Comparative study of Fe doped ZnO based diluted and condensed magnetic semiconductors in wurtzite and zinc-blende structures by first-principles calculations

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Abstract
Magnetic semiconductors with simultaneous semiconducting and magnetic characteristics are significant for applications in next generation spintronic devices. However, efficiency of these materials strongly relies on the selection of the proper host and dopant/alloying materials. In this work, we explore magnetic semiconductors based on the most appropriate materials namely ZnO doped with Fe in wurtzite (w) and zinc-blende (zb) structures. For comprehensive analysis, Fe has been doped into ZnO for several Fe concentrations such as 6.25%, 12.5%, 18.5% and 25%. Investigations are achieved using density functional theory (DFT) based full potential linearized augmented plane wave plus local orbital FP-LAPW (APW+lo) method. The exchange correlation energy has been determined using Perdew et al. proposed generalized gradient approximations (GGA) with additional Hubbard (U) parameter as well. Our results show that in w-structure, Fe:ZnO favors antiferromagnetism (AFM) at ground state, whereas in zb-structure, ferromagnetism (FM) is dominated at 6.25% and 12.5% dopant concentration. However, for 18.75% and 25% dopant concentration, AFM interactions are dominated over FM, possibly is caused by the occurrence of anti-ferromagnetic secondary phases. Moreover, effect of mismatching ionic radii of Fe and Zn atoms, and formation of secondary phases is noticed on lattice parameters of Fe:ZnO with Fe concentration. The electronic and magnetic properties of Fe:ZnO endorse them suitable for applications in spin based electronic devices.

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1. Introduction

Diluted magnetic semiconductors (DMS) with allied semiconducting and magnetic characteristics have been extensively studied for the past few years. The main motivation behind this is to investigate suitable materials/composition of the magnetic semiconductors with enhanced processing speed and data storage for spintronics [1–3]. DMSs are designed by doping magnetic elements particularly transition metals (TM) in host semiconductor matrix. Therefore, search for appropriate host semiconductor is crucial alongside dopant element. In this regard, ZnO is considered one of the excellent host semiconductor [4], as ZnO exhibit important features like wide and direct band gap, abundant availability and easy fabrication [2,5–9].

ZnO that naturally exist in w-structure, now is getting equal importance in meta-stable zb geometry for fabrications of DMSs [10–22]. Although considerable research work is available in literature on DMS, there are certain key issues in realizing of DMS for their practical use in devices, like, synthesis of homogeneous DMS, with high To. The embedded nano-crystals exhibit different structural geometry than that of host materials. Similarly many TMs display extremely low thermodynamic miscibility in semiconductors and have maximum tendency of impurity dopant aggregation.

By employing advanced characterization tools, it has also been proven that the robust FM in certain DMS can be correlated to the
existing nano-scale regions with rich magnetic cations, referred to as condensed magnetic semiconductors (CMS) buried in the matrix of the host [23]. In CMS, the FM clusters can be combined together, resulting in significantly higher total magnetic moment (MM) and stable spin state. This higher MM, from three or four times larger than the MM of a single dopant atom, is due to the alignment of FM clusters [24]. The combined effect of the nano-composites in magnetic semiconductors, resulting in higher MM, has attracted considerable researcher’s attention [23–29].

Among TMs, one of the most important and suitable dopant element to be used in ZnO is the Fe$^{2+}$ for fabrication of ZnO-based DMS for spintronic applications [22,30]. However, there exists certain conflicts between the results that rationalize their practical applications for efficient DMS based on Fe:ZnO. For instance, the experimental studies of Han et al. [31] have reported room temperature FM (RTFM) in Fe:ZnO, which was contradicted soon after by Yoon et al. [32] while predicting that; Fe–Fe interactions are dominated by AFM ordering in Fe:ZnO. Yoon et al. predictions were supported by other researchers as well via first-principles studies at the level of LSDA+U [33] and GGA+U [34]. In addition, DFT based hybrid functional calculations performed by Xiao et al. [35] reported antiferromagnetic ordering for Fe$^{2+}$ substituted ZnO materials where the origin of magnetic ordering have been attributed directly to the local ordering of Fe in the ZnO matrix. Similarly in a GGA based first-principles study, McLeod et al. [36] reported that the observed ground state antiferromagnetic ordering was dominated by FM because of secondary phase formation (i.e. ZnFe$_2$O$_4$). On the other hand, Lin et al. [37] achieved FM in Fe:ZnO above room temperature in an experimental study. In a mixed experimental and theoretical study, Karmakar et al. [38] observed RTFM in Fe:ZnO nanocrystals alongside transformation to spin glass at low temperature, and paramagnetic above 450 K. The corresponding RTFM in Fe:ZnO was reported to be originated from the unequal antiferromagnetic Fe$^{4+}$ ions [39]. Similarly, the experimental investigations of Karamat et al. [40] regarding the magnetic properties of Fe:ZnO have revealed FM nature at 300 K. The investigations of Wang et al. [41], regarding the room temperature ferromagnetic ordering, highlight that the magnetization in Fe:ZnO is strongly dependent on the concentration of Fe impurities. The concentration of dopant atoms play important role in tuning the properties of magnetic semiconductors as well as in the formation of secondary phases and clusters. Hence increase in concentration of dopant atoms favor cluster in the matrix of the host semiconductor materials, has become an important question in the study of magnetic semiconductors [42]. To resolve this issue, therefore, the investigations concerning the site preferences in Fe doping ZnO are essential. Moreover, mostly studies reported in literature are focused on the w-structure of Fe:ZnO. Fe doped zb-structure of ZnO is scarcely explored to our knowledge [22].

In this work, we perform first-principles calculations comprehensively to investigate the structural, electronic and magnetic properties of Fe:ZnO based diluted and condensed magnetic semiconductors in both w and zb geometry. The well established density functional theory (DFT) based FP-LAPW+lo methodology was used within generalized gradient approximations (GGA) and GGA+Hubbard (U) parameter as exchange correlation potentials.

2. Computational method

For the present first-principles calculations of Fe:ZnO, the DFT based FP-LAPW+lo method has been used as implemented in the WIEN2K package [43]. In FP-LAPW+lo method, the unit cell is divided into two regions namely the non-overlapping atomic spheres or core region, and interstitial regions, where different basis sets are used in both the regions to expand the Kohn–Sham wave functions, charge density and potential. Inside the core region, a linear combination of radial functions times spherical harmonics is used, and in the interstitial region a plane wave expansion is used [43]. In this work to treat the exchange correlation energy, Perdew et al. proposed GGA [44] and GGA+U [45–47] has been used. The criteria of choosing U-parameter has been discussed in detail in the section describing the electronic properties. The muffin-tin radii (RMT) values for Zn$^{2+}$, Fe$^{2+}$ are selected as 1.78 a.u and 1.5 a.u for O$^{2-}$ atoms. A dense k-mesh with 72k-points is employed in the special irreducible Brillouin zone (BZ). Energy cutoff is taken as $k_{\text{max}}=8.0/R_{\text{MT}}(R_{\text{MT}})^{1/2}$. The Fourier expanded charge density was truncated at $G_{\text{max}}=16$ a.u$^{-1}$.

3. Results and discussion

Results of our calculations are given in Table 1 for the ground state total energies of Fe:ZnO in w and zb structures. It is noted that the total energies of the investigated structures of Fe:ZnO exhibited marginal difference in both w and zb structures. These minor differences in w and zb structures reflecting the equivalent stability of zb-Fe:ZnO to that of w. Because except the difference in their stacking direction (111) both the structures present similar local tetrahedral bonding and carry the same atomic coordination through the second nearest neighbors as in the case of undoped ZnO [22].

By adopting the approach of Gopal et al. [33], two different spatial arrangements, referred as C1 and C2 based on the Fe substitution sites, are considered for the investigations of the clustering preference, ground state magnetic stability and short range/long range magnetic interactions. In C1 spatial arrangement, the Fe$^{2+}$ dopant atoms are placed at a minimum distance to neighboring Fe$^{2+}$ atoms separated by an oxygen atom i.e. Fe–O–Fe. While in C2 spatial arrangement, the Fe$^{2+}$ atoms are placed far apart from other Fe atoms separated by two oxygen atoms and one Zn atom like Fe–O–Zn–O–Fe. For both arrangements, a marginal difference in the total energies of the two spatial arrangements is noticed. For example, at 12.5% dopant concentration, the total energy values are −3611.9631 and −3611.95998, respectively for w-Fe:ZnO, and for zb-structure, are −3611.9617 and −3611.95798 respectively for C1 and C2 arrangements. However comparatively lower energy of the C1 configuration than in the corresponding C2 configuration is noted for all the studied compositions. This trend is analogous for both w and zb geometries, showing that Fe:ZnO-based DMS favors short-range Fe–Fe magnetic coupling and have a tendency to cluster together. Our results of clustering tendency in w-Fe:ZnO are in agreement to Ref. [33].

To investigate the effect of Fe$^{2+}$ on the structural properties of ZnO, lattice parameters are evaluated by minimizing the total energy of the unitcell/Supercell volume through the Murnaghan’s equation of state [48]. The results, as presented in Fig. 1, show that there is variation in the lattice parameters for different dopant concentrations. The lattice parameters of Fe:ZnO in w-structure do not reveal a significant change for 6.25% and 12.5% of the Fe$^{2+}$ concentration, whereas a drastic decrease in the lattice parameters

<table>
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<tr>
<th>Composition</th>
<th>w</th>
<th>zb</th>
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<tr>
<td>Zn$<em>{36}$Fe$</em>{14}$O$_{16}$</td>
<td>−3677.3845</td>
<td>−3677.3802</td>
</tr>
<tr>
<td>Zn$<em>{36}$Fe$</em>{3}$O$_{16}$</td>
<td>−3611.9631</td>
<td>−3611.9617</td>
</tr>
<tr>
<td>Zn$<em>{36}$Fe$</em>{14}$O$_{16}$</td>
<td>−3546.4452</td>
<td>−3546.3838</td>
</tr>
<tr>
<td>Zn$<em>{36}$Fe$</em>{14}$O$_{16}$</td>
<td>−3480.9988</td>
<td>−3480.9970</td>
</tr>
</tbody>
</table>
was observed for 18.75% and 25% of Fe\textsuperscript{2+}. Unlike w-structure, zb structure is comparatively more sensitive to dopant atoms. The lattice parameters of Fe:ZnO experience a significant increment with increasing Fe\textsuperscript{2+} content, however, by exceeding Fe\textsuperscript{2+} concentration more than 18.75%, the lattice parameters start decreasing. The increment in the lattice parameters of ZnO in the presence of Fe\textsuperscript{2+} atoms is possibly caused by the larger atomic radii of Fe\textsuperscript{2+} (~0.77 Å) than Zn\textsuperscript{2+} (~0.74 Å) that has also been observed experimentally \cite{27,49-50}. Whereas shrinkage found in the lattice parameters of Fe:ZnO (w and zb) beyond 12.5% and 18.75% respectively reflects the formation of secondary phases in Fe:ZnO. Such reduction in lattice parameters was also reported in other studies as well \cite{27,51}.

To investigate the nature of magnetism in the Fe:ZnO, the total energies per formula unit were calculated in both FM and AFM spin modes. To check the FM or AFM ground-state magnetic stability, the difference in the energies of the FM and AFM spin modes is calculated using relation \(\Delta E = E_{\text{AFM}} - E_{\text{FM}}\). According to this relation if \(\Delta E > 0\), the material is ferromagnetic in ground state, otherwise AFM is favored. The calculated total energy difference in the FM and AFM states is schematically depicted in Fig. 2. Our calculations for ground state magnetic stability, at the level of GGA+U, show AFM ground state of Fe:ZnO in w-phases. The existence of AFM interactions in w-Fe:ZnO is also reported experimentally \cite{32,52} and other LDA+U \cite{33} and GGA+U \cite{34,53} calculations. Literature shows that in Fe:ZnO, the nearest neighboring cations favor the antiparallel alignment, and hence the strong AFM interactions can take place \cite{32,54}. Unlike w-phase, Fe:ZnO shows dominant ferromagnetic interactions in zb phase for 6.25% and 12.5% of Fe\textsuperscript{2+} with GGA+U calculations. These ferromagnetic phases respectively exhibit magnetic moments (per formula unit) of magnitudes 0.25 \(\mu_B\) and 0.52 \(\mu_B\). The local magnetic moment of Fe\textsuperscript{2+} in the matrix of zb-ZnO was calculated as 3.27 \(\mu_B\) which is in good agreement to the reported value 3.22 \(\mu_B\) in literature \cite{34}. Since zb-ZnO is intrinsically non-magnetic, the occurrence of magnetization by impurity substitution suggests that Fe\textsuperscript{2+} atoms are the main contributor to the observed magnetization. The observed AFM in zb-Fe:ZnO for higher Fe\textsuperscript{2+} concentration can be attributed to the appearance of Fe\textsubscript{2}O\textsubscript{3} or ZnFe\textsubscript{2}O\textsubscript{4} secondary phases that are intrinsically antiferromagnetic in ground state \cite{41,55-56}. The unusual variation in the lattice parameters discussed earlier further supports the occurrence of these secondary phases and the resulted AFM mechanism.

DFT calculations based on common exchange correlation potentials are insufficient in describing band structure/band gap particularly related to materials containing the strongly localized electrons such as Zn-d states. This problem is even severe in case of transition metals doped ZnO, where the impurity atoms in the host ZnO underestimate the static correlation in the localized orbital and lead to the incorrect metallic description of the electronic structure of ZnO \cite{34}. To investigate the electronic properties of Fe:ZnO in w and zb structures in terms of their spin polarized DOS, GGA+U approach is implemented to treat with exchange correlation potentials because this scheme overcome sufficiently the shortcomings of standard DFT through Hubbard U-parameter which is applied to the on-site interaction correction for the Zn-3d and Fe-3d electrons, and reproduces their binding energies nearly equivalent to the experimental results. To select an optimized U-value for Zn-3d and Fe-3d electrons, the values of U-parameter have been varied between 0 and 10 eV. We observed that by raising the U-values, the binding energies increase, and Zn-3d states were shifted downwards that consequently resulted in enhanced energy gap. The dispersion of Zn-3d states with and without U-parameter has been shown in Fig. 3. Our analysis reveal that for U= 7.5 eV, the Zn-3d electrons are in good agreement with experiment \cite{57} and other theoretical calculations \cite{58}. Similarly, we settled on-site interaction correction U= 3.5 eV for Fe-d electrons similar to the recommended value in another studies \cite{34,59}, where the exchange parameter is set to the typical value at J= 1 eV.

The spin-polarized total DOS and partial DOS of Fe:ZnO system were determined both with GGA and GGA+U. Due to resembling DOS profile of Fe:ZnO, optimal spin-polarized total and partial DOS of Zn\textsubscript{87.5}Fe\textsubscript{12.5}O are shown here. The metals like electronic
behavior of Fe:ZnO can be seen from DOS profile determined with GGA where the Fermi-level appear in CB minimum (Fig. 4). However, this shortcoming of GGA has been rectified at the level of GGA+U. Fig. 5 depicts the spin polarized total and partial DOS of Fe:ZnO in w and zb structures determined with GGA+U.

The DOS profile of Fe:ZnO shown in Figs. 4 and 5, was found significantly different than that of ZnO shown in Fig. 3. Impurity bands have been observed in the vicinity of Fermi level of Fe:ZnO. As can be seen from (Fig. 5(b)), in w-structure where the Fe:ZnO favor AFM in ground state, the consecutive Fe$^{2+}$ atoms are arranged such that their spin directions are fixed anti-parallel to each other. In case of zb structure (Fig. 5(b)), the arrangement of impurity bands in the vicinity of Fermi level is however different than w-structure. By introducing the U parameter to Zn$^{2+}$ and Fe$^{2+}$ d-electrons, gap is found in between VBM and CBM for majority spins states. A significant impurity band appears over Fermi level for minority spin states that shows a complete spin polarization of the majority and minority spin carriers in the vicinity of Fermi level. This feature of Zn$_{87.5}$Fe$_{12.5}$O characterizes it as half metallic material in zb phase. In both the spin-up and spin-down configurations, the Zn-d states appear at deep VB at energy limits from $\sim$9.0 to $\sim$7.72 eV ($\sim$9.47 to $\sim$8.44 eV in zb) relative to Fermi level. Hence, the contribution of the Zn-d states to the electronic properties of Fe:ZnO in both structural geometries is almost negligible in ground state. The majority spins Fe-3d states exhibit different dispersion for AFM mode in w and FM mode in zb structure. A relatively large dispersion of Fe$^{3+}$ d-band has been observed in FM ($\sim$7.1 to $\sim$1 eV) mode compared to AFM ($\sim$2.68 to $\sim$1.25). The narrower width of the occupied Fe$^{3+}$ d-band is due to the fact that it can’t mix to its neighboring Fe$^{3+}$ atoms that carry anti-parallel spin alignment. Similar results for impurity d-band dispersion in FM and AFM is also reported by Sato et al. [60] in Mn:ZnO. For minority spin; Fe-3d states are partially localized in the Fermi level and in CB at $\sim$0.9 to 3 eV ($\sim$1 to 3.6 eV in zb phase).

Moreover, the O$^{2-}$ ions that surround the Fe$^{2+}$ ions in a tetrahedron in the host matrix induce a negative coulomb potential around Fe$^{2+}$ ions. As a result, the crystal field effect is generated that has lead the splitting of Fe$^{2+}$ d-band into sub-bands in terms of doublet $e_g$ (dx$^2$–dy$^2$ and dz$^2$) and triplet t$_{2g}$ (dxy, dxz, dyz) orbital. A schematic overview of Fe$^{2+}$ d-band splitting is shown in Fig. 6. The energies of the $e_g$ and t$_{2g}$ bands strongly depend on the geometry of the crystal. In w and zb geometry, the O$^{2-}$ ions provide a tetrahedral Coulomb environment, where t$_{2g}$ states reside closer to O$^{2-}$ and thus are higher in energy compared to $e_g$ states. For majority spins, both $e_g$ and t$_{2g}$ states are localized in the VB, where for minority spins, the $e_g$ states are partially localized in the Fermi level at 2 eV relative to Fermi-level in the CB. On the other hand, t$_{2g}$ states are positioned in the CB for minority spin states. Our results for DOS profile in zb-structure are well matching to that of Mamouni et al. [22].

It is important to note that the DOS profile of Fe$^{2+}$ d-band and O$^{2-}$ p-band do not experience any significant hybridization as shown in the inset of Fig. 5(b). This suggest that the FM interactions in Fe:ZnO for 6.25% and 12.5% in zb structures are not mediated by O-p electrons and hence the FM in these DMS cannot be defined by the double exchange mechanism as reported in Fe:ZnO nanowire as well [34]. A literature review shows that the FM observed in magnetic semiconductors, particularly in doped ZnO, is real and is believed to be caused by free charge carriers that mediate exchange interactions between the local magnetic dopant sites originated from magnetic impurity atoms. This mediation of magnetism is considered to be dependent on the concentration of magnetic impurity [61–64]. To understand the origin of FM/AFM further, some other models have also been employed. According to phenomenological Zener/Ruderman–Kittel–Kasuya–Yosida (RKKY) [65] model, interactions are favoring FM because Fe:ZnO is found to be more stable in C1 similar to some other DMS studies [34,41,66]. Whereas AFM in the Fe:ZnO-based DMS is endorsed due to superexchange interactions and the formation anti-ferromagnetic secondary phases.
We further investigated the effect of Fe\(^{2+}\) impurity atoms on the d-electrons of Zn\(^{2+}\) located near to and far apart from the substituted Fe\(^{3+}\) site. The Zn\(^{2+}\) atoms located at near to Fe\(^{2+}\) were labeled as Zn1 where they were coordinated to Fe\(^{2+}\) by an O-anion such as Zn–O–Fe–O–Zn. The Zn\(^{2+}\) atoms located at the larger distance from Fe\(^{2+}\) were labeled Zn2 and were coordinated to Fe\(^{2+}\) by two O\(^{-}\) atoms and one Zn\(^{2+}\) atom. The DOS of Zn1 and the DOS of the Zn2 are shown in Fig. 7. The Zn2 d-electrons distant from the Fe\(^{2+}\) atoms were found to carry lower binding energy and are positioned mainly at \(-6.65\) eV, however Zn1 d-electrons that carry comparatively higher binding energies are positioned at \(-6.83\) eV. The higher binding energy of the Zn1 d-electrons than that of Zn2 is possibly due to their smaller distance from the Fe\(^{2+}\) atoms, where they experience comparatively higher Coulomb repulsion from the iso-electronic Fe\(^{2+}\) atoms that pushed them in the deep VB.

4. Conclusions

In summary, w and zb structured Fe:ZnO based diluted and condensed magnetic semiconductors have been comprehensively explored using DFT based FP-LAPW+lo method. The magnetic semiconductors based on w-structured Fe:ZnO exhibited antiferromagnetic character in ground state, whereas they favor ferromagnetic interactions in zb structure for lower Fe doping concentration. However, the CMS based on ZnO are antiferromagnetic for both w and zb structure possibly due to the appearance of antiferromagnetic secondary phases such as Fe\(_2\)O\(_3\) and ZnFe\(_2\)O\(_4\). The ferromagnetic DMS in zb structure showed semiconducting nature for majority spin carriers and metallic nature for minority spin carriers. The distinguished response for majority and minority spin carriers of the simple zb structures (free from several unwanted built-in field and quantum mechanical effects) reflect their importance for applications in spin based electronic device such as spin valves, filters, spin transistors and spin LEDs etcetera.

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