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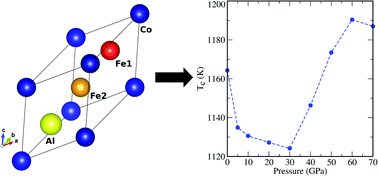
**Pressure dependent half-metallic ferromagnetism in inverse Heusler alloy Fe2CoAl: a DFT+U calculations**

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**Abstract**

We report the electronic and magnetic properties along with the Curie temperature (*T*C) of the inverse full Heusler alloy (HA) Fe2CoAl obtained by using the first-principles computational method. Our calculations suggests that Fe2CoAl is a magnetic metal when treated within PBE-GGA under the applied compressive pressures. However, the implementation of electron–electron (U) (*i.e.*, GGA+U) with varying compressive pressure (*P*) drastically changes the profile of the electronic structure. The application of GGA+U along with pressure induces ferromagnetic half-metallicity with an integer value of total magnetic moment ∼4.0 *μ*B per unit cell. The integer value is in accordance with the Slater–Pauling's rule. Here, we demonstrate the variation of semiconducting gap in the spin down channel. The band gap increases from 0.0 eV to 0.72 eV when increasing the pressure from 0 to 30 GPa. Beyond 30 GPa, the electronic band gap decreases, and it is completely diminished at 60 GPa, exhibiting metallic behaviour. The analysis of the computed results shows that the treatment of electron–electron interactions within GGA+U and the application of compressive pressure in Fe2CoAl enables d–d orbital hybridization giving rise to a half-metal ferromagnet. The *T*C calculated from mean field approximation (MFA) decreases up to 30 GPa and then increases linearly up to 60 GPa.



**1 Introduction**

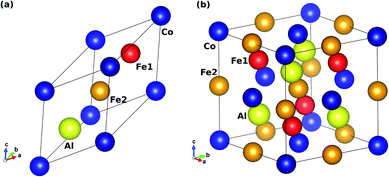
The discovery of the prototype Heusler alloy Cu2MnAl in 1903 ([ref. 1](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit1)) initiated new research interest due to its ferromagnetic behaviour despite having all non-magnetic constituents.[1,2](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit1) Heusler alloys have been studied for 120 years, but the application of these materials in spintronics has only been considered for 30–40 years.[3–12](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit3) Half-metal ferromagnetism (HMF) is the top priority among all the explored properties of Heusler alloys.[13–20](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit13) HMF occurs when magnetic materials exhibit metallic behavior in one of the spin channels whereas the other spin channel is semiconducting. Rigorous research has been performed in order to understand the underlying mechanism of unusual ferromagnetic behaviour in terms of atomistic scale interactions. Several theories and models have been proposed for the integration of these exotic properties in new technological applications in spintronics.[21](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit21) Spintronics is a branch of science which deals with the charge and spin of an electron. High capacity storage devices, magnetic RAM, spin-injection, spin-valves, spin-filters, GMR, TMR, and many more potential electron spin-based components are foreseen.[22–25](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit22) To improve the storage capacity of memory devices, the manipulation of spin degrees of freedom is crucial. Fabrication of practical devices with enhanced efficiency is another challenging task. Some of the Heusler alloys with high spin polarization and high Curie temperature[21,26](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit21) are promising and may complement this goal. Although the practical application of HMF in spintronic devices is in the preliminary stage, lab work is still in progress. Heusler alloys with 3d-orbitals are very sensitive to externally applied fields (temperature, pressure, electric and magnetic fields), and as a result their electronic and magnetic properties can be tuned very readily. The d–d orbital hybridization between the transition metals is reported to be responsible for some of their outstanding electronic and magnetic properties, including the high value of spin polarization at the Fermi level (*E*F).[18](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit18) They exhibit low Gilbert damping, high Curie temperature, high spin polarization, *etc.*[27–37](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit27) In addition, Heusler alloys are also explored as potential thermoelectric materials[38](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit38) due to the presence of non-toxic components and their large range of working temperatures as compared to other thermoelectric materials.[39–42](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit39) Currently, numerous theoretical and experimental research investigations are in progress to study the electronic and magnetic properties of Heusler alloys *via* structural modifications under applied strain and hydrostatic pressure. Under applied hydrostatic pressure, the bond lengths vary due to the displacement of atoms from their mean positions and changes electronic charge densities which have a direct impact on the electronic and magnetic properties.[43,44](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit43) Ram *et al.* have reported significant changes in the band structure of Co2XY (X = Cr, Mn and Y = Al, Ga) type direct full-Heusler alloys under applied pressure.[45](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit45) Rasul *et al.*[46](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit46) have studied the quaternary Heusler alloys ScNiCrX (X = Al, Ga) using a first-principles approach and reported the robustness of the half-metallicity up to 6 GPa and 16 GPa for ScNiCrAl and ScNiCrGa, respectively. Amudhavalli *et al.*[47](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit47) studied Fe-based ferromagnetic quaternary Heusler alloys and reported a pressure induced structural phase transition at 151.6 GPa, 33.7 GPa, 76.4 GPa, 85.3 GPa, 87.7 GPa and 96.5 GPa for CoFeTiSi, CoFeTiGe, CoFeTiAs, NiFeTiSi, NiFeTiGe and NiFeTiAs, respectively. The same group,[48](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit48) performing similar kinds of studies, have reported a half-metal to metal phase transition for Co2TiAl, Co2TiGa and Co2TiIn under applied external pressures of 76.5 GPa, 73.1 GPa and 63.9 GPa, respectively. Rambabu *et al.* studied the variation of the Curie temperature (*T*C) under applied pressure and reported enhanced *T*C at high compressive pressures.[49](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit49) There are reports on the variation of *T*C of various Heusler alloys (such as Ni–Mn based alloys) under applied pressure.[50–52](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit50) Dannenberg *et al.*[53](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit53) reported the structural dependence of *T*C of Fe2CoGa: ∼780 K for L21 and ∼770 K for L10, respectively. Some more promising results for *T*Cs for Fe-based full-Heusler alloys[54](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit54) under ambient conditions are: 925 K (Fe2CoGe), 750 K (Fe2NiGe), 845 K (Fe2NiGa), 798 K (Fe2CuGa), and 875 K (Fe2CuAl). In our previous work[55](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit55) only Co2FeAl exhibited half-metallicity with the implementation of DFT+U whereas Fe2CoAl was metallic. However, there is a pseudo bandgap above the Fermi energy in the spin-down channel of Fe2CoAl within DFT+U. Thus we were encouraged to implement external pressure to observe the location of the bandgap. Interestingly, we have observed a projection of the bandgap in the Fermi level in the spin-down channel, giving rise to half-metallicity. Therefore, we have applied pressure, which shortens the bond lengths and facilitates d–d hybridization, which may give the desired results. In this paper, we have also tried to explore the electronic and magnetic properties along with the *T*C under compressive pressure using the first-principles approach. We report the sensitiveness of the electronic and magnetic properties under lattice strain due to applied pressure.

**2 Computational details**

In terms of their chemical compositions, Heusler alloys are classified as binary (X3Z), ternary (X2YZ or XYZ), and quaternary (AXYZ) compounds, where A, X and Y are transition metals and Z is a p-block element. Binary HAs only have two distinguishable elements in the unit cell. In general, ternary HAs are of two types *viz.* full (X2YZ) and half (XYZ) HAs. The stoichiometric atomic ratios of full (X2YZ) and half (XYZ) ternary HAs are 2 : 1 : 1 and 1 : 1 : 1, respectively. On the other hand, quaternary HAs have an equiatomic stoichiometric ratio of 1 : 1 : 1 : 1. Herein, we focus on ternary full-HAs. Ternary full-HAs crystallize in two ordered phases: Cu2MnAl-type with space group *Fm*[3 with combining macron]*m* (225)[35,56](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit35) and Hg2CuTi-type with the *F*[4 with combining macron]3*m* (216) space group.[57,58](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit57) The former is referred to as regular/direct (L21) and the latter is inverse/indirect with XA-structure. The atomic Wyckoff positions for both the XA-phase and the L21-phase of Fe2CoAl are tabulated in [Table 1](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#tab1). In the case of ternary inverse full-HAs the electronegativity of the X-atom is less than that of the Y-atom (X = Fe and Y = Co). Thus, our Fe2CoAl system is an inverse full-HA with the electronegativity of the Fe-atom being less than that of the Co-atom. The primitive and conventional unit cells of Fe2CoAl with XA-structure are shown in [Fig. 1](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig1). To study the electronic and magnetic properties of the inverse full-Heusler alloy Fe2CoAl, we have performed first-principles Density Functional Theory (DFT) calculations.[59,60](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit59) All electron–electron interactions were considered according to the generalized gradient approximation (GGA) within the Perdew–Burke–Ernzerhof (PBE) parametrization.[61](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit61) We are aware that GGA is inadequate for treating strongly correlated d-electrons to derive accurate electronic structures. On the other hand, the successful obtainment of accurate electronic properties by using GGA+U has already been reported for many Heusler alloys.[62–67](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit62) Therefore, we have applied a screened Coulomb interaction along with the conventional GGA (GGA+U or DFT+U) in order to deal with strongly correlated 3d electrons.[68](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit68) We have adopted *U* parameters of 3.82 eV for Fe and 3.89 eV for Co according to our previous work.[55,69](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit55) For computation, we have used the all electron orbital based full potential linearized augmented plane wave (FP-LAPW) basis set formalism as implemented in the WIEN2K package.[70](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit70) The non-spherical cut off value of angular momentum within the muffin tin (MT) sphere is *l*max = 10. *R*MT × *K*max = 7 where *K*max is the maximum value of the reciprocal lattice vector in the plane wave expansion and *R*MT is the smallest muffin tin (MT) radius. To model the electronic structure, the first Brillouin zone (BZ) was integrated by taking a 10 × 10 × 10 *k*-mesh grid within the Monkhorst package. The self-consistency convergence criterion was set to be 0.0001 Ry. The ferromagnetic–antiferromagnetic exchange energy *J*ij is a key parameter in determining the Curie temperature (*T*C). A code based on the single-site coherent potential approximation within the Green’s function approach called spin-polarized relativistic Korringa–Kohn–Rostoker (SPR-KKR)[71,72](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit71) was used for the calculation of *T*C.

**Table 1** Wyckoff positions of the Fe2-based inverse full-Heusler alloy Fe2CoAl

| **Positions** | ***x*** | ***y*** | ***z*** |
| --- | --- | --- | --- |
| **Inverse** | | | |
| Fe1 | 0.75 | 0.75 | 0.75 |
| Fe2 | 0.50 | 0.50 | 0.50 |
| Co | 0.25 | 0.25 | 0.25 |
| Al | 0.00 | 0.00 | 0.00 |
|  | | | |
| **Direct** | | | |
| Fe1 | 0.25 | 0.25 | 0.25 |
| Fe2 | 0.75 | 0.75 | 0.75 |
| Co | 0.50 | 0.50 | 0.50 |
| Al | 0.00 | 0.00 | 0.00 |

[](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-f1_hi-res.gif)**Fig. 1** (a) Primitive and (b) conventional unit cell of the inverse Heusler alloy Fe2CoAl with space group *F*[4 with combining macron]3*m*. Balls in red, orange, blue and yellow in the represents Fe1, Fe2, Co and Al respectively.

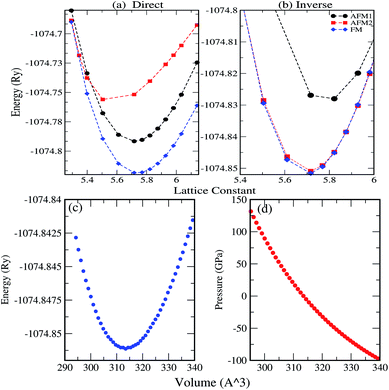
**3 Results and discussion**

**3.1 Structural properties**

Our first-principles calculations start with the optimization of both the L21 (direct) and XA (inverse) structures with different magnetic configurations. The initial magnetic configurations set for our calculations are ferromagnetic FM (Fe1↑, Fe2↑, Co↑), antiferromagnetic AFM1 (Fe1↑, Fe2↓, Co↑), and AFM2 (Fe1↑, Fe2↑, Co↓) (see [Table 2](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#tab2)). The variations in total energy *versus* the lattice constant *a* (Å) for both the direct and inverse phases with the FM, AFM1 and AFM2 magnetic configurations are shown in [Fig. 2a and b](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig2). The XA-structure (inverse) with the FM configuration is energetically favourable with the minimum energy as shown by the blue line and the diamonds [see [Fig. 2b](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig2)]. The ground state energy and pressure as a function of volume are also presented in [Fig. 2c and d](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig2). The calculated lattice constant is 5.73 Å and is consistent with previously reported values of 5.70 Å,[73](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit73) 5.71 Å,[74](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit74) 5.766 ± 0.05 Å,[75](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit75) and 5.732 Å.[76](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit76) This result also agrees well with the results for several other analogous Fe-based inverse Heusler alloys whose lattice parameters vary from 5.5 to 6.2 Å.[35,54,55,77–84](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit35) Further, the cohesive energy has been calculated from [eqn (1)](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#eqn1). The cohesive energy results are presented in [Fig. 7c](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig7) and confirm the ground state stability of each system under different applied pressures.[image file: d0ra07543d-t1.tif](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-t1_hi-res.gif)(1)Here in [eqn (1)](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#eqn1), *E*Fe1, *E*Fe2, *E*Co, *E*Al and *E*T are the individual energies of Fe1, Fe2, Co, and Al, and the total energy of the system, respectively. *n* = 4 denotes the total number of atoms in the unit cell.

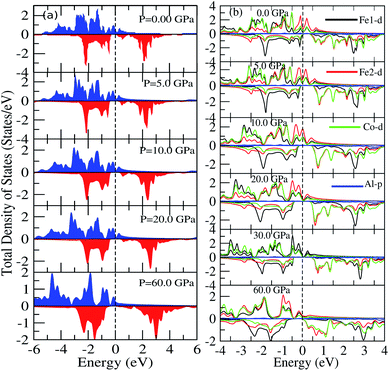
**Table 2** Magnetic configuration (MC) of the individual atoms Fe1, Fe2, Co, and Al, and total ground state energy *E*T in Ry

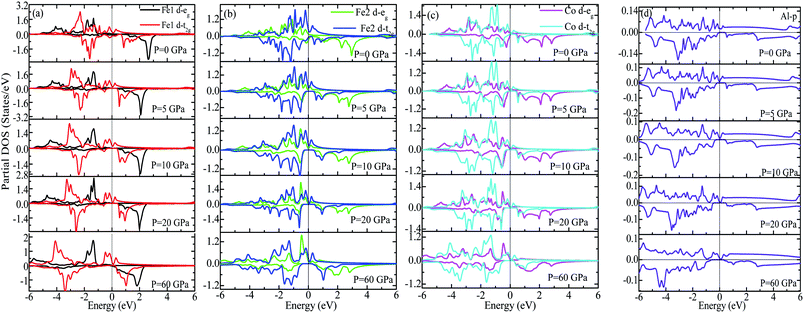
| **MC** | **Fe1** | **Fe2** | **Co** | **Al** | ***E*T** |
| --- | --- | --- | --- | --- | --- |
| **Inverse** | | | | | |
| FM | ↑ | ↑ | ↑ | N | −1074.852 |
| AFM1 | ↑ | ↓ | ↑ | N | −1074.829 |
| AFM2 | ↑ | ↑ | ↓ | N | −1074.8509 |
|  | | | | | |
| **Direct** | | | | | |
| FM | ↑ | ↑ | ↑ | N | −1074.818 |
| AFM1 | ↑ | ↓ | ↑ | N | −1074.792 |
| AFM2 | ↑ | ↑ | ↓ | N | −1074.758 |

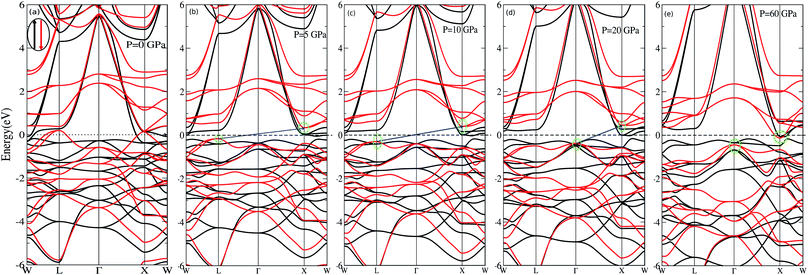
[](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-f2_hi-res.gif)**Fig. 2** Variation of total energy as a function of lattice constant *a* (Å): (a) direct phase, (b) inverse phase (AMF1, AFM2 and FM configurations are represented by black, red and blue lines, respectively), (c) ground state energy as a function of volume in Å3 for FM and (d) pressure in GPa as a function of volume in Å3.

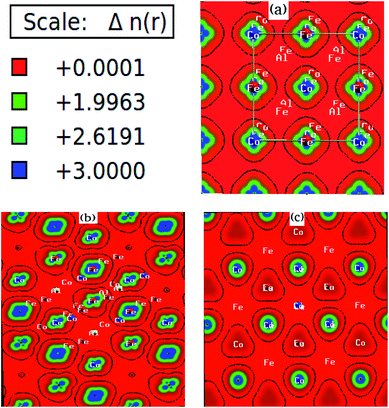
**3.2 Electronic and magnetic properties**

We have investigated the electronic properties of Fe2CoAl by calculating the total density of states (TDOS) and energy bands at different pressures using GGA+U [*cf.*[Fig. 3–5](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig3)]. We have already reported the inadequacy of GGA in deriving the electronic properties in our previous work.[55](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit55) On the other hand, GGA+U has predicted a band gap in the spin down channel but this is well above the Fermi level (*E*F). We have observed the presence of some band edges at the *E*F, mostly originating from Fe1-d (t2g), Fe2-d (eg, t2g) and Co-d (eg, t2g) [*cf.*[Fig. 4a–d](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig4)]. However, the Fe1-d (eg) state is hardly seen in the picture as it lies far below the *E*F in the spin up channel [*cf.*[Fig. 4a](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig4)]. Hence, we have proceeded with our calculations by using GGA+U along with the application of compressive pressure. Interestingly, on the application of compressive pressure (5 GPa), the *E*F is pushed upward within the band gap [[Fig. 3a and b](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig3)]. The half-metallic band gap is attributed to the d–d hybridization between Fe2-d and Co-d followed by Fe1-d states to give bonding–antibonding states as in the case of other full-Heusler alloys.[15–19,26](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit15) The bonding states at the top of the valence band form the valence band maximum (VBM) and the lowest antibonding states in the conduction region form the conduction band minimum (CBM). On the other hand, the spin up channel is still conducting. This hybrid characteristic of being semiconducting in the spin down channel and conducting in the spin up channel results in peculiar half-metal ferromagnetic (HMF) behaviour. We have also noticed widening of the band gap with increasing compressive pressure, as this facilitates hybridization due to shortening of the bond lengths. The energy band gap increases from 0.0 eV to 0.72 eV on increasing the pressure from 0 to 30 GPa [*cf.*[Fig. 7d](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig7)]. This result can also be confirmed by the energy band structure which exhibits the indirect nature of the band gap as measured along the L–X symmetry and denoted by the green circles [*cf.*[Fig. 5](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig5)]. In [Fig. 3](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig3) and [4](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig4), we observe a large band gap of ∼0.72 eV at 30 GPa with the *E*F pinned exactly in the middle of the band gap, providing more evidence of half-metallicity. A further increase in applied pressure (say beyond 30 GPa) decreases the band gap with drifting of the upper band edge (CBM) towards lower energy (specifically towards the *E*F). This can be seen in [Fig. 3b](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig3) and [4a–d](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig4) in which the Fe1-d state has moved towards higher energy in the conduction band, taking part less in the d–d hybridization, and the coupled Fe2-d–Co-d bands are pushed towards lower energy (*i.e.* towards the *E*F) in the spin down region. It looks like the *E*F shifts from the lower to the upper edge of the half-metallic band gap in the spin down channel on increasing the pressure, a typical feature of band flip. At 60 GPa the CBM (upper edge of the band gap) appears at the *E*F, thus diminishing the half-metallic behaviour and increasing the metallicity. The robustness of the half-metallicty is measured in terms of spin polarization at the *E*F. The degree of spin polarization in the vicinity of the *E*F can be analyzed by *P* = [*N*↑(*E*F) − *N*↓(*E*F)]/[*N*↑(*E*F) + *N*↓(*E*F)], where *N*↑(*E*F) and *N*↓(*E*F) are the numbers of states at *E*F for the spin up and spin down channels, respectively. Our GGA+U calculation with pressure has significantly improved the spin polarization by more than 45%. At 5 GPa we estimated ∼98% spin polarization. On varying the pressure, 5 < *P* < 60 GPa, we have achieved perfect half-metallic behaviour in our Fe2CoAl system. The projection of *E*F inside the band gap in the spin down channel and the finite value of the electron density around *E*F in the spin up channel at 5 < *P* < 60 GPa results in 100% spin polarization. To analyse the nature of the bonding between the atoms we have calculated the valence electron charge density (e Å−3) and the results at 30 GPa are presented in [Fig. 6](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig6). The analysis of the charge density shows the presence of metallic bonding between the atoms and no sign of covalent bonds.

[](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-f3_hi-res.gif)**Fig. 3** (a) Total DOS calculated using GGA+U, (b) partial DOS of Fe1-d, Fe2-d, Co-d and Al-p calculated with GGA+U at different pressures.

[](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-f4_hi-res.gif)**Fig. 4** (a) Partial DOS of Fe1 (d-eg, d-t2g), (b) partial DOS of Fe2 (d-eg, d-t2g), (c) partial DOS of Co (d-eg, d-t2g) and (d) partial DOS of Al-p at different pressures.

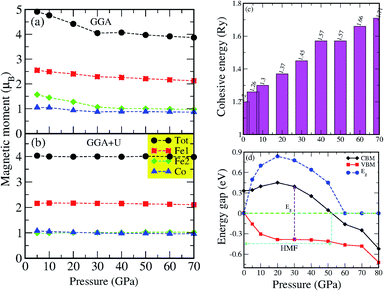
[](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-f5_hi-res.gif)**Fig. 5** Band energies of Fe2CoAl calculated with GGA+U at (a) *P* = 0 GPa, (b) *P* = 5 GPa, (c) *P* = 10 GPa, (d) *P* = 20 GPa and (e) *P* = 60 GPa.

[](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-f6_hi-res.gif)**Fig. 6** Electron density (e Å−3) of Fe2CoAl along the (a) 001, (b) 011 and (c) 111 directions.

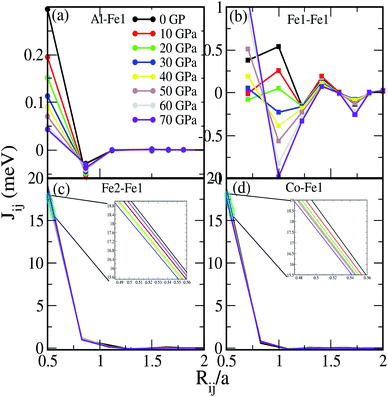
As reported elsewhere, the magnetic properties of perfect half-metallic ferromagnet (HMF) Heusler alloys (HAs) can be predicted from the total number of valence electrons present in the unit cell.[15–18,26](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit15) The total magnetic moment can be derived from the Slater–Pauling (SP) rule[18](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit18) as given by *M*t = (*Z*t − 24) *μ*B, where *M*t is the total magnetic moment and *Z*t is the total number of valence electrons. The total number of valence electrons in our Fe2CoAl system is 2 × 8 + 9 + 3 = 28. So the expected value of the total magnetic moment is *M*t = 4.0 *μ*B which results in the half-metallicity. The total magnetic moment obtained from GGA sharply deviates from the Slater–Pauling rule. However, on treating the system within GGA+U and applying pressures (0–70 GPa), the total magnetic moment *M*t varies around 4.0 *μ*B. The highest *M*t = 4.440 *μ*B and the lowest *M*t = 3.981 *μ*B, calculated at 0 GPa and 70 GPa, respectively [[Table 3](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#tab3)]. The *M*t values at 0 and 70 GPa do not comply with the SP rule. Also, at 60 GPa *M*t = 3.988 *μ*B and Δ*μ*B = ∼0.012 or ∼0.3%. At applied pressures of 5 < *P* < 60 GPa, the *M*t value is ∼4 *μ*B. Thus, we can claim that the *M*t values are in accordance with the SP rule[18](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit18) at 5 < *P* < 60 GPa. We also present the variation of the partial magnetic moments calculated with GGA and GGA+U under different pressures in [Fig. 7a](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig7) and their numerical values are tabulated in [Table 3](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#tab3).

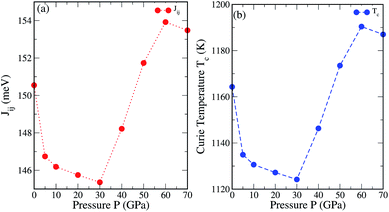
**Table 3** Total and partial magnetic moments (in *μ*B) calculated with GGA+U along with the Curie temperature *T*C (in K)

| ***P* (GPa)** | ***M*Tot** | ***M*Fe1** | ***M*Fe2** | ***M*Co** | ***T*calC** | ***T*MFAC** |
| --- | --- | --- | --- | --- | --- | --- |
| 0.0 | 4.440 | 2.126 | 1.011 | 1.109 | 826.640 | 1164.30 |
| 5.0 | 4.030 | 2.158 | 0.989 | 1.075 | 752.430 | 1134.90 |
| 10.0 | 3.999 | 2.171 | 0.990 | 1.051 | 746.819 | 1130.60 |
| 20.0 | 3.990 | 2.165 | 1.010 | 1.018 | 745.190 | 1127.20 |
| 30.0 | 4.000 | 2.155 | 1.016 | 0.995 | 747.000 | 1124.20 |
| 40.0 | 3.996 | 2.152 | 1.009 | 0.979 | 744.828 | 1146.30 |
| 50.0 | 4.009 | 2.137 | 1.025 | 0.978 | 748.629 | 1173.50 |
| 60.0 | 3.988 | 2.121 | 1.028 | 0.964 | 746.276 | 1190.40 |
| 70.0 | 3.981 | 2.105 | 1.024 | 0.957 | 743.561 | 1187.00 |

[](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-f7_hi-res.gif)**Fig. 7** (a and b) Total and partial magnetic moments calculated with the FPLAPW method using WIEN2K, variation of (c) cohesive energy and (d) energy band gap as a function of pressure.

In order to further understand the magnetic interactions and magnetic properties, we have calculated the magnetic exchange energy by modeling the pair exchange interaction parameter *J*ij. The *J*ij parameter is computed using the Heisenberg model.[17](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit17) The exchange coupling interactions are mapped between the atoms sitting at the i and j sites separated by some distance as in [eqn (2)](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#eqn2)[image file: d0ra07543d-t2.tif](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-t2_hi-res.gif)(2)where Δi = *t*i↑−1 − *t*j↓−1, *t*↑↓−1 is the atomic *t*-matrix of the magnetic impurities at site i for the spin up/down state, *T*ij↑↓ is the scattering path operator between the i and j sites for the spin up/down state, and TrL is the trace over the orbital variables of the scattering matrices. The calculated exchange parameters *J*ij for a central Fe1 atom interacting with all other atoms (Al–Fe1, Fe1–Fe1, Fe2–Fe1 and Co–Fe1) as a function of *R*ij/*a* at different pressures are shown in [Fig. 8a–d](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig8). The estimated *J*ij is a key parameter for obtaining the Curie temperature (*T*C) in the mean-field approximation (MFA) as given in [eqn (3)](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#eqn3):[image file: d0ra07543d-t3.tif](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-t3_hi-res.gif)(3)where *k*B is the Boltzmann constant, *c* is the concentration of the impurities, and 〈*s*j〉 is the average j component of the unit vector *sr*j along the direction of magnetization. The *J*ij below *R*ij/*a* = ∼1 (below 1) shows a finite stable value. Meanwhile, the *J*ij values above *R*ij/*a* = ∼1 (above 1) either remain close to 0 meV or fluctuate around 0 meV [*cf.*[Fig. 8a–d](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig8)]. The variation of the total *J*ij along with the calculated *T*MFAC as a function of *R*ij/*a* under different pressures are shown in [Fig. 9a and b](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig9). We can see that on increasing the pressure up to 30 GPa the *J*ij parameter decreases systematically. This leads to a decrease in *T*MFAC. As shown in [Fig. 8c](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig8) the *J*ij value is governed by a strong interaction between Fe1 and Fe2. The lowest calculated value of *T*MFAC = 1124.20 K at 30 GPa is mainly attributed to the low value of *J*ij due to the short range (*R*ij/*a* < ∼1) interaction between Fe1 and Fe2 [see inset (blue line) in [Fig. 8c](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig8)]. For the Al–Fe1, Fe1–Fe1 and Co–Fe1 interactions, the *J*ij values are intermediate at 30 GPa [*cf.*[Fig. 8a–d](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#fig8)]. On increasing the pressure beyond 30 GPa there occurs a linear increase in *T*MFAC, which reaches a maximum at 60 GPa. Our results for *T*MFAC contradict with the results of Rambabu *et al.* for Co2CrX (X = Al, Ga, In) below 30 GPa, whereas at high pressure, *i.e.*, above 30 GPa they follow a similar trend.[49](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit49) The calculated *T*C values obtained from the mean field approximation are tabulated in [Table 3](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#tab3). The other method to estimate the *T*C in relation to the total magnetic moment (*M*t) of HMF-HAs is given by [eqn (4)](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#eqn4).[19,26](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit19)*T*calC = 23 + 181 × *M*t(4)

[](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-f8_hi-res.gif)**Fig. 8** Exchange interaction *J*ij (meV) between (a) Al and Fe1, (b) Fe1 and Fe1, (c) Fe2 and Fe1 and (d) Co and Fe1 at different pressures.

[](https://pubs.rsc.org/image/article/2020/ra/d0ra07543d/d0ra07543d-f9_hi-res.gif)**Fig. 9** (a) Exchange interaction *J*ij (meV) and (b) Curie temperature *T*MFAC (K) as a function of pressure.

As we have already discussed the inefficiency of GGA in deriving the half-metallicity, estimating *T*C by taking the *M*t obtained from GGA is not justifiable. Therefore, we have taken the *M*t values calculated with GGA+U and substituted in [eqn (4)](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#eqn4) to obtain the *T*calC. The estimated values of *T*calC are presented in [Table 3](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#tab3). The *T*calC values vary from 826.640 K to 743.561 K on varying the pressure from 0 to 70 GPa. These results are in good agreement with the *T*Cs of other analogous Fe-based inverse full-HAs.[54](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit54) We have noted that the *T*C obtained from [eqn (4)](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#eqn4) appears to be independent of interaction strength as the variation of the total magnetic moment (*M*t) is very small. Referring to [Table 3](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#tab3), the *T*C values calculated with the MFA ([eqn (3)](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#eqn3)) look much higher as compared to those calculated with [eqn (4)](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#eqn4). The large values of *T*MFAC may arise due to inability to include the magnetic percolation effect within the mean field approximation.[55](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#cit55)

**4 Conclusion**

In summary, we have studied the structural, electronic and magnetic properties of the inverse HA Fe2CoAl along with the *T*C values obtained from GGA and GGA+U under applied pressures. We have shown that the strong correlation mainly comes from the Fe-3d and Co-d states, and the inclusion of electron–electron interactions within GGA as the GGA+U formalism is essential to describe the electronic properties. The implementation of GGA+U along with compressive pressure (5 < *P* < 60 GPa) leads to half-metallic behavior with the opening of a spin minority band gap. The predicted integer value of the total magnetic moment in the inverse full-Heusler alloy Fe2CoAl, ∼4.0 *μ*B at 30 GPa, is in accordance with the Slater–Pauling rule, which supports the half-metallicity. The *T*C calculated from [eqn (4)](https://pubs.rsc.org/en/content/articlelanding/2020/ra/d0ra07543d#eqn4) is 747 K at 30 GPa, in good agreement with the results of other Fe-based inverse full-HAs. However, the results from MFA are overestimated.

**Conflicts of interest**

There are no conflicts to declare.

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**Notes and references**

1. F. Heusler , W. Starck and E. Haupt , *Verh. Dtsch. Phys. Ges.*, 1903, **5** , 220 —223 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Verh.+Dtsch.+Phys.+Ges.%5BJour%5D+AND+5%5Bvolume%5D+AND+220%5Bpage%5D+AND+1903%5Bpdat%5D) .
2. O. Heusler *Ann. Phys.*, 1934, **411** , 155 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Ann.+Phys.%5BJour%5D+AND+411%5Bvolume%5D+AND+155%5Bpage%5D+AND+1934%5Bpdat%5D) .
3. D. C. Price *J. Phys. F: Met. Phys.*, 1978, **8** , 933 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Phys.+F%3A+Met.+Phys.%5BJour%5D+AND+8%5Bvolume%5D+AND+933%5Bpage%5D+AND+1978%5Bpdat%5D) .
4. J. Kubler , A. R. Williams and C. B. Sommers , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1983, **28** , 1745 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+B%3A+Condens.+Matter+Mater.+Phys.%5BJour%5D+AND+28%5Bvolume%5D+AND+1745%5Bpage%5D+AND+1983%5Bpdat%5D) .
5. J. L. Moran-Lapeza , R. Rodriguez-Albab and F. Aguilera-Granja , *J. Magn. Magn. Mater.*, 1994, **131** , 417 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Magn.+Magn.+Mater.%5BJour%5D+AND+131%5Bvolume%5D+AND+417%5Bpage%5D+AND+1994%5Bpdat%5D) .
6. E. Sasioglu , L. M. Sandratskii , P. Bruno and I. Galanakis , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2005, **72** , 184415 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+B%3A+Condens.+Matter+Mater.+Phys.%5BJour%5D+AND+72%5Bvolume%5D+AND+184415%5Bpage%5D+AND+2005%5Bpdat%5D) .
7. J. Thoene , S. Chadov , G. Fecher , C. Felser and J. Kubler , *J. Phys. D: Appl. Phys.*, 2009, **42** , 084013 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Phys.+D%3A+Appl.+Phys.%5BJour%5D+AND+42%5Bvolume%5D+AND+084013%5Bpage%5D+AND+2009%5Bpdat%5D) .
8. S. Trudel , O. Gaier , J. Hamrle and B. Hillebrands , *J. Phys. D: Appl. Phys.*, 2010, **43** , 193001 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Phys.+D%3A+Appl.+Phys.%5BJour%5D+AND+43%5Bvolume%5D+AND+193001%5Bpage%5D+AND+2010%5Bpdat%5D) .
9. D. P. Rai , J. Hashemifar and M. Jamal , *et al.*, *Indian J. Phys.*, 2010, **84** , 717 —721 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Indian+J.+Phys.%5BJour%5D+AND+84%5Bvolume%5D+AND+717%5Bpage%5D+AND+2010%5Bpdat%5D) .
10. D. P. Rai , Sandeep and M. P. Ghimire , *et al.*, *Bull. Mater. Sci.*, 2011, **34** , 1219 —1222 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Bull.+Mater.+Sci.%5BJour%5D+AND+34%5Bvolume%5D+AND+1219%5Bpage%5D+AND+2011%5Bpdat%5D) .
11. S. Roy , N. Khan , R. Singha , A. Pariari and P. Mandal , *Phys. Rev. B*, 2019, **99** , 214414 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+B%5BJour%5D+AND+99%5Bvolume%5D+AND+214414%5Bpage%5D+AND+2019%5Bpdat%5D) .
12. I. V. Malikov , L. A. Fomin , V. A. Berezin , A. V. Chernykh , D. P. Rai and G. M. Mikhailov , *Ferroelectrics*, 2019, **541** , 79 —92 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Ferroelectrics%5BJour%5D+AND+541%5Bvolume%5D+AND+79%5Bpage%5D+AND+2019%5Bpdat%5D) .
13. R. A. de Groot , F. M. Mueller , P. G. van Engen and K. H. J. Buschow , *Phys. Rev. Lett.*, 1983, **50** , 2024 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+Lett.%5BJour%5D+AND+50%5Bvolume%5D+AND+2024%5Bpage%5D+AND+1983%5Bpdat%5D) .
14. K. H. J. Buschow and P. G. van Engen , *J. Magn. Magn. Mater.*, 1981, **25** , 90 —96 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Magn.+Magn.+Mater.%5BJour%5D+AND+25%5Bvolume%5D+AND+90%5Bpage%5D+AND+1981%5Bpdat%5D) .
15. H. Kandpal , G. Fecher , C. Felser and G. Schonhense , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2006, **73** , 094422 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+B%3A+Condens.+Matter+Mater.+Phys.%5BJour%5D+AND+73%5Bvolume%5D+AND+094422%5Bpage%5D+AND+2006%5Bpdat%5D) .
16. C. Felser , L. Wollmann , S. Chadov , G. Fecher and S. Parkin , *APL Mater.*, 2015, **3** , 041518 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=APL+Mater.%5BJour%5D+AND+3%5Bvolume%5D+AND+041518%5Bpage%5D+AND+2015%5Bpdat%5D) .
17. A. Liechtenstein , M. Katsnelson , V. Antropov and V. Gubanov , *J. Magn. Magn. Mater.*, 1987, **67** , 65 —74 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Magn.+Magn.+Mater.%5BJour%5D+AND+67%5Bvolume%5D+AND+65%5Bpage%5D+AND+1987%5Bpdat%5D) .
18. I. Galanakis , E. Sasıoglu and K. Ozdogan , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2014, **90** , 064408 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+B%3A+Condens.+Matter+Mater.+Phys.%5BJour%5D+AND+90%5Bvolume%5D+AND+064408%5Bpage%5D+AND+2014%5Bpdat%5D) .
19. X. Q. Chen , R. Podloucky and P. Rogl , *J. Appl. Phys.*, 2006, **100** , 113901 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Appl.+Phys.%5BJour%5D+AND+100%5Bvolume%5D+AND+113901%5Bpage%5D+AND+2006%5Bpdat%5D) .
20. A. Bansil , S. Kaprzyk and J. Tobola , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1999, **60** , 13396 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+B%3A+Condens.+Matter+Mater.+Phys.%5BJour%5D+AND+60%5Bvolume%5D+AND+13396%5Bpage%5D+AND+1999%5Bpdat%5D) .
21. A. Fert *Thin Solid Films*, 2008, **517** , 2 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Thin+Solid+Films%5BJour%5D+AND+517%5Bvolume%5D+AND+2%5Bpage%5D+AND+2008%5Bpdat%5D) .
22. L. Xingxing and Y. Jinlong , *Natl. Sci. Rev.*, 2016, **3** , 365 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Natl.+Sci.+Rev.%5BJour%5D+AND+3%5Bvolume%5D+AND+365%5Bpage%5D+AND+2016%5Bpdat%5D) .
23. I. Galankis , K. Ozdogan and E. Sasioglu , *AIP Adv.*, 2016, **6** , 055606 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=AIP+Adv.%5BJour%5D+AND+6%5Bvolume%5D+AND+055606%5Bpage%5D+AND+2016%5Bpdat%5D) .
24. A. Planes , L. Manosa and M. Acet , *J. Phys.: Condens. Matter*, 2009, **21** , 233201 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Phys.%3A+Condens.+Matter%5BJour%5D+AND+21%5Bvolume%5D+AND+233201%5Bpage%5D+AND+2009%5Bpdat%5D) .
25. P. Entel , V. D. Buchelnikov , V. V. Khovailo , A. T. Zayak , W. A. Adeagbo , M. E. Gruner , H. C. Herper and E. F. Wassermann , *J. Phys. D: Appl. Phys.*, 2006, **39** , 865 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Phys.+D%3A+Appl.+Phys.%5BJour%5D+AND+39%5Bvolume%5D+AND+865%5Bpage%5D+AND+2006%5Bpdat%5D) .
26. S. Wurmehl , G. H. Fecher , H. C. Kandpal , V. Ksenofontov , C. Felser and H.-J. Lin , *Appl. Phys. Lett.*, 2006, **88** , 032503 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Appl.+Phys.+Lett.%5BJour%5D+AND+88%5Bvolume%5D+AND+032503%5Bpage%5D+AND+2006%5Bpdat%5D) .
27. L. Bainsla and K. Suresh , *Appl. Phys. Lett.*, 2016, **3** , 031101 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Appl.+Phys.+Lett.%5BJour%5D+AND+3%5Bvolume%5D+AND+031101%5Bpage%5D+AND+2016%5Bpdat%5D) .
28. X. Wang , Z. Cheng , J. Wang , X. Wang and G. Liu , *J. Mater. Chem. C*, 2016, **4** , 7176 —7192 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Mater.+Chem.+C%5BJour%5D+AND+4%5Bvolume%5D+AND+7176%5Bpage%5D+AND+2016%5Bpdat%5D) .
29. T. Graf , C. Felser and S. Parkin , *Prog. Solid State Chem.*, 2011, **39** , 1 —50 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Prog.+Solid+State+Chem.%5BJour%5D+AND+39%5Bvolume%5D+AND+1%5Bpage%5D+AND+2011%5Bpdat%5D) .
30. S. Sanvito , C. Oses , J. Xue , A. Tiwari , M. Zic , T. Archer , P. Tozman , M. Venkatesan , M. Coey and S. Curtarolo , *Sci. Adv.*, 2017, **3** , e1602241 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Sci.+Adv.%5BJour%5D+AND+3%5Bvolume%5D+AND+e1602241%5Bpage%5D+AND+2017%5Bpdat%5D) .
31. D. Bensaid , T. Hellal , M. Ameri , Y. Azzaz , B. Doumi , Y. Al-Douri , B. Abderrahim and F. Benzoudji , *J. Supercond. Novel Magn.*, 2016, **29** , 1843 —1850 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Supercond.+Novel+Magn.%5BJour%5D+AND+29%5Bvolume%5D+AND+1843%5Bpage%5D+AND+2016%5Bpdat%5D) .
32. I. Yahiaoui , A. Lazreg , Z. Dridi , Y. Al-Douri and B. Bouhafs , *J. Supercond. Novel Magn.*, 2017, **30** , 421 —424 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Supercond.+Novel+Magn.%5BJour%5D+AND+30%5Bvolume%5D+AND+421%5Bpage%5D+AND+2017%5Bpdat%5D) .
33. F. Semari , F. Dahmane , N. Baki , Y. Al-Douri , S. Akbudak , G. Ugur , S. Ugur , A. Bouhemadou , R. Khenata and C. H. Voon , *Chin. J. Phys.*, 2018, **56** , 567 —573 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Chin.+J.+Phys.%5BJour%5D+AND+56%5Bvolume%5D+AND+567%5Bpage%5D+AND+2018%5Bpdat%5D) .
34. F. Khelfaoui , M. Ameri , D. Bensaid , I. Ameri and Y. Al-Douri , *J. Supercond. Novel Magn.*, 2018, **31** , 3183 —3192 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Supercond.+Novel+Magn.%5BJour%5D+AND+31%5Bvolume%5D+AND+3183%5Bpage%5D+AND+2018%5Bpdat%5D) .
35. D. P. Rai , Sandeep , A. Shankar , R. Khenata , A. H. Reshak , C. E. Ekuma , R. K. Thapa and S.-H. Ke , *AIP Adv.*, 2017, **7** , 045118 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=AIP+Adv.%5BJour%5D+AND+7%5Bvolume%5D+AND+045118%5Bpage%5D+AND+2017%5Bpdat%5D) .
36. D. Wu , Z. Zhe , L. Li , Z. Zhang , H. Zhao , J. Wang , B. Ma and Q. Jin , *Sci. Rep.*, 2015, **5** , 12352 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Sci.+Rep.%5BJour%5D+AND+5%5Bvolume%5D+AND+12352%5Bpage%5D+AND+2015%5Bpdat%5D) .
37. L. D. M. Shaughnessy , R. Snow and C. Y. Fong , *Phys. Rev. A: At., Mol., Opt. Phys.*, 2011, **2011** , 140805 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+A%3A+At.%2C+Mol.%2C+Opt.+Phys.%5BJour%5D+AND+2011%5Bvolume%5D+AND+140805%5Bpage%5D+AND+2011%5Bpdat%5D) .
38. O. Appel and Y. Gelbstein , *J. Electron. Mater.*, 2014, **43** , 1976 —1982 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Electron.+Mater.%5BJour%5D+AND+43%5Bvolume%5D+AND+1976%5Bpage%5D+AND+2014%5Bpdat%5D) .
39. Y. Gelbstein *J. Electron. Mater.*, 2011, **40** , 533 —536 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Electron.+Mater.%5BJour%5D+AND+40%5Bvolume%5D+AND+533%5Bpage%5D+AND+2011%5Bpdat%5D) .
40. Y. Gelbstein , J. Davidow , E. Leshem , O. Pinshow and S. Moisa , *Phys. Status Solidi B*, 2014, **251** , 1431 —1437 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Status+Solidi+B%5BJour%5D+AND+251%5Bvolume%5D+AND+1431%5Bpage%5D+AND+2014%5Bpdat%5D) .
41. G. M. Guttmann , D. Dadon and Y. Gelbstein , *J. Appl. Phys.*, 2015, **118** , 065102 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Appl.+Phys.%5BJour%5D+AND+118%5Bvolume%5D+AND+065102%5Bpage%5D+AND+2015%5Bpdat%5D) .
42. G. Komisarchik , D. Fuks and Y. Gelbstein , *J. Appl. Phys.*, 2016, **120** , 055104 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Appl.+Phys.%5BJour%5D+AND+120%5Bvolume%5D+AND+055104%5Bpage%5D+AND+2016%5Bpdat%5D) .
43. T. Ouahrani *Eur. Phys. J. B*, 2013, **86** , 369 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Eur.+Phys.+J.+B%5BJour%5D+AND+86%5Bvolume%5D+AND+369%5Bpage%5D+AND+2013%5Bpdat%5D) .
44. M. Marques , G. J. Ackland , L. F. Lundegaard , G. Stinton , R. J. Nelmes , M. I. McMahon and C. J. Garcia , *Phys. Rev. Lett.*, 2009, **103** , 115501 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+Lett.%5BJour%5D+AND+103%5Bvolume%5D+AND+115501%5Bpage%5D+AND+2009%5Bpdat%5D) .
45. S. Ram , M. R. Chauhan , K. Agarwal and V. Kanchana , *Philos. Mag. Lett.*, 2011, **91** , 545 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Philos.+Mag.+Lett.%5BJour%5D+AND+91%5Bvolume%5D+AND+545%5Bpage%5D+AND+2011%5Bpdat%5D) .
46. M. N. Rasul , A. Javed , M. A. Khan and A. Hussain , *Mater. Chem. Phys.*, 2019, **222** , 321 —332 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Mater.+Chem.+Phys.%5BJour%5D+AND+222%5Bvolume%5D+AND+321%5Bpage%5D+AND+2019%5Bpdat%5D) .
47. A. Amudhavalli , R. Rajeswarapalanichamy and K. Iyakutti , *J. Magn. Magn. Mater.*, 2017, **441** , 21 —38 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Magn.+Magn.+Mater.%5BJour%5D+AND+441%5Bvolume%5D+AND+21%5Bpage%5D+AND+2017%5Bpdat%5D) .
48. A. Amudhavalli , R. Rajeswarapalanichamy and K. Iyakutti , *Phase Transitions*, 2019, **92** , 875 —887 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phase+Transitions%5BJour%5D+AND+92%5Bvolume%5D+AND+875%5Bpage%5D+AND+2019%5Bpdat%5D) .
49. P. Rambabu , B. Anuroopa , M. Manivel Raja and V. Kanchana , *Solid State Sci.*, 2020, **105** , 106257 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Solid+State+Sci.%5BJour%5D+AND+105%5Bvolume%5D+AND+106257%5Bpage%5D+AND+2020%5Bpdat%5D) .
50. E. Sasioglu , L. M. Sandratskii and P. Bruno , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2005, **71** , 214412 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+B%3A+Condens.+Matter+Mater.+Phys.%5BJour%5D+AND+71%5Bvolume%5D+AND+214412%5Bpage%5D+AND+2005%5Bpdat%5D) .
51. B. Hamri , B. Abbar , A. Hamri , O. Baraka , A. Hallouche and A. Zaoui , *Comput. Condens. Matter*, 2015, **3** , 14 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Comput.+Condens.+Matter%5BJour%5D+AND+3%5Bvolume%5D+AND+14%5Bpage%5D+AND+2015%5Bpdat%5D) .
52. X. P. Wei , Y. D. Chu , X. W. Sun , J. B. Deng and Y. Z. Xing , *J. Supercond. Novel Magn.*, 2014, **27** , 1099 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Supercond.+Novel+Magn.%5BJour%5D+AND+27%5Bvolume%5D+AND+1099%5Bpage%5D+AND+2014%5Bpdat%5D) .
53. A. Dannenberg , M. Siewert , M. E. Gruner , M. Wuttig and P. Entel , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2010, **82** , 214421 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+B%3A+Condens.+Matter+Mater.+Phys.%5BJour%5D+AND+82%5Bvolume%5D+AND+214421%5Bpage%5D+AND+2010%5Bpdat%5D) .
54. T. Gasi , V. Ksenofontov , J. Kiss , S. Chadov , A. K. Nayak , M. Nicklas , J. Winterlik , M. Schwall , P. Klaer , P. Adler and C. Felser , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2013, **87** , 064411 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+B%3A+Condens.+Matter+Mater.+Phys.%5BJour%5D+AND+87%5Bvolume%5D+AND+064411%5Bpage%5D+AND+2013%5Bpdat%5D) .
55. L. Siakeng , G. M. Mikhailov and D. P. Rai , *J. Mater. Chem. C*, 2018, **6** , 10341 —10349 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Mater.+Chem.+C%5BJour%5D+AND+6%5Bvolume%5D+AND+10341%5Bpage%5D+AND+2018%5Bpdat%5D) .
56. D. P. Rai , C. E. Ekuma , A. Boochani , S. Solaymani and R. K. Thapa , *J. Appl. Phys.*, 2018, **123** , 161509 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Appl.+Phys.%5BJour%5D+AND+123%5Bvolume%5D+AND+161509%5Bpage%5D+AND+2018%5Bpdat%5D) .
57. Y. Feng , B. Wu , H. Yuan , A. Kuang and H. Chen , *J. Alloys Compd.*, 2013, **557** , 202 —208 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Alloys+Compd.%5BJour%5D+AND+557%5Bvolume%5D+AND+202%5Bpage%5D+AND+2013%5Bpdat%5D) .
58. A. Ahmad , A. K. Das and S. K. Srivastava , *Eur. Phys. J. B*, 2020, **93** , 96 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Eur.+Phys.+J.+B%5BJour%5D+AND+93%5Bvolume%5D+AND+96%5Bpage%5D+AND+2020%5Bpdat%5D) .
59. P. Hohenberg and W. Kohn , *Phys. Rev.*, 1964, **136** , B864 —B871 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.%5BJour%5D+AND+136%5Bvolume%5D+AND+B864%5Bpage%5D+AND+1964%5Bpdat%5D) .
60. W. Kohn and L. J. Sham , *Phys. Rev.*, 1965, **140** , A1133 —A1138 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.%5BJour%5D+AND+140%5Bvolume%5D+AND+A1133%5Bpage%5D+AND+1965%5Bpdat%5D) .
61. J. P. Perdew , K. Burke and M. Ernzerhof , *Phys. Rev. Lett.*, 1996, **77** , 3865 —3868 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+Lett.%5BJour%5D+AND+77%5Bvolume%5D+AND+3865%5Bpage%5D+AND+1996%5Bpdat%5D) .
62. L. Mikaeilzadeh , A. Tavana and F. Khoeini , *Sci. Rep.*, 2019, **9** , 20075 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Sci.+Rep.%5BJour%5D+AND+9%5Bvolume%5D+AND+20075%5Bpage%5D+AND+2019%5Bpdat%5D) .
63. B. Fadila , M. Ameri , D. Bensaid , M. Noureddine , I. Ameri , S. Mesbah and Y. Al-Douri , *J. Magn. Magn. Mater.*, 2018, **448** , 208 —220 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Magn.+Magn.+Mater.%5BJour%5D+AND+448%5Bvolume%5D+AND+208%5Bpage%5D+AND+2018%5Bpdat%5D) .
64. X. H. Kang and J. M. Zhang , *J. Phys. Chem. Solids*, 2017, **105** , 9 —15 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Phys.+Chem.+Solids%5BJour%5D+AND+105%5Bvolume%5D+AND+9%5Bpage%5D+AND+2017%5Bpdat%5D) .
65. S. A. Khandy , I. Islam and D. C. Gupta , *et al.*, *Sci. Rep.*, 2019, **9** , 1475 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Sci.+Rep.%5BJour%5D+AND+9%5Bvolume%5D+AND+1475%5Bpage%5D+AND+2019%5Bpdat%5D) .
66. K. Nawa and Y. Miura , *RSC Adv.*, 2019, **9** , 30462 —30478 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=RSC+Adv.%5BJour%5D+AND+9%5Bvolume%5D+AND+30462%5Bpage%5D+AND+2019%5Bpdat%5D) .
67. C. Zhang , H. Huang , C. Wu , Z. Zhu , Z. He and G. Liu , *Front. Phys.*, 2020, **8** , 232 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Front.+Phys.%5BJour%5D+AND+8%5Bvolume%5D+AND+232%5Bpage%5D+AND+2020%5Bpdat%5D) .
68. S. L. Dudarev , G. A. Botton , S. Y. Savrasov , C. J. Humphreys and A. P. Sutton , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 1998, **57** , 1505 —1509 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+B%3A+Condens.+Matter+Mater.+Phys.%5BJour%5D+AND+57%5Bvolume%5D+AND+1505%5Bpage%5D+AND+1998%5Bpdat%5D) .
69. D. P. Rai , A. Shankar , Sandeep , L. R. Singh , M. Jamal , S. J. Hashemifar , M. P. Ghimire and R. K. Thapa , *Arm. J. Phys.*, 2012, **5** , 105 —110 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Arm.+J.+Phys.%5BJour%5D+AND+5%5Bvolume%5D+AND+105%5Bpage%5D+AND+2012%5Bpdat%5D) .
70. P.Blaha, K.Schwarz, G.Madsen, D.Kvasnicka, J.Luitz, F.Laskowski, F.Tran and L. D.Marks, WIEN2K, An Augmented Plane Wave+Local Orbitals Program for Calculating Crystal Structure, ed. K. Schwarz, Technical University, Wien, Austria, 2018.
71. H. Ebert and J. Minar , *Rep. Prog. Phys.*, 2011, **74** , 096501 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Rep.+Prog.+Phys.%5BJour%5D+AND+74%5Bvolume%5D+AND+096501%5Bpage%5D+AND+2011%5Bpdat%5D) .
72. H. Ebert *Fully Relativistic Band Structure Calculations for Magnetic Solids - Formalism and Application* , Springer Berlin Heidelberg, Berlin, Heidelberg, 2000, vol. vol. 535, pp. 191–246 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Fully+Relativistic+Band+Structure+Calculations+for+Magnetic+Solids+-+Formalism+and+Application%5BJour%5D+AND+2000%5Bpdat%5D) .
73. Y. I. Matsushita *et al.*, *J. Phys. D: Appl. Phys.*, 2017, **50** , 095002 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Phys.+D%3A+Appl.+Phys.%5BJour%5D+AND+50%5Bvolume%5D+AND+095002%5Bpage%5D+AND+2017%5Bpdat%5D) .
74. M. Gilleben *et al.*, *J. Comput. Chem.*, 2010, **31** , 612 —619 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Comput.+Chem.%5BJour%5D+AND+31%5Bvolume%5D+AND+612%5Bpage%5D+AND+2010%5Bpdat%5D) .
75. E. S. Popiel , W. Zarek and M. Tuszynski , *Nucleonika*, 2004, **49** , S49 —S52 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Nucleonika%5BJour%5D+AND+49%5Bvolume%5D+AND+S49%5Bpage%5D+AND+2004%5Bpdat%5D) .
76. V. Jain *et al.*, *AIP Conf. Proc.*, 2013, **1536** , 935 —936 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=AIP+Conf.+Proc.%5BJour%5D+AND+1536%5Bvolume%5D+AND+935%5Bpage%5D+AND+2013%5Bpdat%5D) .
77. S. Ghosh and S. Ghosh , *Phys. Scr.*, 2019, **256** , 1900039 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Scr.%5BJour%5D+AND+256%5Bvolume%5D+AND+1900039%5Bpage%5D+AND+2019%5Bpdat%5D) .
78. M. Meinert , M. P. Geisler , J. Schmalhorst , U. Heinzmann , E. Arenholz , W. Hetaba , M. Stöger-Pollach , A. Hütten and G. Reiss , *Phys. Rev. B: Condens. Matter Mater. Phys.*, 2014, **90** , 085127 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Phys.+Rev.+B%3A+Condens.+Matter+Mater.+Phys.%5BJour%5D+AND+90%5Bvolume%5D+AND+085127%5Bpage%5D+AND+2014%5Bpdat%5D) .
79. K. Endo , H. Matsuda and K. Itoh , *J. Phys. Soc. Jpn.*, 1995, **64** , 2329 —2332 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Phys.+Soc.+Jpn.%5BJour%5D+AND+64%5Bvolume%5D+AND+2329%5Bpage%5D+AND+1995%5Bpdat%5D) .
80. H. Luo , Z. Zhu , L. Ma , S. Xu , H. Liu , J. Qu , Y. Li and G. Wu , *J. Phys. D: Appl. Phys.*, 2007, **40** , 7121 —7127 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Phys.+D%3A+Appl.+Phys.%5BJour%5D+AND+40%5Bvolume%5D+AND+7121%5Bpage%5D+AND+2007%5Bpdat%5D) .
81. N. Arıkan , A. İyigör , A. Candan , Ş. Uğur , Z. Charifi , H. Baaziz and G. Uğur , *J. Mater. Sci.*, 2014, **49** , 4180 —4190 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Mater.+Sci.%5BJour%5D+AND+49%5Bvolume%5D+AND+4180%5Bpage%5D+AND+2014%5Bpdat%5D) .
82. M. Friak , A. Slavik , I. Mihalikova , D. Holec , M. Vsianska , M. Sob , M. Palm and J. Neugebauer , *Materials*, 2018, **11** , 1732 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=Materials%5BJour%5D+AND+11%5Bvolume%5D+AND+1732%5Bpage%5D+AND+2018%5Bpdat%5D) .
83. F. Dahmane , Y. Mogulkoc , B. Doumi , A. Tadjer , R. Khenata , S. B. Omran , D. P. Rai , G. Murtaza and D. Varshney , *J. Magn. Magn. Mater.*, 2016, **407** , 167 —174 [Search PubMed](https://www.ncbi.nlm.nih.gov/sites/entrez?orig_db=PubMed&db=pubmed&cmd=Search&term=J.+Magn.+Magn.+Mater.%5BJour%5D+AND+407%5Bvolume%5D+AND+167%5Bpage%5D+AND+2016%5Bpdat%5D) .
84. F. Aguilera-Granja and R. H. Aguilera-del-Toro , *Mater. Res. Express*, 2019, **6** , 106118