Spectral Functions of the Uniform Electron Gas via Coupled-Cluster Theory and Comparison to the \textit{GW} and Related Approximations

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We use, for the first time, \textit{ab initio} coupled-cluster theory to compute the spectral function of the uniform electron gas at a Wigner-Seitz radius of \(r_s = 4\). The coupled-cluster approximations we employ go significantly beyond the diagrammatic content of state-of-the-art \textit{GW} theory. We compare our calculations extensively to \textit{GW} and \textit{GW}-plus-cumulant theory, illustrating the strengths and weaknesses of these methods in capturing the quasiparticle and satellite features of the electron gas. Our accurate calculations further allow us to address the long-standing debate over the occupied bandwidth of metallic sodium. Our findings indicate that the future application of coupled-cluster theory to condensed phase material spectra is highly promising.

Introduction. Computing the electronic excitations and spectra of condensed phase systems with significant correlations from first-principles continues to be a premier challenge in computational materials science. Currently, a widely used approach is time-dependent many-body perturbation theory (MBPT). In this approach, the electronic Green’s function \(G\), whose poles yield the single-particle excitation energies, is obtained by evaluating Feynman diagrams representing many-electron interaction processes. Retaining only the lowest-order diagram in an expansion in terms of the screened Coulomb interaction \(W\) leads to the \textit{GW} method \cite{1}. The \textit{GW} method greatly improves band gaps obtained from density-functional theory (DFT) \cite{2,3}, and further yields other accurate quasiparticle properties, such as lifetimes and bandwidths \cite{4,5}, in a wide range of weakly and moderately correlated materials.

However, despite its successes, the \textit{GW} method has well-known limitations. Specifically, it has proven difficult to systematically improve \textit{GW} theory by including higher-order Feynman diagrams, so-called vertex corrections. While extensions of the \textit{GW} approach have been developed for specific applications – such as the cumulant expansion of the time-dependent Green’s functions for the description of plasmon satellites \cite{6,7,8} or the \textit{T}-matrix approach for magnetic systems \cite{9,10,11} – there exists currently no universally accepted and applicable “beyond-\textit{GW}” approach. An additional problem in most practical \textit{GW} calculations is a dependence of the results on the mean-field starting point. This arises because most implementations apply the \textit{GW} method as a perturbative “one-shot” correction to a mean-field calculation, such as DFT or Hartree-Fock (HF); this is usually referred to as the \(G_0W_0\) approach. At a greater numerical cost, self-consistent \textit{GW} calculations have been carried out with mixed success \cite{12,13,14,15,16}.

More common in \textit{ab initio} quantum chemistry, methods based on time-independent many-body perturbation theory provide a different route to electronic excitations \cite{17,18,19,20}. In this framework, coupled cluster theory is an example of a well-studied and systematically improvable hierarchy within which to resum the corresponding classes of Goldstone diagrams \cite{20,21,22}. Electronic excited states are obtained by equation-of-motion (EOM) coupled-cluster theory \cite{23,24,25}. For molecules with weak to moderate correlations, coupled-cluster theories at the singles, doubles, and perturbative triples level are established as the quantitative “gold standard” of quantum chemistry \cite{22}.

While such \textit{ab initio} coupled-cluster theories have been widely applied to atoms and molecules, they have traditionally been thought too expensive to use in extended systems; for example, coupled-cluster theory with single and double excitations formally has a computational scaling \(O(N^6)\). However, with improvements in algorithms and increases in computer power, the exciting possibility of applying these methods to condensed matter problems is now within reach. For example, very recent work has applied \textit{ground-state} coupled-cluster theory to the uniform electron gas (UEG) \cite{26,27,28} as well as atomistic solids \cite{29}. Correlated \textit{excited states} are the next frontier.

In this Letter, we apply, for the first time, EOM coupled-cluster theory to the UEG and study its one-particle electronic excitations. The UEG is a paradigmatic model of metallic condensed matter systems and these calculations illustrate the potential of applying coupled-cluster theory in first-principles materials simulations. We employ coupled-cluster theory with single and double (and in some cases triple) excitations; at this level, the diagrammatic content of our treatment goes significantly beyond the standard \textit{GW} level of approximation. As such, our coupled-cluster spectra allow us to assess the quality of vertex corrections to the \textit{GW} method in the UEG. For example, we evaluate the accuracy of the \textit{GW}-plus-cumulant...
treatment of the correlated satellite structure. Further, as we consider the electron gas at the density of \( r_s = 4.0 \) corresponding to that of elemental sodium, our results for the occupied bandwidth provide strong evidence to settle the long-standing puzzle concerning the interpretation of photoemission experiments in this material.

Methods. We study electronic excitations of the three-dimensional UEG using a supercell approach, i.e. we place \( N \) electrons in a cubic box of volume \( \Omega \) with a neutralizing positive background charge and periodic boundary conditions. The thermodynamic limit is obtained, in principle, by increasing \( N \) and \( \Omega \) while keeping the density \( N/\Omega \) fixed. Here, we only present results for the UEG with a Wigner-Seitz radius \( r_s = 4.0 \) \( (k_F = 0.480 \) a.u.\) corresponding approximately to the valence electron density of metallic sodium. For the UEG Hamiltonian [30] we calculate the one-electron Green’s function \( G_k(\omega) \) and the corresponding spectral function \( A_k(\omega) = \pi^{-1} \text{Im} G_k(\omega) \) using several methods: (i) mean-field theory, i.e. HF and DFT in the local-density approximation (LDA) [31], (ii) time-dependent MBPT, i.e. the GW and GW+C methods, (iii) EOM coupled-cluster theory, and (iv) dynamical density matrix renormalization group (DMRG), which provides numerically exact spectral functions for small system sizes [32]; all DMRG calculations were performed with a bond dimension of \( M = 1000 \). Specifically, we compute spectral functions of occupied states, which are the ones probed in photoemission experiments.

The one-particle eigenstates of the mean-field theories are plane-waves, \( \phi_k(r) = \Omega^{-1/2} e^{i k \cdot r} \). These serve as a finite basis set, with a cutoff \( k_{\text{cut}} \), in the subsequent MBPT, CC, and DMRG calculations. The corresponding eigenenergies are given by \( \epsilon_k = k^2/2 + V_{\text{xc}}(k) \), where \( V_{\text{xc}} \) denotes the exchange-correlation matrix element, evaluated either at the HF or DFT-LDA level (the Hartree term exactly cancels the interaction energy with the positive background charge density).

Based on the HF and DFT-LDA mean-field starting points, we carry out one-shot GW (i.e. \( G_0 W_0 \)) calculations [2, 3] where screening is treated in the random-phase approximation, as well as \( G_0 W_{\text{xc}} \) calculations where screening is treated with the DFT-LDA dielectric function [11, 33]. We also evaluate spectral functions using the GW-plus-cumulant (henceforth GW+C) method. This approximation yields the exact solution for a dispersionless core electron interacting with plasmons [34] and noticeably improves the description of plasmon satellite properties compared to GW, while retaining the accuracy of GW for the quasiparticle energies. The GW+C formalism defines the Green’s function as \( G_k(t) = G_{0,k}(t) \exp \left[-\Sigma_k(t) + C_k(t)\right] \), where \( G_0 \) is the Green’s function from mean-field theory, \( \Sigma_k \) is the bare exchange self-energy and \( C_k(t) = \pi^{-1} \int d\omega \text{Im} \Sigma_k(\omega + E_k^{GW})(e^{-i\omega t} + e^{i\omega t} - 1)/\omega^2 \) is the cumulant function [6, 7, 35]. Here, \( E_k^{GW} \) denotes the GW orbital energy. The GW+C approach has been applied to range of bulk materials [8, 36–38] and nanosystems [39, 40] and good agreement with experimental measurements on satellite structures was found. However, comparisons of the GW+C to other accurate numerical calculations have been difficult to perform, and this is one of the objectives below.

We perform EOM coupled-cluster calculations of the one-electron Green’s function starting from the mean-field ground-state determinant \( |\Phi_0\rangle \), defined by the occupied one-particle eigenstates with \( k < k_F \). We briefly describe the relevant theory below; we refer to Ref. [20] for details. The coupled-cluster ground-state is defined as \( |\Phi_0\rangle = e^TF |\Phi_0\rangle \), where the cluster operator is \( T = \sum_{i,j} t_{ij} c_i^\dagger c_j + \frac{1}{2} \sum_{i,j} t_{i,j}^{ab} c_i^\dagger c_j^\dagger c_i c_j + ... \) (with the indices \( i, j \) referring to occupied states and the indices \( a, b \) referring to unoccupied states). Singles, doubles, and triples coupled-cluster theories (denoted CCS, CCSD, and CCSDT) correspond to truncating \( T \) after one, two, and three electron-hole excitations. The \( T \) operator and coupled-cluster ground-state energy are obtained through the relations

\[
E_0 = \langle \Phi_0 | e^{-T} H e^T | \Phi_0 \rangle = \langle \Phi_0 | H | \Phi_0 \rangle - \langle \Phi_0 | T | \Phi_0 \rangle = \ldots ,
\]

where the notation \( \Phi_0^a, \Phi_0^{ab}, \ldots \) represents Slater determinants with one, two, \ldots electron-hole pairs, and \( H \) is the non-Hermitian coupled-cluster effective Hamiltonian. By construction from Eq. (1), \( |\Phi_0\rangle \) is the right ground-state eigenvector of \( H \); its left ground-state eigenvector \( |\Phi_0\rangle \) takes the form \( \langle \Phi_0 | (1 + S) \rangle \), where \( S = \sum_{ia} s_{ia}^i c_i^\dagger + \frac{1}{2} \sum_{i,j} s_{ij}^{ab} c_i^\dagger c_j^\dagger c_i c_j + ... \) creates excitations in the bra, to the same level as in \( T \).

Coupled-cluster excited states and energies are formally determined by diagonalizing \( H \) in an appropriate space of excitations. For the single-particle (ionization) energies here, we diagonalize in the space of 1-hole (1h) and 2-hole, 1-particle \((2h1p)\) states for a CCSD ground-state, additionally including the space of 3-hole, 2-particle \((3h2p)\) states for a CCSDT ground-state [41, 42]. The ionization contribution to the CC Green’s function [43, 44] is then defined in the same space, as

\[
G_k(\omega) = \langle \Phi_0 | c_i^\dagger P \frac{1}{\omega - (E_0 - \hat{H}) - i\eta} P c_{k \dagger} | \Phi_0 \rangle
\]

where \( P \) projects onto the space of 1h, 2h1p, and \((2h2p)\) states. We emphasize that although the initial ground-state CCSD calculation scales as \( O(N^6) \), the excited state ionization-potential EOM-CCSD has a reduced scaling \( O(N^3) \); this should be compared to the \( O(N^4) \) scaling of GW methods.

With respect to other works, this Letter represents multiple significant methodological advances. Most importantly, we present the first application of CCSD to the full spectrum of excited states for a condensed phase system and establish its accuracy in a parameter regime relevant for real materials. These results complement recent work applying CCSD to the ground state of the electron gas [26–28]. Remarkably, to the best of our knowledge, our results are also the first report of the full frequency-dependent CCSD spectral function (and not just the energy of select ionization poles), for any system. Furthermore, we present the first nonperturbative CCSDT results for the ground state of the UEG, as well as the first CCSDT Green’s function for any system.
Analysis of CC and GW methods. Coupled-cluster theory with n-fold electron-hole excitations in the T operator includes all time-independent diagrams with energy denominators that sum at most n single-particle energies. At the singles and doubles CCSD level (the lowest level used in this work), this already includes more Feynman diagrams than are in GW theory. In particular, the CCSD energies and Green’s function include not only the ring diagrams which dominate the high-density limit of the electron gas and which yield the screened RPA interaction in GW, but also ladder diagrams (such as generated in T-matrix approximations) and self-energy insertions which couple the two.

Unlike GW theory, CC approximations are invariant to the values of the single-particle energies in the mean-field used to generate \( |\Phi_0\rangle \). They are further relatively insensitive to the single-particle orbitals, because \( e^{T_1} \) parametrizes rotations from \( |\Phi_0\rangle \) to any other determinant. While CC calculations typically start from a HF mean-field calculation, in the UEG the HF and DFT mean-field theories share the same plane-wave states as their one-electron eigenstates. This means that the UEG CC calculations are completely invariant to the mean-field choice (in the paramagnetic phase). This complicates a fair comparison between one-shot GW calculations and the CC calculations. For this reason, we present calculations with both HF (HF+GW and LDA (LDA+GW) as a reference; the former may be considered a fairer comparison with CC when assessing the diagrammatic quality of the theories.

Results. To establish the accuracy of the different methods, we initially study a supercell containing 14 electrons in a minimal single-particle basis of 19 spatial orbitals (\( k_{\text{cut}} = 0.572 \) a.u.). The electrons occupy seven orbitals, namely the orbital with \( k = (0, 0, 0) \), corresponding to the bottom of the band in the thermodynamic limit, and the six-fold degenerate highest occupied orbital \( k = (2\pi/L, 0, 0) \) corresponding to the Fermi level in the thermodynamic limit. For this small system, we can compare GW and CCSD to coupled-cluster theory with all triple excitations (CCSDT) as well as numerically exact dynamical density matrix renormalization group (DMRG) calculations of the spectral function.

Figure 1(a) shows our results for the deeply bound \( k = (0, 0, 0) \) state. All spectral functions (except for GW+C) exhibit two peaks: a quasiparticle peak near \(-6 \) eV and a strong satellite peak near \(-10 \) eV. We find excellent agreement between the CCSDT and the dynamical DMRG result. The agreement between CCSD and the DMRG result is also very good, in particular for the quasiparticle peak. Starting from the same HF reference as typically used in coupled-cluster theory, HF+GW yields a much less accurate result: the binding energy of the quasiparticle is too large by about 1 eV and the spectral weight is overestimated by almost a factor of 2. This error is inherited from the underlying HF mean-field theory and illustrates the starting point dependence of the method. Even worse results are obtained for the satellite feature which is at far too low an energy. However, when starting from a DFT-LDA reference, the GW approximation gives results with much improved accuracy, and is only slightly worse than CCSD. (As discussed above, in the UEG the CC results are invariant to the reference).

Interestingly, GW+C yields several satellite peaks with incorrect energies and underestimated peak heights, illustrating some of the challenges in systematically improving on GW theory through standard vertex corrections. By construction, the GW+C approach produces a plasmon-replica satellite structure (see below) even for small systems, which is physically incorrect.

Consistent with Fermi liquid theory, the spectral functions of the \( k = (2\pi/L, 0, 0) \) state shown in Fig. 1(b) exhibit significantly weaker electron correlations than the spectral functions of the \( k = (0, 0, 0) \) state. Specifically, all methods predict a strong quasiparticle peak with a binding energy of about 5 eV and weak satellite features. The inset of Fig. 1(b) shows that the detailed structure of the satellites is quite complex. While CCSDT accurately captures the complex features seen in the exact spectrum, none of the other methods are fully satisfactory. In particular, HF+GW pushes satellite features to too low energies, the LDA+GW places the satellite peaks at too high an energy, and CCSD places them in between. GW+C correctly reduces the weight of the main GW satellite peaks but does not otherwise improve the spectrum.

Next, to study the approach to the thermodynamic limit, we carried out calculations on larger supercells for which CCSDT and dynamical DMRG are no longer computationally tractable. We performed CCSD, GW, and GW+C calculations for supercells containing 38, 54, 66, and 114 electrons. The quasiparticle features of all systems studied are similar (e.g. the occupied bandwidth), however the satellite features are unsurprisingly different, and so here we will only discuss the largest system studied. For the 114 electron system, we
used plane-wave basis sets with at least 485 spatial orbitals, corresponding to $k_{\text{cut}} = 0.985 \text{ a.u.}$, which is sufficiently large to converge all peak positions to within 0.2 eV.

Figure 2(a) shows the spectral function of the $k = (0, 0, 0)$ state for the UEG with 114 electrons in 485 orbitals. The CCSD spectral function exhibits a strong quasiparticle peak near $-6$ eV. For the $GW$ calculations, we observe again a strong dependence on the mean-field starting point: while the quasiparticle energy from LDA+GW agrees very well with CCSD, that from HF+GW is significantly worse. This is not surprising since DFT-LDA yields much more accurate metallic bands than HF.

At higher binding energies, the CCSD spectral function exhibits a rather complex satellite structure, however two major regions of spectral weight can be identified near $-12$ eV and $-18$ eV. In contrast, both the HF+GW and the LDA+GW spectral functions exhibit only a single, prominent satellite peak. Lundqvist and co-authors [48, 49] assigned this peak to a novel excited state, the plasmaron, which is a coherent superposition of strongly coupled plasmon-hole pairs. While several experiments reported the observation of plasmaron excitations in doped graphene and semiconductor quantum-well two-dimensional electron gases, it has recently become clear that their prediction by $GW$ is spurious. Vertex-corrected time-dependent MBPT approaches, such as the $GW$+C method, do not predict such a state and instead yield a satellite structure that consists of an infinite series of peaks corresponding to the “shake-up” of one or more plasmons [6, 34]. Notably, the major peaks in the CCSD spectral function are separated by roughly 6 eV corresponding to the classical plasma frequency $\omega_p = 5.9$ eV in an electron gas with $n_s = 4.0$. Comparing the LDA+GW+C result to CCSD in Fig. 2(a), we find a qualitatively similar spectrum. However, at least at this system size, the CCSD spectral function has a stronger quasiparticle peak, a larger spectral width, and significantly more fine-structure than the $GW$+C spectral function.

To assess remaining errors of the 114 electron system relative to the thermodynamic limit, we compare the $k = (0, 0, 0)$ spectral functions of the UEG with 114 electrons with the results fully converged to the thermodynamic limit for the LDA+GW and the LDA+GW+C methods. Fig. 2(b) shows good qualitative agreement between the two sets of spectral functions for this class of methods.

Finally, Fig. 2(c) shows the quasiparticle energies as function of the electron wave vector, i.e. the energy dispersion relation, for the 114 electron system [50]. The inferred bandwidths are 2.96 eV for CCSD, 3.79 eV for HF+GW, 2.77 eV for LDA+GW, and 2.56 eV for LDA+GW+xc; self-consistency treated within the quasiparticle self-consistent $GW$ scheme gives only a minor bandwidth narrowing compared to LDA+GW [15]. While DFT-LDA gives a bandwidth of 3.13 eV, HF predicts a value of 7.29 eV, significantly larger than any other method. The failure of HF to describe metallic systems is well-documented and results from the absence of screening.

The bandwidth of simple metals, and in particular sodium, has been the subject of a decades-long debate. Plummer and co-workers [51, 52] carried out angle-resolved photoemission experiments on sodium and reported a bandwidth of 2.5–2.65 eV, significantly smaller than the free-electron and DFT-LDA value of $\sim 3.1$ eV, and even the LDA+GW value of $\sim 2.8$ eV [1]. Interestingly, the experimental result agrees quite well with the bandwidth from a LDA+GW calculation [11, 33], which contains vertex corrections for the dielectric function; however, including vertex corrections also in the self-energy increases the bandwidth again [53–55]. As an alternative explanation, Shung and Mahan [56, 57] suggested that the measured bandwidth results from many-body effects in combination with final-state effects and an interference between surface and bulk photoemission. The close agreement seen here between the quasiparticle dispersion of LDA+GW and CCSD – especially the larger bandwidth of CCSD – suggests that the theoretical description of the quasiparticle peak positions may be adequate already and supports Shung and Mahan’s thesis that the remaining discrepancy in the observed bandwidth is due to final-state and interference effects.

**Conclusion.** We have demonstrated the first application of coupled-cluster techniques to the computation of spectra in condensed phase systems, using the uniform electron gas as a model system. For finite uniform electron gas models of vari-

**FIG. 2.** (a) Spectral function of the $k = (0, 0, 0)$ state of the 3D UEG with $n_s = 4.0$ and 114 electrons in 485 orbitals. The HF+GW result is scaled down by a factor of 1.5 and a linewidth broadening of $\eta = 0.8$ eV is used in all calculations. (b) Comparison of the spectral functions of the $k = (0, 0, 0)$ state in the thermodynamic limit (solid curves) and the 114 electron system (dashed curves) from LDA+GW (blue curves) and LDA+GW+C (green curves). (c) Complete basis set limit quasiparticle energies as a function of wave vector for the 114 electron system (symbols) and quadratic fits (dashed curves).
ous sizes we find that coupled-cluster, even at the singles and doubles level (CCSD), provides improvement over GW and even GW-plus-cumulant theory. Interestingly, while the latter exhibits good accuracy for large systems (producing reasonable plasmon-like satellite structures), the former is significantly more accurate for small systems; CCSD naturally interpolates between these two limits. In conclusion, by providing a systematic framework that goes beyond the diagrammatic content of the GW approximation, coupled-cluster theories represent a very promising, new direction in the search for more accurate methods to compute the spectra of real materials.

Note added. Since the submission of this Letter, two relevant articles have been published: Spencer and Thom have applied a stochastic implementation of CCAST to the 14-electron UEG for $r_e \leq 2$ [58] and Bhaskaran-Nair et al. have calculated the CCSD Green’s function for small molecules at a few frequency values [59].

CCSD calculations were carried out using a modified version of the ACES III code [60] through the University of Florida High Performance Computing Center. CCSDT calculations were performed using a modified version of the CFOUR code [61]. Dynamical DMRG calculations were done with the BLOCK code [62–64]. J.L. acknowledges support from EPSRC under Grant No. EP/N005244/1 and also from the Thomas Young Centre under Grant No. TYC-101. S.G.L. and J.L. acknowledge support by the SciDAC Program on Excited State Phenomena in Energy Materials funded by the U. S. Department of Energy (DOE), Office of Basic Energy Sciences and of Advanced Scientific Computing for Condensed Matter under contract no. DE-AC02-05CH11231 at Lawrence Berkeley National Laboratory (algorithm and code development) and by the National Science Foundation (ACI-1148125). E.R. acknowledges the Computational Laboratory for Hybrid/Organic Photovoltaics of CNR-ISTM for a fellowship funded by the CNR-ERFOR project. T.C.B. is supported by the Princeton Center for Theoretical Science. J.M., T.W., E.R., and G.K.-L.C. acknowledge primary support from DOE (SciDAC): Predictive Computing for Condensed Matter under contract no. DE-SC0008624, and additional funding from DOE: Quantum Embedding for Correlated Electronic Structure in Large Systems and the Condensed Phase under contract no. DE-SC0010530. G.K.-L.C. also acknowledges support from the Simons Foundation through the Simons Collaboration on the Many Electron Problem.

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[30] We treat the divergent $G = 0$ component of the Coulomb potential with the “probe-charge” Ewald summation method [65], i.e., $V_{G=0} = \alpha_0/L$ where $\alpha_0 = 2.837 \times 297 \times 479$ is the Madelung constant of a 3D simple cubic lattice [66, 67].
For this data, we performed an extrapolation to the complete basis set (CBS) limit. For each calculation with $M$ basis functions, the quasiparticle peaks were fitted with a Lorentzian line-shape. These peak positions were observed to have a $1/M$ dependence, allowing for extrapolation to $M \to \infty$. As a function of wavevector, we then fitted the CBS-limit peak positions to a quadratic “effective mass” dispersion and referenced all energies to the extrapolated Fermi energy in the thermodynamic limit.

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