core polarization contributions to the pair potential, we neglect them in this study. Since our focus here is the conductivity, we do not discuss the EOS results, but consider the Ziman formula for a mixture of ions giving the resistivity \( R = 1/\sigma \).

\[
R = \frac{\hbar}{e^2} \frac{1}{3\pi n^2} \rho \int_0^{\infty} \frac{d\epsilon}{\sqrt{\epsilon}} \frac{1}{\epsilon} \left( 1 + \exp\left(\frac{\beta \epsilon - 1}{\mu} - \frac{\epsilon}{\pi}\right)\right) \Sigma(q) dq,
\]

\[
\Sigma(q) = \sum_{s, s'} \frac{(\epsilon \times x')^{1/2}}{2\pi \epsilon(q)} \frac{U_{es}(q) U_{es'}(q)}{(2\pi \epsilon(q))^2},
\]

The resulting conductivity for an ionic mixture is displayed in Fig. 4, together with other calculations. It shows that DFT-MD-KG calculations give a significantly lower isochoric conductivity than from the NPA-mixture calculation, and extrapolates to a value below the isobaric conductivity at the melting point. One possible problem is the limitation of the DFT-MD-KG calculations to 64 atoms; In a 64-atom simulation with even two species, e., 32 atoms/per species, the ‘surface’ atoms of the simulation cluster dominate over the ‘bulk-like’ atoms. The LFF \( G_{el}(q) \) is known to be mostly set by the value of \( G_{el}(q \to 0) \) due to the importance of the compressibility sum rule. But this is poorly captured by small-N simulations in much the same way as how they poorly reproduce the small-q behaviour of \( S(q) \). From Fig. 4 of WitteC we see that a 32 atom calculation may significantly underestimate a larger-N calculation. In effect, if there are \( m \) ionic species in the system, the simulation must use \( \sim 100m \) particles to have the quality of a 100-atom single species simulation. (see also Sec. [VIII].)
VI. THE ROLE OF ELECTRON-ELECTRON AND ION-ION INTERACTIONS IN ELECTRON SCATTERING IN THE 5 EV TO 50 EV REGIME.

We examine Starrett’s approach [38] to define what he explains to be the “interaction potential between the scattering electron and the ion so that it correctly includes the effects of ionic structure, screening by electrons and partial ionization”. As already stated, various attempts to use the potential of mean force and the XC-potential as scattering potentials need a rigorous derivation based on the current-current correlation function or some such basic transport theory.

The Ziman formula is based on the force-force correlation function. The Ziman formula that we use for these calculations, viz., Eq. [4] uses a single scattering center and the effect of the other scatters is brought in via the ion-ion partial structure factors \( S_{ii}(q) \) which are related by a Fourier transform to the pair correlation functions \( h_{ss}(r) = g_{ss}(r) - 1 \). The single scatterer model fails in many circumstances and a multiple scattering model is then needed. A measure of the strong coupling present in a plasma is given by the parameter \( \Gamma = Z^2/(r_{ws}T) \). For our system, \( (T, \Gamma) \) is such that we have (10,8.4); (20,5.5); (30,5.6); (40,5.9); (60,5.9); (80,6.0). These numbers show the phenomenon of the approximately constant ‘\( \Gamma \)-plateau’ that has been discussed by Clerouin et al. [39]. The Al-plasma in the regime where the AA models find a ‘\( \Gamma \)-plateau’ that has been discussed by Clerouin et al. [39]. The Al-plasma in the regime where the AA models find a broad conductivity minimum has a \( \Gamma \sim 5 \). The Al-Al average-atom ion-ion structure factor \( S_{ii}(q) \) for the cases \( T = 5, 15, 25, 35 \) eV are shown in Fig. 5. Hence we believe that multiple-scattering effects are irrelevant in this regime, and the Ziman formula, i.e., Eq. [4] holds.

Furthermore, we look at the ion-ion and electron-electron pair-distribution functions (PDFs) relevant to the aluminum plasma of density \( 2.7 \text{ g/cm}^3 \) in the temperature range 5-50 eV. If phase-shifted plane-wave states are an adequate representation of the wave functions of the continuum electrons, then electron-electron scattering does not contribute to the resistivity as the electron momentum is a ‘good quantum number’ [40]. In contrast, the Boltzmann equation uses no concepts of eigenstates, and assumes momentum randomization after each collision and always contains e-e contributions to electron scattering. In any case, e-e scattering calculated within such models makes only a minor contribution to the resistivity in high-\( Z \) materials like aluminum. Hence it is unlikely that Starrett’s calculations would contain significant e-e scattering contributions to the conductivity.

Electron-electron scattering can be relevant in systems where the particulate nature of the electron subsystem becomes relevant. If the electron distribution is ‘grainy’ or ‘disordered’ within the relevant length scale, then the system is in the ‘diffusive regime’ where planewave states are no-longer good eigenstates of the Hamiltonian. In such systems the electron-electron structure factor and the pair-distribution function will show the characteristics of a disorder-dominated fluid, in the diffusive regime. Then indeed e-e interactions may contribute to the electrical resistivity. This is surely not the case here.

The XC-potential acts on (fictitious) Kohn-Sham electrons which are non-interacting but at the density of the continuum electrons, then electron-electron scattering does not contribute to the resistivity as the electron momentum is a ‘good quantum number’ [40]. In contrast, the Boltzmann equation uses no concepts of eigenstates, and assumes momentum randomization after each collision and always contains e-e contributions to electron scattering. In any case, e-e scattering calculated within such models makes only a minor contribution to the resistivity in high-\( Z \) materials like aluminum. Hence it is unlikely that Starrett’s calculations would contain significant e-e scattering contributions to the conductivity.

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The XC-potential acts on (fictitious) Kohn-Sham electrons which are non-interacting but at the density of the interacting system to provide a many-body correction to the free energy. It does not act on “real” electrons as applicable in conductivity equations.

The ion-ion structure factor \( S_{ii}(q) \) and the electron-electron structure factor \( S_{ee}(q) \) are of interest in understanding the interplay of many-body interactions. The \( S_{ii}(q) \) obtained from the NPA model is readily available and shown in Fig. 5(a). The agreement of the NPA calculated \( S(q), g(r) \) with those from X-ray scattering experiments on liquid metals, and with DFT-MD has been
established in many publications, the most recent being in Ref. [40] in regard to aluminum.

An approximation to $S(q)$ can be readily calculated in the $\Gamma$-plateau region using the classical one-component plasma (OCP) model containing only ions neutralized by a uniform static background. Such an approximation will get the ‘main peak’ region right, but it will be seriously wrong mainly in the small-$q$ region, unlike the result obtained via the NPA where the compressibility sumrule is satisfied. The $S_{ec}(q)$ shown in Fig. 5(b) is for a fully interacting pure electron plasma (a quantum OCP) where quantum effects are included via the classical-map hypernetted-chain (CHNC) procedure [11]. We do not attempt to calculate the $S_{ec}(q)$ in the presence of the ions as such a calculation satisfying the sumrules as well as the quantum mechanics of the coupled electron-ion system is a more complex task not required for this study, requiring the use of a three component CHNC model for aluminum.

However, the main change will be the modification of the small-$q$ region of $S_{ec}(q)$ to conform with those of $S_{ii}(q)$ so as to satisfy the compressibility sum rule for an electron-ion system. However, the essential point to note is the clearly weakly-coupled nature of the interactions present in these systems, as well as the fact that the electron-ion interaction (Fig. 3) can be given as a weak local pseudopotential. Hence, in our view, the attempt to invoke e-e scattering and contributions to the scattering potential from ion-ion interactions, other than those which enter in the standard theory via the LFF $G_{ei}(q)$ of e-i interaction, the LFFs that enter into the dielectric function, remains unsubstantiated even within an intuitive physical picture.

VII. KOHN-SHAM LEVEL STRUCTURE OF THE ALUMINUM PLASMA

Average atom calculations as well as NPA calculations require special procedures if bound-states stretch out beyond the Wigner-Seitz sphere of the ion, as is typically the case for transition-metal ions. The Wigner-Seitz radius $r_{ws} \approx 3$ a.u. for aluminum at 2.7 g/cm$^3$. In Table 1, we present the radial extension of the $n=2$ bound states of the NPA for typical cases in the temperature range $T=10$ to 35 eV. The NPA bound states are compactly within the Wigner-Seitz sphere and no difficulty arises from bound-like continuum resonances, and ‘discontinuous’ changes in $Z$ in the NPA. The bound levels are compact in the respective ionization states ($Z=3,4,5$ models) needed for the multi-species plasma.

VIII. CONVERGENCE OF DFT-MD-KG CALCULATIONS

In Witte it is stated that “DWD finds larger dc conductivities from NPA-Ziman calculations compared to DFT and attributes this partly to the ‘inability of the DFT-MD-KG approach to access small-$k$ scattering contributions unless the number of atoms $N$ in the simulation is sufficiently large.’ The criticism on Refs. [4, 36], however, is not valid. Note that several earlier studies reported well-converged conductivity calculations for aluminum and lithium with similar particle numbers [35, 37-39].

The issue is not just numerical convergence as a function of $N$ as seen by the increasing closeness of the $\sigma(\omega)$ curves, but also the question of whether the results approach the expected experimental values, or converge to a different bound. In the right panel of Fig. 6 we show results from two presumably well-converged calculations for $\sigma_{ic}$ of aluminum (2.7 g/cm$^3$) given by Witte et al., one of which uses the first-principles PBE XC-functional, while the lower estimate of $\sigma_{ic}$ uses the semi-empirical HSE functional which incorporates an ad hoc Hartree-Fock contribution adjusted to get bandgaps correct.

We have tentatively indicated an extrapolation towards the melting regime (0.082 eV for isobaric Al) using thin dotted lines, for these two sets of calculations. These show that both KG calculations predict a $\sigma_{ic}$ at 0.082 eV that are even lower than the experimentally known isobaric conductivity of $4.1 \times 10^6$ S/m. In fact, the most recent ‘well-converged’ HSE prediction [10] extrapolates towards $3.5 \times 10^6$ S/m. The isochoric conductivity of aluminum, density 2.7 g/cm$^3$ cannot be any smaller than the isobaric conductivity at the lower density of 2.375 g/cm$^3$, but the KG simulations strongly contravene this.

The scaling of the known experimental isobaric conductivity to the isochoric conductivity can be discussed as follows, where we correct an expression given by Witte et al. in their comment.

Witte et al. relate $\sigma_{ib}$ to $\sigma_{ic}$ incorrectly using only the
volume change. They ignore the change in the scattering cross-section $\Sigma$ due to the changed screening. But in bringing out this discussion, Witte et al seem to recognize the physical requirement resulting from the consequent physics. That is:

$$\sigma_{ic} > \sigma_{ib} \text{ for Al.} \quad (8)$$

At low $T \ll E_F$, scattering occurs with a momentum transfer of $\sim 2k_F$ where $\Sigma \sim |V(2k_F, \rho)|^2$, with $\Sigma \propto \{Z/(4k_F^2 + k_{sc}^2)\}^2$. Here $k_{sc}$ is the $T, \rho$ dependent Thomas-Fermi screening wavevector. Thus,

$$\sigma_{ic} = \sigma_{ib} \rho_{ic}/\rho_{ib} |X_{ic}/X_{ib}|^2 \quad (9)$$

$$X_{ib} = |4k_F^2 + k_{sc}^2|_{Z=\rho_{ib}}; \text{ similarly, for } X_{ic}. \quad (10)$$

This provides a consistency test (at very small $T/E_F$) relating the experimental $\sigma_{ib}$ and $\sigma_{ic}$.

This equation shows that $\sigma_{ic}$ should be $\sim 5 \times 10^6$ S/m at the melting point. While the NPA correctly captures this value, the KG simulations fall far short. In fact, the the HSE functional which is strongly promoted in Witte et al. [4] gives a $\sigma_{ic}$ that is a gross underestimate of the true $\sigma_{ic}$ by 150%. In DKHL we merely gave some suggestions as to why such a discrepancy should arise. These were (i) theoretical short-comings of the KG formula (ii) possible limitations in the $N$-simulation to accurately capture the LFFs that are implicit in the effective electron-ion scattering which are dominated by th $q \to 0$ limit. However, given the extensive simulations of Witte et al, item (ii) may not be relevant. However, the $N$-convergence studies up to $N=216$ presented in WitteC provide no solution to the puzzle.

All DFT XC functionals should recover the STATIC properties of simple or complicated material systems, but they need not recover band gaps and spectra as DFT is NOT a theory of such properties. So, if HSE gives better bandgaps and features of the excitation spectrum, Cooper minima etc., due to the inclusion of ad hoc corrections into it, those seeming improvements cannot be at the sacrifice of static properties. If static properties related to the total free energy or the ground state are sacrificed by a proposed XC functional, then it has fallen outside DFT variational principles.

It is clear that having seemingly $N$-converged KG simulations do not guarantee an accurate prediction of the conductivity. Thus Fig. 4(c), (d) of WitteC merely establish that their best converged results actually strongly violate the physical condition given in Eq. 1. In regard to Fig. 4 (d) of WitteC, what one would like to know is the estimate of the compressibility from the $S(q \to 0)$ limit at each $N$ and the extent of its disagreement with the compressibility obtained from the corresponding equation of state, for PBE and HSE.

Interestingly, the offset between the expected value of $\sigma_{ic}$ at $T_m = 0.82$ eV, viz., $5.1 \times 10^6$ S/m and the PBE or HSE-$\sigma_{ic}$ of $3.4 \times 10^6$ S/m is nearly the same as the offset of the broad minima of the NPA mixture calculation with those from DFT-MD-KG and AA calculations in the 25 eV range.

A. Gather’s corrections of raw experimental data - Witte comment vi

We are satisfied that Witte et al. now recognize that Gather’s data are isobaric. Gather’s column 4, column 5 data differ only by 15% − 25%, and the difference arising from XC-functionals is similar. Hence our main concerns are resolved, irrespective of the data column used. Nevertheless, we examine WitteC, item (vi) further.

Gathers explicitly states that the data are applicable only in the density range 2.42 $\geq \rho \geq 1.77$ g/cm$^3$ in both Ref. 14 and in Ref. 5. He states that the enthalpy $H$ needs a dilation correction $\nu/\nu_0$ and this not a crude correction to get $\sigma_{ic}$ at 2.7 g/cm$^3$. And yet, even though extrapolation of the conductivity data to 2.7 g/cm$^3$ is explicitly forbidden, Witte et al. say “We agree that this extrapolation to $\sigma_{ic}$ made by Gather is crude . . .”.

Gathers’ 1986 review [14] was after Desai’s work [45]. The converged HSE $\sigma$ of WitteC falls below Gather’s data [7] [14] by $\sim 20\%$.

B. Comment on the XC-functional — item (viii) of Comment

The static conductivity is an equilibrium ensemble property and should be captured by standard DFT. Given that Witte et al. have revised their value of $\sigma_{ic}$ from the HSE functional, and since even AA models can pick up the non-Drude behaviour of $\sigma(\omega)$ as stated by WitteC, there is finally no compelling evidence in favour of the HSE functional which has an ad hoc inclusion of a quarter of a Hartree-Fock term.

IX. CONCLUSION

The Witte-comment and also Ref. 10 show a welcome revision where they no longer claim that the static conductivity of aluminum at $T = 0.3$ eV and density 2.7 g/cm$^3$ varies by large factors like $\sim 1.5$ on changing the XC-functional from PBE to HSE. The ad hoc HSC functional gives less satisfactory static $\sigma$ predictions. Equilibrium isochoric aluminum conductivity at higher $T$ [10] where there are several ionization states will require simulations with some 200-300 atoms for credible results.

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