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# A Constrained Density Functional for Non-Collinear Magnetism

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Energies of arbitrary small- and large-angle non-collinear excited magnetic configurations are computed using a highly accurate constrained density functional theory approach. Numerical convergence and accuracy are controlled by the choice of Lagrange multipliers  $\lambda_I$  entering the constraining conditions. The penalty part  $E_p$  of the constrained energy functional at its minimum is shown to be inversely proportional to  $\lambda_I$ , enabling a simple, robust and accurate iterative procedure to be followed to find a convergent solution. The method is implemented as a part of *ab initio* VASP package, and applied to the investigation of non-collinear B2-like and  $\langle 001 \rangle$  double-layer anti-ferromagnetic configurations of bcc iron, Fe<sub>2</sub> dimer, and amorphous iron. Forces acting on atoms depend on the orientations of magnetic moments, and the proposed approach enables constrained self-consistent non-collinear magnetic and structural relaxation of large atomic systems to be carried out.

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# I. INTRODUCTION

Many materials have non-collinear magnetic ground states, including geometrically frustrated magnets<sup>1–3</sup>, spin-glasses<sup>4–6</sup> or spin spirals that form, for example, in face-centred cubic Fe<sup>7–13</sup>. Excited magnetic states are almost always non-collinear<sup>14–16</sup>. For example, ferromagnetic metals often have collinear magnetic ground states but at elevated temperatures magnetic moment vectors are non-collinear and disordered. If temperature exceeds the Curie temperature of the material, magnetic long range order vanishes, and the material undergoes a transition into a paramagnetic state<sup>17–19</sup>.

Although *ab initio* calculations often assume collinear magnetic configurations, spin-polarized density functional theory  $(DFT)^{20}$  does not impose any constraints on the directions of atomic magnetic moments. Theoretical foundations of unconstrained non-collinear DFT are well established<sup>2,3,8,11,21-28</sup> and are widely adopted in *ab initio* programs<sup>29–31</sup>.

Magnetic DFT calculations are often performed in the atomic sphere approximation<sup>3,8,11,21,22,28</sup> (ASA) where the local spin quantization axis (SQA) is associated with a sphere centred at a particular atom. Non-collinear magnetism in the ASA is an inter-atomic phenomenon, where magnetic moments of neighbouring atomic spheres have different orientations. Spin density matrix is a continuous spatially varying field<sup>23–27</sup> enabling the treatment of both *inter-* and *intra*-atomic non-collinear magnetism. Spin density matrix-based methods also have the advantage that atomic and magnetic relaxations can be performed simultaneously and self-consistently.

Magnetic excitations influence the stability of phases, defect structures and elastic constants in magnetic iron-based alloys<sup>32–46</sup>. They also affect self-diffusion in magnetic materials, especially near the Curie temperature<sup>47,48</sup>. Within the DFT framework, the effect of magnetic excitations on atomic positions can be investigated by requiring that atoms adopt a particular magnetic configuration, and compare forces acting on atoms assuming different magnetic structures. *ab initio* spin dynamics simulations<sup>49–52</sup> can be performed through a series of magnetic configurations generated in a sequential order<sup>53,54</sup>.

A non-collinear magnetic configuration does not in general correspond to an energy minimum. Still it can be investigated using a minimization principle by imposing constraints on magnetic moments  $2^{7,28,53-57}$ . Å scheme 57that requires fixing the direction of a local SQA works only in the limit of small canting<sup>28</sup>. A more reliable way of generating non-collinear configurations involves using Lagrange multipliers<sup>27,28,53–56</sup>. A set of Lagrange multipliers and a penalty term in the total energy functional are introduced, resulting in a penalty potential in the Kohn-Sham equations. This nudges the (local) charges and (local) magnetic moments towards a particular desired configuration. Using the method, interatomic exchange parameters<sup>57-59</sup> can be elucidated, for example, by comparing energies of collinear and spin spiral configurations.

There are several constrained DFT algorithms for generating non-collinear magnetic configurations. They use different penalty energy term. In some cases<sup>27,28,53–55</sup>, vector fields are used as Lagrange multipliers, requiring a separate procedure for computing the fields at each iteration step. In VASP<sup>31</sup>, two constrained methods are implemented, both involving scalar Lagrange multipliers. One of the methods is invariant with respect to the reversal of local magnetic moments, resulting in degenerate energy minima. The other method constrains all the components of magnetic moment vectors, and not just their directions.

None of the above approaches guarantees that the penalty energy and penalty potential vanish for a chosen set of Lagrange multipliers, whereas controlling accuracy is crucial to an application of a constrained method. In what follows, we describe a method that guarantees accuracy within a controlled interval. The convergence conditions are established and proven analytically. In Sec. II, we describe the method and show that the penalty energy term at the minimum of the constrained energy functional is inversely proportional to the magnitude of Lagrange multipliers. In Sec. III, we discuss numerical convergence. Sec. IV describes applications of the method to several atomic and magnetic structures of iron. They are (i) B2-like and double-layer anti-ferromagnetic configurations realized on bcc lattice, (ii) a Fe<sub>2</sub> dimer with atomic magnetic moment vectors pointing in prescribed directions, and (iii) amorphous iron with random directions of magnetic moments.

#### II. THEORY

Hobbs *et al.*<sup>25</sup> proposed an algorithm for computing unconstrained non-collinear magnetic configurations and implemented it in VASP (Vienna *ab initio* simulation package)<sup>31</sup>, using a projector augmented-wave (PAW) method<sup>60</sup>. In our work, we follow similar methodology.

The advantage of the Hobbs *et al.*<sup>25</sup> method is that it assumes no pre-defined SQA and enables relaxation of both atomic and magnetic degrees of freedom. However, it contains an element of ambiguity associated with the definition of local atomic magnetic moments. Local magnetic moments vary as functions of integration volumes, and their values depend on the choice of the Wigner-Seitz cell or the radius of the corresponding atomic sphere.

For example, the magnetic moment of an atom can be defined as

$$\mathbf{M}_I = \int_{\Omega_I} \mathbf{m}(\mathbf{r}) d^3 r, \tag{1}$$

where  $\mathbf{m}(\mathbf{r})$  is a spatially varying magnetization density vector, and  $\Omega_I$  is a sphere centred at atom I.

In what follows, instead of using  $\mathbf{M}_{I}$  directly, we use an alternative definition of magnetic moment, namely

$$\mathbf{M}_{I}^{F} = \int_{\Omega_{I}} \mathbf{m}(\mathbf{r}) F_{I}(|\mathbf{r} - \mathbf{r}_{I}|) d^{3}r, \qquad (2)$$

where  $F_I(|\mathbf{r} - \mathbf{r}_I|) = \sin(x)/x$  and  $x = \pi(|\mathbf{r} - \mathbf{r}_I|)/R_I$ .  $F_I$  decreases monotonically to zero towards the boundary of the atomic sphere. A similar definition of  $\mathbf{M}_I^F$ was adopted in VASP in relation to other constrained methods.

The integration volume involved in a calculation of a local magnetic moments can be defined in various ways. For example, we may adopt the Bader charge analysis<sup>61,62</sup>. It divides atoms by zero flux surfaces, which are the surfaces corresponding to minimum charge density. An alternative approach would be to equate the integration volume to the volume of the Wigner-Seitz cell. However, these methods require using the functional form of  $F_I$  more complicated than the current one, which depends only on a single parameter  $R_I$ .

The constrained total energy functional now has the form

$$E = E_0 + E_p \tag{3}$$

$$= E_0 + \sum_I \lambda_I \left( \left| \mathbf{M}_I^F \right| - \mathbf{e}_I \cdot \mathbf{M}_I^F \right), \qquad (4)$$

where  $E_0$  is the DFT energy of the material,  $E_p$  is the penalty energy term,  $\mathbf{e}_I$  is a unit vector in the desired direction of the local magnetic moment, and  $\lambda_I$  is a Lagrange multiplier associated with site *I*. The dimensionality of  $\lambda_I$  is the same as of external magnetic field.

The penalty energy term in (4) introduces an effective extra potential inside each sphere  $\Omega_I$  centred at atom I, which is given by

$$V_I(\mathbf{r}) = -\mathbf{b}_p(\mathbf{r}) \cdot \boldsymbol{\sigma} \tag{5}$$

where  $\sigma$  is the vector of Pauli matrices, and

$$\mathbf{b}_p(\mathbf{r}) = -\frac{\delta E_p}{\delta \mathbf{m}(\mathbf{r})} \tag{6}$$

$$= -\lambda_I \left( \frac{\mathbf{M}_I^F}{|\mathbf{M}_I^F|} - \mathbf{e}_I \right) F_I(|\mathbf{r} - \mathbf{r}_I|)$$
(7)

is an additional penalty "field" in the Kohn-Sham equations. Eq. 4 and 7 show that both  $E_p$  and  $V_I(\mathbf{r})$  terms vanish only if vector  $\mathbf{M}_I^F$  points in the same direction as  $\mathbf{e}_I$ .

From Eq. (6) we find that function  $F_I(|\mathbf{r} - \mathbf{r}_I|)$  eliminates the discontinuity of the effective potential at the boundary of atomic sphere  $\Omega_I$ . Separate the core and interstitial regions, like in the approach by Kurz *et al.*<sup>27</sup> or in the ASA, is not necessary. The part played by the penalty term appears similar to the action of local spatially-varying external magnetic field.

We now prove that in the limit  $\lambda_I \to \infty$ ,  $E_p \to 0$  and is inversely proportional to  $\lambda_I$ . We rewrite the constrained total energy (4) as

$$E = E_0 + \sum_I \lambda_I \left| \mathbf{M}_I^F \right| (1 - \cos \theta_I) \tag{8}$$

where  $\theta_I$  is the angle between  $\mathbf{M}_I^F$  and  $\mathbf{e}_I$ . At an extremum of the energy functional the first derivative of the total energy with respect to  $\theta_I$  must vanish, namely

$$0 = \frac{\delta E}{\delta \theta} \Big|_{\theta_I} = \frac{\delta E_0}{\delta \theta} \Big|_{\theta_I} + \lambda_I \left| \mathbf{M}_I^F \right| \sin \theta_I.$$
(9)

From this equation it follows that

$$\sin \theta_I = -\frac{1}{\lambda_I |\mathbf{M}_I^F|} \left. \frac{\delta E_0}{\delta \theta} \right|_{\theta_I}.$$
 (10)

If  $\theta_I$  is small, we approximate the left-hand side by  $\sin \theta_I \approx \theta_I + O(\theta_I^3)$ , and extend the Taylor expansion to the first order in the right-hand side of the equation, namely

$$\theta_I = -\frac{1}{\lambda_I |\mathbf{M}_I^F|} \left( \frac{\delta E_0}{\delta \theta} \Big|_0 + \frac{\delta^2 E_0}{\delta \theta^2} \Big|_0 \theta_I \right).$$
(11)

We now introduce notations  $K_1 = \delta E_0 / \delta \theta \Big|_0$  and  $K_2 = \delta^2 E_0 / \delta \theta^2 \Big|_0$ . These quantities are the 1st and 2nd derivatives of energy with respect to  $\theta$  at  $\theta = 0$ .  $K_1$  and  $K_2$  do

not depend on  $\theta_I$ , and we can write

$$\theta_I = -\frac{K_1}{\lambda_I |\mathbf{M}_I^F| + K_2}.$$
(12)

Similarly, if  $\theta_I$  is small, we approximate the penalty energy  $E_p$  as  $(1 - \cos \theta_I) \approx \theta_I^2/2 + O(\theta_I^4)$ ,

$$E_p \approx \sum_I \lambda_I \left| \mathbf{M}_I^F \right| \frac{\theta_I^2}{2}.$$
 (13)

Inserting Eq. 12 into Eq. 13, we arrive at

$$E_p = \frac{1}{2} \sum_{I} \lambda_I \left| \mathbf{M}_I^F \right| \left( \frac{K_1}{\lambda_I |\mathbf{M}_I^F| + K_2} \right)^2.$$
(14)

From the above analysis we conclude that in the limit where  $\lambda_I$  is large

$$E_p \propto 1/\lambda_I.$$
 (15)

This proves that  $E_p \to 0$  if  $\lambda_I \to \infty$ .

Our method is not constrained by either the geometry of the system or the choice of magnetic structure, since functional (4) can be computed for any system described by a spin density matrix. The direction of  $\mathbf{M}_I$  may not be exactly the same as  $\mathbf{M}_I^F$ , due to intra-atomic noncollinearity, but they are fairly close if electrons are well localized, which is indeed the case for d- and f-electrons. We discuss this in detail in the context of applications of the method described below.

#### **III. NUMERICAL CONVERGENCE**

In this section, we first examine numerical convergence and the choice of Lagrange multipliers  $\lambda_I$ . Then, we discuss the choice of radius  $R_I$  in Eq. (1) above. In the analysis given below, if the values of  $\lambda$  and R are not referred to a particular atom, they are assumed to apply to all the atoms in the simulation cell.

#### A. Choice of $\lambda_I$

A B2-like magnetic configuration can be constructed in bcc Fe using a cubic unit cell with 2 atoms, where the orientation of the magnetic moment of central atom is different from the orientation of the magnetic moment of the atom in the corner of the cell. Fig. 1 shows a magnetic structure where the angle between the two magnetic moments is 90 degrees. Our calculations are performed in generalized gradient approximation (GGA) using the Perdew-Burke-Ernzerhof (PBE)<sup>63</sup> exchangecorrelation functional, which is known to predict the correct bcc ferromagnetic ground state<sup>36</sup>. We include relativistic corrections, but neglect spin-orbit coupling. We use a pseudopotential with 14 valence electrons and a  $24 \times 24 \times 24$  k-point mesh. Energy cut-off for plane wave



FIG. 1: (Color online) A realisation of B2-like magnetic configuration in bcc iron. The angle between magnetic moments of atoms forming the two magnetic sublattices is 90 degrees.



FIG. 2: Total energy E of a bcc Fe unit cell with two atoms per cell, corresponding to the magnetic configuration shown in Fig. 1. Parameter  $\lambda$  varies from 1 to 300.

expansion is set at 400 eV, periodic boundary conditions are applied, and the lattice constant is assumed to be 2.83Å, which is the GGA-PBE equilibrium lattice constant. The results agree well with literature data<sup>36,64</sup>.

Fig. 2 shows the total energy E of a unit cell as a function of  $\lambda$ , where  $\lambda$  varies in the interval from 1 to 300. In the limit of large  $\lambda$ , the total energy asymptotically approaches a constant value. Fig. 3 shows that the penalty energy  $E_p$  is inversely proportional to  $\lambda$ , in agreement with Eq. 14 and 15. At  $\lambda = 200$  the value of  $E_p$  does not exceed  $1 \times 10^{-3}$ eV. This shows that the convergence of the method with respect to the total energy can be improved by simply increasing the magnitude of Lagrange multipliers  $\lambda_I$ . Since Lagrange multipliers are input parameters, they do not require tuning during the



FIG. 3: Penalty energy  $E_p$  of a bcc Fe unit cell containing two atoms per cell, corresponding to the magnetic configuration shown in Fig. 1. Parameter  $\lambda$  varies from 1 to 300. In accord with Eqns. 14 and 15,  $E_p$  is inversely proportional to  $\lambda$ .



FIG. 5: (Color online) Magnitude of atomic magnetic moment in anti-ferromagnetic bcc structure of Fe computed using a two-atom cubic unit cell. The moment is calculated as (i) a sum of projections onto s-, p-, d-orbitals within a sphere of radius  $R_I$ , (ii) a projection of the total magnetization density onto a sphere of radius  $R_I$ . The total magnetic moment of the cell is zero.

#### **B.** Choice of $R_I$

Since the magnetic moment density  $\mathbf{m}(\mathbf{r})$  is a spatially varying quantity, the magnitude of  $\mathbf{M}_{I}$  depends on the choice of radius  $R_I$  of sphere  $\Omega_I$ . Fig. 4 shows how atomic magnetic moment  $|\mathbf{M}_I|$  of ferromagnetic bcc Fe varies as a function of  $R_I$ . A primitive unit cell is used for this calculation, and the moment is evaluated as (i) a sum of projections onto s-, p-, and d-orbitals within a sphere of radius  $R_I$ , (2) a projection of the total charge density within a sphere of particular radius  $R_I$ , and (3) an integral of the total magnetization density over the entire unit cell. For R = 1.393Å,  $\Omega$  equals the volume of the unit cell. Similarly, in Fig. 5, we show the average value of  $|\mathbf{M}_{I}|$  calculated as a sum of orbital projection and magnetization density projection onto a sphere in an antiferromagnetic Fe bcc structure, where the unit cell contains two atoms.

Both figures show that  $|\mathbf{M}_I|$  increases as a function of R, and is maximum at 1.2Å in Fig. 4, and 1.3Å in Fig. 5. There is no unambiguously defined asymptotic value of magnetic moment. From Fig. 4 we can define the magnetic moment of a single Fe atom as  $2.2\mu_B$  by integrating the magnetization density over the entire unit cell. However, this definition does not apply to anti-ferromagnetic configurations since the total magnetic moment of a cell is zero. Choosing R is only necessary when calculating  $\mathbf{M}_I$  or  $E_p$ , since in the limit of large  $\lambda$  this parameter does not affect the computed values of DFT energy  $E_0$ , or the forces acting on atoms. Using the data shown in Fig. 4 and 5, we choose R in the range from 1.0 to 1.6Å.



FIG. 4: (Color online) The magnitude of atomic magnetic moment of Fe in ferromagnetic bcc structure. The moment is evaluated as (i) a sum of projections onto s, p, d orbitals within a sphere of a given radius  $R_I$ , or (ii) a projection of the total magnetization density onto a sphere of radius  $R_I$ , and (iii) an integral of the magnetization density over the entire unit cell. For  $R_I = 1.393$ Å,  $\Omega_I$  equals the volume of the unit cell.

self-consistent iteration procedure. A moderate value of  $\lambda$  should be used initially, to avoid causing numerical instabilities in the iterative procedure due to the large initial value of the penalty potential (Eq. 5 to 7). This does not present a problem in applications, since the value of  $\lambda$  can be adjusted during the search for a minimum.



FIG. 6: (Color online) (a) Magnitudes of magnetic moments and (b) the total energy of a cell shown as a function of the angle between magnetic moments of the two atoms forming a B2-like magnetic structure similar to that shown in Fig. 1. Calculations were performed for bcc lattice constant of 2.83Å.

#### **IV. APPLICATIONS**

In what follows we apply the method described above to several non-collinear atomic magnetic configurations. First, we explore B2-like and  $\langle 100 \rangle$  double layer antiferromagnetic configurations in bcc iron. Then we analyze a simple magnetic molecule, a Fe<sub>2</sub> dimer. Finally, we apply our method to magnetic structure of amorphous Fe. Unless stated otherwise, all the calculations described below were performed for  $\lambda = 200$ .

# A. BCC Fe: B2-like and $\langle 100 \rangle$ double layer anti-ferromagnetic configurations

A B2-like magnetic configuration on the bcc lattice (cf. Fig. 1) can also be realized for an arbitrary angle between magnetic moments of atoms forming the two sublattices. Fig. 6 shows the magnitude of magnetic moment vectors  $|\mathbf{M}_I|$  of both atoms, and the energy E of a unit cell as



FIG. 7: (Color online)  $\langle 100 \rangle$  double layer anti-ferromagnetic (DLAFM) configuration of bcc iron, before ionic relaxation. The lattice constant is 2.83Å. (a) Directions of magnetic moments. The magnitude of each magnetic moment is  $2.08\mu_B$ . (b) Forces induced in the structure by the imposed magnetic order. The magnitude of force on each atom is 0.25 eV/Å. Forces are attractive (repulsive) if the magnetic moments of atoms in the two adjacent layers are parallel (antiparallel).

a function of angle between the moments, assuming that the moment vectors are co-planar. Vectors  $\mathbf{M}_I$  are calculated as projections of the total magnetization density onto spheres  $\Omega$ , where the volume of the spheres equals the volume of an atom. We see that  $|\mathbf{M}_I| = 2.22\mu_B$  in the ferromagnetic state and  $|\mathbf{M}_I| = 1.52\mu_B$  in the antiferromagnetic state. The difference between the energies of anti-ferromagnetic and ferromagnetic configurations is 0.45 eV per atom.

Similarly, Herper *et al.*<sup>36</sup> found, using WIEN95 code and full-potential linearized augmented plane-wave (FLAPW) calculations, that the atomic magnetic moment in the ferromagnetic state is  $2.17\mu_B$  and in the



FIG. 8: (Color online) (a) Energy per atom plotted as a function of lattice constant for relaxed and unrelaxed  $\langle 100 \rangle$  double layer anti-ferromagnetic and ferromagnetic configurations realized on bcc lattice. (b) Magnitude of atomic magnetic moments plotted as a function of lattice constant for relaxed and unrelaxed configurations. (c) Distance between atomic layers in the  $\langle 100 \rangle$  direction in relaxed atomic configurations computed for the parallel and antiparallel orientations of magnetic moments.

anti-ferromagnetic state it is  $1.25\mu_B$ . The difference between the energies of the two states is 0.44 eV per atom. Soulairol *et al.*<sup>37</sup> also found 0.44 eV per atom energy difference using the PWscf code and the PAW method. They found that the atomic magnetic moment varied from  $2.19\mu_B$  to  $2.25\mu_B$  in the ferromagnetic state, and from  $1.3\mu_B$  to  $1.9\mu_B$  in the anti-ferromagnetic state, depending on DFT approximations used in the calculations. Recently, Wróbel *et al.*<sup>65</sup> used an unconstrained collinear method in VASP and found that the energy difference between FM and AFM configurations was 0.444 eV per atom, whereas the magnitude of atomic magnetic moments was  $|\mathbf{M}_I| = 2.199\mu_B$  in the ferromagnetic and  $|\mathbf{M}_I| = 1.290\mu_B$  in the anti-ferromagnetic states.

Kurz et al.<sup>27</sup> used a constrained method with FLAPW to investigate the above magnetic structures. Variation of energy and magnetic moment as functions of angle between the moments were very similar to our results. The atomic magnetic moment was found to be  $2.1\mu_B$  in the ferromagnetic and  $1\mu_B$  in the anti-ferromagnetic states, and the energy difference was 0.35 eV per atom. Our analysis shows that the magnitude of atomic magnetic moments  $|\mathbf{M}_I|$  is maximum when the angle between the moments is close to 50 degrees.

We now consider a  $\langle 100 \rangle$  double layers antiferromagnetic (DLAFM) configuration of bcc Fe. We use this example to perform self-consistent relaxation of both magnetic moments and atomic positions using the constrained method described above. We also investigate the effect of magnetic excitations on atomic configurations. Such analysis cannot be performed using any other means but a constrained density functional. Indeed, since DLAFM is a meta-stable magnetic state, conventional magnetic relaxations would drive the system towards ferromagnetic ground state regardless of the choice of the initial magnetic configuration.

A unit cell now contains four atoms, and we use a  $24 \times 24 \times 12$  k-point mesh. The c/a aspect ratio of the simulation cell is kept fixed to ensure that changes in atomic positions do not interfere with magnetic relaxation. Fig. 7(a) shows the directions of magnetic moments in the unrelaxed DLAFM configuration computed for lattice constant of 2.83Å. Magnetic moments are calculated as projections of the total magnetization density onto spheres with radii  $R_I = 1.0$ Å. Fig. 7(b) shows directions of forces induced as a result of imposed magnetic order. The magnitude of forces is close to 0.25 eV/Å.

Fig. 8 shows the energy and magnetic moment per atom in the DLAFM configuration computed for relaxed and unrelaxed atomic structures. Energy per atom in the ferromagnetic state, also computed as a function of the lattice constant, is shown for comparison. Fig. 8 also shows the distance between magnetically ordered relaxed atomic layers.

The difference between the energies of relaxed and unrelaxed configurations is relatively small, for example for the equilibrium lattice constant of 2.85Åit is approximately 0.015eV/atom. Magnetic moments of relaxed and unrelaxed configurations differ by only a small amount, too. Our results are in agreement with those by Wróbel *et al.*<sup>65</sup>, who carried out calculations in the collinear approximation, finding the equilibrium volume of 11.34Å<sup>3</sup>/atom,  $|\mathbf{M}_I| = 2.104\mu_B$  and the energy difference between the DLAFM and ferromagnetic configurations of 0.163 eV/atom.

At the same time, by examining the relaxed configurations, we find non-negligible variation of spacing between the atomic layers. Atomic layers with parallel orientations of magnetic moments relax towards each other. Separation between the layers decreases from exactly half of lattice constant a to 0.49a, for a = 2.76Å. The two layers move even closer to 0.475a if a = 2.95Å. On the other hand, if magnetic moments of the adjacent layers are antiparallel, the inter-layers spacing increases accordingly.

The above example illustrates the significance of taking into account directions of local magnetic moments in the context of discussion of forces acting on atoms. It also shows that magnetic excitations induce additional interatomic forces and modify the geometry of atomic configurations. Our conclusions agree with the recent analysis by Körmann *et al.*<sup>18,19</sup> who find the occurrence of strong phonon-magnon coupling in iron at high temperatures. Körmann *et al.*<sup>18,19</sup> note the limitations of the collinear approximation in the treatment of temperature-induced interatomic forces. The constrained method offers a way forward in the *ab initio* treatment of non-collinear magnetic excitations essential for the first-principles analysis of finite temperature effects in magnetic materials.

#### B. Fe<sub>2</sub> dimer

In this section we investigate a Fe<sub>2</sub> dimer. Calculations are performed for two Fe atoms placed in a rectangular box with dimensions  $10\text{\AA} \times 10\text{\AA} \times 10\text{\AA}$ , with k-point sampling reduced to a single  $\Gamma$ -point. While constraining the angle between magnetic moments of the two atoms, we allow full relaxation of the bond length  $R_b$ . The results are compared with energies computed for collinear ferromagnetic and anti-ferromagnetic configurations. The difference between the energies found using a non-constrained conventional DFT functional, and the new constrained functional, is found to be less than 0.1 meV.

Fig. 9(a) shows the binding energy  $E_B$  plotted as a function of the angle between magnetic moments.  $E_B$  is maximum for the ferromagnetic state, where  $E_B = 3.02$ eV.  $E_B$  then decreases as a function of the angle and reaches minimum at 180 degrees. The anti-ferromagnetic state of a Fe<sub>2</sub> molecule is metastable. The binding energy in the anti-ferromagnetic state is  $E_B = 1.59$  eV. The difference between the energies of ferromagnetic and antiferromagnetic states is 1.43 eV, and the energy landscape is fairly flat in the vicinity of 0 and 180 degree points.

Fig. 9(b) shows the calculated equilibrium bond length  $R_b$  plotted as a function of the angle between the two moments. In the ferromagnetic state the value of  $R_b$  is the lowest, and is equal to 2.03Å. It is maximum at approximately 160 degrees, where it approaches 2.29Å, and then it decreases to 2.25Å in the anti-ferromagnetic configuration where the angle between the moments equals 180 degrees.



FIG. 9: (a) Binding energy  $E_B$ , (b) relaxed bond length  $R_b$ , and (c) average magnitude of atomic magnetic moment  $|\mathbf{M}_I|$  in a Fe<sub>2</sub> dimer. All the values are plotted as functions of the angle between magnetic moments of the two atoms forming the dimer.

Fig. 9(c) shows atomic magnetic moment  $|\mathbf{M}_I|$  calculated by projecting the magnetization density onto a sphere with radius R = 1.0Å. At the point where magnetic moments are ferromagnetically ordered (this corresponds to 0 degrees)  $|\mathbf{M}_I| = 2.796\mu_B$ . The moments then decrease gradually, reaching maximum at approximately 160 degrees, and then decrease again. In the anti-ferromagnetic state,  $|\mathbf{M}_I| = 2.753\mu_B$ . The scale of variation of moments is relatively small, of the order of

 $0.1\mu_B$ . Far more substantial variation is observed in bulk bcc iron, as shown in Fig. 6. Since the bond length decreases when the angle exceeds 160 degrees, whereas the binding energy remains almost constant, this appears to be the result of interplay between bonding and charge density distributions. This interpretation agrees with the fact that magnetic moment magnitude also changes it slope near 160 degrees.

Using rare gas matrix isolation and extended X-ray absorption fine structures (EXAFS) technique,  $R_b$  of a Fe<sub>2</sub> dimer in argon<sup>66</sup> was measured experimentally to be  $1.87\pm0.13$ Å, and in neon<sup>67</sup> it is  $2.02\pm0.02$ Å, where the latter value should be considered as corresponding to a mixture of multimers. Using collision-induced dissociation,  $E_B$  is determined to be<sup>68</sup>  $1.14\pm0.10$ eV. Using the Stern-Gerlach deflection method, the total magnetic moment of a dimer was found to be<sup>69</sup>  $6.5\pm1\mu_B$ .

Magnetic and electronic structures of a Fe<sub>2</sub> dimer were extensively studied in literature. Chen  $et \ al.^{70}$ used an all-electron linear combination of atomic orbitals (LCAO) method in the local spin density approximation (LSDA) and found equilibrium bond length  $R_b = 1.98 \text{Å}, E_B = 4.095 \text{eV}, \text{ and } |\mathbf{M}_I| = 3\mu_B/\text{atom}$ in the ferromagnetic, and  $R_b = 2.20$ Å,  $E_B = 1.95$ eV, and  $|\mathbf{M}_I| = 4.8 \mu_B$  atom in the anti-ferromagnetic configuration. Diéguez et al.<sup>71</sup> used LSDA and 8 valence electrons, and found  $R_b = 1.96$ Å,  $E_B = 4.5$ eV,  $|\mathbf{M}_I| = 3\mu_B/\text{atom}$  in the ferromagnetic ground state of the molecule. Castro *et al.*<sup>72,73</sup> used all-electron linear combination of Gaussian-type orbitals, and LSDA, GGA-P86<sup>74</sup> and GGA-P86 functional with non-spherical (NS) charge density. In LSDA, the predicted bond length and the binding energy are  $R_b = 1.95$ Å and  $E_B = 4.38$ eV. Using GGA-P86 they found  $R_b = 2.00$ Å and  $E_B = 3.24$  eV. In the GGA-NS the binding energy is relatively small  $E_B = 2.08$  eV. Hobbs *et al.*<sup>25</sup> found  $R_b = 1.98 \text{Å}, E_B = 3.54 \text{eV} \text{ and } |\mathbf{M}_I| = 2.83 \mu_B/\text{atom in}$ the ferromagnetic state, and  $R_b = 2.24$ Å,  $E_B = 2.246$ eV and  $|\mathbf{M}_I| = 2.98 \mu_B$ /atom in the anti-ferromagnetic state. The latter calculations were performed using the GGA- $P92^{75}$  functional, with the plane wave energy cutoff of 350eV, and R = 1.2Å. We listed those experimental and calculated results in table I.

While the absolute values of energies predicted by DFT for molecules are known to be of limited validity, the above analysis confirms that calculations performed using the new constrained functional methodology compare well with literature data on ferromagnetic and antiferromagnetic states. The scatter of results is largely due to the choice of exchange correlation functionals. Here we used the same GGA-PBE functional as in the rest of the paper, where we apply it to the treatment of high-density atomic configurations where DFT methodology is known to have high predictive capability.



FIG. 10: (Color online) Directions and magnitudes of magnetic moments in amorphous Fe. (a) Unconstrained collinear configuration computed using full ionic relaxation. (b) Constrained non-collinear calculation with random orientations of magnetic moments, generated using atomic positions derived from the unconstrained collinear calculation. (c) Constrained non-collinear calculation with the same magnetic moments as in (b) but with full ionic relaxation. Colors refer to the magnitude of atomic magnetic moments.

Authors	DFT functional / Exp. method	state	$E_B$ (eV)	$R_b$ (Å)	$ \mathbf{M}_I  \ (\mu_B)$
Current work	$GGA-PBE^{63}$	$\mathbf{FM}$	3.02	2.03	2.796
		$\operatorname{AFM}$	1.59	2.25	2.753
Chen <i>et al.</i> <sup>70</sup>	LSDA	$\mathbf{FM}$	4.095	1.98	3
		AFM	1.95	2.20	4.8
Diéguez <i>et al.</i> <sup>71</sup>	LSDA	$\mathbf{F}\mathbf{M}$	4.5	1.96	3
Castro <i>et al.</i> <sup>72,73</sup>	LSDA	$\mathbf{F}\mathbf{M}$	4.38	1.95	-
	$GGA-P86^{74}$	$\mathbf{F}\mathbf{M}$	3.24	2.00	-
	GGA-P86 (Non-spherical)	$\mathbf{F}\mathbf{M}$	2.08	-	-
Hobbs $et \ al.^{25}$	$GGA-P92^{75}$	$\mathbf{F}\mathbf{M}$	3.54	1.98	2.83
		AFM	2.246	2.24	2.98
Lian <i>et al.</i> <sup><math>68</math></sup>	Exp Collision-induced dissociation	?	$1.14{\pm}0.10$	-	-
Montano et al. <sup>66</sup>	Exp EXAFS (argon)	?	-	$1.87{\pm}0.13$	-
Purdum <i>et al.</i> <sup>67</sup>	Exp EXAFS (neon)	?	-	$2.02{\pm}0.02$	-
Cox et al. <sup>69</sup>	Exp Stern-Gerlach deflection	?	-	-	$3.25{\pm}0.5$

TABLE I: The calculated and experimental values of the binding energy  $E_B$ , bond length  $R_b$  and magnetic moment of an atom  $|\mathbf{M}_I|$  in a Fe<sub>2</sub> dimer



FIG. 11: (Color online) Histogram distribution of angles between the local magnetic moments  $\mathbf{M}_I$  and their directions  $\mathbf{e}_I$  defined in the constraining functional, evaluated for the configuration shown in fig. 10(c).

#### C. Amorphous Fe

An atomic configuration for amorphous Fe containing 54 atoms in a unit cell was derived from molecular dynamic (MD) simulations performed using the Dudarev-Derlet interatomic potential<sup>76</sup>. A 54-atom bcc Fe cell was heated up dynamically to 10000K and then relaxed using conjugate gradient minimization. The resulting atomic configurations are used as input for VASP calculations, performed using GGA-PBE and a  $4 \times 4 \times 4$ k-point mesh. Other parameters are the same as in calculations described above. Ionic relaxation is performed in the unconstrained collinear approximation until the interatomic forces decrease below 0.01 eV/Å. Magnetic moments are evaluated by projecting the magnetization



FIG. 12: (Color online) Interatomic forces resulting from the non-collinearity of local magnetic moments. The atomic configuration is the same as in Fig. 10(b), with colors showing magnitudes of forces acting on atoms, in eV/Å units.

density onto spheres with radius R = 1.0Å.

Fig. 10(a) shows a fully relaxed atomic and magnetic configuration derived from an unconstrained collinear magnetic calculation. The magnitude of forces acting on atoms is smaller than 0.01 eV/Å. This example shows that directions and magnitudes of magnetic moments fluctuate strongly depending on local atomic environment. The magnitude of  $|\mathbf{M}_I|$  varies from  $0.034\mu_B$  to  $2.59\mu_B$ .

We now generate a random magnetic configuration and impose it onto the *atomic* configuration shown in Fig. 10(a) through the application of the constrained method.



FIG. 13: (Color online) Atomic displacements corresponding to the difference between atomic positions in configurations shown in Figs. 10(b) and (c). Colors denote the magnitude of atomic displacements, in Å units.

Fig. 10(b) shows directions and magnitudes of magnetic moments in the resulting magnetic structure. The magnitudes of magnetic moments  $|\mathbf{M}_I|$  vary from  $0.86\mu_B$  to  $2.46\mu_B$ , showing that magnetic moment magnitudes are highly sensitive to the local *magnetic* environment, since in constrained calculations the positions of atoms remain constant. The energies of configurations shown in Fig. 10(b) are 2.98eV higher than the energies of collinear configuration shown in Fig. 10(a).

To investigate the effect of magnetism on atomic positions we now relax the atomic coordinates, keeping the same directions of magnetic moments as in Fig. 10(b). Atomic relaxation is performed until the forces acting on atoms, shown in Fig. 10(c), become smaller than 0.01 eV/Å. The magnitude of  $|\mathbf{M}_I|$  in the resulting atomically relaxed configuration spans the interval from  $0.22\mu_B$  to  $2.42\mu_B$ . The energy of configuration shown in Fig. 10(c) is 0.75 eV lower than the energy of configuration shown in Fig. 10(b), showing that atomic and directional magnetic degrees of freedom are fundamentally linked, with forces acting on atoms being sensitive to the directions of magnetic moments and atomic relaxations affecting the magnitudes of local magnetic moments.

In Fig. 11 we show a histogram of angles between the local magnetic moments  $\mathbf{M}_I$  and their directions  $\mathbf{e}_I$  prescribed in the constrained functional, computed for the configuration shown in Fig. 10(c). The values deviate by no more than 0.02 degrees, confirming that the constrained functional can be applied to arbitrary atomic and magnetic configurations.

Fig. 12 shows atomic forces in the configuration shown in Fig. 10(b). The maximum force on an atom is 0.77 eV/Å. In agreement with the case of a diatomic

molecule, we find that magnetic excitations induce forces and modify equilibrium atomic configurations. To quantify this, in Fig. 13 we show atomic displacements corresponding configurations shown in Figs. 10(b) and (c). The maximum displacement of atoms from their initial position is approximately 0.039Å.

We therefore conclude that directional degrees of freedom of magnetic moments affect interatomic forces and equilibrium atomic positions. Practical calculations required for quantifying the effect of directional magnetic excitations on atomic forces and positions of atoms, for even fairly complex atomic configurations, can be performed using the constrained density functional method with appropriately chosen Lagrange multipliers, as illustrated by the examples given above.

### V. CONCLUSIONS

In this paper we develop the formalism and give examples of application of a constrained density functional method for generating non-collinear magnetic configurations. We show that the method exhibits good convergence and is fairly easy to implement. Using VASP platform for its implementation, we explored the effect of magnetic non-collinearity on atomic configurations of iron. The main advantage of the method is that it makes it possible to explore magnetic configurations where magnetic moments point in arbitrary directions, like in realistic thermal excitations, whereas the majority of calculations described in literature focus solely on collinear ferromagnetic and anti-ferromagnetic states. For the collinear configurations, the energies and atomic configurations predicted using the constrained method agree well with published data. For the non-collinear configurations, we are able to quantitatively assess the effect of magnetic non-collinearity on interatomic forces and equilibrium atomic positions.

## APPENDIX A: VASP IMPLEMENTATION

There are two constrained approaches to the treatment of non-collinear magnetic configurations presently implemented in VASP. The first constrains atomic magnetic moments to prescribed directions but is invariant with respect to the reversal of directions of moments. The second method exhibits good convergence in the limit of large  $\lambda$ . However, since no convergence analysis is available in the literature, we present such analysis here.

The constrained total energy functional described above has the form

$$E = E_0 + E_p \tag{A1}$$

$$= E_0 + \sum_I \lambda \left( \Delta \mathbf{M}_I \right)^2, \qquad (A2)$$

where  $\Delta \mathbf{M}_I = \mathbf{M}_I - \mathbf{M}_I^0$  and  $\mathbf{M}_I^0$  is the desired magnetic moment vector. At an extremum, for example in the

magnetic ground state of the system, the derivative of the total energy with respect to any moment  $\Delta M_I$  must vanish, namely

$$0 = \left. \frac{\delta E}{\delta \mathbf{M}_I} \right|_{\Delta \mathbf{M}_I} = \left. \frac{\delta E_0}{\delta \mathbf{M}_I} \right|_{\Delta \mathbf{M}_I} + 2\lambda \Delta \mathbf{M}_I.$$
(A3)

Hence

$$\Delta \mathbf{M}_{I} = -\frac{1}{2\lambda} \left. \frac{\delta E_{0}}{\delta \mathbf{M}_{I}} \right|_{\Delta \mathbf{M}_{I}}.$$
 (A4)

For small  $\Delta \mathbf{M}_I$  we perform Taylor expansion up to the 1st order in the right-hand side, and find that

$$\Delta \mathbf{M}_{I} = -\frac{1}{2\lambda} \left( \mathbf{K}_{1} + \underline{K}_{2} \cdot \Delta \mathbf{M}_{I} \right), \qquad (A5)$$

where

$$\mathbf{K}_1 = \left. \frac{\delta E_0}{\delta \mathbf{M}_I} \right|_0 \tag{A6}$$

$$\underline{K}_2 = \frac{\delta^2 E_0}{\delta \mathbf{M}_I^2} \bigg|_0. \tag{A7}$$

Here  $\underline{K}_2$  is a  $3 \times 3$  matrix. After re-arranging the terms, we arrive at

$$\Delta \mathbf{M}_{I} = -\frac{1}{2\lambda} \left( \underline{I} + \frac{1}{2\lambda} \underline{K}_{2} \right)^{-1} \cdot \mathbf{K}_{1}, \qquad (A8)$$

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where  $\underline{I}$  is a 3 × 3 identity matrix. We see that  $\Delta \mathbf{M}_I \propto 1/\lambda$  in the limit where  $\lambda$  is large. Hence we conclude that  $E_p \propto 1/\lambda$  and in the limit where  $\lambda \to \infty$  we have  $E_p \to 0$ .

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