Many-body GW calculation of the oxygen vacancy in ZnO

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Density-functional theory (DFT) calculations of defect levels in semiconductors based on approximate functionals are subject to considerable uncertainties, in particular due to inaccurate band-gap energies. Testing previous correction methods by many-body GW calculations for the O vacancy in ZnO, we find that: (i) The GW quasiparticle shifts of the V_0 defect states increase the splitting between occupied and unoccupied states due to self-interaction correction, and do not reflect the conduction- versus valence-band character. (ii) The GW quasiparticle energies of charged defect states require important corrections for supercell finite-size effects. (iii) The GW results are robust with respect to the choice of the underlying DFT or hybrid-DFT functional, and the (2+/0) donor transition lies below midgap, close to our previous prediction employing rigid band-edge shifts.

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Density functional theory (DFT) in the local density or gradient corrected approximations (LDA or GGA) has long formed the basis for most theoretical accounts of defects in semiconductors and insulators. However, the underlying approximations for the electronic interactions lead to significant ambiguities, such as the ill-determined position of charge transition levels due to the notorious “band-gap problem.” These well-known limitations spurred the development of methods for correcting DFT results, ranging from “postprocessor” corrections that are applied after DFT energies were calculated to empirical DFT corrections that are applied self-consistently and post-DFT methods such as self-interaction correction and hybrid DFT. Alternatively, many-body perturbation theory based on the GW approximation for the electron self-energy has been very successful for the prediction of quasiparticle (QP) energy spectra, i.e., the band structures, of defect-free semiconductors and insulators. It is expected that GW will set the benchmark also for defects. We choose here the classic case of the oxygen vacancy in ZnO as a system that has received a great deal of interest and debate in the literature. The purpose of this work is to reevaluate DFT correction methods in view of GW quasiparticle energy calculations for the defect states of V_0. The charge-neutral vacancy V_0 introduces a doubly occupied a_1^2 level inside the band gap, and successive ionization leads to the V_0^(1+) (a_1^+) and V_0^(2+) (a_1^2) charge states, as illustrated in Fig. 1. The quantities of interest (and debate) are (i) the donor levels which determine the electrical activity of V_0, i.e., the electrical transition energies ε(2+/1+) and ε(1+/0); since V_0 is a negative-U center, the most important transition energy is the position of the ε(2+/0) equilibrium transition level in the correct band gap, and (ii) the absolute formation energy of V_0 which determines the abundance of this defect in real ZnO materials. Reviews of the experimental literature on O vacancies are found in Refs. 3 and 4.

Obtaining structurally relaxed transition energies from GW. The GW method has been used mainly to determine QP energies within many-body perturbation theory, but not for the calculation of total energies and structural relaxation (although first steps into this direction have been taken). Indeed, we do not attempt to calculate here the transition energies ε(q/q’) directly from GW total energies. As illustrated in Fig. 1, we determine instead separately the vertical (Franck-Condon) ionization energies ε_i(q→q’) and the subsequent structural relaxation energies E_i(q’) in the final state. While we have determined the vertical transition energies of V_0 in ZnO before in a DFT study, we now calculate the QP energies of the defect states in GW to determine more accurately the vertical transitions relative to the band edges. The structural relaxation energies E_i are calculated within the underlying DFT or hybrid-DFT Hamiltonian. Note that the GW calculated QP energies are used here to determine the electron removal energies, for which excitonic electron-hole interactions should not be included. Instead, the conduction-band minimum (CBM) serves as a distant reservoir for free electrons (“e” in Fig. 1(d)) and defines an energy reference for the defect QP energies.

The equilibrium transition level ε(q/q’) is determined from the sum of the vertical transition energies ε_i and the
relaxation energies $E_{\text{rel}}$. In principle, one can either use the electron removal energies $\varepsilon_{0}(q-q+1)$ from occupied states to determine the successive transition energies toward higher charge states [e.g., $V_{0}^{2+}(a_{1}^{0}) \rightarrow V_{0}^{1+}(a_{1}^{1}) \rightarrow V_{0}^{0+}(a_{1}^{2})$; see Fig. 1(d)] or, as done in Ref. 12, one can use the electron addition energies $\varepsilon_{0}(q-q-1)$ into unoccupied states to determine the successive transition energies toward lower charge states [e.g., $V_{0}^{2+}(a_{1}^{0}) \rightarrow V_{0}^{1+}(a_{1}^{1}) \rightarrow V_{0}^{0+}(a_{1}^{2})$]. Both ways should lead to the same result for $\varepsilon(q/q')$. Here, we choose the former option, because in ZnO the $a_1$ defect state of $V_{0}^{2+}$ occurs as a broad resonance deep inside the conduction band [see Fig. 1(c)], impairing the accurate determination of the electron addition energy. In addition, since the QP energies of charged defects in supercells are subject to electrostatic finite-size effects (see below), it is desirable to avoid higher charge states.

The present calculations are performed in the projector augmented wave (PAW) framework of the VASP code, which includes recent implementations of hybrid DFT (Ref. 17) and GW.21 Supercell finite-size effects are treated as described in Refs. 2 and 19. For the sake of computational feasibility we consider here the metastable zinc-blende (ZB) phase of ZnO,20 which has a higher symmetry but otherwise very similar properties as wurtzite (WZ) ZnO.21 For the underlying DFT calculation, needed to determine the wave functions for the subsequent GW calculation and for the relaxation energies $E_{\text{rel}}$, we use the GGA parametrization of Ref. 22 and employ the DFT+$U$ method25 for the Zn-d electrons with $U-J=6$ eV, as in previous GGA+$U$ calculations of defects in ZnO.6 We refer to GW based on GGA+$U$ as "GW-GGA+$U."

The motivation for the choice of the GGA+$U$ method is that, as shown in Fig. 1, the single-particle defect energies relative to the band edges are described qualitatively correctly for all the three charge states of $V_{0}$. In contrast, in GGA (without $U$) the $V_{0}$ defect state in the $1^+$ state exhibits a spurious hybridization with the conduction band, which leads to an erroneous charge and spin density and to incorrect atomic relaxation2 and precludes the calculation of GW quasi-particle energies based on GGA wave functions.24 For comparison, we perform the same type of GW calculations also based on the HSE hybrid-DFT functional ("GW-HSE"), using $\alpha=0.25$ for the fraction of Fock exchange and $\mu=0.2$ Å$^{-1}$ for the range separation parameter.

For computational economy, we employ a relatively soft PAW pseudopotential (PP) for oxygen (PAW radius: $R=1.0$ Å), which has been tested for ZnO before in DFT (Ref. 2) and hybrid-DFT (Ref. 8) calculations [the error in the binding energy of the $O_2$ molecule due to the soft PP (Refs. 2 and 8) has been corrected]. The two-atomic ZB cell of defect-free ZnO was calculated using a centered $8 \times 8 \times 8$ k mesh and a total of 144 bands. The GWQP energies in the 64-atom supercells are calculated with a $\Gamma$ centered $2 \times 2 \times 2$ k mesh and a total of 2048 bands, and the response functions are determined only at the $\Gamma$ point. We tested the effect of these reductions of computational parameters in smaller cells of pure ZnO and expect that the resulting uncertainty should not exceed 0.2 eV for the QP energies of the $V_{0}$ defect states relative to the band edges.

Finite-size correction for quasi-particle energies of defects. We have previously addressed image charge corrections for total energies of charged supercells. In general, however, also the DFT single-particle energies or the GW quasi-particle energies require corrections if the defect state is localized. In this case, the energy $\varepsilon_{0}$ of the defect state is shifted by an amount $\Delta\varepsilon_{0}=\Delta V_{0}(\mathbf{R}_{0})$ due to the electrostatic potential $\Delta V_{0}$ that is created by the charged defect images and by the compensating background at the site $\mathbf{R}_{0}$ of the defect. In order to illustrate the importance of this type of finite-size effects, we show in Fig. 2 the GGA+$U$ calculated single-particle energy $\varepsilon_{0}$ of the unoccupied $a_{1}$ state of $V_{0}^{0+}$ as a function of the supercell size. For demonstration purposes, the atomic configuration here is constrained such that the $a_{1}$ state lies within the GGA+$U$ band gap within the series of supercells between 64 and 1000 atoms [in a fully relaxed calculation, the $a_{1}$ state of $V_{0}^{2+}$ lies above the CBM; see Fig. 1(c)]. Potential alignment effects2,19 have been taken into account to determine the energy $\varepsilon_{0}$ relative to the valence-band maximum (VBM) of the defect-free ZnO host. We now determine a finite-size correction for $\varepsilon_{0}$ by calculating the potential $\Delta V_{0}$ at the site $\mathbf{R}_{0}$ of the O vacancy. Here, the charged vacancy images in neighboring supercells are approximated as point charges (the self-potential due to the charged vacancy at $\mathbf{R}_{0}$ is excluded). The dielectric screening is taken into account by dividing the bare Coulomb potential by the dielectric constant. As seen in Fig. 2 from the GGA+$U$ calculations of up to 1000 atom supercells, this correction accurately removes the finite-size effects. The GW calculated QP energies of the defect state will be affected in exactly the same manner, since this size dependence of the GGA+$U$ single-particle energies of the localized defect state results from purely electrostatic interaction between supercells (not from interactions due to overlapping defect-state wave functions). Therefore, we apply analogous corrections to the GW QP energies of $V_{0}^{1+}$ and $V_{0}^{2+}$ shown in Figs. 1(b) and 1(c). Note, however, that the QP energy of the doubly charged vacancy $V_{0}^{2+}$ is not needed for the prediction for the $\varepsilon(2(+0))$ equilibrium transition (cf. Fig. 1).

Quasi-particle energies of the $V_{0}$ defect states. The GW QP energies $\varepsilon_{0}^{GW}$ relative to the initial DFT (or hybrid-DFT) eigenenergies $\varepsilon_{0}^{DFT}$ values are determined as
\[ \epsilon_{n}^{GW} = \epsilon_{n}^{DFT} + \text{Re}(\psi_{n}^{DFT}|\Sigma(\epsilon_{n}^{GW}) - \psi_{n}^{DFT}), \]

where the initial DFT wave functions \( \psi_{n}^{DFT} \) (n=band index) are kept constant, and the GW self-energy \( \Sigma \) is determined by iteratively updating (four times) the eigenvalues in G and in W (both in bulk and defect calculations). The resulting GW band gaps of ZB ZnO are 3.25 eV (GW-GGA+U) and 3.34 eV (GW-HSE), in agreement with previous GW calculations. 

Figure 1 shows the QP energy shifts for both the ZnO band edges and for the \( d_{1} \) symmetric V\( _{O} \) defect level, whose energy strongly depends on the V\( _{O} \) charge state and the respective atomic configuration of V\( _{O} \). Remarkably, the \( d_{1} \) state tracks the shift of the VBM (\( E_{V} \)) if it is occupied, but it tracks the CBM (\( E_{C} \)) if it is unoccupied. This GW result is at variance with the expectations that the defect levels would shift in proportion to their CBM vs VBM wave-function characters. Instead, the QP energy shifts appear to reflect the self-interaction correction, which increases the splitting between occupied and unoccupied states, even when the wave-function character is similar [see Fig. 1(b)]. This finding lends some justification to the band-gap correction due to the simultaneous presence of electronic and ionic screening, which confirms the expectation that the defect levels would shift in proportion to their CBM vs VBM wave-function characters. 

In the case of V\( _{O} \), the \( d_{1} \) state forms a broad resonance deep inside the conduction band, both in GGA+U and GW, which confirms the expectations that V\( _{O} \) would be a source of persistent photoconductivity. [Shown in Fig. 1(c) is the energy corresponding to the center of mass of the vacancy-site projected s-like density of states in a fully relaxed supercell, as described in Ref. 3 for the case of standard LDA calculations.]

**GW-corrected thermodynamic transition energies.** We now turn to combining the vertical transition energies \( \epsilon_{O} \) from GW and the relaxation energies \( E_{rel} \) from GGA+U to determine the equilibrium transition energies \( \epsilon(V/O) \). Vertical transitions require, however, special care in correcting finite-size effects due to the simultaneous presence of electronic and ionic screening: consider, for example, the optical transition V\( _{O}^{2+} \rightarrow V_{O}^{2+} + e \) [see Fig. 1(b)], where the atomic configuration of the final V\( _{O}^{2+} \) state is constrained to that of the initial \( 1^{+} \) state. Here, the electronic screening attenuates the \( 2^{+} \) defect charge, but the ionic contribution still reflects the screening of the initial \( 1^{+} \) state, which makes it difficult to correct the image charge interaction of such intermediate states (this problem does not exist if the initial state is charge neutral). In order to avoid these ambiguities, we apply the following two-step procedure: first we calculate the V\( _{O} \) transition levels from the GW QP energies and the (hybrid-)DFT relaxation energies by constraining the structural relaxation to the first two atomic shells around V\( _{O} \) [Fig. 3(a)]. This eliminates ionic screening of the interaction between supercells, and we can use the calculated electronic dielectric constant to determine the image charge corrections. The vertical \( \epsilon_{O}(0 \rightarrow 1^{+}) \) and \( \epsilon_{O}(1^{+} \rightarrow 2^{+}) \) energies under this constraint are, respectively, 2.60 and 2.89 eV in GW-GGA+U [see Figs. 1(b) and 1(d)], or 2.88 and 3.43 eV in GW-HSE.

In a second step [Fig. 3(b)], we calculate the (hybrid-)DFT supercell energies for all charge states without any constraint, where we can use the total dielectric constant due to combined electronic and ionic screening. (we use the experimental value of 8.1). The removal of the constraint lowers the formation energy mostly for the \( 2^{+} \) state and leads to a negative-U behavior (as before, see Refs. 3, 4, 7, and 8) with a \( \epsilon(2^{+}/0) \) transition at \( E_{V}+1.36 \) eV (GW-GGA+U), as shown in Fig. 3(b). In GW-HSE, we obtain the transition at \( E_{V}+1.66 \) eV, noting that the difference mainly reflects the larger lattice constant of HSE (which is close to that of GGA) compared to GGA+U. Thus, apart from the effect of the lattice parameter, the GW results based on GGA+U and HSE (see Table I) are essentially identical and agree well with our previous DFT-corrected prediction at \( E_{V}+1.30 \) eV. For the HSE hybrid functional (\( \alpha=0.25 \)), we observed that the position of the \( \epsilon(2^{+}/0) \) level remains virtually constant in GW-HSE when measured relative to the VBM (see Table I). Since, however, GW shifts up the HSE calculated CBM by about 1 eV, the ionization energy for release of free electrons increases considerably due to the GW corrections. On the other hand, hybrid-DFT calculations using the HSE hybrid functional with an increased fraction of Fock exchange so as to reproduce the experimental band gap of ZnO (Ref. 8) gave a transition level higher in the gap at \( E_{V}+2.2 \) eV (we obtain here \( E_{V}+2.34 \) eV for HSE with \( \alpha=0.40 \)). The present GW results suggest, however, that the V\( _{O} \) defect level is better described by using the standard form. 

**TABLE I. Properties of zinc-blende ZnO in GGA+U, HSE, and in GW: the band gap \( E_{g} \), the heat of formation \( \Delta H_{f} \) of ZnO, the formation energy of V\( _{O} \) under O-poor/Zn-rich conditions, and the thermodynamic \( \epsilon(2^{+}/0) \) transition level of V\( _{O} \). All numbers are in eV.**

<table>
<thead>
<tr>
<th></th>
<th>( E_{g} )</th>
<th>( \Delta H_{f} )</th>
<th>( \Delta H(V_{O}) )</th>
<th>( \epsilon(2^{+}/0) )</th>
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<tr>
<td>GGA+U</td>
<td>1.46</td>
<td>-3.74</td>
<td>0.81</td>
<td>( E_{V}+0.98 )</td>
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<tr>
<td>GW-GGA+U</td>
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<td>( E_{V}+1.36 )</td>
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<tr>
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<td>-3.07</td>
<td>0.96</td>
<td>( E_{V}+1.67 )</td>
</tr>
<tr>
<td>GW-HSE</td>
<td>3.34</td>
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<td>( E_{V}+1.66 )</td>
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*Elemental reference energies for GGA+U are taken from Ref. 28.*
of HSE (α=0.25) plus a rigid shift of about 1 eV for the CBM.

**Absolute formation energies.** Besides the position of the defect level in the gap, previous calculations also differed about the absolute formation energy of $V_{O}^{-}$, which—as mentioned above—is presently not accessible in the $GW$ method. Here, we use the energy of the charge-neutral $V_{O}^{0}$ state, as calculated by GGA+$U$ or HSE, along with the transition levels $\varepsilon(q/q')$ as determined above, to obtain the absolute formation energies $\Delta H(V_{O}^{0})$, as shown in Fig. 3(b). In the case of GGA+$U$, however, there exists an ambiguity, because the value of $U$ used for the ZnO compound is not suitable also for the elemental metallic phase of Zn. Therefore, we use for this case the optimized elemental reference energies of Ref. 28, which are determined so as to optimize the degree of error cancellation between the energies of the compound and that of the elemental constituents. Thus, in the Zn-rich/O-poor limit, we obtain $\Delta H(V_{O}^{0})=0.81$ eV based on GGA+$U$, which is close to the prediction of HSE irrespective of the value of the parameter $\alpha$ (see Table I and Ref. 8). Note, however, that by using the elemental reference energies of Ref. 28 for GGA+$U$ we better reconcile the experimental heat of formation of ZnO ($\Delta H_{f}=-3.63$ eV) than GGA (Ref. 28) and hybrid DFT (see Ref. 8 and Table I), thereby describing better the $\Delta H(V_{O})$ difference between the Zn-rich/O-poor and the Zn-poor/O-rich conditions.

**Conclusions.** We calculated the quasiparticle energies for the defect states of the O vacancy in ZnO within the $GW$ approximation based on DFT and hybrid-DFT wave functions, paying particular attention to finite-size effects for the QP energies of the charged defect states. The resulting thermodynamic $\varepsilon(2+/0)$ donor transition lies consistently at or below midgap, irrespective of the underlying functional (GGA+$U$ or HSE), and agrees quite well with previous results, where the band-gap error was corrected through rigid shifts of the band edges. The defect level of the O vacancy in ZnO predicted by the HSE hybrid-DFT functional is well described when using the standard parameter $\alpha=0.25$ for the Fock exchange, plus a rigid shift ($\sim 1$ eV) of the CBM. In contrast, adjusting the hybrid-DFT parameters so as to match the experimental band gap tends to move the $V_{O}$ defect level too close to the CBM.

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21. The GW calculated band gap of the ZB phase is 0.13 eV smaller than the respective gap in WZ. The formation and transition energies of $V_{O}$, calculated in GGA+$U$, differ by less than 0.1 eV between the WZ and ZB phases.
24. The main reason for the improvement in GGA+$U$ is rather indirect, i.e., via the reduction in the lattice constant ($a=4.53$ Å) by about 2% relative to GGA, which increases the energy of the CBM relative to the defect state of $V_{O}^{0}$ and thereby stabilizes this charge state.
27. The $2+/0$ transition level in GGA+$U$ changes from $E_{V}+0.98$ to $E_{V}+1.29$ eV when using the lattice constant of HSE.