Fully self-consistent GW calculations for molecules

Rostgaard, Carsten; Jacobsen, Karsten Wedel; Thygesen, Kristian Sommer

Published in:
Physical Review B Condensed Matter

Link to article, DOI:
10.1103/PhysRevB.81.085103

Publication date:
2010

Document Version
Publisher's PDF, also known as Version of record

Citation (APA):
Rostgaard, C., Jacobsen, K. W., & Thygesen, K. S. (2010). Fully self-consistent GW calculations for molecules. Physical Review B Condensed Matter, 81(8), 085103. https://doi.org/10.1103/PhysRevB.81.085103
Fully self-consistent GW calculations for molecules

C. Rostgaard, K. W. Jacobsen, and K. S. Thygesen
Center for Atomic-scale Materials Design (CAMD), Department of Physics, Technical University of Denmark, DK-2800 Kongens Lyngby, Denmark

(Received 9 October 2009; revised manuscript received 8 January 2010; published 3 February 2010)

We calculate single-particle excitation energies for a series of 34 molecules using fully self-consistent GW, one-shot G_0W_0, Hartree-Fock (HF), and hybrid density-functional theory (DFT). All calculations are performed within the projector-augmented wave method using a basis set of Wannier functions augmented by numerical atomic orbitals. The GW self-energy is calculated on the real frequency axis including its full frequency dependence and off-diagonal matrix elements. The mean absolute error of the ionization potential (IP) with respect to experiment is found to be 4.4, 2.6, 0.8, 0.4, and 0.5 eV for DFT-PBE, DFT-PBE0, HF, G_0W_0(HF), and self-consistent GW, respectively. This shows that although electronic screening is weak in molecular systems, its inclusion at the GW level reduces the error in the IP by up to 50% relative to unscreened HF. In general GW overscreens the HF energies leading to underestimation of the IPs. The best IPs are obtained from one-shot G_0W_0 calculations based on HF since this reduces the overscreening. Finally, we find that the inclusion of core-valence exchange is important and can affect the excitation energies by as much as 1 eV.

DOI: 10.1103/PhysRevB.81.085103

PACS number(s): 31.15.A–, 33.15.Ry, 31.15.V–

I. INTRODUCTION

Density-functional theory (DFT) (Ref. 1) with the single-particle Kohn-Sham (KS) scheme2 is today the most widely used approach to the electronic-structure problem of real materials in both solid-state physics and quantum chemistry. While properties derived from total energies are accurately predicted by DFT, it is well known that DFT suffers from a band-gap problem implying that the single-particle KS eigenvalues cannot in general be interpreted as real quasiparticle (QP) excitation energies. In particular, semilocal exchange-correlation (xc) functionals severely underestimate the fundamental gap of both insulators, semiconductors, and molecules.3–6

The hybrid7–9 and screened hybrid10 functionals, which admix around 25% of the (screened) Fock exchange with the local DFT exchange, generally improve the description of band gaps in bulk semiconductors and insulators.5,6 However, the orbital energies obtained for finite systems using such functionals still underestimate the fundamental gap, \( E_p - E_\infty \) (the difference between ionization potential and electron affinity) by up to several electron volts. In fact, for molecules the pure Hartree-Fock (HF) eigenvalues are usually closer to the true electron addition/removal energies than are the hybrid DFT eigenvalues. This is because HF is self-interaction free and because screening of the exchange interaction is a relatively weak effect in molecular systems.4,11,13 On the other hand, in extended systems the effect of self-interaction is less important and the long-range Coulomb interaction becomes short ranged due to dynamical screening. As a consequence HF breaks down in extended systems leading to dramatically overestimated band gaps and a qualitatively incorrect description of metals.14–16

The many-body GW approximation of Hedin17 has been widely and successfully used to calculate QP band structures in metals, semiconductors, and insulators.3,18–20 The GW approximation can be viewed as HF with a dynamically screened Coulomb interaction. The fact that the screening is determined by the system itself instead of being fixed \( a \text{ priori} \) as in the screened hybrid schemes, suggests that the GW method should be applicable to a broad class of systems ranging from metals with strong screening to molecules with weak screening. With the entry of nanoscience the use of GW has been extended to low-dimensional systems and nanostructures21–31 and more recently even nonequilibrium phenomena such as quantum transport.32–36 In view of this trend it is important to establish the performance of the GW approximation for other systems than the crystalline solids. In this work we present first-principles benchmark GW calculations for a series of small molecules. In a closely related study we compared GW and Hartree-Fock to exact diagonalization results for semipeirical Pariser-Parr-Pople (PPP) models of conjugated molecules.37 The main conclusions from the two studies regarding the qualities of the GW approximation in molecular systems are very consistent.

Most GW calculations to date rely on one or several approximations of more technical character. These include the plasmon pole approximation, the linearized QP equation, neglect of off-diagonal matrix elements in the GW self-energy, analytic continuations from the imaginary to the real frequency axis, neglect of core states contributions to the self-energy, and neglect of self-consistency. The range of validity of these approximations has been explored for solid-state systems by a number of authors,38–43 however, much less is known about their applicability to molecular systems.44 Our implementation of the GW method avoids all of these technical approximations allowing for a direct and unbiased assessment of the GW approximation itself.

Here we report on fully self-consistent GW and single-shot \( G_0W_0 \) calculations of QP energies for a set of 34 molecules. The calculated IPs are compared with experimental values as well as single-particle eigenvalues obtained from Hartree-Fock and DFT-PBE/PBE0 theories. As additional benchmarks we compare to second-order Möller-Plesset...
(MP2) and DFT-PBE total-energy differences between the neutral and cation species. Special attention is paid to the effect of self-consistency in the GW self-energy and the role of the initial Green’s function, $G_0$, used in one-shot $G_0W_0$ calculations. The use of PAW rather than pseudopotentials facilitate the inclusion of core-valence exchange, which we find can contribute significantly to the HF and GW energies. Our results show that the GW approximation yields accurate single-particle excitation energies for small molecules improving both hybrid DFT and full Hartree-Fock results.

The paper is organized as follows. In Sec. II we describe the theoretical and numerical details behind the GW calculations, including the augmented Wannier-function basis set, the self-consistent solution of the Dyson equation, and the evaluation of valence-core exchange within projector-augmented wave (PAW). In Sec. III we discuss and compare the results of $G_0W_0$, GW, HF, PBE0, and PBE calculations. We analyze the role of dynamical screening and discuss the effect of self-consistency in the GW self-energy. We conclude in Sec. IV.

II. METHOD

A. Augmented Wannier-function basis

For the GW calculations we apply a basis set consisting of projected Wannier functions (PWFs) augmented by numerical atomic orbitals (NAOs). The PWFs, $\phi_n$, are obtained by maximizing their projections onto a set of target NAOs, $\Phi_{Alm}$, subject to the condition that they span the set of occupied eigenstates, $\psi_n$. Thus we maximize the functional

$$\Omega = \sum_i \sum_{l,m} |\langle \phi_i | \Phi_{Alm} \rangle|^2$$

subject to the condition span$\{\phi_i\} \supseteq$ span$\{\psi_i\}_{\text{occ}}$ as described in Ref. 44. The target NAOs are given by $\Phi_{Alm}(r) = \xi_{Al}(r)Y_{lm}(r)$, where $\xi_{Al}$ is a modified Gaussian which vanish outside a specified cutoff radius and $Y_{lm}$ are the spherical harmonics corresponding to the valence of atom A. The number of PWFs equals the number of target NAOs. For example, we obtain one PWF for H ($l_{\max}$=0) and four PWFs for C ($l_{\max}$=1). The PWFs mimic the target atomic orbitals but in addition they allow for an exact representation of all the occupied molecular eigenstates. The latter are obtained from an accurate real-space PAW-PBE calculation.45,46

The PWFs obtained in this way provide an exact representation of the occupied PBE eigenstates. However, this does not suffice for GW calculations because the polarizability, $P$, and the screened interaction, $W$, do not live in this subspace. Hence we augment the PWFs by additional NAOs including so-called polarization functions which have $l=l_{\max}+1$ and/or extra radial functions (zeta functions) for the valence atomic orbitals. For more details on the definition of polarization and higher zeta functions we refer to Ref. 46. To give an example, a double-zeta-polarized (DZP) basis consists of the PWFs augmented by one set of NAOs corresponding to $l=0, \ldots, l_{\max}$ and one set of polarization orbitals. Note that the notation, SZ, SZP, DZ, DZP, etc., is normally used for pure NAO basis sets but here we use it to denote our augmented Wannier basis set. We find that the augmented Wannier basis is significantly better for HF and GW calculations than the corresponding pure NAO basis.

The GW and HF calculations presented in Sec. III were performed using a DZP augmented Wannier basis. This gives a total of five basis functions per H, Li, and Na, and 13 basis functions for all other chemical elements considered. In Sec. III C we discuss convergence of the GW calculations with respect to the size of the augmented Wannier basis.

B. GW calculations

The HF and GW calculations for isolated molecules are performed using a Green’s function code developed for quantum transport.47 In principle, this scheme is designed for a molecule connected to two electrodes with different chemical potentials $\mu_L$ and $\mu_R$. However, the case of an isolated molecule can be treated as a special case by setting $\mu_L = \mu_R = \mu$ and modeling the coupling to electrodes by a small constant imaginary self-energy, $\Sigma_{LR} = i\eta$. The chemical potential $\mu$ is chosen to lie in the highest occupied molecular orbital-lowest unoccupied molecular orbital (HOMO-LUMO) gap of the molecule and the size of $\eta$, which provides an artificial broadening of the discrete levels, is reduced until the results have converged. In this limit of small $\eta$ the result of the GW calculation becomes independent of the precise position of $\mu$ inside the gap.

In Ref. 47 the GW-transport scheme was described for the case of an orthogonal basis set and for a truncated, two-index Coulomb interaction. Below we generalize the relevant equations to the case of a nonorthogonal basis and a full four-index Coulomb interaction. Some relevant results of many-body perturbation theory in a nonorthogonal basis can be found in Ref. 48.

The central object is the retarded Green’s function,

$$G'(\epsilon) = \left[(\epsilon + i\eta)S - H_{KS} + v_{xc} - \Delta v_{H} - \Sigma_{\text{xc}}[G](\epsilon)\right]^{-1}.$$  \hspace{1cm} (2)

In this equation all quantities are matrices in the augmented Wannier basis, e.g., $H_{KS} = \langle \phi_i | H_{KS} | \phi_j \rangle$ is the KS Hamiltonian matrix and $S_{ij} = \langle \phi_i | \phi_j \rangle$ is an overlap matrix. The term $\Delta v_{H}$ represents the change in the Hartree potential relative to the DFT Hartree potential already contained in $H_{KS}$, see Appendix. The local xc potential, $v_{xc}$, is subtracted to avoid double counting when adding the many-body self-energy, $\Sigma_{\text{xc}}[G]$. As indicated, the latter depends on the Green’s function and therefore Eq. (2) must, in principle, be solved self-consistently in conjunction with the equation for the self-energy.

In the present study $\Sigma_{\text{xc}}$ is either the bare exchange potential or the GW self-energy. To be consistent with the code used for the calculations, we present the equations for the GW self-energy on the so-called Keldysh contour. However, under the equilibrium conditions considered here the Keldysh formalism is equivalent to the ordinary time-ordered formalism.
The GW self-energy is defined by
\[
\Sigma_{ij}^{GW}(\tau, \tau') = i\sum_{kl} G_{ik}(\tau, \tau'^+) W_{ik,jl}(\tau, \tau'),
\] (3)
where \(\tau\) and \(\tau'\) are times on the Keldysh contour, \(C\). The dynamically screened Coulomb interaction obeys the Dyson-type equation
\[
W_{ij,kl}(\tau, \tau') = V_{ij,kl}\delta_0(\tau, \tau') + \sum_{pqrs} \int_C d\tau_1 V_{ij,pq} P_{pq,rs}(\tau, \tau_1) W_{rs,kl}(\tau_1, \tau')
\] (4)
and the polarization bubble is given by
\[
P_{ij,kl}(\tau, \tau') = -iG_{ik}(\tau, \tau'^+) G_{jl}(\tau', \tau).
\] (5)
In the limit of vanishing polarization, \(P=0\), \(W\) reduces to the bare Coulomb interaction,
\[
V_{ij,kl} = \int \int \frac{d\mathbf{r}d\mathbf{r}'}{|\mathbf{r} - \mathbf{r}'|} \phi_i^*(\mathbf{r}) \phi_j^*(\mathbf{r}') \phi_k^*(\mathbf{r}') \phi_l^*(\mathbf{r}')
\] (6)
and the GW self-energy reduces to the exchange potential of HF theory.

From the above equations for the contour-ordered quantities, the corresponding real time components, i.e., the retarded, advanced, lesser, and greater components can be obtained from standard conversion rules. For completeness we give the expressions for the real time components of the GW equations in Appendix.

The time/energy dependence of the dynamical quantities \(G, W, P, \) and \(\Sigma\) is represented on a uniform grid. We switch between time and energy domains using the fast Fourier transform in order to avoid time-consuming convolutions. A typical energy grid used for the GW calculations in this work ranges from \(-150\) to \(150\) eV with a grid spacing of \(0.02\) eV. The code is parallelized over basis functions and energy grid ranges from \(-150\) to \(150\) eV with a grid spacing of \(0.02\) eV. The total density of states, or quasiparticle spectrum, is given by
\[
D(\epsilon) = Tr[A(\epsilon)S]/2\pi.
\] (9)

D. Calculating Coulomb matrix elements

The calculation of all of the Coulomb matrix elements, \(V_{ij,kl}\), is prohibitively costly for larger basis sets. Fortunately the matrix is to a large degree dominated by negligible elements. To systematically define the most significant Coulomb elements, we use the product basis technique of Ayasetiawan and Gunnarsson. In this approach, the pair orbital overlap matrix
\[
S_{ij,kl} = (n_{ij}^* n_{kl}),
\] (10)
where \(n_i(r) = \phi_i^*(r) \phi_i(r)\) is used to screen for the significant elements of \(V\).

The eigenvectors of the overlap matrix Eq. (10) represents a set of “optimized pair orbitals” and the eigenvalues their norm. Optimized pair orbitals with insignificant norm must also yield a reduced contribution to the Coulomb matrix and are omitted in the calculation of \(V\). We limit the basis for \(V\) to optimized pair orbitals with a norm larger than \(10^{-5}\). This gives a significant reduction in the number of Coulomb elements that needs to be evaluated, and it reduces the matrix size of \(P(\epsilon)\) and \(W(\epsilon)\) correspondingly, see Appendix.

The evaluation of the double integral in Eq. (6) is efficiently performed in real space by solving a Poisson equation using multigrid techniques.

E. Valence-core exchange

All inputs to the GW/HF calculations, i.e., the self-consistent Kohn-Sham Hamiltonian, \(H_{KS}\), the xc potential \(v_{xc}\), the Coulomb matrix elements, \(V_{ij,kl}\), are calculated using the real-space PAW (Ref. 54) code GPAW.

In GPAW, the core electrons (which are treated scalar relativistically) are frozen into the orbitals of the free atoms, and the Kohn-Sham equations are solved for the valence states only. Unlike pseudopotential schemes, these valence states are subject to the full potential of the nuclei and core electrons. This is achieved by a partitioning scheme, where quantities are divided into pseudocomponents augmented by atomic corrections. The operators obtained from GPAW are thus full-potential quantities, and the wave functions from which the Wannier basis functions are constructed correspond to the all-electron valence states. Reference 53 describes how the all-electron Coulomb elements can be determined within the PAW formalism.
cause the polarization bubble, inclusion of valence-core interactions to the exchange potential
where we find that the elements of $\mathbf{P}$ can be significant—on average $1.2$ eV for the HOMO—and are larger
sometimes estimated by such codes, the xc contribution from the core electrons are
where these valence-core interactions are not accessible. In fact, most GW calculations rely on pseudopotential schemes
that most GW calculations rely on pseudopotential schemes
where the subspace of atomic core states, this valence-core exchange
results by almost 30% as compared to HF. As expected the difference between HF and GW is not large on an absolute scale
around 1 eV on average, see Table II illustrating the fact
that screening is weak in small molecules. On a relative scale self-consistent GW improves the agreement with experiments by almost 30% as compared to HF.
To gain more insight into the influence of screening on the orbital energies, we compare in Fig. 2 the deviation of the HF and GW energies from $\text{IP}_{\text{exp}}$. The GW self-energy can be split into the bare exchange potential and an energy-dependent correlation part.

III. RESULTS

In Fig. 1 we compare the calculated HOMO energies with experimental ionization potentials for the 34 molecules listed in Table I. The geometries of the molecules, which all belong to the G2 test set, are taken from Ref. 56. The different HOMO energies correspond to DFT-PBE (Ref. 57) and DFT-PBE0 (Ref. 7) eigenvalues, Hartree-Fock eigenvalues, and fully self-consistent GW. The GW energies are obtained from the peaks in the corresponding density of states Eq. (9) extrapolated to $\eta=0$ ($\eta$ gives an artificial broadening of the delta peaks).

We stress the different meaning of fully self-consistent GW and the recently introduced method of quasiparticle self-
consistent GW. In fully self-consistent GW the Green’s function obtained from Dyson’s equation Eq. (2) with $\Sigma_{\text{xc}}[G] = \Sigma_{\text{GW}}[G]$ is used to calculate the $\Sigma_{\text{GW}}$ of the next iteration. In QP-self-consistent GW, $\Sigma_{\text{GW}}$ is always evaluated using a noninteracting Green’s function and the self-consistency is obtained when the difference between the noninteracting GF and the interacting GF, is minimal.

Figure 1 clearly shows that both the PBE and PBE0 eigenvalues of the HOMO severely underestimate the ionization potential. The average deviation from the experimental values are 4.35 and 2.55 eV, respectively. The overestimation of the single-particle eigenvalues of occupied states is a well-known problem of DFT and can be ascribed to the insufficient cancellation of the self-interaction in the Hartree potential. 4,13 Part of this self-interaction is removed in PBE0. However, the fact that the HF results are significantly closer to experiments indicates that the 25% Fock exchange included in the PBE0 is not sufficient to cure the erroneous description of (occupied) molecular orbitals. On the other hand PBE0 gives good results for band gaps in semiconductors and insulators where in contrast full Hartree-Fock does not perform well. 14-16 We conclude that the amount of Fock exchange to be used in the hybrid functionals to achieve good quasiparticle energies is highly system dependent.

A similar problem is encountered with self-interaction corrected exchange-correlation functionals. 13

As can be seen from Fig. 1, GW performs better than Hartree-Fock for the HOMO energy yielding a mean absolute error (MAE) with respect to experiments of 0.5 eV compared to 0.81 eV with Hartree-Fock. As expected the difference between HF and GW is not large on an absolute scale (around 1 eV on average, see Table II) illustrating the fact that screening is weak in small molecules. On a relative scale self-consistent GW improves the agreement with experiments by almost 30% as compared to HF.

|  | PBE | PBE0 | HF | GW |
|---|---|---|---|---|
| $\text{IP}_{\text{exp}}$ (eV) | 4.35 | 2.55 | 5.1 | 4.0 |
| $\text{IP}_{\text{exp}}$ (eV) | 0.5 | 0.81 | 1.0 | 0.5 |

where $i,j$ represent valence basis functions. We limit the inclusion of valence-core interactions to the exchange potential, neglecting it in the correlation. This is reasonable because the polarization bubble, $P$, involving core and valence states will be small due to the large energy difference and small spatial overlap of the valence and core states. This procedure was used and validated for solids in Ref. 42. We find that the elements of $\Sigma_{\text{xc}}$ are small for all-electron valence states are available in the PAW method, we can evaluate the contribution to the valence exchange self-energy coming from the core electrons. As the density matrix is simply the identity matrix in the subspace of atomic core states, this valence-core exchange reads

$$\Sigma_{\text{xc}}[G] = \Sigma_{\text{GW}}[G]$$

where $\Sigma_{\text{xc}}[G]$ is used to calculate the $\Sigma_{\text{GW}}$ of the next iteration. In QP-self-consistent GW, $\Sigma_{\text{GW}}$ is always evaluated using a noninteracting Green’s function and the self-consistency is obtained when the difference between the noninteracting GF and the interacting GF, is minimal.

Figure 1 clearly shows that both the PBE and PBE0 eigenvalues of the HOMO severely underestimate the ionization potential. The average deviation from the experimental values are 4.35 and 2.55 eV, respectively. The overestimation of the single-particle eigenvalues of occupied states is a well-known problem of DFT and can be ascribed to the insufficient cancellation of the self-interaction in the Hartree potential. 4,13 Part of this self-interaction is removed in PBE0. However, the fact that the HF results are significantly closer to experiments indicates that the 25% Fock exchange included in the PBE0 is not sufficient to cure the erroneous description of (occupied) molecular orbitals. On the other hand PBE0 gives good results for band gaps in semiconductors and insulators where in contrast full Hartree-Fock does not perform well. 14-16 We conclude that the amount of Fock exchange to be used in the hybrid functionals to achieve good quasiparticle energies is highly system dependent.

A similar problem is encountered with self-interaction corrected exchange-correlation functionals. 13

As can be seen from Fig. 1, GW performs better than Hartree-Fock for the HOMO energy yielding a mean absolute error (MAE) with respect to experiments of 0.5 eV compared to 0.81 eV with Hartree-Fock. As expected the difference between HF and GW is not large on an absolute scale (around 1 eV on average, see Table II) illustrating the fact that screening is weak in small molecules. On a relative scale self-consistent GW improves the agreement with experiments by almost 30% as compared to HF.

To gain more insight into the influence of screening on the orbital energies, we compare in Fig. 2 the deviation of the HF and GW energies from $\text{IP}_{\text{exp}}$. The GW self-energy can be split into the bare exchange potential and an energy-dependent correlation part.
Accordingly the quasiparticle energy can be written as the bare HF energy and a correction due to the energy-dependent part of the GW self-energy (the dynamical screening term),

\[ \Sigma_{GW}(r,r';\varepsilon) = \Sigma_{H}(r,r') + \Sigma_{cor}(r,r';\varepsilon). \]  

(12)  

In Fig. 2 the line \( y = x \) corresponds to \( \Delta_{GW} = 0 \), and the vertical displacement from the line thus represents the effect of screening on the calculated HOMO energy. We first notice that the effect of screening is to shift the HOMO level up-

\[ \varepsilon_{n} = \varepsilon_{n}^{HF} + \Delta_{GW}^{QP}. \]  

(13)
ward in energy, i.e., to reduce the ionization potential. This can be understood by recalling that the Hartree-Fock eigenvalue represents the energy cost of removing an electron from the HOMO when orbital relaxations in the final state are neglected. In Ref. 37 we showed, on the basis of GW and exact calculations for semiempirical models of conjugated molecules, that $\Delta_{GW}$ mainly describes the orbital relaxations in the final state and to a lesser extent accounts for the correlation energy of the initial and final states. This explains the negative sign of $\Delta_{GW}$ because the inclusion of orbital relaxation in the final state lowers the energy cost of removing an electron. We note that this is different from the situation in extended, periodic systems where orbital relaxations vanish and the main effect of the GW self-energy is to account for correlations in the initial and final states.

In Table I we list the calculated HOMO energy for each of the 34 molecules. In addition to self-consistent GW we have performed one-shot G0W0 calculations based on the HF and PBE Green’s function, respectively. The best agreement with experiment is obtained for G0W0$_{HF}$. This is because the relatively large Hartree-Fock HOMO-LUMO gap reduces the screening described by the resulting GW self-energy. There are not many GW calculations for molecules available in the litterature. Below Table I we list the few we have found. As can be seen they all compare quite well with our results given the differences in the implementation of the GW approximation.

For comparison we have included the HOMO energy predicted by second-order Møller-Plesset theory (MP2) [taken from Ref. 59] with a Gaussian 6-311G** basis set. These are generally very close to our calculated HF values, with a tendency to lower energies which worsens the agreement with experiment slightly as compared to HF.

We have also calculated the DFT-PBE total-energy difference between the neutral and cation species, $E(N) - E(N-1)$, see last column of Table I. This procedure leads to IPs in very good agreement with the experimental values (MAE of 0.24 eV). We stress that although this method is superior to the GW method for the IP of the small molecules studied here, it can yield only the HOMO and LUMO levels while higher excited states are inaccessible. Moreover it applies only to isolated systems and cannot be directly used to probe QP levels of, e.g., a molecule on a surface.

In Table II we provide an overview of the comparative performance of the different methods. Shown is the mean average deviation between the IPs calculated with the different methods as well as the experimental values. Note that the numbers in the experiment row/column are the same as those listed in the last row of Table II.

### Table II. Mean absolute deviation between the IPs of the 34 molecules calculated with the different methods and experiment. The mean absolute deviation with respect to experiment coincide with the last row in Table I.

| Method         | Expt. | PBE-eig | PBE0-eig | HF-eig | GW | G0W0$_{HF}$ | MP2 | PBE-tot |
|----------------|-------|---------|----------|--------|----|-------------|-----|---------|
| Expt.          | 0.00  | 4.35    | 2.55     | 0.81   | 0.5| 0.4         | 0.82| 0.24    |
| PBE            | 4.35  | 0.00    | 1.79     | 4.90   | 3.9| 4.1         | 4.99| 4.27    |
| PBE0           | 2.55  | 1.79    | 0.00     | 3.11   | 2.1| 2.3         | 3.20| 2.48    |
| HF             | 8.1   | 4.90    | 3.11     | 0.00   | 1.0| 0.8         | 0.17| 0.80    |
| GW             | 0.5   | 3.9     | 2.1      | 1.0    | 0.00| 0.3        | 1.1 | 0.4     |
| G0W0$_{HF}$    | 0.4   | 4.1     | 2.3      | 0.8    | 0.3| 0.00        | 0.9 | 0.3     |
| MP2            | 0.82  | 4.99    | 3.20     | 0.17   | 1.1| 0.9         | 0.00| 0.84    |
| PBE-tot        | 0.24  | 4.27    | 2.48     | 0.80   | 0.4| 0.3         | 0.84| 0.00    |

$^a$Data taken from Ref. 59.
As stated in the previous section the GW and $G_0W_0$(HF) energies can be obtained either from the full spectral function or from the GP equation with the same result. In this case, returning to Table I, we see that $G_0W_0$(HF) yields systematically larger IPs than GW. This is easy to understand since $G_{HF}$ describes a larger HOMO-LUMO gap than $G_{GW}$, and therefore produces less screening. When the PBE rather than the HF Green’s function is used to evaluate the GW self-energy, we find that the spectral function obtained from Eq. (2) does not resemble a simple discrete spectrum. In fact the peaks are significantly broadened by the imaginary part of the GW self-energy occurring due to the very small HOMO-LUMO gap described by $G_{PBE}$ which leads to severe over-screening and QP lifetime reductions. A similar effect was observed by Ku and Eguíluz in their comparison of GW and $G_0W_0$(LDA) for Si and Ge crystals.

The problems encountered when attempting to solve the Dyson Eq. (2) using the $G_0W_0$(PBE) self-energy occur due to the large mismatch between $\varepsilon_0^{PBE}$ and $\varepsilon_0^{GW}$. On the other hand, in the GP equation, the GW self-energy is evaluated at $\varepsilon_0^{PBE}$ rather than $\varepsilon_0^{GW}$. As a consequence the unphysical broadening and over-screening is avoided and a well-defined QP energy can be obtained (last column in Table I).

To summarize, $G_0$ can have a very large effect on the QP spectrum when the latter is obtained via the Dyson Eq. (2). In particular, the use of a $G_0$ with a too narrow energy gap (as, e.g., the $G_{PBE}$) can lead to unphysical over-screening and...
spectral broadening. When the QP levels are obtained from the QP equation, the \( G_0 \) dependence is less pronounced because \( \Sigma_{GW}(G_0) \) is evaluated at \( \varepsilon_0 \) which is consistent with \( G_0 \). The self-consistent GW spectrum is independent of the choice of \( G_0 \) but the number of iterations required to reach self-consistency is less when based on \( G_{HF} \).

C. Basis-set convergence

In Figs. 4 and 5 we show the energy of the three highest occupied molecular orbitals of \( H_2O \) and \( CO \) obtained from self-consistent GW using various sizes of the augmented Wannier basis. Clearly, the polarization functions have relatively little influence on the QP energies while the first set of additional zeta functions reduce the QP energies by up to 0.5 eV. The differences between DZP and TZDP are less than 0.15 eV for all the levels which justifies the use of DZP basis.

We have also compared the eigenvalues obtained from self-consistent HF calculations using the DZP augmented Wannier basis to accurate HF calculations performed with the real-space code GPW.\(^{35}\) Here we obtain a MAE of 0.09 eV for the energy of the HOMO level of the 34 molecules.

IV. CONCLUSIONS

As the range of systems to which the GW method is being applied continues to expand it becomes important to establish its performance for other systems than the solids. In this work we have discussed benchmark GW calculations for molecular systems.

The GW calculations were performed using a scheme based on the PAW method and a basis set consisting of Wannier functions augmented by numerical atomic orbitals. We found that a basis corresponding to double zeta with polarization functions was sufficient to obtain GW energies converged to within \( \sim 0.1 \) eV (compared to triple zeta with double polarization functions). The GW self-energy was calculated on the real frequency axis including its full frequency dependence and off-diagonal elements. We thereby avoid all of the commonly used approximations, such as the plasmon pole approximation, the linearized quasiparticle equation and analytical continuations from imaginary to real frequencies, and thus obtain a direct and unbiased assessment of the GW approximation itself. We found that the inclusion of valence-core exchange interactions, as facilitated by the PAW method, is important and affect the HF/GW HOMO levels by \( \sim 1.2 \) eV on average.

The position of the HOMO for a series of 34 molecules was calculated using fully self-consistent GW, single-shot \( G_0W_0 \), Hartree-Fock, DFT-PBE0, and DFT-PBE. Both PBE and PBE0 eigenvalues grossly overestimate the HOMO energy with a MAE with respect to the experimental IPs of 4.4 and 2.5 eV, respectively. Hartree-Fock underestimates the HOMO energy but improves the agreement with experiments yielding a MAE of 0.8 eV. GW and \( G_0W_0 \) overcorrect the Hartree-Fock levels slightly leading to a small overestimation of the HOMO energy with a MAE relative to experiments of 0.4–0.5 eV. This shows that although screening is a weak effect in molecular systems its inclusion at the GW level improves the electron removal energies by 30–50% relative to the unscreened Hartree-Fock. The best IPs were obtained from one-shot \( G_0W_0 \) calculations starting from the HF Green’s function where the overscreening is least severe. Very similar conclusions were reached by comparing GW, \( G_0W_0 \), and HF to exact diagonalization for conjugated molecules described by the semiempirical PPP model.\(^{37}\)

ACKNOWLEDGMENTS

We thank Mikkel Strange for useful discussions and assistance with the projected Wannier functions. We acknowledge support from the Danish Center for Scientific Computing and The Lundbeck Foundation’s Center for Atomic-scale Materials Design (CAMD).

APPENDIX: THE GW SELF-ENERGY

Let \( U \) denote the rotation matrix that diagonalizes the pair orbital overlap \( S_{ij} = \langle n_i | n_j \rangle \), i.e., \( U^\dagger S U = \sigma I \). The columns of \( U \) are truncated to those which have corresponding eigenvalues \( \sigma_q < 10^{-5} \sigma_0 \). We then only calculate the reduced number of Coulomb elements,

\[
V_{qq'} = \langle n_q | \frac{1}{|r-r'|} | n_q' \rangle, \tag{A1}
\]

where \( n_q(r) \) are the optimized pair orbitals.

085103-8
FULLY SELF-CONSISTENT GW CALCULATIONS FOR...

\[ n_q(r) = \frac{1}{\sqrt{\pi}} \sum_{ij} n_{ij}(r) U_{ij,q}^* \sigma_q, \]  

(A2)

which are mutually orthonormal, i.e., \( \langle n_q | n_{q'} \rangle = \delta_{qq'} \).

Determining the GW self-energy proceeds by calculating first the full polarization matrix in the time domain,

\[ P_{ij,kl}^<(t) = 2iG_{ik}^<(t)G_{kj}^<(t), \]  

(A3)

\[ P_{ij,kl}^>(t) = P_{ji,kl}^<(t). \]  

(A4)

The factor 2 appears for spin-paired systems from summing over spin indices. This is then downfolded to the reduced representation,

\[ P_{qq'}^< = \sum_{ijkl} \sqrt{\sigma_q} U_{ij,q}^* P_{ijkl}^< \sqrt{\sigma_{q'}}. \]  

(A5)

The screened interaction can be determined from the lesser and greater polarization matrices, and the static interaction \( V_{qq'} \), via the relations

\[ P'(t) = \theta(t) [P^>(t) - P^<(t)], \]  

(A6)

\[ W^<(\varepsilon) = [I - V P^>(\varepsilon)]^{-1} V, \]  

(A7)

\[ W^<(\varepsilon) = W^<(\varepsilon) - W^>(\varepsilon) + W^{\eta^*}(\varepsilon), \]  

(A8)

\[ W^>(\varepsilon) = W^<(\varepsilon) - W^>(\varepsilon) + W^{\eta^*}(\varepsilon), \]  

(A9)

where all quantities are matrices in the optimized pair orbital basis and matrix multiplication is implied. We obtain the screened interaction in the original orbital basis from

\[ W_{ij,kl}^<(t) = \sum_{qq'} \overline{U}_{ij,q} W_{qq'}^<(t) \overline{U}_{kl,q'}^*, \]  

(A10)

which is an approximation due to the truncation of the columns of \( U \). Finally the GW self-energy can be determined by

\[ \Sigma_{GW,ij}(t) = i \sum_{kl} P^<_{kl,ij}(t), \]  

(A11)

\[ \Sigma_{GW}(t) = \theta(t) \{ \Sigma_{GW}^> - \Sigma_{GW}^< \} + \delta(t) \Sigma_{e}. \]  

(A12)

The exchange and Hartree potentials are given by

\[ \Sigma_{x,ij} = i \sum_{kl} V_{ik,ij} G_{kl}(t = 0), \]  

(A13)

\[ \Sigma_{H,ij} = -2i \sum_{kl} V_{ij,kl} G_{kl}(t = 0). \]  

(A14)

The Green’s functions are given by

\[ G^r(\varepsilon) = \left[ \left( \varepsilon + i \eta \right) S - H_{KS} + v_{xc} - \Delta v_H - \Sigma_{GW}^r(\varepsilon) \right]^{-1}, \]  

(A15)

\[ G^<(\varepsilon) = -f_{FD}(\varepsilon - \mu) [G^r(\varepsilon) - G^<(\varepsilon)]^r, \]  

(A16)

\[ G^>(\varepsilon) = [1 - f_{FD}(\varepsilon - \mu)] [G^r(\varepsilon) - G^<(\varepsilon)]^r, \]  

(A17)

where \( f_{FD}(\varepsilon - \mu) \) is the Fermi-Dirac function and \( \Delta v_H = \Sigma^H[G] - \Sigma^H[G_{DFT}] \) is the difference between the GW Hartree potential and the DFT Hartree potential. For self-consistent calculations, Eqs. (A3)–(A17) are iterated until convergence in \( G \).

1 P. Hohenberg and W. Kohn, Phys. Rev. **136**, B864 (1964).
2 W. Kohn and L. J. Sham, Phys. Rev. **140**, A1133 (1965).
3 M. S. Hybertsen and S. G. Louie, Phys. Rev. B **34**, 5390 (1986).
4 J. P. Perdew and A. Zunger, Phys. Rev. B **23**, 5048 (1981).
5 J. Paier, M. Marsman, K. Hummer, G. Kresse, I. C. Gerber, and J. G. Angyan, J. Chem. Phys. **124**, 154709 (2006).
6 J. Heyd, J. E. Peralta, G. E. Scuseria, and R. L. Martin, J. Chem. Phys. **123**, 174101 (2005).
7 C. Adamo and V. Barone, J. Chem. Phys. **110**, 6158 (1999).
8 A. D. Becke, J. Chem. Phys. **98**, 5648 (1993).
9 C. Lee, W. Yang, and R. G. Parr, Phys. Rev. B **37**, 785 (1988).
10 J. Heyd, G. E. Scuseria, and M. Ernzerhof, J. Chem. Phys. **118**, 8207 (2003).
11 According to Janak’s theorem (Ref. 12), for finite systems the position of the HOMO in exact Kohn-Sham theory should coincide with the ionization potential. However, for practical exchange-correlation functionals this is far from being the case (Refs. 4 and 13).
12 J. F. Janak, Phys. Rev. B **18**, 7165 (1978).
13 C. D. Pemmaraju, T. Archer, D. Sanchez-Portal, and S. Sanvito, Phys. Rev. B **75**, 045101 (2007).
14 J. Q. Sun and R. J. Bartlett, J. Chem. Phys. **104**, 8553 (1996).
15 L. Dagens and F. Perrot, Phys. Rev. B **5**, 641 (1972).
16 G. Grosso and G. P. Parravicini, *Solid State Physics* (Cambridge University Press, Cambridge, 2000).
17 L. Hedin, Phys. Rev. **139**, A796 (1965).
18 F. Aryasetiawan and O. Gunnarson, Rep. Prog. Phys. **61**, 237 (1998).
19 W. G. Aulbur, L. Jonsson, and J. Wilkins, in *Solid State Physics*, edited by H. Ehrenreich and S. F. Aeppli (Academic, New York, 2000), Vol. 54, p. 1.
20 G. Onida, L. Reining, and A. Rubio, Rev. Mod. Phys. **74**, 601 (2002).
21 J. C. Grossman, M. Rohlfling, L. Mitas, S. G. Louie, and M. L. Cohen, Phys. Rev. Lett. **86**, 472 (2001).
22 P. H. Hahn, W. G. Schmidt, and F. Bechstedt, Phys. Rev. B **72**, 245425 (2005).
23 T. A. Niehaus, M. Rohlfling, F. Della Sala, A. Di Carlo, and T. Frauenheim, Phys. Rev. A **71**, 022508 (2005).
24 A. Stan, N. E. Dahl and, R. van Leeuwen, Europhys. Lett. **76**, 298 (2006).
25 C. D. Spataru, S. Ismail-Beigi, L. X. Benedict, and S. G. Louie, Phys. Rev. Lett. **92**, 077402 (2004).
26 P. E. Trevisanutto, C. Giorgetti, L. Reining, M. Ladisa, and V. Olevano, Phys. Rev. Lett. **101**, 226405 (2008).
27 M. L. Tiago and J. R. Chelikowsky, Phys. Rev. B **73**, 205334 (2006).
28 J. B. Neaton, M. S. Hybertsen, and S. G. Louie, Phys. Rev. Lett.
29. K. S. Thygesen and A. Rubio, Phys. Rev. Lett. 102, 046802 (2009).
30. C. Freysoldt, P. Rinke, and M. Scheffler, Phys. Rev. Lett. 103, 056803 (2009).
31. J. M. García-Lastra, C. Rostgaard, A. Rubio, and K. S. Thygesen, Phys. Rev. B 80, 245427 (2009).
32. K. S. Thygesen and A. Rubio, J. Chem. Phys. 126, 091101 (2007).
33. K. S. Thygesen, Phys. Rev. Lett. 100, 166804 (2008).
34. P. Myöhanen, A. Stan, G. Stefanucci, and R. van Leeuwen, EPL 84, 67001 (2008).
35. C. D. Spataru, M. S. Hybertsen, S. G. Louie, and A. J. Millis, Phys. Rev. B 79, 155110 (2009).
36. M. Puig von Friesen, C. Verdozzi, and C.-O. Almbladh, Phys. Rev. Lett. 103, 176404 (2009).
37. K. Kaasbjerg and K. S. Thygesen, Phys. Rev. B 81, 085102 (2010).
38. B. Holm and U. von Barth, Phys. Rev. B 57, 2108 (1998).
39. M. Usuda, N. Hamada, T. Kotani, and M. van Schilfgaarde, Phys. Rev. B 66, 125101 (2002).
40. W. Ku and A. G. Eguiluz, Phys. Rev. Lett. 89, 126401 (2002).
41. M. van Schilfgaarde, T. Kotani, and S. V. Faleev, Phys. Rev. B 74, 245125 (2006).
42. M. Shishkin and G. Kresse, Phys. Rev. B 74, 035101 (2006).
43. P. Rinke, A. Qteish, J. Neugebauer, C. Freysoldt, and M. Scheffler, New J. Phys. 7, 126 (2005).
44. X. Qian, J. Li, L. Qi, C.-Z. Wang, T.-L. Chan, Y.-X. Yao, K.-M. Ho, and S. Yip, Phys. Rev. B 78, 245112 (2008).
45. J. J. Mortensen, L. B. Hansen, and K. W. Jacobsen, Phys. Rev. B 71, 035109 (2005).
46. A. H. Larsen, M. Vanin, J. J. Mortensen, K. S. Thygesen, and K. W. Jacobsen, Phys. Rev. B 80, 195112 (2009).
47. K. S. Thygesen and A. Rubio, Phys. Rev. B 77, 115333 (2008).
48. K. S. Thygesen, Phys. Rev. B 73, 035309 (2006).
49. H. Haug and A.-P. Jauho, Quantum Kinetics in Transport and Optics of Semiconductors (Springer, New York, 1998).
50. R. van Leeuwen, N. E. Dahlen, G. Stefanucci, C.-O. Almbladh, and U. von Barth, Time-Dependent Density Functional Theory, Lectures Notes in Physics Vol. 706 (Springer, New York, 2006).
51. A. Stan, N. E. Dahlen, and R. van Leeuwen, J. Chem. Phys. 130, 114105 (2009).
52. F. Aryasetiawan and O. Gunnarsson, Phys. Rev. B 49, 16214 (1994).
53. M. Walter, H. Häkkinen, L. Lehtovaara, M. Puska, J. Enkovaara, C. Rostgaard, and J. J. Mortensen, J. Chem. Phys. 128, 244101 (2008).
54. P. E. Blöchl, Phys. Rev. B 50, 17953 (1994).
55. E. Engel, Phys. Rev. B 80, 161205(R) (2009).
56. L. A. Curtiss, K. Raghavachari, P. Redfern, and J. A. Pople, J. Chem. Phys. 106, 1063 (1997).
57. J. P. Perdew, K. Burke, and M. Ernzerhof, Phys. Rev. Lett. 77, 3865 (1996).
58. M. van Schilfgaarde, T. Kotani, and S. Faleev, Phys. Rev. Lett. 96, 226402 (2006).
59. NIST Computational Chemistry Comparison and Benchmark Database, NIST Standard Reference Database Number 101 Release 14, Sept 2006. Editor: Russell D. Johnson III http://srdata.nist.gov/cccbdb.