Combining *GW* calculations with exact-exchange density-functional theory: an analysis of valence-band photoemission for compound semiconductors

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**Abstract.** We report quasi-particle energy calculations of the electronic bandstructure as measured by valence-band photoemission for selected II–VI compounds and group III nitrides. By applying *GW* as perturbation to the ground state of the fictitious, non-interacting Kohn–Sham electrons of density-functional theory (DFT), we systematically study the electronic structure of zinc-blende GaN, ZnO, ZnS and CdS. Special emphasis is put on analysing the role played by the cation semicore d-electrons that are explicitly included as valence electrons in our pseudo-potential approach. Unlike in the majority of previous *GW* studies, which are almost exclusively based on ground state calculations in the local-density approximation (LDA), we combine *GW* with exact-exchange DFT calculations in the optimized-effective potential approach (OEPx). This is a much more elaborate and computationally expensive approach. However, we show that applying the OEPx approach leads to an improved description of the d-electron hybridization compared to the LDA. Moreover, we find that it is essential to

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use OEPx pseudo-potentials in order to treat core–valence exchange consistently. Our OEPx-based quasi-particle valence bandstructures are in good agreement with available photoemission data in contrast to the ones based on the LDA. We therefore conclude that for these materials, OEPx constitutes the better starting point for subsequent $GW$ calculations.

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1. Introduction

From the discovery of the photoelectric effect in the early days of the 20th century, photoemission spectroscopy (PES) has developed into an invaluable experimental method for the study of electron excitations in bulk solids and surfaces. PES [1–3] and its inverse counterpart (IPES) [4–6] have been instrumental for our current understanding of elementary excitation processes in condensed matter and for deciphering the electronic structure of many materials. The success of PES and IPES owes much to the interpretation of the photoelectron spectra in terms of single-particle excitations or quasi-particles in the language of many-body quantum mechanics.

In the first part of this paper, we will briefly recapitulate this connection between PES of delocalized valence states and Green’s function theory and illustrate how angle-resolved (I)PES spectra can be interpreted in terms of the quasi-particle bandstructure. Within the theoretical framework of many-body perturbation theory, we employ Hedin’s $GW$ approximation [7] to calculate the quasi-particle energy spectrum, where $G$ refers to the Green’s function and $W$ to the dynamically screened Coulomb interaction. The $GW$ method and the computational details of the
bandstructure calculations from the state-of-the-art (based on the local-density-approximation) to recent developments (optimized effective potential method to density-functional theory (DFT)) will be introduced in more detail later. For further reading with regard to the connection between PES and many-body perturbation theory, we refer to the extensive review by Onida et al [8].

In this paper, we report calculations of the quasi-particle bandstructure of GaN and the II–VI compounds ZnO, ZnS and CdS in the zinc-blende structure. The $GW$ method is defined as a perturbation to a system of non-interacting electrons, and we use DFT together with the Kohn–Sham concept of fictitious non-interacting particles as the starting point for our calculations. Unlike in Kohn–Sham DFT, a self-consistent solution of the many-body perturbation would successively introduce higher order electron–electron interactions with every iteration step. These enter in the set of Hedin’s equation for the Green’s function [7] through the vertex function $\Gamma$, which up until now can only be solved fully for simple model systems. For this reason we refrain from any self-consistent treatment within the $GW$ equations themselves and remain with the zeroth order in the self-energy ($\Sigma_0 = iG_0W_0$), which typically gives bandstructures for weakly correlated quasi-particles in good agreement with valence-band PES [9, 10]. In the $G_0W_0$ approximation to $\Sigma$, the input Green’s function and thus also the self-energy becomes dependent on the ground state calculation and hence the exchange-correlation functional used. This dependence is a central aspect of this paper.

The Kohn–Sham eigenvalues of the commonly used local-density approximation (LDA) to the exchange-correlation potential give a particularly poor account of the electronic bandstructure in the II–VI materials and also to some extent in GaN. This is largely due to the inherent self-interaction effects in the LDA introduced by the cation semicore d-electrons [11–13]. The exact-exchange approach to DFT (EXX) on the other hand is naturally self-interaction free. Contrary to the LDA and its gradient-corrected flavours (GGAs), the exchange potential in EXX-DFT only implicitly depends on the electron density via the Kohn–Sham orbitals, a point that we will further elucidate in later sections. Since the local exchange potential is constructed from the non-local Fock operator via the optimized effective potential method, we prefer to abbreviate this approach to OEPx instead of EXX.

Due to its relationship with Hartree–Fock, OEPx has so far featured more prominently in atomic and molecular physics but recently applications to extended systems have also flourished [14–25]. In these calculations, a remarkably good agreement with experiment for the band gaps over a range of semiconductors has been reported. All DFT exact-exchange studies for group III nitrides and II–VI compounds [18–21], however, have in common that the cation d-electrons have effectively been removed from the calculation by modelling their interaction with the valence electrons in terms of a pseudo-potential. Although freezing the d-electrons in the core of a pseudo-potential is computationally very efficient, it leads to a distinct disagreement between theory and experiment for the structural properties as shown by several LDA studies [26–28]. In all calculations presented in this paper, the d-electrons were explicitly taken into account. Apart from improving the structural properties, the inclusion of the d-electrons also has a profound effect on the electronic structure. We find that applying the OEPx approach leads to an improved description of the d-electron hybridization compared to the LDA and therefore also to a better agreement between (I)PES data and our quasi-particle energy calculations.

If applied in an all-electron fashion, $GW$ excited state calculations based on an LDA ground state will, to a large extent, remove the spurious self-interaction inherent to the LDA [29–32].
When a pseudo-potential concept is applied, on the other hand, the self-interaction of those core states that are locked away in the pseudo-potential cannot be corrected by the \(GW\) approach. Thus, when semicore states that contribute to the chemical bonding or hybridize with valence states are present, all core states whose wavefunctions overlap strongly with these semicore states must be included explicitly as previous LDA-based \(GW\) calculations demonstrate [33–35]. A key result of our approach is that if exact-exchange pseudo-potentials [36, 37] are used in the OEPx calculations, it is sufficient to treat only the d-electrons as valence electrons. The s and p electrons of the same shell can be frozen in the core of the pseudo-potential, because the self-interaction is already absent from the exact-exchange pseudo-potentials and hence will not have to be removed by the \(GW\) calculation. The absence of self-interaction from the OEPx ground state gives rise to the aforementioned improvement in the description of the d-electron hybridization compared to the LDA. This leads us to the hypothesis that the exact-exchange ground state constitutes the better starting point for subsequent \(GW\) calculations for this material class.

In fact, up until now, only two exact-exchange based quasi-particle energy calculations have been reported in the literature for GaN [20, 21]. In both cases, however, the d-electrons were treated as part of the frozen core. In this paper, we report for the first time exact-exchange calculations including the d-electrons. For II–VI compounds, our exact-exchange-based \(GW\) studies are the first so far.

2. Probing the electronic structure by photoemission

2.1. PES and the quasi-particle concept

In PES, electrons are ejected from a sample upon irradiation with visible or ultraviolet light (UPS) or with x-rays (XPS), as sketched in figure 1(a). The energy of the bound electron states \(\epsilon_i\) can be reconstructed from the photon energy \(h\nu\) and the kinetic energy \(E_{\text{kin}}\) of the photoelectrons that reach the detector

\[
\epsilon_i = h\nu - E_{\text{kin}}. \tag{1}
\]

Equation (1) defines the binding energy of the electron in the solid.

By inverting the photoemission process, as schematically shown in figure 1(b), the unoccupied states can be probed. An incident electron with energy \(E_{\text{kin}}\) is scattered in the sample emitting ‘bremsstrahlung’. Eventually, it will undergo a radiative transition into a lower-lying unoccupied state, emitting a photon that carries the transition energy \(h\nu\). The energy of the final, unoccupied state can be deduced from the measured photon energy according to

\[
\epsilon_f = E_{\text{kin}} - h\nu. \tag{2}
\]

This technique is commonly referred to as IPES or bremsstrahlung isochromat spectroscopy (BIS).

The experimental observable in PES is the photocurrent. Since the energy dependence of the transition matrix elements is usually weak and smooth, structures in the photoemission spectrum can be associated with features in the density of states (DOS), i.e. the imaginary part of the
Figure 1. Schematic of the PES and IPES process. In PES (left) an electron is excited from an occupied valence state (lower shaded region) into the continuum (upper shaded region) starting above the vacuum level $E_{\text{vac}}$ by an incoming photon. In IPES (right), an injected electron with kinetic energy $\epsilon_i = E_{\text{kin}}$ undergoes a radiative transition to an unoccupied state (white region) emitting a photon in the process.

The sum in the last expression runs over all states $s$ the system can assume and the photocurrent is then the surface-weighted integral over the diagonal part of the spectral function $A(r, r'; \epsilon)$. We note, however, that with respect to the measured intensities a photoemission spectrum should be viewed as a noticeably distorted spectral function. In particular, when selection rules become important, certain peaks in the spectral function may be significantly reduced or may even disappear completely. The energies $\epsilon_s$ in equation (3) are the excitation energies of the many-body state created by the addition or removal of the photoelectron and $\psi_s(r)$ gives the transition amplitude from the $N$ to the $N \pm 1$-body state. In many-body quantum mechanics, $\epsilon_s$ and $\psi_s(r)$ are defined as [3, 6, 38]–[42]:

$$
\epsilon_s = E(N + 1, s) - E(N) \quad \text{for} \quad \epsilon_s \geq E_F,
$$

$$
\psi_s(r) = \langle N | \hat{\psi}(r) | N + 1, s \rangle
$$

$$
\epsilon_s = E(N) - E(N - 1, s) \quad \text{for} \quad \epsilon_s < E_F.
$$

$$
\psi_s(r) = \langle N - 1, s | \hat{\psi}(r) | N \rangle
$$

8 Atomic units $4\pi\epsilon_0 = \hbar = e = m_e = 1$, where $e$ and $m_e$ are the charge and mass of an electron, respectively, will be used in the remainder of this paper.
Here $E_F$ is the Fermi energy of the system. The states $|N, s\rangle$ are many-body eigenstates of the $N$-electron Schrödinger equation $\hat{H}|N, s\rangle = E(N, s)|N, s\rangle$, $\hat{H}$ is the many-body Hamiltonian and $E(N, s) = \langle N, s|\hat{H}|N, s\rangle$ is the corresponding total energy. The field operator $\hat{\psi}(\mathbf{r})$ annihilates an electron from the many-body states $|N + 1\rangle$ or $|N\rangle$. The representation given in equations (4) and (5) is particularly insightful, because it allows a direct interpretation of $\epsilon_s$ as photo-excitation energy from the $N$-particle ground state with total energy $E(N)$ into an excited state $s$ of the $(N-1)$-particle system with total energy $E(N - 1, s)$ upon removal of an electron in the photoemission process. Similarly, the addition energy that is released in the radiative transition in inverse photoemission is given by the total energy difference of the excited $(N+1)$-particle system and the ground state.

Via the field operator formalism, the many-body Hamiltonian can be transformed into a single-particle Hamiltonian $^9$ [42]: $\hat{H}(\mathbf{r}, \mathbf{r}'; \epsilon) = \hat{h}_0(\mathbf{r}) + \Sigma(\mathbf{r}, \mathbf{r}'; \epsilon)$. All electron–electron interaction terms are rolled up in the non-local, energy-dependent self-energy $\Sigma$ and the remaining contributions are given by $\hat{h}_0(\mathbf{r}) = -\frac{1}{2}\nabla^2 + v_{\text{ext}}(\mathbf{r})$. The single particle Green’s function

\[
G(\mathbf{r}, \mathbf{r}'; \epsilon) = \langle \mathbf{r} | [\hat{H}(\epsilon) - \epsilon]^{-1} | \mathbf{r}' \rangle = \lim_{\eta \to 0^+} \frac{1}{2\pi i} \int_{\text{Re}(\epsilon) = \text{Re}(\epsilon_s)} \frac{\psi_s(\mathbf{r}) \psi_s^*(\mathbf{r}')}{\epsilon - (\epsilon_s + i\eta \text{sgn}(E_{\text{f}} - \epsilon_s))}
\]  

then satisfies the Dyson equation

\[
G^{-1}(\mathbf{r}, \mathbf{r}'; \epsilon) = [\epsilon - \hat{h}_0(\mathbf{r})] \delta(\mathbf{r} - \mathbf{r}') - \Sigma(\mathbf{r}, \mathbf{r}'; \epsilon)
\]  

and by inserting equation (6) into (7), one immediately finds that $\epsilon_s$ and $\psi_s(\mathbf{r})$ are solutions to

\[
\hat{h}_0(\mathbf{r}) \psi_s(\mathbf{r}) + \int d\mathbf{r}' \Sigma(\mathbf{r}, \mathbf{r}'; \epsilon_s) \psi_s(\mathbf{r}') = \epsilon_s \psi_s(\mathbf{r}).
\]  

The poles of the Green’s function therefore correspond to the real electron addition and removal energies $\epsilon_s$ and form a branch-cut infinitesimally above (below) the real energy axis for occupied (unoccupied) states.

So far equations (4)–(8) have been exact, which is of limited use for practical computational schemes. To establish a link to PES of delocalized valence states, it is helpful to introduce Landau’s concept of quasi-particles [43]. This new entity can be considered as a combination of an electron or a hole with its surrounding polarization cloud or in other words as the collective response of the interacting many-body system upon photoexcitation. Switching to the quasi-particle picture is consistent with analytically continuing the self-energy to the complex energy domain. The quasi-particle poles (now at complex energy) each represent the effect of many of the infinitesimally closely spaced poles just above (below) the real axis. We will return to this point later in this section.

To motivate the association of quasi-particles with particle-like excitations, we turn again to the spectral function. For non-interacting electrons, the spectral function consists of a series of $\delta$ peaks

\[
A_{sn}(\epsilon) = \langle \psi_s(\mathbf{r}) | A(\mathbf{r}, \mathbf{r}'; \epsilon) | \psi_n(\mathbf{r}') \rangle = \delta_{sn} \delta(\epsilon - \epsilon_s),
\]  

\[^9\] Since the nuclei are assumed to be stationary throughout this paper, the nucleus–nucleus interaction contributes only a constant to the total energy, whereas the electron–nucleus interaction can be represented by an external potential $v_{\text{ext}}(\mathbf{r})$.
each of which corresponds to the excitation of a particle. The many-body states $|N\rangle$ and $|N \pm 1\rangle$ are represented by a single Slater determinant and the excited state configurations by a single creation ($\hat{a}_s$) or annihilation ($\hat{a}_s^\dagger$) operator acting on the ground state: $|N + 1, s\rangle = \hat{a}_s^\dagger |N\rangle$. The excitation energies $\epsilon_s$ and the wavefunctions $\psi_s(r)$ are thus the eigenvalues and eigenfunctions of the single-particle Hamiltonian.

When the electron–electron interaction is turned on, the electrons can no longer be regarded as independent particles. As a consequence, the matrix elements of the spectral function $A_{sn}(\epsilon)$ will contain contributions from many non-vanishing transition amplitudes. If these contributions merge into a clearly identifiable peak that appears to be derived from a single $\delta$-peak broadened by the electron–electron interaction, this structure can be interpreted as single-particle-like excitation—the quasi-particle. The broadening of the quasi-particle peak in the spectral function is associated with the lifetime $\tau$ of the excitation due to electron–electron scattering, whereas the area underneath the peak is interpreted as the renormalization $Z$ of the quasi-particle. This renormalization factor quantifies the reduction in spectral weight due to electron–electron exchange and correlation effects compared to an independent electron. In summary, a quasi-particle peak in the spectral function will exhibit the following shape:

$$A_s(\epsilon) \approx \frac{Z_s}{\epsilon - (\epsilon_s + i\Gamma)}.$$  \hspace{1cm} (10)

In contrast to the exact energies of the many-body states, which are poles of the Green’s function on the real axis, the quasi-particle poles reside in the complex plane and are no longer eigenvalues of the single-particle Hamiltonian. The real part of this complex energy is associated with the energy of the quasi-particle excitation and the imaginary part with its inverse lifetime $\Gamma = 2/\tau$.

Apart from quasi-particle excitations, a typical photoemission experiment provides a rich variety of additional information. In core-electron emission, for instance, inelastic losses or multi-electron excitations such as shake-ups and shake-offs lead to satellites in the spectrum. These are genuine many-body effects that are not contained in the quasi-particle approximation. However, since we are primarily interested in the description of valence bands in semiconductors, these many-body effects are not important for interpreting the spectral features. For a more in-depth discussion of these many-body effects, we therefore refer the interested reader to papers [38, 44–47].

Before we introduce the $GW$ approximation to the self-energy as a tractable computational approach for calculating the quasi-particle energies, we will briefly address the reconstruction of bandstructure information from the measured photoelectron spectra. By varying the angle of incidence (angle-resolved photoelectron spectroscopy (ARPES) \cite{3} and $k$-resolved inverse photoelectron spectroscopy (KRIPES) \cite{6}), dispersion relations of the excited states can be obtained. However, since the emitted photons or electrons inevitably have to pass the surface of the crystal to reach the detector, information about their transverse momentum $k_\perp$ is lost. This is due to the fact that the translational invariance is broken at the surface and only the parallel momentum component $k_\parallel$ is conserved.

In order to reconstruct the three-dimensional bandstructure of the solid, assumptions are often made about the dispersion of the final states \cite{1–5, 48}. Alternatively, \textit{ab initio} calculations as described in this paper can aid in the assignment of the measured peaks. Only recently absolute band mapping has been reported in secondary electron emission (SEE)
experiments [49] and also for a technique combining ARPES with very low-energy electron diffraction (VLEED) [50].

State-of-the-art spectroscopy techniques of course allow the variation of many more parameters than just the angle of incidence. A more in-depth discussion of photoemission experiments will, however, go beyond the scope of this paper and we refer the reader to [3, 6] for more details.

2.2. The GW formalism

To solve the Dyson equation (7) for real systems, one typically applies Hedin’s GW approximation [7] for the self-energy. Assuming that the quasi-particles interact only weakly via the screened Coulomb interaction $W$, the self-energy in GW is then given as

$$\Sigma_{\omega}^{GW}(\mathbf{r}, \mathbf{r}'; \epsilon) = \frac{i}{2\pi} \int_{-\infty}^{\infty} d\epsilon' e^{i\epsilon'\delta} G(\mathbf{r}, \mathbf{r}'; \epsilon + \epsilon') W(\mathbf{r}, \mathbf{r}'; \epsilon'),$$  \hspace{1cm} (11)$$

where $\delta$ is an infinitesimal, positive time. In practice, one starts from a system of non-interacting particles with energies $\epsilon_i$ and wavefunctions $\phi_i(\mathbf{r})$. The non-interacting Green’s function is defined analogous to equation (6) as

$$G_0(\mathbf{r}, \mathbf{r}', \epsilon) = \lim_{\eta \rightarrow 0^+} \sum_i \frac{\phi_i(\mathbf{r})\phi_i^*(\mathbf{r}')}{\epsilon - (\epsilon_i + i\eta \text{sgn}(E_f - \epsilon_i))}.$$ \hspace{1cm} (12)$$

The quantum state indices $i$ and $s$ are short for the composite of band index $n$ and wave vector $k$. In the random-phase approximation (RPA), the dielectric function

$$\epsilon(\mathbf{r}, \mathbf{r}', \epsilon) = \delta(\mathbf{r} - \mathbf{r}') - \int d\mathbf{r}'' v(\mathbf{r} - \mathbf{r}'') \chi_0(\mathbf{r}'', \mathbf{r}'; \epsilon)$$ \hspace{1cm} (13)$$
is connected to the independent-particle polarizability

$$\chi_0(\mathbf{r}, \mathbf{r}', \epsilon) = -\frac{i}{2\pi} \int_{-\infty}^{\infty} d\epsilon' G_0(\mathbf{r}, \mathbf{r}'; \epsilon' - \epsilon)G_0(\mathbf{r}', \mathbf{r}; \epsilon')$$ \hspace{1cm} (14)$$

and the bare Coulomb interaction

$$v(\mathbf{r} - \mathbf{r}') = \frac{1}{|\mathbf{r} - \mathbf{r}'|}$$ \hspace{1cm} (15)$$
is screened by the inverse dielectric function

$$W_0(\mathbf{r}, \mathbf{r}', \epsilon) = \int d\mathbf{r}'' \epsilon^{-1}(\mathbf{r}, \mathbf{r}''; \epsilon)v(\mathbf{r}'' - \mathbf{r}').$$ \hspace{1cm} (16)$$

Note that only spin unpolarized systems are considered here. All state summations therefore include the spin variable implicitly.
For numerical convenience and physical insight, we separate the \(GW\) self-energy (11) according to
\[
\Sigma_{xc}(r, r') = \frac{i}{2\pi} \int_{-\infty}^{\infty} d\epsilon' e^{i\epsilon'} G(r, r'; \epsilon') v(r - r')
\]
\[
= -i \sum_{i} \phi_i(r) v(r - r') \phi_i^*(r'),
\]
(17)
\[
\Sigma_c^{GW}(r, r'; \epsilon) = \frac{i}{2\pi} \int_{-\infty}^{\infty} d\epsilon' e^{i\epsilon'} G(r, r'; \epsilon + \epsilon') [W(r, r'; \epsilon') - v(r - r')],
\]
(18)
where \(\Sigma_{xc}\) is the Fock or bare exchange operator that we will revisit in section 2.5 and \(\Sigma_c^{GW}\) encompasses the dynamic correlation of the quasi-particles. Note that the definition of the self-energy in equation (7) implicitly includes the Hartree potential
\[
v_{H}(r) = \int dr' n(r') v(r - r')
\]
(19)
with \(n(r)\) being the electron density, whereas in this section the Hartree potential is separated from the \(GW\) self-energy. Inserting \(\Sigma_{xc}\) and the quasi-particle Green’s function (6) into (7), the Dyson equation becomes
\[
[\hat{h}_0(r) + v_{H}(r)] \psi_s(r) + \int dr' \Sigma_{xc}^{GW}(r, r'; \epsilon_s) \psi_s(r') = \epsilon_s \psi_s(r).
\]
(20)
This equation, also referred to as quasi-particle equation, can then be solved for the quasi-particle energies and wavefunctions.

In principle, the set of equations (11)–(16) could be solved self-consistently via the use of the Dyson equation (7) expressed now in terms of the non-interacting Green’s function \(G_0\) (and for brevity written in operator notation)
\[
G = G_0 + G_0 [v_{H} + \Sigma_{xc}^{GW}] G.
\]
(21)

A crucial point to note, however, is that at each iteration higher-order diagrams would have to be included, because the \(GW\) approximation is only equivalent to the first iteration of Hedin’s equations [7], which are an exact set of equations for the Green’s function and the self-energy. Both the polarizability \(P = -iGG\Gamma\) and the self-energy \(\Sigma = iG\Gamma W\) contain the vertex function \(\Gamma\). Solving equations (11)–(21) self-consistently is therefore inconsistent with Hedin’s equations if no higher-order electron–electron interactions are included via the vertex function \(\Gamma\).

We can nevertheless group solutions to Hedin’s \(GW\) equations (11)–(16) into three categories: self-consistent (\(\Sigma = iGW\)), partially self-consistent (\(\Sigma = iGW_0\)) and non-self-consistent (\(\Sigma = iG_0W_0\)). Only \(GW_0\) and \(GW\) fulfil certain sum rules including particle number conservation [51], which give rise to an improved description of ground state total energies [52, 53]. Spectral features, on the other hand, broaden with increasing number of iterations in the self-consistency cycle, as was first observed for the homogeneous electron gas [52]. Similarly, for closed shell atoms, the good agreement with experiment for the ionization potential in \(G_0W_0\) is lost upon iterating the equations to self-consistency [54].
For bulk materials, self-consistent \( GW \) calculations also exhibit a broadening of the spectral features compared to \( G_0W_0 \) [55–58]. In pseudo-potential \( GW \) calculations for bulk silicon, this leads to a gross overestimation of the fundamental band gap [55], whereas all-electron \( GW \) calculations yield band gaps in seemingly good agreement with experiment [58]. This discrepancy between pseudo-potential and all-electron \( GW \) calculations has, to the best of our knowledge, not yet been resolved and is currently being discussed controversially in the literature (see for instance [32, 54, 59]).

Since addressing the issue of self-consistency in more detail would lead beyond the scope of this paper, we terminate the self-consistency cycle in our quasi-particle energy calculations after the first iteration, when the self-energy is given by \( \Sigma_{GW}^0 = iG_0W_0 \) and solve the quasi-particle equation (20) for the excitation energies. This procedure implies, however, that the quasi-particle spectrum might now depend on the input Green’s function, \( G_0 \), a crucial aspect that we will address below.

2.3. DFT and the Kohn–Sham bandstructure

DFT is probably the most widely used computational method for electronic structure determinations today for systems containing a large number of atoms. The central quantities in DFT are the electron density \( n(\mathbf{r}) \) and the total energy \( E_{\text{tot}} \). The latter is a functional of the former and attains its minimum at the exact ground state density, as proven by Hohenberg and Kohn [60]. This formalism was turned into a tractable computational scheme by Kohn and Sham [61], by observing that the system of interacting particles can be mapped onto a fictitious system of non-interacting particles that reproduce the same density as the many-body problem of interest.

Kohn and Sham divided the total energy into known contributions such as the kinetic energy of the non-interacting particles \( T_s \), the Hartree energy

\[
E_{\text{H}}[n] = \frac{1}{2} \int \text{d} \mathbf{r} \ n(\mathbf{r}) v_H(\mathbf{r})
\]

the external energy

\[
E_{\text{ext}}[n] = \int \text{d} \mathbf{r} \ n(\mathbf{r}) v_{\text{ext}}(\mathbf{r})
\]

and an unknown remainder. This last term includes all electron–electron interactions beyond the Hartree mean-field and is defined as the exchange-correlation energy

\[
E_{\text{xc}}[n] = E_{\text{ext}}[n] - T_s[n] - E_{\text{ext}}[n] - E_{\text{H}}[n].
\]

The electron density

\[
n(\mathbf{r}) = \sum_i^{\text{occ}} |\phi_i(\mathbf{r})|^2
\]

is composed of the occupied Kohn–Sham orbitals \( \phi_i(\mathbf{r}) \) that are solutions of the Kohn–Sham equation

\[
\left[ \frac{-\nabla^2}{2} + v_{\text{ext}}(\mathbf{r}) + v_H(\mathbf{r}) + v_{\text{xc}}(\mathbf{r}) \right] \phi_i(\mathbf{r}) = \epsilon_i \phi_i(\mathbf{r}).
\]
The exchange-correlation potential \( v_{xc}(\mathbf{r}) \) is formally defined as the functional derivative of the exchange-correlation energy

\[
v_{xc}(\mathbf{r}) = \frac{\delta E_{xc}[n]}{\delta n(\mathbf{r})}.
\] (27)

Equations (22)–(26) have to be solved self-consistently until convergence in the total energy is reached.

Since the exact form of the exchange-correlation functional is unknown\(^{11}\), suitable approximations have to be found in practice. In this paper, we work in the LDA [61] or in the exact-exchange approximation to the optimized effective potential. Since the latter constitutes an important aspect of our work we will describe it in more detail in the following sections.

Contrary to the poles of the Green’s function (4), the Kohn–Sham eigenvalues are Lagrange multipliers and are therefore primarily mathematical constructs. Strictly speaking, only the highest occupied Kohn–Sham eigenvalue of exact DFT can be rigorously assigned to the ionization potential [63–65]. For an extended system with a well-defined chemical potential, this is equivalent to stating that the chemical potential in DFT is the same as the true one (Janak’s theorem [66]). Furthermore, Janak’s theorem implies that for delocalized states, the Kohn–Sham eigenvalues are close to \( \epsilon_i \) and \( \epsilon_f \) as defined in equations (1) and (2). Recently, further justification for the interpretation of exact Kohn–Sham orbital energies as approximate vertical ionization potentials was given for finite systems [67]. For atoms and small molecules, where accurate \textit{ab initio} densities were available, the Kohn–Sham eigenvalues were found to be very close to experimentally measured ionization and excitation energies [67, 68]. Although, notable deviations were observed if an LDA or GGA functional was employed instead, the Kohn–Sham eigenvalues still provide a good starting point for self-energy calculations in the framework of many-body perturbation theory.

Furthermore, the true \( v_{xc} \) is a discontinuous function of the particle number \( N \), which essentially implies that the value of \( v_{xc} \) jumps by a constant for finite \( r \) when the particle number is infinitesimally increased from \( N - \delta \) to \( N + \delta \). This discontinuity has a profound effect on the calculated band gaps of semiconductors and insulators [69, 70]. In the LDA or GGA, the exchange-correlation potential is a smoothly varying function with respect to changes in the particle number, whereas the exchange potential in the exact-exchange formalism exhibits an integer discontinuity [71], but not necessarily of the correct size. We will further allude to this point in the following sections.

2.4. Connection between DFT and GW

Before we introduce the exact-exchange approximation to \( E_{xc} \), it is elucidating to draw a connection between many-body perturbation theory as described in sections 2.1 and 2.2 and DFT. In the original proof [70, 72], Sham and Schlüter made use of the fact that the Kohn–Sham density reproduces the exact electron density (Hohenberg–Kohn theorem [60]). Both the density of the interacting as well as the density of the non-interacting system can be obtained from the

\(^{11}\)To be more precise, the exact dependence of \( v_{xc} \) on the density alone is unknown. In the context of many-body perturbation theory, the exact exchange-correlation potential can be expressed in terms of the Green’s function and the self-energy via the Sham–Schlüter equation, introduced in the next section. Alternatively, an exact representation of \( v_{xc} \) can be obtained in Görling–Levy perturbation theory [62].

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respective Green’s function: \( n(\mathbf{r}) = \frac{1}{\pi} \text{Im} \int d\epsilon \ G(\mathbf{r}, \mathbf{r}; \epsilon) \), which leads to the density condition

\[
0 = n(\mathbf{r}) - n_{\text{KS}}(\mathbf{r}) = \frac{1}{2\pi} \text{Im} \int d\epsilon \ [G(\mathbf{r}, \mathbf{r}; \epsilon) - G_{\text{KS}}(\mathbf{r}, \mathbf{r}; \epsilon)]. \tag{28}
\]

The Kohn–Sham Green’s function, \( G_{\text{KS}} \), entering this equation is an independent particle Green’s function \( (12) \) constructed from the Kohn–Sham orbitals. Applying the Dyson equation \( (7) \) transforms the density condition into the Sham–Schlüter equation

\[
\int d\epsilon \int d\mathbf{r}' \int d\mathbf{r}'' G_{\text{KS}}(\mathbf{r}, \mathbf{r}' ; \epsilon) \tilde{\Sigma}_{\text{xc}}(\mathbf{r}', \mathbf{r}'' ; \epsilon) G(\mathbf{r}'' , \mathbf{r} ; \epsilon) = 0, \tag{29}
\]

where the self-energy that connects the interacting with the non-interacting system has been defined as

\[
\tilde{\Sigma}_{\text{xc}}(\mathbf{r}, \mathbf{r}' ; \epsilon) = \Sigma_{\text{xc}}(\mathbf{r}, \mathbf{r}' ; \epsilon) - v_{\text{xc}}(\mathbf{r}) \delta(\mathbf{r} - \mathbf{r}'). \tag{30}
\]

The exchange-correlation potential of DFT can therefore be interpreted as the variationally best local approximation to the non-local, dynamic self-energy \( [73] \). With regards to the interpretation of the Kohn–Sham eigenvalues as photoemission excitation energies, however, the Sham–Schlüter equation corroborates the conjecture that one has to go beyond the locality in time or space to improve on the density-functional treatment, even if the exact \( v_{\text{xc}} \) was known \( [73] \).

2.5. The optimized effective potential method and exact-exchange

In this section we will introduce the exact-exchange (EXX) approximation to DFT. Following Kohn and Sham’s idea of dividing the total energy into known and unknown contributions, the exact-exchange energy \( E_x \)

\[
E_x = -\frac{1}{2} \sum_{ij} \int d\mathbf{r} \int d\mathbf{r}' \phi_i^*(\mathbf{r})\phi_j(\mathbf{r})v(\mathbf{r} - \mathbf{r}')\phi_j^*(\mathbf{r}')\phi_i(\mathbf{r}') \tag{31}
\]

can be isolated from \( E_{\text{xc}} \) leaving only the correlation part \( E_c \) to be approximated. In the exact-exchange-only approach, this correlation term is ignored\(^{12}\) so that the total energy becomes

\[
E_{\text{tot}}^{\text{EXX}} = T_0[\pi] + E_{\text{ext}} + E_H + E_x. \tag{32}
\]

In order to connect to the previous section, we will take a different route than in most texts to derive the Kohn–Sham exchange-potential from this energy expression. We will show that the Sham–Schlüter equation naturally reverts to the optimized effective potential method (OPM) for the exchange-correlation potential \( [73–76] \). We therefore chose to denote the optimized effective potential in the exact-exchange approach by OEPx instead of EXX.

To derive the optimized effective potential (OEP) equations, the Sham–Schlüter equation \( (29) \) is first linearized \( [73, 77, 78] \) by replacing the fully interacting Green’s function, \( G \), with the Kohn–Sham Green’s function, \( G_{\text{KS}} \). Further replacing the self-energy with only the exchange part \( (17) \), which is equivalent to the Fock operator, and rearranging the resulting equation into the conventional form of a non-linear integral equation yields the equation for the

\(^{12}\) Later in this section we will reintroduce the correlation energy in an approximate form that is commonly used in connection with exact-exchange DFT calculations.
OEPx potential [70, 74, 76, 79, 80]

\[ \int d\mathbf{r}' \, \chi_0(\mathbf{r}, \mathbf{r}') v_x(\mathbf{r}') = \Lambda_{\text{OEPx}}(\mathbf{r}) \]  

(33)

with

\[ \Lambda_{\text{OEPx}}(\mathbf{r}) = \int d\epsilon \int d\mathbf{r}' \int d\mathbf{r}'' G_{\text{KS}}(\mathbf{r}, \mathbf{r}'; \epsilon) \Sigma_\epsilon(\mathbf{r}', \mathbf{r}'') G_{\text{KS}}(\mathbf{r}'', \mathbf{r}; \epsilon). \]  

(34)

\( \chi_0(\mathbf{r}, \mathbf{r}') \) is the independent particle polarizability, \( \chi_0(\mathbf{r}, \mathbf{r}'; \epsilon = 0) \), as previously defined in the context of the \( GW \) approximation (equation (13)).

The exchange-potential \( v_x \) can be thought of as the best local potential approximating the non-local Fock operator [73]. It is important to emphasize, however, that by construction the total energy in Hartree–Fock is always smaller (or at most equal) and thus better than in the OEPx formalism [81], because the energy minimization in the optimized effective potential method is subject to the constraint of the wavefunctions being solutions of the Kohn–Sham equation (26). The eigenvalues of the OEPx formalism, on the other hand, derive from an effective mean-field approach for non-interacting particles, whereas in Hartree–Fock they correspond to the energies of electrons interacting via Pauli but not Coulomb correlation. The Kohn–Sham particles in the valence and conduction bands are therefore governed by the same effective potential, which exhibits the correct asymptotic behaviour (1/\( r \) decay for large distances in finite systems) in the OEPx.

In Hartree–Fock, on the other hand, virtual conduction electrons are only poorly accounted for and experience a different potential than the valence electrons. Since the Fock-operator contains the self-interaction correction only for the valence electrons, a virtual conduction electron interacts with all the \( N \) valence electrons, in contrast to a valence electron, which interacts only with the remaining \( N - 1 \) electrons. Thus, for a charge neutral system, each valence electron in Hartree–Fock experiences a density of netcharge +1 and the correct 1/\( r \) potential decay results for finite systems. This stands in obvious contrast to the description of the virtual conduction electrons, that see a neutral charge density. Since excitations in the valence and conduction bands of solids leave the charge density largely unchanged, the different treatment of valence and conduction electrons within Hartree–Fock appears to be unjustified. Indeed, as we will present in the following sections, the OEPx eigenvalues are closer to the photoelectron excitation energies for the four semiconductors discussed in this paper than the Hartree–Fock energies.

It remains an open question, however, if for excitations into truly delocalized valence and conduction states, that change the local density only infinitesimally, the Kohn–Sham band gap agrees with the one calculated from total energy differences (Rinke et al, in press).

The exact-exchange potential \( v_x \) is only implicitly a functional of the electron density via the Kohn–Sham orbitals. This is in accordance with the Hohenberg–Kohn theorem as can easily be seen by performing the functional derivative of the exact-exchange energy (31) with respect to the density. Applying first-order perturbation theory yields the more familiar expression for the OEPx equation

\[ \text{Likewise, this equation can be obtained from (33) by integrating out the frequency dependence of the inhomogeneity } \Lambda_{\text{OEPx}}, \text{ which can be done analytically because } \Sigma_\epsilon \text{ is a static operator.} \]
\[
v_x(r) = - \sum_i \int \, d\mathbf{r} \int \, d\mathbf{r}'' \left[ \phi_i^*(\mathbf{r}) G_i(\mathbf{r}, \mathbf{r}') \frac{\delta E_x}{\delta \phi_i^*(\mathbf{r}'')} + cc \right] \chi^{-1}(\mathbf{r}', \mathbf{r})
\]

(35)

with

\[
G_i(\mathbf{r}', \mathbf{r}'') = \sum_{j \neq i} \frac{\phi_j(\mathbf{r}') \phi_j^*(\mathbf{r}'')}{\epsilon_j - \epsilon_i}.
\]

(36)

In OEPx calculations, local correlation is frequently added by including the LDA correlation energy

\[
E^{\text{LDA}}_c[n] = \int \, d\mathbf{r} c_{\text{HEG}}(n(\mathbf{r}))
\]

(37)
in the expression of the total energy (32). Here we follow the parametrization of Perdew and Zunger [82] for the correlation energy density \(c_{\text{HEG}}(n(\mathbf{r}))\) of the homogeneous electron gas (HEG) based on the data of Ceperley and Alder [83].

Adding LDA correlation improves the ionization potential of the constituent atoms as will be shown later, but has little effect on the quasi-particle bandstructures of the compound semiconductors presented in section 3.3.3. In the following we will refer to the OEP exact-exchange-only scheme by OEPx in order to distinguish it from the scheme with added LDA correlation, termed OEPx(cLDA).

The improvement of the exact-exchange approximation over the conventional LDA or GGA approach is largely due to the removal of the self-interaction in the OEPx formalism. Or in other words, the interaction of an electron with itself, as introduced by the Hartee potential (19), is fully removed by the exact \(v_x\). Since the OEPx exchange potential derives from an orbital-dependent functional, it exhibits an integer discontinuity with respect to variations in the particle number [71] (as does the full OEP potential [65]), unlike the smoothly varying exchange-correlation potentials in LDA or GGA. For solids, however, it is still unclear how to interpret this discontinuity in OEPx bandstructure calculations [24]. This shall be of no immediate concern for our work because using the OEPx eigenvalues as input for the Green’s function is formally well defined.

On a more important note, we would like to emphasize that the exact-exchange potential can be derived in the framework of many-body perturbation theory unlike \(v_x\), in the LDA or GGA, for which this is only true in the jellium limit. Equation (33) therefore provides a rigorous connection between the exact-exchange Kohn–Sham system and \(GW\). From this observation we draw the hypothesis that the OEPx approach provides a better starting point for quasi-particle energy calculations than LDA or GGA. In the remainder of this paper, we will verify this hypothesis numerically for the four materials considered here.

As a side note we like to mention that part of the quasi-particle screening can already be incorporated on the level of DFT. Rooted in the generalized Kohn–Sham scheme [84], the so-called screened-exchange approximation (sX-LDA) [84–87] utilizes an \textit{ad hoc} model (typically Thomas–Fermi) to screen the exchange-interaction. Conceptionally, the sX-LDA approach is similar to the screened-exchange (SEX) approximation in the framework of the \(GW\) method [88]. Bandstructures in the sX-LDA scheme are reported to be in good agreement with experiment for semiconductors and insulators [84–87]. This indicates that sX-LDA may be a viable alternative to the OEPx as a starting point for \(GW\) calculations. A numerical verification of this conjecture, however, will be left to future studies.
3. Shallow semicore d-electron systems

The II–VI compounds and most of the group III nitrides are characterized by the semicore d-electrons introduced by the cation. Compared to other materials with semicore states, the cation d-electrons in ZnO, ZnS and CdS have a small binding energy of around 9 eV [89, 90] and are thus energetically close to the valence states with mostly anion p-character. For GaN, x-ray photoemission experiments report two peaks at 17.7 and 14.2 eV that have been attributed to the Ga 3d states and the N 2s bands, respectively [91] (see section 3.3.2 for bandstructure plots). In the Zn- and Cd-based semiconductors, the p–d hybridization is therefore larger than in GaN, which in turn exhibits stronger s–d coupling. The effect of this qualitative difference on the electronic wavefunctions and densities will be discussed in section 3.3.1.

In light of this argument, it is essential to find a good description of the p–d and s–d coupling in order to calculate the structural and electronic properties of these materials. In the past, a common approximation has been to simply remove the d-electrons from the calculation and to model the interaction of the valence electrons with the atomic core by a pseudo-potential (see the next section). Although this is computationally very efficient, it leads to a distinct disagreement between theory and experiment for the structural properties [26–28] as well as for electronic excitations [33–35].

In the following section, we will introduce the pseudo-potential approximation and elucidate how shallow semicore electron systems can be treated consistently in our OEPx(cLDA)+GW approach for the electronic structure.

3.1. Core–valence partitioning and pseudo-potentials

The pseudo-potential approach to electronic structure methods for polyatomic systems employs the more general concept of core–valence partitioning. Motivated by the observation that deep core states are relatively inert and do not contribute to chemical bonding, they are often treated on a different footing than valence or semicore electrons.

In ab initio pseudo-potential calculations, the potential due to the nuclei and the core electrons is replaced by an ionic pseudo-potential. A good pseudo-potential should be smooth and should describe the interaction with the remaining valence electrons of the atom well, while at the same time being transferable across chemically different environments. The pseudo-potential is constructed by replacing the valence wavefunctions of the isolated atom by smooth, nodeless pseudo-wavefunctions inside a given cutoff radius. Inversion of the atomic Schrödinger equation then yields the atomic pseudo-potential and by subtracting out the Hartree and exchange-correlation potential generated by the pseudo-valence states, the ionic pseudo-potential is obtained. For reciprocal-space electronic structure methods, a substantial reduction of the computational cost can be gained in this way, because the oscillations of the atomic wavefunctions near the nucleus no longer have to be resolved by plane waves. Once the pseudo-potential has been generated, the core electrons are removed from the calculation of the polyatomic system and remain frozen inside the nucleus. Thus, core relaxation and polarization effects cannot be taken into account, because the pseudo-potential is typically not adjusted to the new chemical environment during the self-consistency cycle.

In the distinction between valence and core states, semicore states have binding energies between those of core and valence electrons, but hybridize with valence states or contribute to chemical bonding.
Since any calculation following core—valence partitioning can never be better than the accuracy with which the interactions between core and valence electrons have been treated [92], it has long been recognized that consistency is paramount. For DFT calculations with local or semi-local exchange-correlation functionals, this is achieved by employing the same functional in the generation of the pseudo-potential and the calculation of the extended or molecular system. In fact, \textit{ab initio} LDA or GGA pseudo-potentials are now routinely applied in LDA or GGA calculations to a wide range of systems. When going beyond DFT, however, consistency will almost inevitably be violated. In quantum Monte Carlo calculations, for example, Hartree–Fock pseudo-potentials are frequently employed [93], whereas \textit{GW} calculations are almost exclusively based on an LDA or GGA ground state [10] and the respective pseudo-potential [9]. One way of compensating for the lack of many-body pseudo-potentials would be to introduce core polarization effects into the pseudo-potential [93, 94]. By extending the \textit{GW} formalism to include core contributions in the dielectric screening and the self-energy, such core-polarization potentials (CPP) have also been incorporated successfully into the \textit{GW} method [95].

Ultimate consistency would of course imply to abolish pseudo-potential–core–valence partitioning and to treat all electrons on the same footing. While DFT-all-electron methods have become a standard technique in condensed matter physics, all-electron \textit{GW} implementations are only slowly emerging. Early calculations were carried out in the atomic sphere approximation (ASA) to the linearized muffin-tin-orbital (LMTO) method [96–99]. Only fairly recently \textit{GW} calculations in the full-potential (FP-LMTO) [29, 32] or the full-potential linearized augmented-plane-wave (LAPW) method [30, 31, 58] have been reported, whereas the projector-augmented-wave (PAW) scheme [100, 101] falls into a mixed category. While the effect of the core-electrons on the valence electrons is included in the PAW method, the augmentation projectors are not updated in the calculation. That puts the treatment of the core electrons in PAW on the same footing as in a pseudo-potential approach.

In order to reduce the size of the frozen core in the pseudo-potential approach and therefore to move towards an all-electron description, more core electrons can be explicitly considered as valence electrons in the calculation [33–35, 59, 102]. Special care has to be taken, however, if an angular momentum channel has more than one bound state. The computational costs for treating core states in this fashion are moderate when localized basis sets are used [33, 34], but formidable in a plane-wave implementation [35, 59, 102].

Since the quality of the basis set in real and reciprocal space methods can be systematically monitored and increased simply by including more points or plane-waves, we prefer to stay within the framework of plane-wave and so-called mixed-space electronic structure calculations [103, 104] in this study. In order to capitalize on the ‘cost-effectiveness’ of the pseudo-potential approach and the numerical convenience of plane-waves, we combine the \textit{GW} excited state calculations with DFT ground state calculations in the exact-exchange formalism (denoted OEPx+\textit{GW}) in order to draw a distinction to \textit{GW} calculations based on the LDA ground state, LDA+\textit{GW}, which we perform for comparison). Employing exact-exchange pseudo-potentials [36, 37] allows us to freeze the s- and p-electrons of the semicore d-shell in the core of the pseudo-potential while retaining the d-electrons as valence states in the calculation (see also table 1). Our numerical results for the quasi-particle bandstructures in the OEPx+\textit{GW} formalism (sections 3.3.2–3.3.4) show good agreement with available PES data, which indicates that the dominant interaction between the core and valence electrons is exchange-mediated and is well described by the exact-exchange pseudo-potentials for the compounds considered here. This is one of the key results of our work and we will elucidate it further in later sections.
Table 1. Pseudo-potential reference parameters: the electron configuration is given in the second column with the core electron configuration in square brackets. The same core radius $r_c$ (given in Bohr units) was used for all angular momentum components and the local component $l_{loc}$ is listed in the fourth column. For N, only s and p components are considered [105].

| Cation Configuration | $r_c$ | $l_{loc}$ | Anion Configuration | $r_c$ | $l_{loc}$ |
|----------------------|-------|-----------|---------------------|-------|-----------|
| Zn $[\text{Ar}] 3d^{10}4s^2$ | 2.2 | s | N $[\text{He}] 2s^22p^3$ | 1.5 | p |
| Ga $[\text{Ar}] 3d^{10}4s^24p^1$ | 2.2 | s | O $[\text{He}] 2s^22p^4$ | 1.6 | d |
| Cd $[\text{Kr}] 4d^{10}5s^2$ | 2.2 | s | S $[\text{Ne}] 3s^23p^4$ | 1.7 | d |

Figure 2. Effective Kohn–Sham potential for the neutral Zn (left panel) and Ga (right panel) atom: the OEPx(cLDA) potential (red line) reproduces the correct asymptotic decay $-e^2/r$ (black line), whereas the LDA (blue, dashed line) decays exponentially and thus underbinds the electrons. The atomic levels (shown as horizontal lines) are lowered in the OEPx(cLDA) approach compared to the LDA, resulting in good agreement with the experimentally measured ionization potential (green horizontal line).

Figure 2 illustrates the improvement for the Kohn–Sham eigenenergies obtained in the OEPx(cLDA) formalism compared to the conventional LDA treatment for the Zn (on the left) and the Ga atom (on the right). In our work, we follow the approach of Moukara et al [36] in constructing the OEPx and OEPx(cLDA) pseudo-potentials. The parameters for the LDA and exact-exchange pseudo-potentials are taken to be the same and are listen in table 1. Returning to figure 2 we observe that the effective Kohn–Sham potential (red line) follows the correct asymptotic $-e^2/r$ potential outside the atom (black line), whereas the LDA potential (blue, dashed line) decays exponentially fast. The strong underbinding of the electrons inherent to the LDA is greatly reduced in the OEPx(cLDA) approach. This is largely due to the removal
Table 2. Computational parameters: zinc-blende lattice constant ($a_{ZB}$) in Å, plane-wave cutoff ($E_{cut}$), reduced cutoff for the inversion of $\chi_0$ in OEPx ($\chi_{cut}$) and the band cutoff for the Green function ($b_{cut}$) are listed in Rydberg. Column 5 gives the change in the macroscopic dielectric constant ($\varepsilon_M$) in percentage when the non-local (NL) component of the OEPx(cLDA) pseudo-potential is included and the last column the resulting change in the quasi-particle band gap.

|       | $a_{ZB}$ (Å) | $E_{cut}$ (Ry) | $\chi_{cut}$ (Ry) | $b_{cut}$ (Ry) | $\Delta \varepsilon_M/\varepsilon_M$ (%) | $E_{gap}^{NL} - E_{gap}$ (eV) |
|-------|--------------|----------------|-------------------|----------------|----------------------------------------|-------------------------------|
| GaN   | 4.500        | 70             | 45                | 40             | -10                                    | 0.07                          |
| ZnO   | 4.620        | 60             | 35                | 56             | -15                                    | 0.15                          |
| ZnS   | 5.400        | 60             | 35                | 40             | 0                                      | 0.00                          |
| CdS   | 5.818        | 50             | 30                | 24             | +8                                     | -0.03                         |

of the self-interaction in the OEPx(cLDA), which leads to a lowering of the atomic levels. Good agreement between the highest occupied electronic level and the experimental ionization potential is then observed.

We will close this section with a brief overview of the computational cost associated with our approach. For this purpose we will focus on the example of zinc-blende GaN. To converge the LDA full-shell pseudo-potential ground state calculation, where the Ga 3s and 3p are treated as valence electrons, a plane-wave cutoff of 300 Ry is needed. To achieve a convergence of better than 0.1 eV in the quasi-particle energies, a cutoff of 144 Ry for the correlation and 270 Ry for the exchange part of the $GW$ self-energy is required [106]\textsuperscript{16}. For the computationally more intensive correlation part, this is twice as much as is needed when the Ga 3s and 3p electrons are frozen in the core of the pseudo-potential (see table 2). Since the $GW$ space-time method scales quadratically with the number of real-space points and cubically with the number of G-vectors, doubling the cutoff increases the computational load by a factor that lies somewhere between 8 and 22 depending on how much the inversion of the dielectric function dominates the scaling. It is therefore desirable to keep the cutoff in plane wave $GW$ calculations as low as possible.

A $GW$ plane-wave cutoff of 70 Ry for GaN can still be considered as moderate both in terms of memory and hard disk space usage as well as computational time. The OEPx+$GW$ calculations for the zinc-blende structures presented here can still be carried out on a modern PC or workstation, whereas the memory and disk space requirements for the full-shell $GW$ calculations quickly reach dimensions presently only available on high-performance computing clusters and at supercomputer facilities.

The computationally most intensive part of our OEPx+$GW$ approach are currently the exact-exchange calculations. Since we follow the OEP scheme for solids developed by Görling [17], an explicit calculation and inversion of the static polarizability is also required for the OEPx ground state calculations (see equation (35)). In our experience, every iteration of the OEPx self-consistency cycle in this implementation is comparable to a full $GW$ calculation in terms of hardware requirements and run time. Altogether between five and eight OEP cycles are needed to converge the exact-exchange calculations presented in this paper. Recently, however,

\textsuperscript{16}This compares well to parameters for other materials [59, 102], although the parameters in [35] appear to be somewhat low.
a new OEP scheme has been proposed [107–109], which circumvents an explicit solution of equation (35). This alternative scheme promises to be computationally much more efficient than our current implementation and therefore likely to reduce substantially the cost of the OEPx+GW approach.

3.2. Computational details

All ground state calculations are performed with the pseudo-potential plane-wave DFT code SFHIngX [110]. The OEPx formalism for solids [17] has recently been added [25] to this program package. For the DFT calculations in the LDA [61], we use the parametrization by Perdew and Zunger [82] of the Ceperley and Alder data for the homogenous electron gas [83].

All LDA pseudo-potentials are constructed with the fhi98PP generator [111], in the Troullier–Martins (TM) scheme [112] and transformed to the non-local, separable Kleinman–Bylander form [113]. For the four compounds presented in this paper, our LDA calculations with these pseudo-potentials reproduce the bandstructure of all-electron LDA calculations in the (linearized) augmented-plane-wave plus local orbital ((L)APW+lo) approach [114] to within 0.1 eV [115]. For the OEPx and OEPx(cLDA) pseudo-potentials, we follow the method developed by Moukara et al [36].

The GW calculations are performed by employing the GW space-time approach [103] in the gwst implementation [104, 116]. To accelerate the convergence with respect to the number of k-points and to avoid numerical instabilities arising from the Coulomb singularity at $k = 0$ in reciprocal space we treat the head and wings of the dielectric matrix (13) in kp-perturbation theory [88, 104, 117]. In this approach, the inverse of the head of the inverse dielectric matrix is then equivalent to the macroscopic dielectric constant $\varepsilon_M$ in the RPA. We find that $\varepsilon_M$ is fully converged if a $4 \times 4 \times 4$ k-grid with an offset of [1/2, 1/2, 1/2] is used for the Brillouin zone integration. A $4 \times 4 \times 4$ k-grid with no offset then proves to be sufficient for the full GW calculation. The non-local part of the OEPx(cLDA) pseudo-potentials, which is fully taken into account in our implementation, reduces the RPA macroscopic dielectric constant $\varepsilon_M$ in GaN and ZnO, but increases it in CdS, as can be seen in table 2. The quasi-particle band gap, however, is modified only slightly. More details will be given elsewhere [118].

With respect to the plane-wave cutoff ($E_{cut}$) in all DFT and GW calculations, the single-particle energies are converged to better than a tenth of an eV for the values listed in table 2. The static polarizability in the OEP calculations is set up and inverted in a smaller plane-wave basis with a reduced cutoff energy $\chi_{cut}$. Further increasing $\chi_{cut}$ changes the eigenvalues by less than 0.01 eV [25]. Finally, all unoccupied bands with energy $\epsilon - E_F < b_{cut}$ are included in the GW Green’s function. All calculations are carried out for zinc-blende structures. In order to facilitate an unambiguous comparison with experiment or in other words to benchmark the performance of our computational approach against the exact theory, all calculations are carried out at the experimental lattice constants, as reported in the first column of table 2.

To solve the quasi-particle equation (20) we approximate the quasi-particle wavefunctions by the Kohn–Sham eigenfunctions: $\psi_{nk}(r) = \phi_{nk}(r)$. For the upper valence and conduction bands of standard semiconductors, numerical investigations indicate that this approximation is well justified [9, 10], but it breaks down for certain surface [119–122] and cluster states [123, 124]. We will leave an analysis of the quasi-particle wavefunctions to future studies and instead solve the diagonal quasi-particle equation

$$\epsilon_{nk}^{qp} = \epsilon_{nk}^{DFT} + \langle \phi_{nk} | \Sigma_{xc}^{GW}(\epsilon_{nk}^{qp}) - v_{xc} - \Delta \mu | \phi_{nk} \rangle$$  \hspace{1cm} (38)
iteratively for the quasi-particle energies \( \epsilon_{k}^{qp} \). At every iteration step, the DFT energies are shifted by a constant \( \Delta \mu \) that aligns the Fermi energies before and after applying the GW self-energy corrections. This makes the solution of the quasi-particle equation robust against different energy zeros of the exchange-correlation potential, in particular if the energy zero is not the same as that of the self-energy. The alignment constant \( \Delta \mu \) was first introduced by Hedin [7] for the electron gas to simulate to some extent the effects of self-consistency in \( G \). Later it was shown for a model system [125] that \( \Delta \mu \) is instrumental in keeping violations of charge conservation negligible.

3.3. Electronic structure of II–VI compounds and group III nitrides

3.3.1. Electron density and wavefunctions. Approximating the quasi-particle wavefunctions with the Kohn–Sham eigenfunctions introduces a dependence on the exchange-correlation functional into the GW calculation. Changing the functional from LDA to OEPx(cLDA) in the ground state calculation will modify the wavefunctions and subsequently alter the interaction of the quasi-particles. To elucidate these changes, we have plotted the charge densities and charge density difference for ZnS and GaN along the [1 1 1] direction through the unit cell (middle-right panel in figure 3 and right panel in figure 4, respectively). In the panel on the left-hand side, the differences are broken down in terms of the partial charge densities \( \Delta n_i(r) \) that have been obtained by summing over all wavefunctions in the bands indicated. In Ga, the 3d electrons are lower in energy than in Zn (see figure 2). The d-band complex is therefore found closer to the N 2s states in GaN than to the S 3s in ZnS, as the bandstructures in figures 6 and 8 illustrate. For ZnS we can thus clearly distinguish between the partial density of bands with mostly S 3s (dashed line in green), Zn 3d (red line) and sp character (blue line), whereas for GaN we included the N 2s states in the sum over the d-bands (red line). To visualize the spatial variation of the partial electron density difference, we included cross-section plots for the sp-valence states (top panel) and d-states (lower panel) of ZnS in figure 3.

Inspection of figures 3 and 4 shows that the electron densities in LDA and OEPx(cLDA) are nearly identical and almost indistinguishable on the scale of the plot. A magnification of the density difference, however, reveals small charge accumulations in the bonding region and on the cation for the OEPx(cLDA) ground state compared to the LDA one. Comparing GaN with ZnS, the charge localization on the Ga atoms in the OEPx(cLDA) approach is found to be more pronounced than on the Zn atoms. A closer look at the partial densities elucidates that this qualitative difference arises from the different d-electron hybridizations in these two compounds.

In ZnS, the d-states hybridize with the sp-valence states so that the removal of self-interaction in the OEPx(cLDA) leads to a stronger localization of the d-electrons (red line) on the Zn atom, whereas the valence electrons (blue line) are drawn from Zn into the bonding region. The two effects are of opposite nature and as a result a negligible overall charge density difference is observed since the S 3s states remain almost unaffected by the change in the exchange-correlation potential. This behaviour is analogously found in ZnO and CdS.

In GaN, on the other hand, the d-states hybridize strongly with the N 2s states (shown together as red line) and are energetically separated from the remaining valence electrons (blue line). Again we observe a localization of the d-electrons on the cation upon removal of the self-interaction. But this time the charge accumulation is not compensated by a reduction of the valence electrons, which were already bound closer to the N atom and are now shifted more into the bonding region by the OEPx(cLDA).
Figure 3. Comparison between OEPx(cLDA) and LDA results for the electron density and the partial densities difference ($\Delta n_i(r)$) of ZnS: positive density differences indicate an accumulation in OEPx(cLDA). Middle panel (left): partial density differences along the [1 1 1] direction through the unit cell; while the s-band (green, dashed) remains largely unaffected, the d-electrons (red) are drawn from the valence region and are localized more strongly on the Zn atom, whereas the remaining valence electrons (blue) accumulate more in the bonding region in OEPx(cLDA). Middle panel (right): the OEPx(cLDA) (red, solid) and LDA (black, dashed) electron densities are almost indistinguishable. The density difference (blue line—magnified by a factor of 10) reflects the partial density changes. (The scale of the ordinate is the same as in figure 4.) Cross-sections through the partial density difference in electrons Bohr$^{-3}$ for valence bands (7–9) and d-bands (2–6) are displayed in the top and bottom panel, respectively. The path taken for the one-dimensional plots in the middle panels is shown by the black line.
Previously, it was observed that LDA densities are more homogeneous than their OEPx counterparts [19]. Furthermore, the OEPx density was found to localize stronger in the bonding region for GaAs and GaN [20]. In these calculations, the d-electrons were frozen in the core of the pseudo-potential. Although these observations certainly apply to the upper valence electrons, our results show that the d-electrons introduce the opposite effect. This leads to a more pronounced electron localization on the cation in GaN in the OEPx approach\textsuperscript{17} and cancels out the charge accumulation in the bonding region in ZnO, ZnS and CdS.

In the following sections, we will analyse the implications of these observations for the bandstructure of the four semiconductors and compare to spectroscopic data where available.

\subsection*{3.3.2. Band gaps}

Before we proceed with a more detailed analysis of the electronic structure for the selected II–VI compounds and group III nitrides in our approach, we like to highlight one of our key results: ‘the OEPx(cLDA)-based schemes systematically open the band gap compared to the LDA-based variants’, as illustrated in figure \textsuperscript{5}. ‘Our GW bandstructure calculations reproduce the experimental values very well\textsuperscript{18} when starting from the OEPx(cLDA) ground state’. In the LDA-based GW calculations, on the other hand, the band gaps are underestimated appreciably with the LDA itself giving the most severe underestimation [26–28].

\textsuperscript{17} The inclusion of LDA correlation in OEPx(cLDA) does not change these observations.

\textsuperscript{18} For ZnO experimental data is only available for the wurtzite structure. On the level of LDA the band gap is 0.2 eV larger in wurtzite than in zinc-blende. To compare with the experimental data we have therefore adjusted all values for ZnO in figure \textsuperscript{5} by this amount.
3.3.3. II–VI semiconductors. In figure 6 we compare the four different computational approaches for the whole bandstructure of ZnS\(^{19}\). To facilitate a numerical comparison, we have also listed the band gaps and d-electron binding energies in tables 3 and 4 together with the values for the other compounds.

We observe that the reduction of the p–d hybridization due to the removal of the self-interaction in OEPx(cLDA) discussed in the previous section decreases the valence bandwidth and a larger gap between the p and d bands is opened (right panel). The d-bands, however, remain almost in the same position as in the LDA. The GW valence bandstructure is very similar to the OEPx(cLDA) one, apart from small dispersive shifts in the p-band complex. The conduction bands are shifted up almost uniformly opening the fundamental band gap to 3.7 eV compared to the experimental value of 3.8 eV.

Starting from the LDA ground state, however, we find that in GW the d-bands overlap in energy with the p-bands (left panel). The reason for this unphysical behaviour can be traced back to the pseudo-potential approximation. Since the atomic d-orbitals of Zn and Cd overlap considerably with the wavefunctions of the s and p electron in the same shell, the exchange

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\(^{19}\)The results for ZnS are representative for ZnO and CdS and we therefore only show the bandstructure for ZnS.

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**Figure 5.** Theoretical versus experimental band gaps: the OEPx(cLDA)-based schemes systematically open the band gap compared to the LDA-based calculations. Our OEPx(cLDA)+GW calculations with the cation d-electrons included as valence electrons agree very well with the experimental values (see table 3 for references). (For ZnO an estimate of 0.2 eV was added to the zinc-blende values in order to compare to the experimental results for wurtzite (see text).)
interaction between the d and the remaining core electrons in this shell is strong. The poor performance of the LDA can thus largely be explained by spurious self-interaction effects, as alluded to before and demonstrated numerically by applying self-interaction corrections (SICs) [11–13, 126].

In figure 7 we have plotted the quasi-particle corrections of ZnS and GaN as a function of the Kohn–Sham energy. If valence and conduction bands were shifted uniformly, as this is the case in silicon for instance, the circles would form horizontal lines with a jump at the Fermi energy [78]. Instead, the quasi-particle corrections to the upper valence states of the OEPx(cLDA) ground state decrease linearly with increasing energy. This leads to a change of the band dispersion in the quasi-particle bandstructure and we thus speak of dispersive quasi-particle shifts. The origin for the dispersive nature of the quasi-particle shift is still unclear and needs to be investigated in the future. The corrections to the LDA bandstructure of ZnS, however, exhibit two different features: one branch shows a similar dispersion than in the OEPx(cLDA)+GW case, whereas the corrections to the band that hybridizes most strongly in energy with the d-electrons scatter wildly. This unphysical behaviour is a direct consequence of the inconsistent treatment of core–valence exchange in these pseudo-potential LDA+GW calculations.

For computational schemes that rely on core–valence partitioning, it is therefore essential to capture the dominant part of core–valence exchange and correlation correctly. Retaining the s and p orbitals of the cation d-shell in the core of the pseudo-potential will effectively freeze the core–valence interaction on the level of the density functional employed, i.e. here LDA or OEPx(cLDA). In the subsequent GW calculation, however, this interaction would be treated by the non-local, dynamic self-energy. Since the dominant contribution arises from core–valence exchange, the LDA is not particularly well suited to replace the self-energy. As a consequence, the perturbation matrix \( \Sigma - v_{xc} \) becomes non-diagonal and equation (38) is no longer valid. As a result, the d-bands are incorrectly shifted up into the upper valence bands (see left panel of Figure 6).
Table 3. DFT and quasi-particle band gaps in eV for ZnO, ZnS, CdS and GaN in the zinc-blende structure sorted in increasing energy from top to the experimental values. The first column lists the DFT scheme and the second column denoted by PP the pseudo-potential used. For all-electron calculations, this column denotes if the atomic sphere approximation (ASA) or the full potential (FP) was employed. ‘Conf.’ refers to the configurations of the (pseudo)atoms: d-electrons included (d), as described in the previous section, valence only (no d’s), d-electrons and their respective shell included (d-shell) and all-electron (all e”). Experimental results are taken from: ZnO [127], ZnS [128], CdS [129], GaN [130]. In [131, 132] a model dielectric function was employed and in [20, 33–35] a plasmon pole model was used.

| DFT             | PP            | Conf. | GW | ZnO | ZnS | CdS | GaN |
|-----------------|---------------|-------|----|-----|-----|-----|-----|
| 1 LDA           | LDA           | d     | 0.51 | 1.76 | 0.81 | 1.65 |
| 2 OEPx(cLDA)    | LDA           | d     | 1.34 | 2.19 | 1.34 | 2.55 |
| 3 LDA           | LDA           | d     | GW  | 1.36 | 2.59 | 1.60 | 2.54 |
| 4 OEPx(cLDA)    | LDA           | d     | GW  | 2.03 | 2.65 | 1.71 | 2.87 |
| 5 OEPx          | OEPx          | d     | 2.34 | 2.94 | 1.84 | 2.76 |
| 6 OEPx(cLDA)    | OEPx(cLDA)    | d     | GW  | 2.57 | 3.08 | 1.96 | 2.88 |
| 7 OEPx          | OEPx          | d     | GW  | 3.07 | 3.62 | 2.36 | 3.09 |
| 8 OEPx(cLDA)    | OEPx(cLDA)    | d     | GW  | 3.11 | 3.70 | 2.39 | 3.09 |
| 9 Experiment    |               |       | 3.44 | 3.80 | 2.48 | 3.30 |
| 10 LDA          | LDA           | no d’s| GW  | 3.98 [131] | 2.83 [131] | 3.10 [132] |
| 11 OEPx(cLDA)   | OEPx(cLDA)    | no d’s|     | 3.74 [23] | 3.46 [18] |
| 12 OEPx(cLDA)   | OEPx(cLDA)    | no d’s|     | GW  | 3.49 [20] |
| 13 LDA          | LDA           | d     | GW  |     | 1.50 [33] |
| 14 LDA          | LDA           | d-shell| GW  | 3.64 [35] |
| 15 LDA          | LDA           | d-shell| GW  | 3.50 [34] | 2.45 [34] | 2.88 [34] |
| 16 LDA          | FP            | all e−| GW  | 2.44 [30]a | 3.24 [29] | 3.03 [29]a |
| 17 LDA          | ASA           | all e−| GW  | 4.06 [99]a | 3.97 [98] | 3.25 [99]a |

*a Wurtzite structures.

of figure 6) and the energy gap opens only by 0.8–1.60 eV. This effect was first observed by Rohlfing et al [33] (see also line 13 in table 3 and line 10 in table 4), who also noted that moving up to second-order perturbation theory in the solution of equation (38) gives only marginal improvements. In order to restore the exchange-interaction, the s- and p-electrons would have to be included as valence electrons in the GW calculation for the Fock part of the self-energy to take effect [33–35] (lines 14 and 15 in table 3 and lines 11 and 12 in table 4).

In the OEPx approach, on the other hand, exchange is treated exactly. Since we expect dynamic correlation effects to be small for core electrons, the dominant contribution is therefore captured by OEPx and we can retain the s and p core states in the frozen core of the pseudo-potential. Indeed we observe that the improved description of the pseudoatoms obtained in OEPx(cLDA) (section 3.1) translates to the solids giving band gaps and d-electron binding energies systematically closer to experiment than in LDA+GW. Including LDA correlation
Table 4. d-Electron binding energies referenced to the top of the valence band: the layout is the same as in table 3. Experimental values taken from [89–91]. SAT denotes GW calculations including plasmon satellites. In [33–35] a plasmon pole model was used.

| DFT       | PP       | Conf | GW | ZnO | ZnS  | CdS  | GaN |
|-----------|----------|------|----|-----|------|------|-----|
| LDA       | LDA      | d    | GW | 4.29| 4.30 | 6.17 | 13.05|
| OEPx(cLDA)| LDA      | d    | GW | 4.98| 5.02 | 6.40 | 13.58|
| OEPx(cLDA)| LDA      | d    |    | 4.36| 5.33 | 6.54 | 12.75|
| LDA       | LDA      | d    |    | 5.20| 6.32 | 7.72 | 14.25|
| OEPx      | OEPx     | d    |    | 5.12| 6.91 | 7.57 | 14.85|
| OEPx(cLDA)| OEPx(cLDA)| d  | GW | 5.20| 7.05 | 7.61 | 15.02|
| OEPx      | OEPx     | d    |    | 6.68| 6.97 | 7.66 | 16.12|
| OEPx(cLDA)| OEPx(cLDA)| d  | GW | 6.87| 7.08 | 7.75 | 16.15|
| Experiment|          |      |    | 9.00 [89] | 8.97 [89] | 9.50 [90] | 17.70 [91] |
| LDA       | LDA      | d    | GW | 5.20 [33] |     |     |     |
| LDA       | LDA      | d-shell | GW | 7.40 [35] |     |     |     |
| LDA       | LDA      | d-shell | GW | 6.40 [34] | 8.10 [34] | 15.70 [34] |     |
| LDA       | LDA      | d-shell | SAT| 7.90 [34] | 9.10 [133] | 17.30 [34] |     |
| LDA       | FP       | all e− | GW | 6.16 [30] | 7.10 [29] | 8.20 [29] | 16.40 [29]a|
| LDA       | ASA      | all e− | GW | 5.94 [99]a | 8.33 [98] | 17.60 [99]a |     |

a Wurtzite structure.

Figure 7. Quasi-particle shifts as a function of the Kohn–Sham energy for ZnS and GaN for GW calculations based on an LDA (○) and an OEPx(cLDA) (●) ground state. In order to avoid visual distortions due to the band gap difference between LDA and OEPx(cLDA), the curves have been aligned on the abscissa such that both the valence band maximum (VBM) and the conduction band minimum (CBM) are equal to zero. For both materials the quasi-particle corrections to the OEPx(cLDA) bandstructure are dispersive. In GaN, this effect is slightly more pronounced than in ZnS. The corrections to the LDA bandstructure are less dispersive in GaN, but scatter strongly for ZnS (see text).
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increases the band gaps and d-electron binding energies only slightly between 0.1 and 0.2 eV compared to OEPx (lines 5 and 6 in tables 3 and 4). While the GW formalism proves to be insensitive to this small variation for the band gaps (lines 7 and 8 in table 3), the small shift carries over from OEPx+GW to OEPx(cLDA)+GW for the d-electron binding energies (lines 7 and 8 in table 4).

For ZnS and CdS, OEPx(cLDA) and OEPx(cLDA)+GW produce essentially the same d-electron binding energies. Only in ZnO, quasi-particle corrections are found to lower the d-states by 1.5 eV compared to OEPx(cLDA), further reducing the p–d coupling. Overall, the binding energies obtained with our OEPx(cLDA)+GW agree well with other available GW calculations (lines 11, 12 and 14 in table 4), but are still about 2 eV at variance with experiment. Previously, Rohlfing et al have devised a GW scheme in which plasmon satellites are included in the Green’s function denoted here by SAT (line 13 in table 4). Although the SAT improves on the d-electron binding energies, the good agreement with experiment for the valence part of the bandstructure is lost [133]. Work towards a more elaborate theory that provides a description of both the upper valence part of the bandstructure and the d-bands in agreement with photoemission data is clearly required in the future.

For completeness, we have also included previous studies in table 3 in which the d-electrons were treated as part of the frozen core (lines 10–12). For reasons given in the previous section these calculations have to be interpreted cautiously because p–d and d–s hybridization is completely absent.

Existing full-potential all-electron LDA+GW calculations (line 16) report band gaps to within 0.5–0.6 eV for GaN and ZnS, but are more at variance for ZnO. An underestimation in the RPA dielectric screening resulting from the LDA ground state was given as a possible explanation for this discrepancy in [30]. The change in density and wavefunctions from LDA to OEPx(cLDA) (see previous sections) is also likely to be an important factor, which requires further analysis. Recently, this conjecture was substantiated by an approximate self-consistent GW scheme in which new ground state wavefunctions and a new ground state density were calculated from a static but non-local self-energy at every iteration step [32]. Earlier all-electron calculations in the atomic sphere approximation (ASA) to LMTO were also included in tables 3 and 4 (lines 15 and 17, respectively). The restriction of the potential to a spherical shape inside the atomic spheres together with the omission of interstitial plane waves in the LMTO leads to an overestimation of band gaps and d-electron binding energies in the ASA. The seemingly good agreement with experiment for ZnS and GaN is therefore fortuitous as the comparison with the more sophisticated full-potential LAPW calculations mentioned above illustrates.

To emphasize the importance of consistency concerning the choice of the exchange-correlation functional in the pseudo-potential generation and subsequent bulk calculation, we found it illuminating to include a hybrid calculation in our analysis. Line 2 in table 3 lists the values of an OEPx(cLDA) calculation carried out with LDA pseudo-potentials. The gap increases over the LDA values but falls short of the LDA+GW results. Even more illuminating are the results of the OEPx(cLDA)+GW hybrid calculation (line 4), which only marginally improve on the LDA+GW scheme, jeopardizing the good agreement achieved with OEPx(cLDA) pseudo-potentials. This is due to the fact that the self-interaction frozen in the LDA pseudo-potential pushes the d-electrons up to the valence bands (line 3 in table 4) effectively closing the p–d gap. The resulting bandstructure looks similar to the LDA+GW bandstructure in figure 6 giving little to no improvement on the LDA results.
Figure 8. Band structure of GaN in LDA and LDA+GW (panel on the left) compared with OEPx(cLDA) and OEPx(cLDA)+GW (panel on the right). Consistent pseudo-potentials are used. All bandstructures have been aligned at the valence band maximum (dotted line at 0 eV). For reference, the experimental band gap is marked by the second dotted line.

Contrary to the LDA, the exchange potential in OEPx is constructed to best reproduce the exchange part of the self-energy. OEPx and OEPx(cLDA) can therefore be regarded as the better and more consistent ground state for a GW excited-states calculation for these systems. This conjecture is corroborated by the numerical results given in tables 3 and 4. Summarizing the hierarchy that has emerged for the computational schemes presented here, we find all schemes based on LDA pseudo-potentials at the top of the table and therefore to be the least accurate. We conclude that using OEPx(cLDA) pseudo-potentials in our approach is essential. But despite the considerable opening of the band gaps in the OEPx(cLDA) calculations for the four compounds, many-body perturbation theory in the GW quasi-particle approximation is needed to achieve a good description of the excitation spectrum and, hence, good agreement with spectroscopy data.

3.3.4. Group III nitrides: GaN. As an example for the group III nitrides, we consider only GaN in this paper, whose bandstructure as determined by our different computational schemes is shown in figure 8. Values for the band gaps and the d-electron binding energies\(^{20}\) have been included in tables 3 and 4. The bandstructure of GaN clearly reflects the enhanced s–d coupling while the p–d coupling is greatly reduced compared to the II–VI semiconductors. As a consequence, the upper valence bands are very similar in all four computational schemes. The removal of self-interaction in the OEPx(cLDA)-based approach (right panel) shifts all conduction states to higher energies compared to the LDA (left panel), opening the band gap by 1.2 eV\(^{25}\). The self-energy corrections in the OEPx(cLDA)+GW calculations, however, are not as pronounced as for the II–VI semiconductors. This is due to the fact that the d-electrons are much lower in energy and more strongly localised on the cation and hence do not contribute as much to the correlation part of the self-energy as in the case of the II–VI compounds. The Ga d and N s bands

\(^{20}\)The centre of the d-bands for GaN has been obtained by averaging over the lowest five bands at the Γ-point only.
in our OEPx(cLDA)+GW are in very good agreement with GW calculations by Rohlfsing et al [34] with small differences only at the Γ-point.

The quasi-particle shifts to the LDA ground state are dispersionless for the lower conduction bands, as figure 7 illustrates, but scatter in an energy window of ±0.2 eV around a value of −0.6 eV for the upper valence states. The self-energy correction to the OEPx(cLDA) ground state, on the other hand, decreases almost linearly with increasing energy and is thus much more dispersive than for the LDA ground state (compare also the left and right panels of figure 8).

It remains to be added that all statements made in the previous section about the comparison between the OEPx and OEPx(cLDA) results and those of the respective GW calculations also hold true for GaN. For the OEPx(cLDA) hybrid approach with LDA pseudo-potentials, we observe two different regimes. Due to the reduced p–d coupling in GaN, the removal of the self-interaction among the valence electrons leads to small improvements for the band gap in the OEPx(cLDA) compared to the LDA results (lines 2 and 4 in table 3). The Ga 3d binding energies and the dispersion of the semicore bands, however, are comparable to those in the LDA (lines 2 and 4 in table 4).

3.3.5. Electronic self-energy. We will close our investigation into the electronic structure of the four compounds presented here with an analysis of the electronic self-energy. Since we apply GW non-self-consistently as a perturbation to the Kohn–Sham bandstructure (\(\{\epsilon_{nk}^{\text{DFT}}\}\)) without diagonalizing the quasi-particle Hamiltonian, the quasi-particle energies (\(\{\epsilon_{nk}^{qp}\}\)) comprise four contributions

\[
\epsilon_{nk}^{qp} = \epsilon_{nk}^{\text{DFT}} + \langle \phi_{nk} | \Sigma_{xc}^{G} (\epsilon_{nk}^{qp}) - v_{xc} - \Delta \mu | \phi_{nk} \rangle. \tag{39}
\]

A closer look at equation (39) reveals that the quasi-particle energies can change because (i) the Kohn–Sham bandstructure to which the self-energy corrections are applied changes, (ii) the ingredients (Kohn–Sham energies and wavefunctions) for the self-energy operator have changed and/or (iii) because the wavefunctions used for the evaluation of the matrix elements in equation (39) differ from one ground state to another.

To ascertain which of these three factors dominates, we have compiled the individual contributions²² that enter equation (39) in table 5 for three selected states of ZnS and GaN. In order to isolate the influence of the Kohn–Sham bandstructure, it is conducive to separate the perturbation (\(\Sigma - v_{xc}\)) into a static (\(\Sigma_{s} - v_{xc}\)) and a dynamic²³ (\(\Sigma_{c}(\epsilon^{qp})\)) contribution evaluated at the converged quasi-particle energy. The static part depends only on the wavefunctions of the occupied states (see equation (17)) and the wavefunction of the bandstructure state for which the quasi-particle energy is evaluated, whereas the correlation part of the self-energy is additionally dependent on the wavefunctions of all unoccupied states and the Kohn–Sham eigenvalues via the dynamic polarizability (see equations (12)–(18)).

²¹ For clarity we have repeated equation (38) here.
²² For the remainder of the discussion, we have introduced \(\langle A \rangle\) as a shorthand notation for the matrix elements \(\langle \phi_{nk} | A | \phi_{nk} \rangle\). The alignment constant \(\Delta \mu\) has been absorbed into the matrix elements of \(v_{xc}\).
²³ The distinction between static and dynamic is made here purely on the grounds of distinguishing between explicitly energy-dependent (dynamic) and energy-independent quantities (static). It is not to be understood in the quantum chemical sense as the difference between Hartree–Fock and dynamic correlation methods.

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Table 5. Contributions to the quasi-particle energy shift as applied via equation (32) for ZnS and GaN and three different representative states: the conduction band minimum (CBM), the valence band maximum (VBM) and the highest (lowest) d-electron state for Zns (GaN) at the Γ-point (d-state). The columns list the DFT eigenvalues (ε^{DFT}) for the respective ground state (GS) calculation, the matrix elements of the exchange part (⟨Σ_x⟩, equation (17)) and the correlation part (⟨Σ_v⟩, equation (18)) of the self-energy, the matrix elements of the exchange-correlation potential (⟨v_{xc}⟩, including the alignment constant Δμ (equation (38)) and the static contribution (⟨Σ_x − v_{xc}⟩). (All energies are given in eV.)

| State | GS  | ε^{DFT} | ⟨Σ_x⟩ | ⟨v_{xc}⟩ | ⟨Σ_v⟩ | ⟨Σ_x − v_{xc}⟩ |
|-------|-----|---------|--------|----------|--------|-----------------|
| ZnS   | CBM | LDA     | 1.75   | −7.14    | −11.82 | −4.33           | 4.68            |
|       |     | OEPx(cLDA) | 3.08   | −6.56    | −11.26 | −4.39           | 4.69            |
| VBM   | LDA | 0.00    | −17.64 | −15.60   | 1.62   | −2.04           |
|       | OEPx(cLDA) | 0.00 | −17.60 | −15.73   | 1.57   | −1.87           |
| d-state | LDA | −6.62  | −28.19 | −24.74   | 4.95   | −3.46           |
|       | OEPx(cLDA) | −7.29 | −29.01 | −23.29   | 5.27   | −5.71           |
| GaN   | CBM | LDA     | 1.65   | −10.05   | −14.76 | −4.27           | 4.72            |
|       |     | OEPx(cLDA) | 2.88 | −9.23    | −13.61 | −4.28           | 4.38            |
| VBM   | LDA | 0.00    | −21.15 | −18.40   | 2.32   | −2.76           |
|       | OEPx(cLDA) | 0.00 | −21.45 | −19.03   | 2.32   | −2.43           |
| d-state | LDA | −13.97  | −31.77 | −27.40   | 5.19   | −4.37           |
|       | OEPx(cLDA) | −14.89 | −32.46 | −25.61   | 5.50   | −6.85           |

Focusing first on the conduction band minimum (CBM) and the valence band maximum (VBM) of ZnS and GaN, we observe that the correlation contributions of the self-energy agree to within 0.05 eV for the respective states and thus prove to be insensitive to changes in the ground state from LDA to OEPx(cLDA). The same is true for the static contribution, which changes up to only 0.3 eV, although both ⟨Σ_x⟩ and ⟨v_{xc}⟩ take on individually exhibit larger variations. This pattern is transferable to the other upper valence and conduction states and to ZnO and CdS. From this we conclude that the perturbation (Σ_x − v_{xc}) is small for this part of the energy spectrum and largely insensitive to variations in the exchange-correlation functional from LDA to exact-exchange in the II–VI compounds. In GaN the difference in the quasi-particle shifts between the two GW calculations is more pronounced (see also figure 7) but with ∼0.7 eV still amounts to only half of the band gap difference between LDA and OEPx(cLDA). The strong improvement we have reported in the previous sections for the OEPx(cLDA)+GW approach is therefore, to a large extent, due to the changes in the Kohn–Sham bandstructure.

For the d-bands, however, the situation is drastically different. The correlation contribution is still very similar with differences around 0.3 eV, but the static contribution differs vastly by up to 2.5 eV for the case of GaN. In addition, the perturbation operator is no longer diagonal in the LDA+GW calculations [33, 35] and the d-bands are pushed upwards into the upper valence states in the II–VI compounds [33] (see figure 6). This is a direct consequence of the inconsistent description of core–valence exchange for the cation in the LDA+GW approach. We therefore expect that in full-shell LDA+GW calculations, the static contribution for the d-electrons becomes
comparable in size to the values for our OEPx(cLDA)+GW calculations in which core–valence exchange is treated much more consistently through the OEPx pseudo-potentials. At the same time, this modified exchange self-energy will affect the perturbation operator for the valence states much more, which then leads to a lowering of the occupied states relative to the conduction states and thus to the opening of the band gap that is observed in full-shell [33–35, 131] and all-electron [29, 30, 32] LDA+GW calculations. A numerical verification of this hypothesis will be given elsewhere.

4. Conclusions

We have reported a first combined OEPx and GW study investigating the effects of semicore states on the electronic structure of selected II–VI compounds and group III nitrides. The removal of the self-interaction in the OEPx(cLDA) approach leads to a stronger localization of the cation d-electrons compared to the LDA and thus to a reduced p–d hybridization. As a result, both the gap between d and upper valence bands as well as between valence and conduction bands open up in the OEPx(cLDA) approach. Switching to the GW picture of interacting quasi-particles, we obtain band gaps in very good agreement with PES, provided of course we start from an OEPx or OEPx(cLDA) ground state.

The self-energy correction shifts the conduction and upper valence bands almost rigidly when starting from an LDA calculation, whereas in the case of OEPx(cLDA) ground states the corrections are dispersive. Dispersive self-energy shifts are relatively uncommon and not frequently reported in the literature; a point that requires further investigation in the future.

We find that the d-electron binding energies in our OEPx(cLDA)+GW approach are in good agreement with those of previously reported GW calculations but are still at variance with experiment. The fact that the erroneous energetic position of the d-electrons actually produces quasi-particle energies for the upper valence and conduction bands in agreement with experiment indicates that the GW approximation might not suffice to fully describe the strongly localized cation d-electrons. A more elaborate theory incorporating electron–hole and/or vertex corrections might be necessary in order to obtain a bandstructure consistent with PES over a larger energy window.

Consistency in the choice of the pseudo-potential was found to be paramount. Moreover, employing OEPx(cLDA) pseudo-potentials allows us to remove the s- and p-electrons of the respective d-shell from the calculation by freezing them in the core of the pseudo-potential. This reduces the required plane-wave cutoff and thus the computational costs of our calculations tremendously. It remains to be verified, however, how the pseudo-ization of the atomic wavefunctions affects the exchange-integrals in the OEPx approach. This will be the subject of future studies.

Furthermore, we have alluded to the formal connection between the exchange potential in the OEPx formalism and the exchange part of the self-energy. Our numerical results confirm the hypothesis that, for the class of materials presented here, the DFT exact-exchange ground state constitutes a much better starting point for GW bandstructure calculations. In light of this, we like to conclude with the outlook that the Sham–Schlüter equation (29) offers a formal but heuristic perspective to include quasi-particle correlation into the OEP ground state and thus to go beyond OEPx+GW.
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