Magnetic interactions of Cr-Cr and Co-Co impurity pairs in ZnO within a band-gap corrected density functional approach

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The well-known “band-gap” problem in approximate density functionals is manifested mainly in an overly low energy of the conduction band (CB). As a consequence, the localized gap states of 3d impurities states in wide-gap oxides such as ZnO occur often incorrectly as resonances inside the CB, leading to a spurious transfer of electrons from the impurity state into the CB of the host, and to a physically misleading description of the magnetic 3d-3d interactions. A correct description requires that the magnetic coupling of the impurity pairs be self-consistently determined in the presence of a correctly positioned CB (with respect to the 3d states), which we achieve here through the addition of empirical nonlocal external potentials to the standard density functional Hamiltonian. After this correction, both Co and Cr form occupied localized states in the gap and empty resonances low inside the CB. In otherwise undoped ZnO, Co and Cr remain paramagnetic, but electron-doping instigates strong ferromagnetic coupling when the resonant states become partially occupied.

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3d impurities generally tend to render semiconductors insulating due to deep levels inside the gap, in particular in wide-gap systems such as diluted magnetic oxides (DMO). For the purpose of spintronics, however, it is desired to achieve spin-polarized electrons in a conductive state close to the conduction-band minimum (CBM). While ferromagnetic signatures are frequently observed in 3d doped ZnO and other wide-gap oxides, the origin and nature of the ferromagnetism (FM) remains enigmatic: For example, carrier (electron) mediated magnetism has been assumed in ZnO:Co on the basis of the correlation of magnetism with Al donor doping, or with the O₂ partial pressure controlling the conductivity. Other interpretations involve the formation of nanoclusters of the naturally magnetic Co metal, or uncompensated spins at the interface between paramagnetic Co-poor and antiferromagnetic (AFM) Co-rich phases of (Zn,Co)O, formed due to spinodal decomposition. Even more perplexing questions about the nature of ferromagnetism in DMO have been raised by recent reports showing that the 3d sublattice remains paramagnetic even though the sample as a whole appears ferromagnetic, as observed, e.g., in ZnO:Co (Ref. 8) and ZnO:Cu, and the observation that magnetism in polycrystalline thin-film ZnO occurs even without transition-metal doping.

In the present study, we address theoretically the possibility of transition-metal (TM) induced ferromagnetism in single-crystal ZnO (note that this type of magnetism may be overshadowed in polycrystalline thin films or nanocrystals by a poorly understood magnetism that is independent of TM doping). In light of the unclear experimental situation, numerous theoretical studies emerged on 3d impurities in oxides, using mostly the local-density or generalized-gradient approximations (LDA or GGA) to density functional theory (DFT). However, certain oxides such as ZnO or In₂O₃ have a large electron affinity (low CBM energy) that is further exaggerated in LDA/GGA calculations where the notorious band-gap underestimation (e.g., in ZnO, Eₚ=0.73 eV in GGA compared to 3.4 eV in experiment) is mainly due to a too low energy of the CBM. As shown below, these systematic errors cause the highest occupied level of most 3d impurities in ZnO to incorrectly appear as resonances inside the LDA/GGA host conduction band, leading to a spurious charge transfer from the 3d impurity level into the host bands, whereas a deep impurity level inside the gap is expected from experiment.

The need for a self-consistent band-gap correction. The magnetic 3d-3d pair interaction energies in ZnO:3d must be determined in the presence of corrected host band energies (relative to the impurity levels), so that the correct description of the orbital and spin configuration of the impurity is recovered during the self-consistent calculation. It is now recognized that Hubbard-U corrections to LDA or GGA significantly improve the description of the TM-d states in magnetic semiconductors, but as these corrections in general do not sufficiently open the band gap, they cannot remove the spurious hybridization of the 3d orbitals with the host conduction band. The need for both a self-consistent correction of the host band-edge energies and for an efficient computational scheme capable of calculating total-energy differences and atomic relaxations in fairly large supercells is the central challenge for the description of ferromagnetism in 3d doped wide-gap oxides. Due to these simultaneous requirements, accurate ab initio methods that avoid the band-gap problem, such as GW calculations, are currently not practical.

We achieve here a self-consistent band-gap correction by adding to the standard GGA+U Hamiltonian empirical non-local external potentials (NLEP) ∆VNLEP that depend on the atomic type (a) and the angular momentum (l). This approach follows the spirit of the method of Christensen, but here we use angular-momentum-dependent (“nonlocal”) potentials that allow for more flexibility in fitting experimental band-structure properties. The NLEP correction is implemented into the projector augmented wave (PAW) formalism within the vasp code (see below). The host-crystal NLEP parameters ∆VNₐₗ=+9.4 eV, ∆VNₚₖ=−1.2 eV, ∆V₀ₛₕ=−6.4 eV, and ∆V₀ₑₜ=−2.0 eV are obtained by fitting to target properties taken from experiment and GW calculations, as summarized in Table I. (Note that negative values of ∆V imply an attractive potential, and posi-
TABLE I. Target properties used for the fit of the NLEP potentials. Band-structure parameters: The energy of the CBM, the conduction-band effective mass, the energy of the conduction band at the L point (from the GW calculation of Ref. 14), and the Zn-d band energies (all energies with respect to the VBM). Structural parameters: the unit cell volume, the c/a ratio, and the displacement parameter u.

<table>
<thead>
<tr>
<th></th>
<th>GGA</th>
<th>NLEP</th>
<th>target</th>
</tr>
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<tbody>
<tr>
<td>$E_c$ (eV)</td>
<td>0.73</td>
<td>3.23</td>
<td>3.44 (expt.)</td>
</tr>
<tr>
<td>$m^*/m_e$</td>
<td>0.19</td>
<td>0.47</td>
<td>0.28 (expt.)</td>
</tr>
<tr>
<td>$E_c(l)$ (eV)</td>
<td>5.64</td>
<td>6.43</td>
<td>7.40 (GW)</td>
</tr>
<tr>
<td>Zn-d band (eV)</td>
<td>-4.8</td>
<td>-7.0</td>
<td>-8.8 to -7.5 (expt.)</td>
</tr>
<tr>
<td>Volume (Å³)</td>
<td>49.75</td>
<td>45.02</td>
<td>47.61 (expt.)</td>
</tr>
<tr>
<td>c/a</td>
<td>1.613</td>
<td>1.575</td>
<td>1.602 (expt.)</td>
</tr>
<tr>
<td>u</td>
<td>0.379</td>
<td>0.386</td>
<td>0.383 (expt.)</td>
</tr>
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The calculated $\varepsilon(+/0;h)$ excitation energy for the optical (vertical) transition $\text{TM}_n \rightarrow \text{O}_n + h$, compared with the conclusions-obtained from photo-EPR experiments (Ref. 15) using 633 nm light ($h\nu=1.96$ eV). The respective thermodynamic (relaxed) $\varepsilon(+0/0)$ transition levels are also given. All numbers in eV.

<table>
<thead>
<tr>
<th></th>
<th>Mn</th>
<th>Fe</th>
<th>Co</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>NLEP $\varepsilon(+0;h)$</td>
<td>1.20</td>
<td>2.83</td>
<td>0.96</td>
<td>1.69</td>
</tr>
<tr>
<td>Expt. (Ref. 15) $\varepsilon(+0;h)$</td>
<td>$\leq 1.96$</td>
<td>$&gt;1.96$</td>
<td>$\leq 1.96$</td>
<td>$\leq 1.96$</td>
</tr>
<tr>
<td>NLEP $\varepsilon(+0)-E_{\text{VBM}}$</td>
<td>0.48</td>
<td>1.96</td>
<td>0.31</td>
<td>0.67</td>
</tr>
</tbody>
</table>

(tical) transition energy $\varepsilon(+/0;h)$, which is defined as the threshold photon energy required for the excitation $\text{TM}_n \rightarrow \text{O}_n + h$ (oxidation states: $\text{TM}^{m+n}_{n} \rightarrow \text{TM}^{m+n}_{n} + h$). As seen in Table II, the NLEP approach reproduces the experimental observations. For completeness, we also give in Table II the calculated thermodynamic (thermal) transition levels $\varepsilon(+0)$ (see, e.g., Ref. 30). Finally, we note that our $\varepsilon(+0)/E_{\text{VBM}}=0.31$ eV transition energy for $\text{Co}_2$ lies considerably lower in the gap than the respective 2.9 eV level found in Ref. 26, where the band-gap correction was achieved by treating the Zn-d shell as frozen-core electrons, and where self-interaction corrections were applied only to

![FIG. 1. (Color online) Orbital and spin configuration of (a) Co/Zn and (b) Cr/Zn in ZnO and the resulting magnetic moment m in GGA, in GGA+U (for Zn-d, Co-d, and Cr-d) and in the fully gap-corrected NLEP method. Charge transfer from occupied TM-d states into the host conduction band (e.g., $e^{2} \rightarrow e^{1} 0.7$ for Co/Zn in GGA) is indicated by open arrow symbols. Dashed lines in (b) indicate the average level energy before the Jahn-Teller splitting.](241201-2)
the Co-\textit{d} shell. A \textit{e} (+/0) level higher than \textit{E}_{\text{VBM}}+1.96 \text{ eV} is, however, inconsistent with the conclusion obtained from the photo-EPR experiments.\textsuperscript{15}

**Orbital and spin configuration of single Co and Cr impurities.** Figure 1 shows the calculated orbital and spin configuration of single, charge-neutral Co\textsubscript{Zn} and Cr\textsubscript{Zn} impurities in ZnO at the levels of uncorrected GGA, of GGA+\textit{U} and of fully gap-corrected NLEP.

For Co\textsubscript{Zn} in the GGA description [Fig. 1(a)], the doubly occupied \textit{e}\textsubscript{g} majority-spin level occurs as a resonance inside the (uncorrected) GGA conduction band, leading to a charge transfer of 0.1 e into the ZnO host conduction band for the 72-atom supercell. Accordingly, Co\textsubscript{Zn} effectively forms an \textit{e}\textsubscript{1g}\textsubscript{1} configuration with a noninteger total magnetic moment \(m_{\text{t}}=3.1\mu_{\text{B}}/\text{Co} \) at this Co concentration (10\textsuperscript{21} \text{cm}\textsuperscript{\textsuperscript{-3}}). Using the GGA+\textit{U} description for the \textit{d} symmetric orbitals of the ZnO host, the band gap is increased mostly by lowering the energy of the valence-band maximum.\textsuperscript{29} The simultaneous application of \textit{U} to the Co-\textit{d} states increases the splitting between occupied \textit{e} and the unoccupied \textit{t}\textsubscript{2g} minority-spin levels (the symmetry labels \textit{e} and \textit{t} refer to the approximate local tetrahedral symmetry). Thus, in GGA+\textit{U}, the \textit{e} level occurs correctly inside the gap, leading to an integer moment, but the unoccupied \textit{t}\textsubscript{2g} level creates a resonance that is still far too high above the CBM [Fig. 1(a)]. After additional application of the NLEP correction, which recovers the correct magnitude of the band gap mostly by raising the energy of the conduction bands, the unoccupied resonance of the \textit{t}\textsubscript{2g} level of Co\textsubscript{Zn} lies close to the CBM at \textit{E}_{\text{CB}}+0.5 eV [Fig. 1(a)]. Comparing our NLEP result to recent band-gap corrected hybrid-DFT (Ref. 25) and SIC (Ref. 27) calculations, we find that the \textit{t}\textsubscript{2g} resonance occurs slightly higher at \textit{E}_{\text{CB}}+1 eV in SIC\textsuperscript{27} and considerably higher above \textit{E}_{\text{CB}}+2 eV in hybrid-DFT.\textsuperscript{25} The proximity of the \textit{t}\textsubscript{2g} level to the CBM will turn out to be important when considering the addition of electrons via \textit{n}-type doping (see below).

For Cr\textsubscript{Zn} impurities [Fig. 1(b)] in the GGA description, the resonance of the occupied majority-spin \textit{t}\textsubscript{2g} level lies deep inside the conduction band in GGA, at about \textit{E}_{\text{CB}}+1.2 eV, leading to a large charge transfer of 0.7 e into the host conduction band and to an electron configuration \textit{e}\textsubscript{1g}\textsubscript{1}, \textit{t}\textsubscript{2g}\textsubscript{0}, \textit{t}\textsubscript{2g}\textsubscript{7}. Accordingly, we find a noninteger total magnetic moment \(m_{\text{t}}=3.3\mu_{\text{B}}/\text{Co} \) per supercell, much smaller than the expected 4\(\mu_{\text{B}}/\text{Co} \) [Fig. 1(b)]. As expected from the partial occupancy of the \textit{t}\textsubscript{2g} level, there exists a Jahn-Teller effect, manifested by splitting of the \textit{e}\textsubscript{g} and \textit{t}\textsubscript{2g} levels by \(\sim 0.2 \text{ eV} \) [not shown in Fig. 1(b)]. In the GGA+\textit{U} description, the Jahn-Teller effect is strongly enhanced, and we observe the splitting of the \textit{t}\textsubscript{2g} level into three sublevels, spread by 1.4 eV. The lower-energy \textit{e}\textsubscript{g} level is now split by 0.3 eV due to breaking of the \textit{C}_{3\text{v}} symmetry. Since one occupied sublevel lies still inside the GGA+\textit{U} conduction band, there is again a charge transfer to the host conduction band leading to a noninteger moment of \(m_{\text{t}}=3.6\mu_{\text{B}} \) and an effective \textit{e}\textsubscript{1g}\textsubscript{1}, \textit{t}\textsubscript{2g}\textsubscript{0.4} configuration. The spurious charge transfer into the host band is avoided only after full correction of the band gap in NLEP, where the correct \textit{e}\textsubscript{1g}\textsubscript{1}, \textit{t}\textsubscript{2g}\textsubscript{0} configuration and the integer moment of 4\(\mu_{\text{B}} \) of Cr(\textit{t}\textsubscript{2g}\textsubscript{0}) are recovered. Since the nominal \textit{t}\textsubscript{2g}\textsubscript{0} configuration is realized in this case, the Jahn-Teller effect leads to a different atomic structure than in GGA+\textit{U}, such that the splitting

![FIG. 2. (Color online) The ferromagnetic stabilization energy \(\Delta E_{\text{FM}}=E_{\text{FM}}-E_{\text{AFM}} \) in eV for (a) the Co-Co and (b) the Cr-Cr pairs in a 72-atom ZnO supercell, as a function of the pair distance \(d \). Results are given for the uncorrected GGA and for the gap-corrected NLEP methods, and for different levels of additional electron doping up to 1 e per TM pair (\(\sim 10\textsuperscript{21} \text{cm}^{-3} \)).](https://example.com/image.png)

\textbf{Magnetic Co-Co and Cr-Cr pair interactions.} We now compare the FM stabilization energies \(\Delta E_{\text{FM}}=E_{\text{FM}}-E_{\text{AFM}} \) for Co-Co and Cr-Cr pairs in 72-atom supercells considering uncorrected GGA and fully band-gap corrected NLEP.

For Co-Co pairs [Fig. 2(a)], both GGA and NLEP predict rather small differences \( \Delta E_{\text{FM}}<0.05 \text{ eV} \) between the FM and AFM states, similar to the case of the uncorrected LDA (Ref. 11) and the gap-corrected LDA+SIC calculations of Ref. 27. We next study the pair interactions in the presence of additional electrons that can be supplied in ZnO through \textit{n}-type doping.\textsuperscript{3} Whereas in the uncorrected GGA calculation the addition of 1 e per Co-Co pair (\(10\textsuperscript{21} \text{cm}^{-3} \) doping level) does not significantly affect the FM coupling energies, in the NLEP calculation electron doping induces a strong FM interaction between close pairs [Fig. 2(a)], showing that the band-gap correction is essential to obtain ferromagnetism in electron-doped ZnO:Co. This FM coupling occurs when the \textit{t}\textsubscript{2g} level of Co\textsubscript{Zn} becomes partially occupied at high doping levels, conforming with the general expectation\textsuperscript{17} that partial occupancy of spin-polarized orbitals promotes ferromagnetism. In the recent SIC calculation of Ref. 27, where the \textit{t}\textsubscript{2g} resonance occurs at somewhat higher energy (see above), FM coupling of Co-Co would require higher electron concentrations than in the present work. It was found in Ref. 27, however, that pairing of Co\textsubscript{Zn} with O vacancies lowers the \textit{t}\textsubscript{2g} level, allowing for long-range ferromagnetism at achievable electron densities. In contrast, in an uncorrected GGA or in a GGA+\textit{U} calculation, no partial occupation of the \textit{t}\textsubscript{2g} level is achieved at realistic doping levels,\textsuperscript{11} because due to the too low CBM energy [Fig. 1(a)], the additional electrons populate the host conduction band instead of the \textit{t}\textsubscript{2g} defect level of Co\textsubscript{Zn}.

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For Cr-Cr pairs [Fig. 2(b)], the uncorrected GGA calculation erroneously predicts a strong and long-range FM coupling between Cr pairs even when no additional electrons are supplied [Fig. 2(b)]. This prediction of magnetism originates from the spurious partial occupancy of the \( t_2 \) level of Cr being resonant inside the uncorrected GGA conduction band [see Fig. 1(b)]. In contrast, in the band-gap corrected NLEP calculation, this partial occupancy is removed by the Jahn-Teller effect [Fig. 1(b)], and the ensuing FM coupling energies \( \Delta E_{\text{FM}} \) become small [Fig. 2(b)]. When electrons are added through doping, the unoccupied Jahn-Teller split \( t_2 \) state in the conduction band becomes partially occupied, leading to strong and long-ranged FM coupling that increases with the amount of doping [Fig. 2(b)]. Thus, also in ZnO:Cr, the supply of additional electrons is essential for FM coupling.

**Technical description of the NLEP implementation.** In the PAW method,\(^{21,22} \) the all-electron (AE) wave functions \( \psi_{\text{AE}} \) are reconstructed from the pseudo- (PS) wave functions \( \psi_{\text{PS}} \) by means of a linear transformation,

\[
|\psi_{\text{AE}}(i)| = |\psi_{\text{PS}}(i)| + \sum_j \left( |\psi_{\text{AE}}(j)| - |\psi_{\text{PS}}(j)| \right)(p_j)|\psi_{\text{PS}}(i)|,
\]

using a set of projector functions \( p_j \). Here, the index \( i \) comprises the individual atomic sites, the angular-momentum quantum numbers \( l, m \) and the reference energies (usually two per \( l \)), which are used in the atomic reference calculation to construct the partial waves \( \phi_{\text{AE}} \) and \( \phi_{\text{PS}} \), and the pseudo-potential. Similarly, the AE potential operator is obtained in the PAW method as\(^{21,22} \)

\[
V_{\text{AE}} = V_{\text{PS}} + \sum_{i,j} \left( |\phi_{\text{AE}}(i)| V_{\text{AE}}(i) |\phi_{\text{AE}}(j)| - |\phi_{\text{PS}}(i)| V_{\text{PS}}(i) |\phi_{\text{PS}}(j)| \right)(p_j),
\]

where \( V_{\text{AE}}, V_{\text{PS}} \) are the “global” effective Kohn-Sham potentials (ionic+Hartree+exchange correlation), and \( V_{\text{AE}}, V_{\text{PS}} \) are their respective one-center expansions within the augmentation spheres. The NLEP potentials \( \Delta V_{\text{NLEP}}(l) \) for the atomic types \( \alpha \) and the angular momenta \( l \) are added to the AE one-center potential,

\[
V_{\text{AE},l} \rightarrow V_{\text{AE},l} + \Delta V_{\text{NLEP}}(l),
\]

where \( l(i) \) and \( l(j) \) are the \( l \) subindices within \( i \) and \( j \).

**Conclusions.** Due to the band-gap problem exhibited by the LDA and GGA functionals, and their “+U” extensions, these methods may predict the absence of FM coupling where such coupling is expected to exist (e.g., ZnO:Co + electron doping), or may predict FM coupling where such coupling should not exist (e.g., ZnO:Cr). For the correct description of magnetism in wide-gap oxides such as ZnO, it is essential to recover the correct band-edge energies of the host in a self-consistent manner. Determining ferromagnetic coupling energies for Co-Co and Cr-Cr pairs in ZnO within a fully band-gap corrected method using empirical nonlocal external potentials, we find that both Co and Cr show paramagnetic behavior in the absence of additional carriers, but ferromagnetic coupling occurs when sufficient additional electrons are supplied such that the initially unoccupied resonant defect levels of Co and Cr inside the conduction band become partially occupied.

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