Assessing model-dielectric-dependent hybrid functionals on the antiferromagnetic transition-metal monoxides MnO, FeO, CoO, and NiO

Peitao Liu¹, Cesare Franchini¹,², Martijn Marsman¹ and Georg Kresse¹

¹ University of Vienna, Faculty of Physics and Center for Computational Materials Science, Sensengasse 8, A-1090 Vienna, Austria
² Dipartimento di Fisica e Astronomia, Università di Bologna, 40127 Bologna, Italy

E-mail: peitao.liu@univie.ac.at

Received 9 July 2019, revised 15 August 2019
Accepted for publication 4 September 2019
Published 11 October 2019

Abstract

Recently, two nonempirical hybrid functionals, dielectric-dependent range-separated hybrid functional based on the Coulomb-attenuating method (DD-RSH-CAM) and doubly screened hybrid functional (DSH), have been suggested by Chen et al (2018 Phys. Rev. Mater. 2 073803) and Cui et al (2018 J. Phys. Chem. Lett. 9 2338), respectively. These two hybrid functionals are both based on a common model dielectric function approach, but differ in the way how to non-empirically obtain the range-separation parameter. By retaining the full short-range Fock exchange and a fraction of the long-range Fock exchange that equals the inverse of the dielectric constant, both DD-RSH-CAM and DSH turn out to perform very well in predicting the band gaps for a large variety of semiconductors and insulators. Here, we assess how these two hybrid functionals perform on challenging antiferromagnetic transition-metal monoxides MnO, FeO, CoO, and NiO by comparing them to other conventional hybrid functionals and the GW method. We find that single-shot DD0-RSH-CAM and DSH0 improve the band gaps towards experiments as compared to conventional hybrid functionals. The magnetic moments are slightly increased, but the predicted dielectric constants are decreased. The valence band density of states (DOS) predicted by DD0-RSH-CAM and DSH0 are as satisfactory as HSE03 in comparison to experimental spectra, however, the conduction band DOS are shifted to higher energies by about 2 eV compared to HSE03. Self-consistent DD-RSH-CAM and DSH deteriorate the results with a significant overestimation of band gaps.

Keywords: hybrid functionals, density functional theory, band gap, transition-metal monoxides, dielectric constant

(Some figures may appear in colour only in the online journal)
the experimental values [4]. This is due to the so-called many-electron ‘self-interaction error (SIE)’ inherent to LDA or GGA functionals [5, 6]. The generally established method to calculate the quasiparticle energies and band gaps is the state-of-the-art GW method [7]. Nevertheless, GW calculations are computationally much more demanding than DFT-based methods. Although the cubic-scaling GW method has been recently developed [8], the large prefactor compared to DFT makes it still difficult to apply to very large extended systems. In addition, the high cost required in calculating the forces in the random phase approximation (RPA) [9] limits the application of the GW method for structure relaxations.

The other widely used methods that can cure the band gap problem are hybrid functionals, which are constructed by admixing a fraction of exact nonlocal Fock exchange to a (semi)local exchange-correlation (XC) potential, e.g. the Perdew–Burke–Ernzerhof (PBE) functional [10], reducing the SIE. Apart from the band gap, hybrid functionals can also give good descriptions for total energies and forces. The PBE0 hybrid functional [11, 12], which includes one quarter of the Fock exchange, reproduces the homogeneous electron gas limit and significantly outperforms the B3LYP hybrid functional [13] in solids, in particular, in systems with itinerant character such as metals and small-gap semiconductors [14]. However, calculating the long-range (LR) exchange interactions in PBE0 is computationally demanding, and particularly difficult for metals where a dense k-point sampling is required, resulting in very slow convergence. To address this issue, Heyd, Scuseria, and Ernzerhof (HSE) [15] proposed to replace the LR Fock exchange by the corresponding density functional counterpart, e.g. PBE exchange. The proposed hybrid functional with a range-separation parameter \( \mu = 0.2 \, \text{Å}^{-1} \) was referred to as HSE03 [15]. Afterwards, the HSE06 hybrid functional with \( \mu = 0.3 \, \text{Å}^{-1} \) was suggested [16]. Nevertheless, the HSE06 predicted band gaps are not satisfactory for weakly screening large band gap materials. To improve the band gaps, a modified HSE with a short-range (SR) Fock exchange fraction \( \alpha = 0.6 \) and \( \mu = 0.5 \, \text{Å}^{-1} \) was proposed in [6]. We denote this modified HSE as MHSE.

So far \( \alpha \) and \( \mu \) have been taken as empirical parameters, which depend on the specific functional used and the system studied. They can be adjusted to better ‘fit’ the experimental results [17, 18]. The dependence of the results on the choice of these parameters limits the predictive capability of these functionals. To overcome this problem, a full-range dielectric-dependent hybrid (DDH) functional has been suggested. It has the same form as PBE0, but the fraction of the Fock exchange is determined by the inverse of the static dielectric constant \( \epsilon^{-1}_\infty \), based on the connection between hybrid functionals and the static Coulomb hole plus screened exchange (COHSEX) approximation [19–21]. To further improve the band gaps of typical sp insulating materials, self-consistent DDH (sc-DDH) has been proposed [22], which determines the Fock exchange fraction in a self-consistent manner. Sc-DDH has been widely used to describe band gaps of oxide semiconductors [23–25], defects [26, 27], band alignments of semiconductors [28], and interfaces [29, 30].

Although DDH performs well for wide-gap insulators, it shows large errors for systems with narrow band gaps [24, 31] due to the neglect of the range dependency in the screened exchange potential. To address this issue, Skone et al [31] proposed a range-separated DDH (RS-DDH), where the range-separation parameter \( \mu \) is determined by fitting the calculated dielectric functions from first-principles with model dielectric functions [6, 32, 33]. Nevertheless, in RS-DDH, the fraction of the LR Fock exchange is fixed to \( \beta = \epsilon^{-1}_\infty \), whereas the SR fraction is empirically set to \( \alpha = 1/4 \) as in PBE0. To eliminate this empirical setting of the SR Fock fraction, very recently, two nonempirical hybrid functionals, dielectric-dependent range-separated hybrid functional based on the Coulomb-attenuating method (DD-RSH-CAM) [34] and doubly screened hybrid functional (DSH) [35] have been proposed independently. Despite of different motivations, these two hybrid functionals have essentially the same expression with a common model dielectric function, but differ in the way how to non-empirically obtain the range-separation parameter \( \mu \). By keeping the full SR Fock exchange and including a \( \beta = \epsilon^{-1}_\infty \) fraction of the LR Fock exchange, both, self-consistent DD-RSH-CAM and DSH, turn out to perform very well in predicting the band gaps for a large variety of semiconductors and insulators with narrow, intermediate, or wide gaps [34, 35]. In addition, it is found that the simplified single-shot DD0-RSH-CAM and DSH0 with \( \epsilon^{-1}_\infty \) computed from the PBE one-electron energies and orbitals at the level of RPA almost perform equally well as their self-consistent counterparts [34, 35].

In this paper, we identify the connections of above-mentioned hybrid functionals within the generalized Kohn–Sham (gKS) formalism [36] and assess how these two recently proposed promising hybrid functionals, DD-RSH-CAM and DSH, in single-shot and self-consistent versions, perform on more challenging antiferromagnetic transition-metal (TM) monoxides MnO, FeO, CoO, and NiO in terms of dielectric constants, band gaps, and magnetic moments as well as density of states (DOS), by comparing them to other conventional hybrid functionals such as PBE0, HSE03, HSE06, and MHSE, as well as the GW method. The reasons that we have chosen these four TM monoxides as our systems of study are threefold. First, these four compounds have been extensively studied in experiments [37–52] so that there are many available experimental data to compare to. Second, these four compounds are considered to be prototypical strongly correlated electron systems and thus have been taken to testbed materials for many new theoretical methods, e.g. ranging from LSDA [53, 54], LSDA + U [55–59], HSE [59–62], GW [63–67] to DFT+DMFT (dynamical mean-field theory) [68–70]. Third, to our knowledge from literature, using a single method, it seems to be impossible to describe well the band gaps for all four compounds simultaneously. For instance, though HSE03 describes the band gaps for FeO and NiO in good agreement with experiments, it significantly underestimates the band gap of MnO by 1.1 eV and overestimates the band gap of CoO by 0.9 eV [62]. Single-shot \( G_0W_0 \) on top of HSE03 improves the band gap of MnO, but it yields an even larger band gap for CoO [65]. In addition,
the band gap of NiO is increased by $G_0W_0@$HSE03, now deviating from experiment [65].

Compared to conventional hybrid functionals, we find that single-shot DD0-RSH-CAM and DSH0 give an excellent performance for all the band gaps for four compounds with the smallest mean absolute percentage error (MAPE) with respect to experimental gaps. In addition, the magnetic moments are found to increase very slightly ($<0.1 \mu_B$/atom) compared to conventional hybrid functionals. On the other hand, DDO-RSH-CAM and DSH0 decrease the dielectric constants, deviating from experiments. Moreover, it is found that DDO-RSH-CAM and DSH0, similar to HSE03, yield good valence band DOS in comparison to the experimental spectra, but the predicted conduction band DOS are shifted to higher energies than for HSE03. Furthermore, in contrast to what is observed in [34, 35], self-consistent DD-RSH-CAM and DSH deteriorate the results for all these four compounds with a substantial overestimation of band gaps.

The paper is organized as follows. In section 2, we will make a short summary of all above-mentioned hybrid functionals and identify the connections among them. Particular emphasis is devoted to the model dielectric function that DD-RSH-CAM and DSH have in common and how the range-separation parameter $\mu$ is determined in each of these two hybrid functionals. Technical details and computational setups will be provided in section 3. The results will be presented and discussed in section 4 and summarized in section 5.

2. Theoretical background

Within the gKS formalism [36], the total potential $V_{gKS}(\mathbf{r}, \mathbf{r}')$ reads:

$$V_{gKS}(\mathbf{r}, \mathbf{r}') = V_{\text{H}}(\mathbf{r}) + V_{\text{ext}}(\mathbf{r}) + V_{\text{xc}}(\mathbf{r}, \mathbf{r}')$$

(1)

where $V_{\text{H}}$, $V_{\text{ext}}$, and $V_{\text{xc}}$ are the Hartree, external, and exchange-correlation potential, respectively. The nonlocal $V_{\text{xc}}$ is made up by the full density functional correlation potential $V_{\text{xc}}^{\text{PBE}}$ (here always PBE), and admixing a certain amount of the nonlocal Fock exchange $V_{\text{Fock}}$ to the semilocal PBE exchange $V_{\text{xc}}^{\text{PBE}}$ [22]

$$V_{\text{xc}}(\mathbf{r}, \mathbf{r}') = \alpha V_{\text{Fock,SR}}(\mathbf{r}, \mathbf{r}'; \mu) + (1 - \alpha) V_{\text{xc}}^{\text{PBE,SR}}(\mathbf{r}, \mathbf{r}') + \beta V_{\text{Fock,LR}}(\mathbf{r}, \mathbf{r}'; \mu) + (1 - \beta) V_{\text{xc}}^{\text{PBE,LR}}(\mathbf{r}, \mathbf{r}') + V_{\text{xc}}^{\text{PBE}}(\mathbf{r}, \mathbf{r}')$$

(2)

Here, $\alpha$ and $\beta$ denote the fraction of the SR and LR Fock exchange, respectively. The SR and LR exchange potentials are determined by partitioning the Coulomb potential [15] according to

$$\frac{1}{|\mathbf{r} - \mathbf{r}'|} = \frac{\text{erfc}(\mu|\mathbf{r} - \mathbf{r}'|)}{|\mathbf{r} - \mathbf{r}'|} + \frac{\text{erfc}(\mu|\mathbf{r} - \mathbf{r}'|)}{|\mathbf{r} - \mathbf{r}'|}$$

(3)

where $\mu$ is the range-separation parameter. It is related to a characteristic distance $2/\mu$ beyond which the SR interactions become negligible. With equation (3), $V_{\text{Fock,SR}}(\mathbf{r}, \mathbf{r}'; \mu)$ and $V_{\text{Fock,LR}}(\mathbf{r}, \mathbf{r}'; \mu)$ are expressed as:

$$V_{\text{Fock,SR}}(\mathbf{r}, \mathbf{r}'; \mu) = -e^2 \sum_{\mathbf{k}} w_{\mathbf{k}} f_{\mathbf{k}} \psi_{\mathbf{k}}(\mathbf{r}) \psi_{\mathbf{k}}(\mathbf{r}') \text{erfc}(\mu |\mathbf{r} - \mathbf{r}'|) / |\mathbf{r} - \mathbf{r}'|$$

(4)

$$V_{\text{Fock,LR}}(\mathbf{r}, \mathbf{r}'; \mu) = -e^2 \sum_{\mathbf{k}} w_{\mathbf{k}} f_{\mathbf{k}} \psi_{\mathbf{k}}(\mathbf{r}) \psi_{\mathbf{k}}(\mathbf{r}') \text{erfc}(\mu |\mathbf{r} - \mathbf{r}'|) / |\mathbf{r} - \mathbf{r}'|$$

(5)

Here, $\psi_{\mathbf{k}}(\mathbf{r})$ are one-electron Bloch states of the system and $f_{\mathbf{k}}$ are their corresponding occupation numbers. The sum over $\mathbf{k}$ is performed over all $\mathbf{k}$ points used to sample the Brillouin zone (BZ) and the sum over $\mathbf{r}$ is performed over all bands at these $\mathbf{k}$ points with corresponding weights $w_{\mathbf{k}}$.

Comparing the XC potential of the PBE0 hybrid functional [11, 12]

$$V_{\text{xc}}^{\text{PBE0}}(\mathbf{r}, \mathbf{r}') = \frac{1}{4} V_{\text{Fock}}(\mathbf{r}, \mathbf{r}') + \frac{3}{4} V_{\text{xc}}^{\text{PBE}}(\mathbf{r}, \mathbf{r}')$$

(6)

to equation (2), one can see that PBE0 corresponds to $\alpha = \beta = 1/4$. DDH has the same form as PBE0, but the mixing parameters are determined by the inverse of the static dielectric constant, i.e. $\alpha = \beta = \epsilon_{\infty}^{-1}$. RS-DDH [31] can be obtained by setting $\alpha = 1/4$ and $\beta = \epsilon_{\infty}^{-1}$. On the other hand, the HSE03 hybrid functional [15] can be recovered for $\alpha = 1/4$, $\beta = 0$ and $\mu = 0.3 \AA^{-1}$. Similarly, the HSE06 hybrid functional [16] is equivalent to $\alpha = 1/4$, $\beta = 0$ and $\mu = 0.5 \AA^{-1}$.

Furthermore, the two recently proposed model-dielectric-dependent hybrid functionals, DD-RSH-CAM [34] and DSH [35], are equivalent to $\alpha = 1$ and $\beta = \epsilon_{\infty}^{-1}$. The explicit form of the XC potential is expressed as:

$$V_{\text{xc}}(\mathbf{r}, \mathbf{r}') = \frac{1}{4} V_{\text{Fock}}^{\text{SR}}(\mathbf{r}, \mathbf{r}'; \mu) + \epsilon_{\infty}^{-1} \frac{1}{4} V_{\text{Fock}}^{\text{LR}}(\mathbf{r}, \mathbf{r}'; \mu)$$

$$+ (1 - \epsilon_{\infty}^{-1}) V_{\text{xc}}^{\text{PBE,SR}}(\mathbf{r}, \mathbf{r}') + \epsilon_{\infty}^{-1} V_{\text{xc}}^{\text{PBE,LR}}(\mathbf{r}, \mathbf{r}'),$$

(7)

$$V_{\text{Fock}}(\mathbf{r}, \mathbf{r}') = -e^2 \sum_{\mathbf{k}} w_{\mathbf{k}} f_{\mathbf{k}} \psi_{\mathbf{k}}(\mathbf{r}) \psi_{\mathbf{k}}(\mathbf{r}') / |\mathbf{r} - \mathbf{r}'|,$$

(8)

The representation of $V(\mathbf{r}, \mathbf{r}') = \left[ 1 - (1 - \epsilon_{\infty}^{-1}) \text{erf}(\mu |\mathbf{r} - \mathbf{r}'|) \right] V_{\text{Fock}}(\mathbf{r}, \mathbf{r}')$ in equation (7) in reciprocal space is given by

$$V_{\ell}(\mathbf{G}, \mathbf{G}') = \frac{1}{4\Omega} \int d \mathbf{r} d \mathbf{r}' e^{-i(\mathbf{k} + \mathbf{G}) \cdot \mathbf{r}} V_{\text{Fock}}(\mathbf{r}, \mathbf{r}') e^{i(\mathbf{k} + \mathbf{G}) \cdot \mathbf{r}'}$$

$$- \frac{4 \pi e^2}{\Omega} \sum_{\mathbf{k}} w_{\mathbf{k}} f_{\mathbf{k}} C_{\mathbf{k}}^{\ell}(\mathbf{G} - \mathbf{G}') e^{i(\mathbf{k} + \mathbf{G}) \cdot \mathbf{r}} e^{-1/4 |\mathbf{q} - \mathbf{k} + \mathbf{G}'|^2},$$

(9)

where $\Omega$ is the volume of the system and $G_{\mathbf{k}}(\mathbf{G})$ are the plane-wave expansion coefficients of Bloch states $\psi_{\mathbf{k}}(\mathbf{r}) = 1/\sqrt{\Omega} \sum_{\mathbf{G}} C_{\mathbf{k}}(\mathbf{G}) e^{i(\mathbf{k} + \mathbf{G}) \cdot \mathbf{r}}$. The ‘model dielectric function’ $\epsilon([\mathbf{G}])$ here is defined by

$$e^{-1/4 |\mathbf{G}|^2} = 1 - (1 - \epsilon_{\infty}^{-1}) e^{-|\mathbf{G}|^2/4\mu^2}.$$
Table 1. Comparison of different hybrid functionals in terms of the SR Fock exchange fraction $\alpha$, the LR Fock exchange fraction $\beta$, the range-separation parameter $\mu$ (in Å$^{-1}$) and the model dielectric function $\epsilon^{-1}(G)$.

|      | $\alpha$ | $\beta$ | $\mu$  | $\epsilon^{-1}(G)$ |
|------|----------|---------|--------|---------------------|
| PBE0 | 1/4      | 1/4     | 0      | 1/4                 |
| HSE03| 1/4      | 0       | 0.3    | $1/4 [1 - e^{-|G|^2/4\mu^2}]$ |
| HSE06| 1/4      | 0       | 0.2    | $1/4 [1 - e^{-|G|^2/4\mu^2}]$ |
| MHSE | 0.6      | 0       | 0.5    | $0.6 [1 - e^{-|G|^2/4\mu^2}]$ |
| DDH  | $\epsilon^{-1}_\infty$ | $\epsilon^{-1}_\infty$ | 0 | $\epsilon^{-1}_\infty$ |
| RS-DDH| $\epsilon^{-1}_\infty$ | from fit | $1/4 - (1 - \epsilon^{-1}_\infty) e^{-|G|^2/4\mu^2}$ |
| DD-RSH-CAM | 1 | $\epsilon^{-1}_\infty$ | from fit | $1 - (1 - \epsilon^{-1}_\infty) e^{-|G|^2/4\mu^2}$ |
| DSH  | 1        | $\epsilon^{-1}_\infty$ | from (11) | $(1 - (1 - \epsilon^{-1}_\infty) e^{-|G|^2/4\mu^2}$ |

This is in contrast to the model dielectric function $\epsilon^{-1}(G) = 1/4 [1 - e^{-|G|^2/4\mu^2}]$ used in HSE [71]. This model dielectric function (10) has also been used to approximate the static screened interaction $W$ in the Bethe–Salpeter equation (BSE) in simulating optical spectra [72, 73].

For DD-RSH-CAM, $\mu$ is obtained in a similar way to DD-RSH through least-squares fitting to the inverse of the dielectric function in the long-wavelength limit $\epsilon_G(q = 0, \omega = 0) = 0$ using the model dielectric function (10) [34]. However, for DSH, $\mu$ is approximated by [35]

$$\mu = \frac{2q^2_{TF}}{3b(1 - \epsilon^{-1}_\infty)}, \quad (11)$$

Here, $q^2_{TF} = 4 \left(\frac{3p}{2}\right)^{1/3}$ denotes the Thomas–Fermi screening parameter, where $p$ is the valence electron density of the system. The empirical parameter $b = 1.563$ is suggested to better capture the dielectric function of typical semiconductors [32, 35]. From equation (11) one can see that $\mu$ for DSH increases as $\epsilon^{-1}_\infty$ decreases.

Table 1 summarizes a comparison between different hybrid functionals in terms of $\alpha$, $\beta$, $\mu$, and the model dielectric function $\epsilon^{-1}(G)$ used. Taking MnO as an example, figure 1 furthermore shows the model dielectric functions of different hybrid functionals, along with the Thomas–Fermi screening. Clearly, in describing the screening of the conventional hybrid functionals such as PBE0, HSE03 and HSE06 as well as MHSE, DDH, and RS-DDH are all unsatisfactory, whereas single-shot DD0-RSH-CAM and DSH0 are almost equally good, since they reproduce the momentum-dependent screening from first-principles. Thus, it is not surprising that DD0-RSH-CAM and DSH0 outperform the conventional hybrid functionals in the description of the band gaps for various semiconductors and insulators spanning a wide range of band gaps [34, 35].

3. Computational details

The DD-RSH-CAM and DSH hybrid functionals within the projector augmented wave (PAW) formalism [75] have been implemented in the Vienna Ab initio Simulation Package (VASP) [76, 77] with little effort based on existing routines of the screened hybrid functionals [71]. We note that the implementation has been available since VASP.5.2 in 2009, although the gradient contribution is only properly implemented in VASP6 and has been made available by the authors of [35]. For the (semi)local part of the exchange and correlation, the PBE XC functional was used. The Mn, Fe, and Co atoms are treated as valence states. For the Ni atom, 3$p$, 3$d$, and 4$s$ electrons are treated as valence states. The plane-wave cutoff for the orbitals was chosen to be the maximum of all elements in the considered material. 8×8×8 Γ-centered k-point grids were used to sample the BZ. Spin polarization was considered, but spin-orbit coupling was not included. For all the four TM monoxides, the experimental rock-salt crystal structures in the ground-state type-II antiferromagnetic (AFII) ordering with lattice constants of 4.445 Å, 4.334 Å, 4.254 Å, and 4.171 Å for MnO, FeO, CoO, and NiO, respectively, were used [78–81]. Note that the experimentally observed small distortions [47, 52] were neglected in our calculations. However, it is important to note that due to the degenerate high-spin ground-state configurations of Fe$^{2+}$ ($t_{2g}^{3}e_{g}^{2}$) and Co$^{2+}$ ($t_{2g}^{3}e_{g}^{2}$) in an octahedral crystal field, any band theory would fail to open the band gaps for FeO and CoO. To address this issue, we have manually broken the $t_{2g}$ degeneracies by slightly distorting the lattice.
To determine the LR Fock exchange fraction $\beta$ in DD-RSH-CAM and DSH, calculations of the static dielectric constants $\varepsilon_\infty$ are needed. For single-shot DD0-RSH-CAM and DSH0, one computes $\varepsilon_\infty$ by RPA using the PBE one-electron energies and orbitals [82]. RPA@PBE describes screening properties reasonably well for semiconductors [83] due to fortuitous cancellation of errors originating from the underestimated PBE band gap and the absence of electron-hole interactions. For self-consistent DD-RSH-CAM, we followed the strategy given in [34]; i.e. by including a nonlocal XC kernel $f_{\text{xc}}$. This is necessary because, if the band gap is close to experiment, e.g. for hybrid functionals, then the RPA will significantly underestimate the dielectric constant. For $f_{\text{xc}}$ in DD-RSH-CAM, the bootstrap approximation of Sharma et al [84] $f_{\text{xc}}^{\text{boot}}$ is employed. For DD-RSH-CAM, the parameter $\mu$ is always determined by fitting $\varepsilon_G^{-1}(q \to 0, \omega = 0)$ from first-principles [RPA@PBE for DD0-RSH-CAM and (RPA + $f_{\text{xc}}^{\text{boot}}$)@DD-RSH-CAM for self-consistent DD-RSH-CAM] through the model dielectric function equation (10).

For self-consistent DSH, we adopted the finite field approach [85, 86] as in [35], except for FeO, for which we have used the linear response theory method as adopted in the self-consistent DD-RSH-CAM calculations due to critical difficulties in converging $\varepsilon_\infty$ for FeO by the finite field approach. The finite field approach calculates the static dielectric tensor from the change in the polarization due to small but finite electric fields and essentially includes all self-consistent local field effects from self-consistent changes of the Hartree (RPA) as well XC potential [83]. This approach yields within the approximations made by the functional essentially the exact $\varepsilon_\infty$ and is hence fundamentally more accurate than the approach taken in DD-RSH-CAM, where the approximate bootstrap kernel $f_{\text{xc}}^{\text{boot}}$ is used. On the other hand, for DSH $\mu$ is simply approximated through equation (11) which is potentially more approximate. The parameter $\mu$ is updated whenever $\varepsilon_\infty$ changes. Self-consistency for DD-RSH-CAM and DSH is achieved when the change in $\varepsilon_\infty$ in two sequential iterations is less than 0.01.

For comparison, single-shot $G_0W_0$ and eigenvalue self-consistent $\alpha G_0W_0$ [87] on top of PBE were also performed. For the GW calculations, the PWPA potentials, i.e. Mn$_{\text{sv}}$GW, Fe$_{\text{sv}}$GW, Co$_{\text{sv}}$GW, Ni$_{\text{sv}}$GW and O$_{\text{GW}}$, were adopted. The energy cutoff for the response function was set to be half of the energy cutoff for the orbitals, and the total number of orbitals was chosen to be equal to the number of plane-waves.

4. Results and discussions

Table 2 compiles the parameters $\beta$ and $\mu$ used in single-shot DD0-RSH-CAM and DSH0, and self-consistent DD-RSH-CAM and DSH calculations. It can be seen that DD0-RSH-CAM and DSH0 have very similar parameters $\mu$, though $\mu$ are computed in different ways. This is further manifested in figure 2, where the model dielectric functions of DD0-RSH-CAM and DSH0 almost match for FeO, CoO and NiO. In addition, the RPA@PBE screenings of all considered materials are well captured by DD0-RSH-CAM and DSH0.

Table 2. LR Fock exchange fraction $\beta$ and range-separation parameter $\mu$ (in Å$^{-1}$) used in single-shot DD0-RSH-CAM and DSH0, and converged self-consistent DD-RSH-CAM and DSH calculations.

| Material | MnO | FeO | CoO | NiO |
|----------|-----|-----|-----|-----|
| DD0-RSH-CAM | 0.13 | 0.00 | 0.00 | 0.06 |
| DSH0 | 0.13 | 0.00 | 0.00 | 0.06 |
| $\beta$ | DD-RSH-CAM | 0.28 | 0.28 | 0.28 | 0.28 |
| DSH | 0.26 | 0.27 | 0.26 | 0.25 |
| $\mu$ | DD0-RSH-CAM | 1.39 | 1.42 | 1.44 | 1.43 |
| DSH0 | 1.55 | 1.48 | 1.50 | 1.55 |
| DD-RSH-CAM | 1.46 | 1.55 | 1.56 | 1.56 |
| DSH | 1.67 | 1.73 | 1.62 | 1.74 |

Figure 2. Inverse dielectric function $\varepsilon_{G^{-1}}(q \to 0, \omega = 0)$ calculated from RPA@PBE (circles) compared to the model dielectric function in DD0-RSH-CAM (red lines) and DSH0 (blue lines) for (a) MnO, (b) FeO, (c) CoO, and (d) NiO.
Table 3. Indirect ($E_{ig}^\text{I}$) and direct ($E_{ig}^\text{D}$) band gaps (in eV) calculated from different theoretical approaches as well as available experimental gaps. The mean absolute percentage error (MAPE) with respect to experiment is also given. Note that in calculating the MAPE, we have used the deviations between theoretical indirect gaps and averaged experimental PES + BIS and XAS + XES fundamental gaps, except for FeO, for which the differences between the theoretical direct gaps and the optical gap are used, since no value of the experimental fundamental gap for FeO is available. The Hubbard parameters $U$ and $J$ values used for $G_0W_0@LDA + U$ and $GW_0@LDA + U$ were obtained from constrained DFT calculations [66]. $M$ denotes metal.

|            | MnO    | FeO    | CoO    | NiO    |
|------------|--------|--------|--------|--------|
|            | $E_{ig}^\text{I}$ | $E_{ig}^\text{D}$ | $E_{ig}^\text{I}$ | $E_{ig}^\text{D}$ | $E_{ig}^\text{I}$ | $E_{ig}^\text{D}$ | $E_{ig}^\text{I}$ | $E_{ig}^\text{D}$ | MAPE   |
| This work  |
| PBE        | 0.84   | 1.38   |        |        |        |        |        |        | 0.97   | 1.13   | —      |
| PBE0       | 3.65   | 4.29   |        |        |        |        |        |        | 5.29   | 5.82   | 37%    |
| HSE03      | 2.65   | 3.28   |        |        |        |        |        |        | 4.28   | 4.74   | 19%    |
| HSE06      | 2.92   | 3.56   |        |        |        |        |        |        | 4.56   | 5.06   | 22%    |
| MHSE       | 4.09   | 4.70   |        |        |        |        |        |        | 5.72   | 6.38   | 50%    |
| DD0-RSH-CAM | 3.61  | 4.23   |        |        |        |        |        |        | 4.34   | 4.99   | 11%    |
| DSH0       | 3.37   | 3.99   |        |        |        |        |        |        | 4.16   | 4.82   | 8%     |
| DD-RSH-CAM | 4.93   | 5.57   |        |        |        |        |        |        | 6.34   | 7.02   | 81%    |
| DSH        | 4.43   | 5.07   |        |        |        |        |        |        | 5.91   | 6.59   | 68%    |
| $G_0W_0@PBE$ | 1.60  | 2.07   |        |        |        |        |        |        | 1.58   | 1.76   | —      |
| $evGW_0@PBE$ | 1.92  | 2.38   |        |        |        |        |        |        | 1.78   | 2.18   | —      |
| Other theoretical work |
| $G_0W_0@HSE03$ [65] | 3.4   | 4.0    |        |        |        |        |        |        | 4.7    | 5.2    | 18%    |
| $G_0W_0@LDA + U$ [66] | 2.34  | 0.95   |        |        |        |        |        |        | 3.75   | —      | —      |
| $evGW_0@LDA + U$ [66] | 2.57  | 0.86   |        |        |        |        |        |        | 3.76   | —      | —      |
| Experiment |
| PES + BIS  | 3.9±0.4 [39] |        | 2.5±0.3 [40] |        | 4.3 [41] |        |        |        |        |        |        |
| XAS + XES  | 4.1 [42]   |        | 2.6 [42]   |        | 4.0 [42] |        |        |        |        |        |        |
| Optical absorption | 3.6 ~ 3.8 [43] | 2.4 [44] | 2.7 [45] | 5.43 [46] | 3.7 [45] | 3.87 [46] | 4.53 [46] |
methods. For FeO where no experimental fundamental gap is available, the optical gap from the optical absorption [44] is used to compare to the theoretical direct gaps. Certainly, excitonic effects will reduce the direct gaps, but to consider such effects, one needs to solve the BSE, which goes beyond the scope of this work.

As shown in table 3, due to the strong SIE for localized electrons, PBE underestimates the band gaps for MnO and NiO and even wrongly gives metallic solutions for FeO and CoO. The screened HSE03 functional opens the band gaps for FeO and CoO owing to the inclusion of one quarter of the SR Fock exchange, reducing the SIE. The predicted gap for NiO is about 4.28 eV, which is in excellent agreement with the experimental gap (4.3 eV [41]). Nevertheless, HSE03 underestimates the gap of MnO by 1.2 eV. Our HSE03 results are consistent with published data [62, 65]. Decreasing the range-separation parameter $\mu$ from 0.3 Å$^{-1}$ (HSE03) to 0.2 Å$^{-1}$ (HSE06) increases the gaps for all compounds, improving the gaps for MnO and FeO towards experiments but deteriorating the agreement with experiments for CoO and NiO. Moreover, the gap for MnO is still too small. It is known that increasing the SR Fock exchange fraction $\alpha$ increases the gap, while increasing $\mu$ decreases the gap [18]. One would thus expect that a suitable tuning of $\alpha$ and $\mu$ parameters might yield improved band gaps. MHSE with $\alpha = 0.6$ and $\mu = 0.5$ Å$^{-1}$ suggested in [6] now yields a very good band gap for MnO compared to experiment. Nevertheless, it increases the gaps for the other three compounds significantly, making the agreement with experiments much worse. This also implies that the effect of increased $\alpha$ on the gap wins over the one induced by increasing $\mu$ in MHSE. Compared to MHSE, PBE0, which includes one quarter of the full-range Fock exchange, gives relatively smaller gaps, but the predicted band gaps for FeO, CoO and NiO are still too large compared to experiments.

The fact that all above-mentioned conventional hybrid functionals fail to accurately describe the band gaps for all compounds simultaneously arises from the inadequate description of the momentum-dependent dielectric function (see figure 1). Single-shot D0-RSH-CAM and DSH0, on the other hand, well reproduce the RPA screening from first-principles for the entire momentum range (see figure 2). This makes DD0-RSH-CAM and DSH0 superior to conventional hybrid functionals in the overall description of band gaps. As shown in table 3, compared to HSE03 and HSE06, DD0-RSH-CAM and DSH0 improve the gaps of MnO and CoO towards experiments but without destroying the results for FeO and NiO, leading to the smallest MAPE among the considered functionals. Compared to DSH0, the larger gaps predicted by DD0-RSH-CAM are due to the smaller $\mu$ (see table 2). The good performance of DSH0 as DD0-RSH-CAM also implies that equation (11) is indeed a good approximation to determine the parameter $\mu$.

In contrast to what is observed in [34, 35]—namely, that self-consistent DD-RSH-CAM or DSH perform almost equally well as the single-shot counterparts for the considered data sets—here we find that self-consistency deteriorates the results with a significant overestimation of band gaps due to underestimated dielectric constants (see figure 3). Moreover, it was found in [34] that self-consistent DD-RSH-CAM delivers slightly better numbers compared to DD0-RSH-CAM (MAPE = 7.3% versus MAPE = 7.9%, respectively), which is apparently in contrast with the results obtained in [35] where self-consistent DSH was found to yield a MAPE nearly twice as large as DSH0 (9% against 5%, respectively). However, a closer inspection of the data in [34, 35] shows that oxide compounds such as Cu$_2$O, In$_2$O$_3$, ZnO, TiO$_2$, and MgO show larger errors compared to the other members of the considered data set for self-consistent DD-RSH-CAM and DSH [34, 35], suggesting that self-consistent DD-RSH-CAM and DSH might not be suitable for the prescription of the band gaps of oxides. This needs to be verified by more data on oxides. We note that including a bootstrap $\rho_{\text{boot}}$ in the full response function increases the dielectric constants compared to RPA, but the calculated dielectric constants are still smaller than those predicted by the finite field approach (compare DD-RSH-CAM to DSH for MnO, CoO, and NiO in figure 3). In addition, DD-RSH-CAM delivers smaller $\mu$ parameters than DSH (see table 2). All the enumerated points explain the larger band gaps predicted by DD-RSH-CAM compared to DSH.

It is remarkable that single-shot $G_0W_0@$PBE and eigenvalue self-consistent $\text{ev}_GW_0@$PBE give much too small band gaps for MnO and NiO (see table 3). The reason for this is that using PBE, the dielectric constants are overestimated as shown in table 4, and too large screening ($W$) usually yields too small band gaps in the GW approximation. Using HSE as starting point improves the situation [65], since HSE yields larger one-electron band gaps to start with, as well as a significantly reduced screening, both resulting in larger final GW band gaps. Likewise, using LDA + $U$ as starting point also increases the initial one-electron band gap and reduces
Table 4. Ion-clamped macroscopic dielectric constants calculated from different functionals as well as available experimental values. For PBE calculations, density functional perturbation theory (DFPT) [82, 88] is used, whereas for the hybrid functionals, the finite field approach is employed. Both include the effects of exchange and correlation $f_{xc}$, exactly, on the level of the applied functional. For FeO, where the finite field approach failed to converge, the Dyson equation was solved including the RPA and local field effects via the (more approximate) bootstrap $f_{xc}$ *kernel*.

|        | MnO | FeO | CoO | NiO |
|--------|-----|-----|-----|-----|
| PBE    | 7.96| —   | —   | 17.22 |
| PBE0   | 4.52| 4.51| 4.83| 5.03 |
| HSE03  | 4.59| 5.18| 4.91| 5.13 |
| HSE06  | 4.54| 5.10| 4.84| 5.05 |
| MHSE   | 3.71| 3.96| 4.71| 3.74 |
| DDO-RSH-CAM | 4.03 | 4.73 | 4.18 | 4.12 |
| DSH0   | 4.11| 4.83| 4.23| 4.26 |
| DDO-RSH-CAM | 3.54 | 3.60 | 3.58 | 3.57 |
| DSH    | 3.91| 3.71| 3.86| 3.93 |
| Expt.  | 4.95 [37] | — | 5.3 [38] | 5.7 [38] |

The screening. However, the calculated gaps for $G_0 W_0$@LDA $+ U$ and evGW$_0$@LDA $+ U$ for these four compounds exhibit strong dependence on the Hubbard parameters $U$ and $J$ used in the LDA $+ U$ calculations [66]. Using the Hubbard parameters computed from constrained DFT calculations for $G_0 W_0$@LDA $+ U$ and GW$_0$@LDA $+ U$ yields too small gaps for FeO (see table 3).

The most interesting comparison is between evGW$_0$ and single-shot DDO-RSH-CAM/DSH0, since all three apply a very similar momentum-dependent non-local exchange. The single-shot DDO-RSH-CAM/DSH0 yields remarkably accurate band gaps, whereas evGW$_0$ clearly underestimates the band gap. To exclude that orbital relaxation (present in the hybrid calculations) is the source of the difference, we also performed DDO-RSH-CAM calculations using fixed PBE orbitals and applying first order perturbation theory. This yields within 200 meV the same gaps as in table 3. Thus, orbital relaxation is not responsible for the difference between DDO-RSH-CAM/DSH0 and evGW$_0$@PBE. Hence, the difference is a genuine effect of the different treatment of correlation effects. The hybrid functionals obviously completely neglect dynamic correlation effects (frequency dependency) but include terms beyond the Hartree screening (i.e. RPA diagrams). We believe that the good agreement of DDO-RSH-CAM/DSH0 with experiment is due to the significant overestimation of the band gaps by both evGW$_0$@PBE and PBE, improving the agreement with experiments. Also, one can see that magnetic moments are not so sensitive to the adopted hybrid functional. It is worth noting that the orbital contribution to the magnetic moment is not included, since the spin-orbit coupling is not considered in our calculations. Therefore, the lower deviation between the theoretical and experimental magnetic moments for CoO (table 5) is ascribed to the missing large orbital moment ($\sim 1 \mu B$) [89, 90]. For the sake of better comparison, figure 4 histogramatically displays the calculated magnetic moments, dielectric constants, and band gaps for all different functionals against experimental values for the four compounds.

Figure 5 shows the calculated DOS from HSE03, DSH0, and DDO-RSH-CAM hybrid functionals compared to experimental XPS $+ BIS$ spectra. One can see that DSH0 predicts very similar DOS as DDO-RSH-CAM due to their very similar $\mu$ parameters and model dielectric functions used. The valence band DOS predicted for DSH0 and DDO-RSH-CAM are as satisfactory as HSE03, which are in good agreement with the experimental spectra [39–41, 54]. However, the main peaks in the conduction band (CB) DOS are shifted to higher energies by about 2eV by DSH0 and DDO-RSH-CAM compared to HSE03, though their calculated band gaps for FeO, CoO, and NiO are similar. Our obtained DOS from DSH0 and DDO-RSH-CAM are consistent with those calculated from $G_0 W_0$ @HSE03 [65], which also predicts too large shifts for the CB DOS. The HSE03 calculated CB DOS seems to be in better agreement with experimental BIS spectra compared to DSH0.

Table 5. Magnetic moments (in $\mu B$/atom) from different functionals as well as available experimental values.

|        | MnO | FeO | CoO | NiO |
|--------|-----|-----|-----|-----|
| PBE    | 4.16| 3.32| 2.40| 1.37 |
| PBE0   | 4.36| 3.50| 2.64| 1.69 |
| HSE03  | 4.36| 3.49| 2.63| 1.68 |
| HSE06  | 4.36| 3.50| 2.64| 1.68 |
| MHSE   | 4.47| 3.60| 2.73| 1.80 |
| DDO-RSH-CAM | 4.46 | 3.56 | 2.70 | 1.79 |
| DSH0   | 4.45| 3.55| 2.70| 1.78 |
| DD-    | 4.48| 3.59| 2.73| 1.81 |
| RSH-   |     |     |     |     |
| CAM    |     |     |     |     |
| DSH    | 4.46| 3.58| 2.73| 1.80 |
| Expt.  | 4.58 [47] | 3.32 [48] | 3.35 [49] | 1.64 [50] |
|        | 4.20 [51] | 3.98 [52] | 1.90 [47, 48] |
and DD0-RSH-CAM. In particular for NiO, the main peak in the BIS spectra at around 5 eV is well reproduced by HSE03, whereas DSH0 and DD0-RSH-CAM shift upward this peak by about 2 eV, deviating from the BIS spectra (figure 5(d)). However, caution needs to be taken when comparing theory and experiment for FeO and CoO. For instance, the experimental XPS and BIS spectra for CoO exhibit large broadening (1.0 eV for the XPS and 0.8 eV for the BIS). This yields a photoemission gap of $2.5^{\pm}0.3$ eV [40] that is smaller than our calculated band gaps by DSH0 and DD0-RSH-CAM (see figure 5(c)). Furthermore, for FeO, the XPS and BIS spectra for CoO exhibit large broadening (1.0 eV for the XPS and 0.8 eV for the BIS). This yields a photoemission gap of $2.5^{\pm}0.3$ eV [40] that is smaller than our calculated band gaps by DSH0 and DD0-RSH-CAM (see figure 5(c)).

For better comparison with experimental spectra, the calculated DOS are broadened by a Gaussian with 0.5 eV full width at half maximum. Note that since Zimmermann et al [54] did not derive a value for the gap of FeO from their XPS + BIS spectra, the gap from optical absorption [44] is shown in (b).

5. Conclusions

In conclusion, we have discussed the connection between different hybrid functionals using the gKS formalism, and we have assessed the performance of the recently proposed DD-RSH-CAM and DSH functionals in their single-shot and self-consistent versions on challenging antiferromagnetic transition-metal monoxides (TMOs) MnO, FeO, CoO, and NiO. We have evaluated the band gaps, the electronic density of states, the dielectric constants, and magnetic moments by comparing them to other conventional hybrid functionals such as PBE0, HSE03, and HSE06, as well as a modified HSE with $\alpha = 0.6$ and $\mu = 0.5 \, \text{Å}^{-1}$ and the GW method. We have emphasized that the DD-RSH-CAM and DSH hybrid functionals have essentially the same functional form for the exchange-correlation potential with a common model dielectric function. DSH is parameterized by determining the exact long-range dielectric constant within the applied density functional theory approximation. DD-RSH-CAM is somewhat more approximate and uses either RPA screening or the so-called bootstrap kernel for the exchange and correlation effects to determine the dielectric screening. The range separation parameter $\mu$ is also obtained in a different manner for both hybrid functionals, where DD-RSH-CAM is slightly more rigorous and fits the parameter to the wave vector dependent screening. Despite these differences, we find that single-shot DD0-RSH-CAM and DSH0 perform almost equally and both hybrid functionals outperform conventional hybrid functionals for the band gaps with the smallest MAPE compared to experimental gaps. This is in line with the finding reported in [34, 35] based on a large dataset of conventional insulators and semiconductors. In fact, for the TMOs series DD0-RSH-CAM and DSH0 yield band gaps in excellent agreement with experiment and are capable to qualitatively predict the band gaps, a feat that is not even achieved by the $G_0W_0$®
PBE and evGW0@PBE approximation. The key achievement of the two new functionals is that they model the momentum-dependent screened exchange accurately and complement this with a semi-local functional that restores the well known constraints for the exchange and correlation hole. We note that the static screened exchange plus Coulomb hole method is similar in spirit and arguably more general insofar that the entire non-local screening tensor is accounted for. However, the description of the static Coulomb hole (which is a local potential) is firmly rooted in the random phase approximation, which observes less sum rules and known constraints than density functionals.

Let us now turn to those aspects that are less satisfactory. First, self-consistent DD-RSH-CAM and DSH deteriorate the results with a significant overestimation of the band gaps. This issue was not observed in previous studies and might well be related to the correlated character of TMOs. Second and to some extent related, it is found that DD0-RSH-CAM and DSH0 (even more so DD-RSH-CAM and DSH) underestimate the dielectric constants compared to experiment. This leads to the overestimation of the gaps in the self-consistent description, since a too small dielectric constant implies too much exchange and thus a too large band gap. Clearly, this aspect needs further considerations. Finally, although the valence band DOS predicted by DD0-RSH-CAM and DSH0 are as satisfactory as for, e.g. HSE03 in reproducing the experimental spectra, the predicted conduction band DOS for DD0-RSH-CAM and DSH0 are shifted to higher energies by about 2 eV compared to those predicted by HSE03. Whether this worsens or improves agreement with experiment is a matter of debate: it is very difficult to align the conduction band and valence band spectra, as they are determined independently experimentally. Hence any conclusions must be drawn rather carefully. Overall, however the conduction band spectra of DD0-RSH-CAM and DSH0 seem to be slightly blue shifted compared to experiment. This could be a result of the neglect of dynamic correlation effects (frequency dependency of the self-energy reduces the bandwidth) or related to the simple diagonal approximation used in the screening.

In summary, considering the very good performance of the nonempirical DD0-RSH-CAM and DSH0 functionals in predicting band gaps for various narrow-, intermediate-, and wide-gap semiconductors and insulators [34, 35] as well as challenging transition-metal monoxides, DD0-RSH-CAM and DSH0 are undoubtedly promising hybrid functionals for band-gap related applications such as band alignments and optical properties. On the other hand, the materials dependent parameters make these functionals difficult to apply to the description of, e.g. hetero-structures, combinations of different materials characterized by very different screening, surfaces, as well as extended defects where the screening changes substantially compared to bulk phases. We also feel that the good performance of DD0-RSH-CAM/DSH0 fitted to PBE screening is somewhat fortuitous, since PBE substantially overestimates the long-range screening in all transition-metal oxides, which explains the too small $G_0W_0@PBE$ band gaps predicted for TMOs. So it is a lucky coincidence that DD0-RSH-CAM and DSH0 work so well across the board: DD0-RSH-CAM/DSH0 are an excellent pragmatic solution but theoretically somewhat unsatisfactory.

Acknowledgments

P Liu thanks H Jiang for sharing his scripts on DSH hybrid functional and thanks S Sharma for helpful discussions on the bootstrap kernel. This work was supported by the Austrian Science Fund (FWF) within the SFB ViCoM (Grant No. F 41). Supercomputing time on the Vienna Scientific cluster (VSC) is gratefully acknowledged.

ORCID iDs

Peitao Liu https://orcid.org/0000-0002-6950-1386
Cesare Franchini https://orcid.org/0000-0002-7990-2984

References

[1] Hohenberg P and Kohn W 1964 Phys. Rev. 136 B864–71
[2] Kohn W and Sham L J 1965 Phys. Rev. 140 A1133–8
[3] Perdew J P, Chevary J A, Vosko S H, Jackson K A, Pederson M R, Singh D J and Fiolhais C 1992 Phys. Rev. B 46 6671–87
[4] Sham L J and Schlüter M 1983 Phys. Rev. Lett. 51 1888–91
[5] Mori-Sánchez P, Cohen A J and Yang W 2006 J. Chem. Phys. 125 201102
[6] Freysoldt C, Grabowski B, Hickel T, Neugebauer J, Kresse G, Janotti A and Van de Walle C G 2014 Rev. Mod. Phys. 86 253–305
[7] Hedin L 1965 Phys. Rev. 139 A796–823
[8] Liu P, Kaltak M, Klimeš J and Kresse G 2016 Phys. Rev. B 94 165109
[9] Ramberger B, Schäfer T and Kresse G 2017 Phys. Rev. Lett. 118 106403
[10] Perdew J P, Burke K and Ernzerhof M 1996 Phys. Rev. Lett. 77 3865–8
[11] Perdew J P, Ernzerhof M and Burke K 1996 J. Chem. Phys. 105 9982–5
[12] Adamo C and Barone V 1999 J. Chem Phys. 110 6158–70
[13] Becke A D 1993 J. Chem. Phys. 98 1372–7
[14] Paier J, Marsman M and Kresse G 2007 J. Chem. Phys. 127 084103
[15] Heyd J, Scuseria G E and Ernzerhof M 2003 J. Chem. Phys. 118 8207–15
[16] Krukau A V, Vydrov O A, Izmaylov A F and Scuseria G E 2006 J. Chem. Phys. 125 224106
[17] He J and Franchini C 2012 Phys. Rev. B 86 235117
[18] Franchini C 2014 J. Phys.: Condens. Matter 26 253202
[19] Alkauskas A, Brouqist P and Pasquarello A 2011 Phys. Status Solidi b 248 775–89
[20] Marques M A L, Vidal J, Oliveira M J T, Reining L and Botti S 2011 Phys. Rev. B 83 035119
[21] Moussa J E, Schultz P A and Chelikowsky J R 2012 J. Chemi. Phys. 136 204117
[22] Skone J H, Govoni M and Galli G 2014 Phys. Rev. B 89 195112
[23] Gerosa M, Bottani C E, Caramella L, Onida G, Di Valentin C and Pacchioni G 2015 Phys. Rev. B 91 155201
[24] He J and Franchini C 2017 J. Phys.: Condens. Matter 29 454004
[25] Gerosa M, Bottani C E, Valentin C D, Onida G and Pacchioni G 2018 J. Phys.: Condens. Matter 30 044003
[26] Gerosa M, Bottani C E, Carameella L, Onida G, di Valentini C and Pacchioni G 2015 J. Chem. Phys. 143 134702
[27] Gerosa M, di Valentini C, Onida G, Bottani C E and Pacchioni G 2016 J. Phys. Chem. C 120 11716–26
[28] Hinuma Y, Kumagai Y, Tanaka I and Oba F 2017 Phys. Rev. B 95 075302
[29] Borlido P, Marques M A L and Botti S 2018 J. Chem. Theory Comput. 14 939–47
[30] Zheng H, Govoni M and Galli G 2019 Phys. Rev. Mater. 3 073803
[31] Skone J H, Govoni M and Galli G 2016 Phys. Rev. B 93 235106
[32] Cappellini G, Del Sole R, Reining I and Bechstedt F 1993 Phys. Rev. B 47 08929–5
[33] Shimazaki T and Asai Y 2008 Chem. Phys. Lett. 466 91–4
[34] Chen W, Miceli G, Rignanese G M and Pasquarello A 2018 Phys. Rev. Mater. 2 073803
[35] Cui Z H, Wang Y C, Zhang M Y, Xu X and Jiang H 2018 J. Phys. Chem. Lett. 9 2338–45
[36] Seidl A, Görling A, Vogl P, Majewski J A and Levy M 1996 Phys. Rev. B 53 3764–74
[37] Plendl J, Mansur L, Mitra S and Chang I 1969 Solid State Commun. 7 109–11
[38] Gielisse P J, Plendl J N, Mansur L C, Marshall R, Mitra S S, Mykolajewycz R and Smakula A 1965 J. Appl. Phys. 36 2446–50
[39] van Elp J, Potz E R H, Eskes H, Berger R and Sawatzky G A 1991 Phys. Rev. B 44 1530–7
[40] van Elp J, Wieland J L, Eskes H, Kuiper P, Sawatzky G A, de Groot F M F and Turner T S 1991 Phys. Rev. B 44 6090–103
[41] Sawatzky G A and Allen J W 1984 Phys. Rev. Lett. 53 2339–42
[42] Kurmaev E Z, Wilks R G, Moewes A, Finkelstein L D, Shamin S N and Kuneš J 2008 Phys. Rev. B 77 165127
[43] Iskenderov R N, Drabkin I A, Emel’yanova L T and Ksendzov Y M 1968 Fiz. Tverd. Tela (Leningrad) 10 2573
[44] Bowen H, Adler D and Auker B 1975 J. Solid State Chem. 12 355–9
[45] Powell R J and Spicer W E 1970 Phys. Rev. B 2 2182–93
[46] Kang T D, Lee H S and Lee H 2007 J. Korean Phys. Soc. 50 632
[47] Cheetham A K and Hope D A O 1983 Phys. Rev. B 27 6964–7
[48] Roth W L 1958 Phys. Rev. 110 1333–41
[49] Khan D C and Erickson R A 1970 Phys. Rev. B 1 2243–9
[50] Alperin H A 1962 J. Phys. Soc. Japan 17 12
[51] Battle P D and Cheetham A K 1979 J. Phys. C: Solid State Phys. 12 337
[52] Jauch W, Reehuis M, Bleif H J, Kubanek F and Pattison P 2001 Phys. Rev. B 64 052102
[53] Terakura K, Oguchi T, Williams A R and Kübler J 1984 Phys. Rev. B 30 4734–47
[54] Zimmermann R, Steiner P, Claessen R, Reintert F, Hüfner S, Blaha P and Dufek P 1999 J. Phys.: Condens. Matter 11 1657
[55] Hugel J and Kamal M 1996 Solid State Commun. 100 457–61
[56] Wei P and Qi Z Q 1994 Phys. Rev. B 49 10864–8
[57] Mazin I I and Anisimov V I 1997 Phys. Rev. B 55 12822–5
[58] Coccocioni M and de Gironcoli S 2005 Phys. Rev. B 71 035105
[59] Tran F, Blaha P, Schwarz K and Novák P 2006 Phys. Rev. B 74 155108
[60] Franchini C, Bayer V, Podloucky R, Paier J and Kresse G 2005 Phys. Rev. B 72 045132
[61] Franchini C, Podloucky R, Paier J, Marsman M and Kresse G 2007 Phys. Rev. B 75 195128
[62] Marsman M, Paier J, Stroppa A and Kresse G 2008 J. Phys.: Condens. Matter 20 064201
[63] Aryasertiawan F and Gunnarsson O 1995 Phys. Rev. Lett. 74 3221–4
[64] Faleev S V, van Schilfgaarde M and Kotani T 2004 Phys. Rev. Lett. 93 126406
[65] Rödl C, Fuchs F, Furthmüller J and Bechstedt F 2009 Phys. Rev. B 79 235114
[66] Jiang H, Gomez-Abal R I, Rinke P and Scheffler M 2010 Phys. Rev. B 82 045108
[67] Rödl C and Bechstedt F 2012 Phys. Rev. B 86 235122
[68] Ren X, Leonov I, Keller G, Kollar M, Nekrasov I and Vollhardt D 2006 Phys. Rev. B 74 195114
[69] Thunström P, Di Marco I and Eriksson O 2012 Phys. Rev. Lett. 109 186401
[70] Hariki A, Uozumi T and Kuneš J 2017 Phys. Rev. B 96 045111
[71] Paier J, Marsman M, Hummer K, Kresse G, Gerber I C and Ángyán J G 2006 J. Chem. Phys. 124 154709
[72] Bokdam M, Sander T, Stroppa A, Picozzi S, Sarma D D, Franchini C and Kresse G 2016 Sci. Rep. 6 28618
[73] Liu P, Kim B, Chen X Q, Sarma D D, Kresse G and Franchini C 2018 Phys. Rev. Materials 2 075003
[74] Bylander D M and Kleinman L 1990 Phys. Rev. B 41 7868–71
[75] Blöchl P E 1994 Phys. Rev. B 50 17953–79
[76] Kresse G and Hafner J 1993 Phys. Rev. B 47 558–61
[77] Kresse G and Furthmüller J 1996 Phys. Rev. B 54 11169–86
[78] Wyckoff R W G 1964 Crystal Structures (New York: Interscience)
[79] McCammon C A and Liu L G 1984 Phys. Chem. Miner. 10 106–13
[80] Carey M, Spada F, Berkowitz A, Cao W and Thomas G 1991 J. Mater. Res. 6 2680–7
[81] Bartel I C and Morosin B 1971 Phys. Rev. B 3 1039–43
[82] Gajdoš M, Hummer K, Kresse G, Furthmüller J and Bechstedt F 2006 Phys. Rev. B 73 045112
[83] Paier J, Marsman M and Kresse G 2008 Phys. Rev. B 78 121201
[84] Sharma S, Dewhurst K J, Sanna A and Gross E K U 2011 Phys. Rev. Lett. 107 186401
[85] Nunes R W and Gonze X 2001 Phys. Rev. B 63 155107
[86] Souza I, Jüngue J and Vanderbilt D 2002 Phys. Rev. Lett. 89 117602
[87] Shishkin M and Kresse G 2007 Phys. Rev. B 75 235102
[88] Baroni S, de Gironcoli S, Dal Corso A and Giannozzi P 2001 Rev. Mod. Phys. 73 515–62
[89] Jo T and Shishidou T 1998 J. Phys. Soc. Japan 67 2505–9
[90] Radwanski R and Ropka Z 2004 Physica B 345 107–10