Exchange interactions and magnetic force theorem

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We critically reexamine the problem of interatomic exchange interactions, which describe the total energy change caused by infinitesimal rotations of spins near some equilibrium state in the framework of constrained spin-density functional theory (cSDFT). For the small variations of the spin magnetization, such interactions can be always related to the response function (or transverse spin susceptibility). However, the form of this relation can depend on additional approximations supplementing the practical calculations. Particularly, the commonly used magnetic force theorem prescribes the linear relation between the exchange interactions and the response function, while the exact theory requires this dependence to be inverse, as it can be rigorously derived from cSDFT. We explore the origin and consequences of these differences in the definition for the wide class of materials, including ferromagnetic Ni, antiferromagnetic NiO, half-metallic ferromagnetic CrO₂, multiferroic HoMnO₃, and layered van der Waals magnets CrCl₃ and CrI₃. While in most of these cases, the magnetic force theorem produces quite reasonable results and can be rigorously justified in the long wavelength and strong-coupling limits, the exact formulation appears to be more consistent, especially in dealing with two important issues, which typically arise in the theory of exchange interactions: (i) the treatment of the ligand states, and (ii) the choice of the suitable variable for the description of infinitesimal rotations in the system of spins within cSDFT. Both issues can be efficiently resolved by employing the ideas of adiabatic spin dynamics supplemented with the exact expression for the exchange interactions. Particularly, the ligand states can produce quite sizable contributions to the total energy change. For this case, we propose a simple “downfolding” procedure of elimination of the ligand states from the model by transferring their effect to the interaction parameters between the localized 3d spins. Furthermore, the exchange interactions appear to be sensitive to the definition of the variable, which is used in order to describe the rotations of spins in cSDFT: generally, the rotations of spin moments and spin magnetization matrix lead to different results. In this respect, we argue that the rotations of spin moments are more suitable for the description of low-energy excitations, while the rotations of the whole magnetization matrix cause much stronger perturbation in the system of spins.

I. INTRODUCTION

The interatomic exchange interactions is a very useful tool for understanding the properties of magnetic materials on the microscopic level: it is always nice to have a transparent toy model representing a complex magnetic system as a bunch of interacting with each other magnetic centers. Such practice is commonly used in the experiment: for instance, the inelastic neutron scattering data are frequently interpreted in terms of the spin model, which gives us an idea about the main magnetic interactions operating the considered compound. In the theory, the proper spin model can be constructed by eliminating all degrees of freedom except the spin ones, for instance by using perturbation theory [1] or simply mapping the total energy changes obtained for several magnetic configurations onto the spin model, as is frequently done in first-principles electronic structure calculations.

Even without spin-orbit coupling, the model can be rather complex and, besides commonly used Heisenberg pair interactions, include other isotropic multispin contributions. There is only a limited number of examples where the simplest Heisenberg form of the model can justified rigorously: (i) The direct exchange interactions, considered by Heisenberg himself [2]; (ii) The strong-coupling limit underlying the superexchange [1] and Ruderman–Kittel–Kasuya–Yosida interactions [3]; (iii) The effective interactions occurring between infinitesimally rotated spins near some equilibrium state [4,5].

In the latter case, the Heisenberg form of the model follows from the general property of the 2nd order perturbation theory, which allows us to present energy change caused by local perturbations, occurring at atomic sites, as the sum of pairwise interactions. Furthermore, since without spin-orbit coupling the system is isotropic, these interactions should be described by the scalar products of spins:

\[ \mathcal{E} = -\frac{1}{2N} \sum_{ij} J^{ij} e_i e_j, \]  

where \( e_i \) is the direction of spin at the site \( i \) located in the lattice point \( R_i \), and \( N \) is the number of such sites. In the ground state all spins are aligned parallel to \( z \). The system of infinitesimally rotated spins...
can be specified by their transversal components \( \delta \epsilon = (\cos q_\mu R_\mu, \sin q_\mu R_\mu, 0) \theta \) for some spin-spiral configuration with the propagation vector \( q \). The small polar angle \( \theta \) is regarded as a perturbation parameter. Then, if there is only one magnetic site in the unit cell, the energy change caused by interactions of these transversal components of spins is given by \( \delta \epsilon = -\frac{J_{\mu\nu}}{2} \theta^2 \). The generalization to the multi-site case is straightforward and given by:

\[
\delta \mathcal{E} = -\frac{1}{2} \sum_{\mu\nu} J_{\mu\nu} \theta_\mu \theta_\nu,
\]

with \( \mu \) and \( \nu \) numbering the atomic sites in the unit cell. This equation contains all necessary information about the interatomic interactions between the spins. The real space parameters \( J^{i\mu} \) can be obtained via the Fourier transform of \( J_{\mu} \). Therefore, the basic idea is to find the corresponding energy change in the electronic structure calculations and map it onto Eq. (2). This can be done in the framework of spin-density functional theory (SDFT), which presents a natural way for deriving the parameters of the spin Hamiltonian “from the first principles”. Eq. (2) can be also viewed as the Taylor expansion for the total energy, where each \( \mathcal{E}_{\mu\nu} \) is proportional to the 2nd derivative of this energy with respect to \( \theta_\mu \) and \( \theta_\nu \), while all 1st derivatives are equal to zero due to the equilibrium condition.

The main difficulty on the way of practical realization of this strategy is that it is not always easy to control the rotation of magnetization by the given angles \( \theta_\mu \) and \( \theta_\nu \), which should be tuned by applying some external magnetic field. Instead, it is much easier to rotate the exchange-correlation (xc) potential by assuming that within SDFT it should correspond to rotation of the magnetization by the same angles. This constitutes the basis of the magnetic force theorem (MFT) \[^{[4]}\] , which is widely used in practical calculations \[^{[8]}\]-\[^{[12]}\] and was recently extended for treating new exotic magnetic textures \[^{[13]}\] . The great advantage of MFT is that it allows us to replace the total energy change with the change of the single-particle energies \[^{[14]}\] . The exchange interactions within MFT are basically given by the transverse susceptibility (or the response function) \[^{[4]}\]-\[^{[4]}\] . Furthermore, starting from this MFT based expression, one can readily reproduce many well-known results for the exchange interactions in the strong-coupling limit \[^{[13]}\] .

However, the use of MFT for the exchange interactions is an approximation, which is frequently questioned in the literature \[^{[16]}\]-\[^{[18]}\] . The exact expression for the exchange interactions is also anticipated and can be related to the inverse response function \[^{[17]}\]-\[^{[21]}\] . Nevertheless, the issue is still rather controversial as there is no detailed analysis of this problem as well as systematic applications for magnetic materials. The key questions are still: (i) How good is MFT? (ii) Are there any new aspects (besides a quantitative improvement) and/or pitfalls if the exact formalism for the exchange interactions is used instead of MFT?

In the present paper, we provide a detailed analysis of this problem starting with the constrained SDFT and focusing on the exact change of the total energy, which corresponds to small rotations of spins near an equilibrium state (Sec. \[^{[1]}\] ). We will show how the exact expression for the exchange interactions can be derived (Sec. \[^{[10]}\] ) and what are the simplifications underlying the use of MFT (Sec. \[^{[11]}\] ). Then, we will deal with two important issues, which typically arise in the theory of exchange interactions. The first one is that the real solid consists of several types of states, some of which, like the transition-metal 3d states, are primarily responsible for the magnetism, while other ones, like the ligand states, are only magnetized due to the hybridization or weak intraatomic exchange interactions with the 3d states and alone would develop no spontaneous magnetization. How is it consistent with the form of the Heisenberg model, which includes only the localized spins? Although the 3d states, to certain extent, can be associated with localized spins, the ligand states definitely cannot. To this end, using the adiabaticity concept, we will show how the ligand spins can be naturally eliminated from the model by redefining the magnetic interaction parameters between the 3d spins in order to take into account the effect of the ligands (Sec. \[^{[12]}\] ). Another issue is that the exchange interactions depend on the definition of the object, which is chosen in order to describe the rotations of spins in SDFT (Sec. \[^{[13]}\] ). Generally, the rotation of the magnetization matrix does not act the same as the rotation of magnetic moments: these are two different processes, which are characterized by rather different energy scales. The “right” choice of such object is still largely phenomenological. Nevertheless, again using the adiabaticity concept, one can argue that the rotation of magnetic moments (instead of the magnetization matrix) should better describe the low-energy excitations in the system of spins. These ideas are illustrated on a number of examples: ferromagnetic (FM) face-centered cubic nickel (fcc Ni, Sec. \[^{[14]}\] ), antiferromagnetic NiO (Sec. \[^{[15]}\] ), half-metallic FM CrO\(_2\) (Sec. \[^{[16]}\] ), multiferroic HoMnO\(_3\) (Sec. \[^{[17]}\] ), and layered van der Waals magnets CrCl\(_3\) and CrI\(_3\) (Sec. \[^{[18]}\] ). Finally, Sec. \[^{[19]}\] briefly summarizes results of our work.

## II. ROTATIONS OF MAGNETIZATION AND TOTAL ENERGY CHANGE

### A. General conventions and remarks

Our starting point is the constrained SDFT (or its refinements), describing the system of interacting electrons with the energy \[^{[22]}\]-\[^{[22]}\] :

\[
\mathcal{E}[m] = \mathcal{T}[m] + \mathcal{E}_{xc}[m] + \frac{1}{2N} \hbar q \cdot (m - m_q),
\]

where \( \mathcal{T} \) and \( \mathcal{E}_{xc} \) are, respectively, the kinetic and xc energies (per one unit cell), depending on the spin mag-
netization \( \mathbf{m} \), and \( \mathbf{h}_q \) is the constraining field enforcing the given distribution of the spin magnetization \( \mathbf{m}_q \). For the sake of simplicity, we drop here all dependencies on the electron density.

The search of the constrained energy in SDFT is reduced to self-consistent solution of one-electron Kohn-Sham (KS) equations with the Hamiltonian \( \hat{H} \) [23]. In order associate the magnetization with the atomic sites, we have to formulate this KS problem on a lattice, by adopting the appropriate representation of localized Wannier orbitals [24, 25] and constructing \( \hat{H} = [H_{ij}^{ab}]^\dagger \downarrow \) in the basis of such orbitals, which are denoted as \( a \) and \( b \) for the atomic sites \( i \) and \( j \). Furthermore, we assume that the magnetic ground state for \( \mathbf{h}_q = 0 \) is collinear. Therefore, \( \hat{H} \) may depend on the spin indices \( \sigma = \uparrow \) or \( \downarrow \), but remains diagonal with respect to them. Then, the site-diagonal part of \( \hat{H} \) can be presented as \( \frac{1}{2} \hat{v}_i + \frac{i}{2} \hat{\sigma} \cdot \hat{b}_i^z \), where \( \hat{\sigma} = (\hat{\sigma}_x, \hat{\sigma}_y, \hat{\sigma}_z) \) denotes the vector of Pauli matrices, \( \hat{v}_i = \hat{H}_i^\uparrow + \hat{H}_i^\downarrow \) represents the scalar potential, and \( \hat{b}_i^z = \hat{H}_i^\uparrow - \hat{H}_i^\downarrow \) is the xc field, which for an arbitrary direction of the magnetization is given by the vector \( \hat{b}_i = (\hat{b}_i^x, \hat{b}_i^y, \hat{b}_i^z) \).

The magnetization at the site \( i \) is related to the density matrix

\[
\hat{n}_i = \begin{pmatrix}
\hat{n}_i^\uparrow \uparrow & \hat{n}_i^\uparrow \downarrow \\
\hat{n}_i^\downarrow \uparrow & \hat{n}_i^\downarrow \downarrow
\end{pmatrix}
\]  

(4)

where the first two terms correspond to \( T \) in Eq. (3); \( E_{\text{sp}} \) is the sum of the occupied KS single-particle energies for the external field \( \hat{h}_q \) and corresponding to it xc field \( \hat{b}_q \), while the second term subtracts the interaction of \( \mathbf{m}_q \) with these fields. In these notations, \( \mathbf{m}_q \cdot \hat{h}_q \) denotes the dot product of two vectors with the summation over two orbital indices as \( \sum_{ab} m_{iq}^{ab} h_{qi} \) and, if necessary, the atomic indices.

Then, \( E_{\text{xc}}[\mathbf{m}_q] \) is invariant with respect to rotations of the spin magnetization, which is a consequence of the gauge invariance in SDFT [24, 25]. Therefore, \( E_{\text{xc}}[\mathbf{m}_q] \) does not contribute to the total energy change. Similar property holds for \( \mathbf{m}_q \cdot \mathbf{b}_q \); due to the gauge invariance, any rotation of the spin magnetization will rotate the xc field by the same amount [28], thus making \( \mathbf{m}_q \cdot \mathbf{b}_q \) invariant. This can be clearly seen for the local xc functional as \( \mathbf{m}_i = \text{Tr}_S \{ \hat{\sigma} \hat{n}_i \} \) (with \( \text{Tr}_S \) denoting the trace over the spin indices) and remains a matrix in the subspace spanned by the orbital indices: \( \mathbf{m}_i = [m_i^{ab}] \). Similar property holds for \( \hat{b}_i \) and \( \hat{h}_i \). Hence, the spin moment is given by the trace over the orbital indices: \( M_i = \text{Tr}_L \{ \hat{m}_i \} \). In SDFT, \( \hat{b}_i \) is related to \( \hat{m}_i \) as \( \hat{b}_i = 2N \delta E_{\text{xc}}[\mathbf{m}_i] \). If \( E_{\text{xc}} \) is an additive function of \( \hat{m}_i \) at different sites, \( \hat{b}_i \) is local and at each site depends only on \( \hat{m}_i \) at the same site. Then, it is convenient to introduce the vector \( \hat{m}_i^T = (\ldots, \hat{m}_i, \ldots) \) composed of \( \hat{m}_i \) at different sites and similar vectors for the xc and external field: \( \hat{b}_i^T \) and \( \hat{h}_i^T \), respectively.

Our goal is to find the energy change caused by infinitesimal rotations of the magnetization near the ground state. Thus, if \( \hat{m}_i = (0, 0, \hat{m}_z) \) is the translationally invariant ground-state magnetization, the rotated magnetization \( \hat{m}_{qi} \) can be written as

\[
\hat{m}_{qi} = (\theta \cos qR_i, \theta \sin qR_i, 1 - \frac{\theta^2}{2}) \hat{m}_z.
\]  

(5)

This change of the magnetization is induced by

\[
\hat{h}_{qi} = (\cos qR_i, \sin qR_i, 0) \hat{h}_q,
\]  

(6)

but the angle \( \theta \) is additionally affected by the change of the xc field. The corresponding total energy can be written as

\[
E[\mathbf{m}_q] = E_{\text{sp}} \left( \hat{h}_q + \hat{b}_q \right) - \frac{1}{2N} \mathbf{m}_q \cdot \left( \hat{h}_q + \hat{b}_q \right) + E_{\text{xc}}[\mathbf{m}_q],
\]  

(7)

of the form

\[
E_{\text{xc}}[\mathbf{m}_i] = -\frac{1}{4N} \sum_{i} \mathbf{m}_i \cdot \mathbf{I}_{\text{xc}} \mathbf{m}_i,
\]  

(8)

where \( \mathbf{I}_{\text{xc}} = [I_{\text{xc}}(ab, cd)] \) is the rank 4 tensor, which can be constructed as discussed in Ref. [30]. Then, we have

\[
\hat{b}_i = -\mathbf{I}_{\text{xc}} \hat{m}_i,
\]  

(9)

and, therefore, \( \hat{b}_i \parallel \hat{m}_i \). The possibilities other than Eq. (8) were discussed in Ref. [28]; Thus, \( \hat{m}_{qi} \), given by Eq. (5) should correspond to

\[
\hat{b}_{qi} = (\theta \cos qR_i, \theta \sin qR_i, 1 - \frac{\theta^2}{2}) \hat{b}_q,
\]  

(10)

which consists of transversal, \( \delta \hat{m}_q^\perp \) (i.e., \( \in xy \)-plane) and longitudinal (\( \parallel z \) parts).

Then, the change of the single-particle energies is given by [28, 30].
in terms of the rank 4 response tensor $\mathcal{R}$, relating the transversal magnetization, $\delta \vec{m}_q^\perp$, with the magnetic field: 

$$\mathcal{R}(\vec{h}_q + \delta \vec{b}_q^\perp) = \delta \vec{m}_q^\perp$$

(all the details will be given below). The first term in Eq. (11) is nothing but the energy change in the 2nd order of perturbation theory with respect to the longitudinal change of the xc field, $\delta \vec{h}_q^\parallel$. The second term appears in the 1st order of perturbation theory with respect to the longitudinal change of the xc field, $-\frac{1}{2} \vec{b}^\perp \cdot \vec{m}^\perp \theta^2$. Then, using the definition of $\mathcal{R}$ and noting that $\delta \vec{b}_q^\perp \cdot \delta \vec{m}_q^\perp = \vec{b}^\perp \cdot \vec{m}^\perp \theta^2$, one can find that

$$\delta \mathcal{E}_{sp} = \frac{1}{4N} \delta \vec{m}_q \cdot \vec{h}_q.$$  

(12)

By combining it with the second term of Eq. (7) and noting that $\vec{m}_q \cdot \vec{b}_q$ does not depend on $\theta$, we arrive at a simple but exact expression for the total energy change:

$$\delta \mathcal{E} = -\frac{1}{4N} \delta \vec{m}_q \cdot \vec{h}_q.$$  

(13)

Quite naturally, there would be no energy change without the constraining field.

**B. MFT based expression**

Before turning to the exact theory, let us consider the MFT based expression for the exchange interactions. It can be derived from Eq. (11) assuming $\vec{h}_q = 0$. In this case, the second term in Eq. (7) does not contribute to the total energy change, which is formally given only by $\delta \mathcal{E}_{sp}$. The basic idea here is that $\delta \vec{b}_q^\perp$ plays the role of constraining field, though it does not guarantee to reproduce the required magnetization change given by Eq. (5). The input xc field can be included in the form of Eq. (10), corresponding to the magnetization $\vec{m}^\perp$. However, the new magnetization, obtained from the solution of KS equations with only the xc field $\vec{h}_q$ will deviates from Eq. (7) as, without applying the external field, it will tend to relax toward the collinear ground state [17]. This can be paraphrased differently: although for isolated atoms there is one-to-one correspondence between Eqs. (5) and (10), it is violated in solids because of additional contributions coming from the kinetic energy change, which tend to additionally rotate the magnetization. Thus, the MFT is an approximation. Nevertheless, in many cases it provides quite a reasonable description of the magnetic properties, at least on a semi-quantitative level.

Then, it is convenient to make a transformation to the local coordinate frame, in which $\delta \vec{m}_q^\perp$ (and all other vectors) are parallel to $x$: $\delta \vec{m}_q^\perp = (\delta \vec{m}^\perp x, 0, 0)$, and express $\delta \vec{m}^\perp$ via $\delta \vec{b}^\perp$ using the response tensor $\mathcal{R}_q \equiv [\mathcal{R}_q(ab, cd)]$

$$\delta \vec{m}^\perp = \mathcal{R}_q \left( \vec{h}^\perp + \delta \vec{b}^\perp \right).$$  

(14)

where

$$\mathcal{R}_q(ab, cd) = \frac{1}{2} \sum_{k}^{BZ} \sum_{mn} \left\{ \langle C_{mk}^{\sigma} \rangle^* C_{nk+q}^{\sigma} \delta_{ab} + \langle C_{mk}^{\sigma} \rangle C_{nk+q}^{\sigma} \delta_{cd} \right\},$$  

(15)

in terms of eigenvalues $\varepsilon_{mk}^\sigma$ and eigenvectors $|C_{mk}^\sigma \rangle = [\ldots, C_{mk}^\sigma, \ldots]^T$ of the KS quasiparticles (in the Bloch representation and expanded in the basis of Wannier orbitals), and the Fermi distribution function $f_{mk}^\sigma$ [29]. Here, the Hermitian conjugate (h.c.) means the interchange the orbital indices $a \leftrightarrow b$ and $c \leftrightarrow d$ combined with the complex conjugation. The summation over $k$-points runs over the first Brillouin zone (BZ).

So far our analysis was limited by one site in the unit cell. The generalization to the multi-site case is straightforward: the elements of the tensor $\mathcal{R}_q$ will depend on the indices $\mu$ and $\nu$ of atoms in the unit cell. Furthermore, it should be understood that the orbital indices $a$ and $b$ belong to the site $\mu$, while $c$ and $d$ belong to the site $\nu$.

Then, since $\delta \vec{b}_\mu^\perp = \theta_\mu \hat{b}_\mu^\perp$ and $\vec{h}^\perp = 0$, we will have:

$$\delta \mathcal{E}_{sp} = \frac{1}{4} \sum_{\mu\nu} \left( \vec{b}_\mu^\perp \cdot \mathcal{R}_q^{\mu\nu} \vec{b}_\nu^\perp - \vec{b}_\mu^\perp \cdot \vec{m}_\mu^\perp \delta_{\mu\nu} \right) \theta_\mu \theta_\nu$$  

(16)

and, therefore,

$$J_q^{\mu\nu} = -\frac{1}{2} \left( \vec{b}_\mu^\perp \cdot \mathcal{R}_q^{\mu\nu} \vec{b}_\nu^\perp - \vec{b}_\mu^\perp \cdot \vec{m}_\mu^\perp \delta_{\mu\nu} \right).$$  

(17)

Taking into account that
\[ \mathcal{R}^{\mu\nu}_{q}(ab,cd) = -\frac{1}{2\pi} \sum_{k}^{BZ} \text{Im} \int_{-\infty}^{\infty} d\varepsilon \left\{ G_{\nu\mu}^{\text{dab}}(\varepsilon,k)G_{\mu\nu}^{\text{dcd}}(\varepsilon,k+q) + G_{\nu\mu}^{\text{dab}}(\varepsilon,k+q)G_{\mu\nu}^{\text{dcd}}(\varepsilon,k) \right\}, \]

where \( G_{\mu\nu}^{\text{dcd}} \) are the matrix elements of the one-electron Green function

\[ \hat{G}^{\sigma}(\varepsilon,k) = \sum_{n} \frac{|C_{nk}^{\sigma}|}{\varepsilon - \varepsilon_{nk} + i\delta}, \]

it is straightforward to see that Eq. (17) is nothing but the MFT based formula for the exchange interactions [3–7]. The second term in the parantheses does not contribute to the real space parameters of interatomic exchange interactions. Nevertheless, it is important in order to fulfill the sum rules. Indeed, using the property

\[ \hat{G}^{\uparrow}(\varepsilon,k) - \hat{G}^{\downarrow}(\varepsilon,k) = \hat{G}^{\uparrow}(\varepsilon,k)b_{\downarrow}\hat{G}^{\downarrow}(\varepsilon,k), \]

which follows from the definition of the Green function, one can find that

\[ \tilde{m}^{\uparrow}_{\mu} = \sum_{\nu} \mathcal{R}_{\mu\nu}^{\uparrow\downarrow} \tilde{b}_{\mu}^{\downarrow}. \]

Then, the second term in Eq. (17) can be rearranged as

\[ \tilde{b}_{\mu}^{\downarrow} \cdot \tilde{m}^{\uparrow}_{\mu} = \sum_{\nu} \tilde{b}_{\mu}^{\downarrow} \cdot \mathcal{R}_{\mu\nu}^{\uparrow\downarrow} \tilde{b}_{\mu}^{\downarrow} = \sum_{\nu} \tilde{m}^{\uparrow}_{\mu} \cdot [\mathcal{R}_{\mu\nu}^{-1}]^{\mu\nu} \tilde{m}^{\uparrow}_{\nu}. \]

As was shown in the previous section, the contribution (10) to the total energy change should vanish in the exact formalism due to the cancellation between two contributions in the parentheses. However, in the case of MFT we have \( \mathcal{R} \delta \tilde{b}_{\mu}^{\downarrow} = \delta \tilde{m}^{\uparrow}_{\mu} \), which is not the same as the required transversal magnetization \( \tilde{m}^{\downarrow}_{\mu} \). Thus, the cancellation does not occur, but only because of an intrinsic error of MFT for this particular case.

The fact that the energy change (10) near the ground state can be fully expressed in terms of the electronic structure of this ground state (thus requiring no additional self-consistency) is regarded as one of the main advantages of MFT [3]. Nevertheless, below we will show that absolutely the same property holds for the exact expression.

C. Exact expression

Now, we turn to the analysis of exact expression (13) for the total energy change. Formally, \( \tilde{h}_{q} \) serves as an input parameter, while \( \delta \tilde{m}^{\downarrow}_{\mu} \) can be again expressed via \( \tilde{h}_{q} \) and \( \delta \tilde{b}_{q} \) using Eq. (14) of the linear response theory in the local coordinate frame, which yields

\[ \delta \mathcal{E} = -\frac{1}{4} \left( \tilde{h}_{q} \cdot \mathcal{R}_{q} \tilde{h}_{q} + \tilde{h}_{q} \cdot \mathcal{R}_{q} \delta \tilde{b}_{q} \right), \]

where \( \delta \cdot \) implies the summation also over the site indices. However, this expression requires an extra step in order to connect the field \( \tilde{h}_{q} \) with the angles \( \{\theta_{a}\} \). This can be done by using (13) and applying the self-consistent linear response theory to obtain \( \delta \tilde{h}_{q} \) [29–31]. Thus, although such procedure can be realized, it is not very practical. It appears to be more convenient to reformulate the problem in a different way, by treating \( \delta \tilde{m}^{\uparrow}_{\mu} \) as the input parameter, and finding corresponding to it \( \tilde{h}_{q} \) from the linear response theory:

\[ \tilde{h}_{q} = \mathcal{R}_{q}^{-1} \delta \tilde{m}^{\uparrow}_{\mu} - \delta \tilde{b}_{q}. \]

This expression is an exact analog of Eq. (17) and can be formally obtained from it by replacing \( \tilde{b}_{\mu}^{\downarrow} \rightarrow \tilde{m}^{\uparrow}_{\mu} \) and \( \mathcal{R}_{q} \rightarrow \mathcal{R}_{q}^{-1} \), with the additional change of sign in the whole expression. We would like to emphasize that Eq. (21) has the same merits as its MFT-based analog: the exact interactions are fully determined by the electronic structure and parameters of the ground state. In this sense, the total energy change near the ground state is the property of this ground state, which can be found analytically, without additional self-consistency.

Eq. (21) can be further rearranged using Eq. (11) and expressing \( \tilde{b}_{\mu}^{\downarrow} \) via \( \tilde{m}^{\uparrow}_{\mu} \) as \( \tilde{b}_{\mu}^{\downarrow} = -\mathcal{I}_{sc} \tilde{m}^{\uparrow}_{\mu} \), which yields

\[ J_{q}^{\mu\nu} = -\frac{1}{2} \left( \tilde{m}^{\uparrow}_{\mu} \cdot [\mathcal{R}_{q}^{-1}]^{\mu\nu} \tilde{m}^{\uparrow}_{\nu} \right), \]

in terms of the self-consistent response tensor \( \mathcal{R}_{q} = \mathcal{R}_{q} \{1 + \mathcal{I}_{sc} \mathcal{R}_{q}\}^{-1} \), satisfying the condition \( \delta \tilde{m}^{\uparrow}_{\mu} = \mathcal{R}_{q} \tilde{h}_{q} \).

Then, using Eqs. (9), (17), and (22), and the approximation \( \tilde{b}_{q} = (\tilde{b}_{q})^{-1} \otimes (\tilde{b}_{q})^{T} \approx 1 \) for the rank 4 unity tensor \( 1 = [1(ab,cd)] = [\delta_{a},\delta_{cd}] \), it is straightforward to obtain the following expression, connecting the exact parameters \( (J_{q}) \) with the ones based on MFT ((\( J_{q}^{MFT} \))):

\[ J_{q} \approx J_{q}^{MFT} \left[ 1 - 2(\tilde{b}_{q})^{-1} \cdot (\tilde{m}^{\uparrow}_{q})^{-1} J_{q}^{MFT} \right]^{-1}, \]

where we drop for simplicity the atomic indices. In these notations, \( (\tilde{b}_{q})^{-1} \) is the vector, which for each atomic site is constructed from the elements of the inverse matrix and the dot symbol implies the summation over the orbital indices, as described above. Eq. (23) is nothing but
the “renormalized magnetic force theorem” proposed by Bruno [17]. Nevertheless, we would like to note here that Bruno considered a spherical case, where for each atomic site \( b_{ab}^\delta = b^\delta \delta_{ab} \) and, therefore, the property \((b^\delta)^{-1} \otimes (b^\delta)^T = 1\) is exact. In a more general case of aspherical \((b^\delta)\), Eq. (23) is an approximation, while the correct expression is given by Eq. (21). Nevertheless, Eq. (23) is very convenient as it shows that \( J_q \) can be indeed reduced to \( J_{qpt}^{\text{approx}} \) at least in two cases: (i) long wavelength limit \( q \to 0 \) and (ii) strong-coupling limit \( b^\delta \to \infty \).

D. Adiabaticity and elimination of the ligand states

\( J_{q}^{\mu \nu} \) contains all the information about the exchange interactions, involving all sites in the unit cell. However, these sites can be of completely different origin. The typical situation is realized in transition-metal (TM) oxides, where the TM 3d states are primarily responsible for the magnetism and can be modeled by localized spins. On the other hand, the oxygen sites carry only small magnetic moments, which are induced by the hybridization with the TM 3d states. Nonetheless, the magnetic polarization of the oxygen sites plays a very important role by mediating the exchange interactions between the TM sites \( \tilde{e}_{1} \). Generally, the effect of such polarization is not negligible and should be rigorously taken into account. In the present section we consider how this can be done in the framework of the exact theory of exchange interactions.

Let us consider a general situation where all atomic states can be divided in two groups: the magnetic (T) states and the remaining ligand (L) states. Then, the energy change \( \delta E \) can be written as:

\[
\delta E = -\frac{1}{2} \left( \theta^T_{\nu} J_{q}^{\nu T} \theta_T + \theta^T_{\nu} J_{q}^{\nu L} \theta_L + \theta^T_{\nu} J_{q}^{LT} \theta_T + \theta^T_{\nu} J_{q}^{LL} \theta_L \right),
\]

(24)

where each of \( J^{AB}_{q} \) is the matrix in the subspace spanned by the indices of T or L states, and \( \theta_A \) is the column vector with the same indexing (the italic T denotes the matrix transposition, as before).

In principle, one can propose several scenarios of how to treat the L-states. All of them rely on some initial assumptions about the spin dynamics in the system. Namely, the adiabatic spin dynamics implies that all degrees of freedom can be divided into “slow magnetic” and “fast electronic” ones, so that for each instantaneous configuration of spins, the electronic variables have sufficient time to adjust the magnetic ones and reach the equilibrium \( [34, 35] \). In this particular case, the key question is what is the nature of the L-states and whether they should be treated as “slow” or “fast”? \( [30] \). Although the question involves many different aspects related to the role of the L-states and their implications to the magnetic properties of TM compounds, the reasonably good assumption seems to be “fast” \( [31] \), which we will explore below in details.

Thus, for each configuration of angles \( \theta_T \), the angles \( \theta_L \) can be found from the equilibrium condition: \( \frac{\partial}{\partial \theta_L} \delta E = 0 \), which yields

\[
\theta_L = -\left[ J_{q}^{LL} \right]^{-1} J_{q}^{LT} \theta_T.
\]

(25)

Substituting it into Eq. (24) one can eliminate (or downfold) \( \theta_L \) and obtain the following equation for \( \delta E \), solely in terms of \( \theta_T \):

\[
\delta E = -\frac{1}{2} \theta^T_T J_{q}^{TT} \theta_T
\]

(26)

with the downfolded parameters

\[
J_{q}^{TT} = J_{q}^{TT} - J_{q}^{TL} \left[ J_{q}^{LL} \right]^{-1} J_{q}^{LT}.
\]

(27)

This idea of downfolding is quite general and can be applied to any kind of the exchange interactions: exact or approximate ones. However, since it is based on the variational principle and search for the energy minimum for the given configuration of the T-spins, it is more suitable for the exact theory aiming to describe the exact change of the total energy. In this respect, it is important to note that although MFT works reasonably well for the magnetic T-states, the description of the L-states within MFT is more subtle and any attempts to improve MFT (for instance, using Bruno’s approach \( [17] \)) mainly correct to the behavior of this group of states \( [8] \). This is also related to the fact that the behavior of the L-states is far from the strong-coupling limit, where MFT is expected to work well. In the view of these arguments, MFT does not seem to be a good starting point for this downfolding procedure and, as we will see below, the exact approach typically produces more consistent results.

Finally, we would like to note that a different strategy for the elimination of the L-states has been proposed recently in Ref. \( [36] \).

E. “Right” object to rotate: magnetization matrix versus magnetic moments

The next important question is what is the “right” perturbation of the spin magnetization at each site of the system, which should be used for the evaluation of
the total energy change \((2)\) and the exchange interaction parameters \((11)\)? One possible answer is \(\delta \hat{m}_\mu^z = \theta_\mu \hat{m}_\mu^z\) (in the local coordinate frame), where each element of the magnetization matrix \(\hat{m}_\mu^z\) at the site \(\mu\) is rotated by the same angle \(\theta_\mu\). Similar strategy is used in MFT, where the xc field is the matrix and each element of this matrix is also rotated by the same angle \([3,10]\). Nevertheless, such form of the rotation is our assumption made about the low-energy excitations in the system of spins, which is materialized in the constraint condition \([13]\). Is this choice unique? Are there other perturbations of the spin magnetization matrix, resulting in the same rotations of the spin magnetic moments, but at lower energy cost? In this section, we further explore such possibilities.

For the symmetric matrix \(\hat{m}_\mu^z\), one can always choose the diagonal representation \(\hat{m}_\mu^z = \text{diag}(\ldots, m_\mu^{a,z}, \ldots)\) with respect to the orbital indices. In principle, each orbital in such representation can be rotated by its own angle \(\theta_\mu^a\), which would yield the transversal magnetization \(\hat{m}_\mu^a = \text{diag}(\ldots, \theta_\mu^a m_\mu^{a,z}, \ldots)\). Nevertheless, these angles are subjected to the additional constraint condition such that the spin moment \(M_\mu^a = \text{Tr}_L \{\hat{m}_\mu^a\}\) should be equal to \(\theta_\mu M_\mu^z\), corresponding to the rotation of \(M_\mu^a = \text{Tr}_L \{\hat{m}_\mu^a\}\) by the angle \(\theta_\mu\). Importantly, this condition is softer than rigid rotation of the spin magnetization matrix with the same \(\theta_\mu^a = \theta_\mu\) for all \(a\). Therefore, it is reasonable to expect that the energy change will be smaller so as the corresponding exchange coupling parameters. This can be viewed again in the light of the adiabaticity concept, where all degrees of freedom in \(\hat{m}_\mu^a\) are divided in two parts: “slow” \(M_\mu^a\) and “fast” remaining parameters, which instantaneously follow the rotations of \(M_\mu^z\).

The mathematical formulation of the problem should be based on the minimization of the energy change \([13]\) with the additional constraint condition \(\sum_a (\theta_\mu^a - \theta_\mu) m_\mu^{a,z} = 0\) at each site of the system. Then, this energy change is given by

\[
\delta E = -\frac{1}{4} \sum_{\mu a} \left\{ \frac{\theta_\mu^a m_\mu^{a,z}}{\mu} h_\mu^{a,x} - (\theta_\mu - \theta_\mu^a) m_\mu^{a,z} \lambda_\mu \right\},
\]

where \(\lambda_\mu\) are the Lagrange multipliers. By minimizing it with respect to \(\theta_\mu^a\) it is straightforward to find that \(h_\mu^{a,x} = \lambda_\mu\). Thus, we arrive at simple but important conclusion: in order to rotate the spin moments at the minimal energy cost, the external field in the subspace of orbital indices at each site should be proportional to the unity matrix, \(h_\mu^{ab,x} = h_\mu^{a,b}\).

Then, in terms of the linear response theory, we have \(\theta_\mu M_\mu^z = \sum_{\nu} R_{\mu
u}^{\mu} (h_\nu^{a} + b_\nu^\frac{1}{n_{\nu}} \text{Tr}_L \{b_\nu^z\})\), where \(R_{\nu a}^{\mu} = \sum_{\alpha} R_{\nu a}^{\mu} (aa,cc)\) and \(b_\nu^z = \frac{1}{n_{\nu}} \text{Tr}_L \{b_\nu^z\}\) is the average field at the site \(\nu\) (with \(n_{\nu}\) being the number of orbitals). The corresponding energy change will be given by Eq. \((2)\) with the parameters

\[
J_{\nu a}^{\mu} = \frac{1}{2} \left( M_\mu^z \left[ R_{\nu q}^{-1} \right]^{\mu} M_\nu^z - b_\nu^z M_\nu^z \delta_{\nu a} \right),
\]

where \(R_{\mu a} = \left[ R_{\mu a}^{\mu} \right]^{\mu} \) is the matrix in the subspace of atomic indices. This is an analog of Eq. \((22)\), but reformulated for the rotations of the spin moments instead of the whole magnetization matrix.

**III. APPLICATIONS**

In this section we present results of calculations of the interatomic exchange interactions using the magnetic force theorem, which are denoted as “\(b\)-based” (i.e., obtained by rotating the matrix of the xc field), and exact expressions for the energy change corresponding to rotations of the spin magnetization matrix and spin magnetic moments (denoted as “\(m\)-based” and “\(M\)-based”, respectively). All the calculations were performed using linear muffin-tin orbital (LMTO) method in the atomic spheres approximation \([37,38]\). Then, for most applications (except fcc Ni) we constructed a minimal model, including only the TM \(3d\) and main ligand states. The details will be specified below, separately for each case. The minimal model was constructed in the basis of appropriate Wannier functions by applying the projector operator technique \([24,25]\). We deliberately use the local spin density approximation (LSDA), even despite well known limitations of these approximations for the description of TM oxides and other strongly correlated systems \([39]\). In this work, we are not aiming at improving LSDA. Nevertheless, we believe that the rigorous analysis of interatomic exchange interactions should shed more light on the problem of what and why should be improved in LSDA. As we will see, in a number of cases the situation can be indeed rather nontrivial. For the practical purposes, we employ the Vosko-Wilk-Nusair LSDA functional \([40]\).

**A. fcc Ni**

The FM fcc Ni is one of the popular testbed systems serving to explore abilities of various theories and models of magnetism \([2]\). Therefore, we would also like to start our analysis with the comparison of magnetic interactions in fcc Ni, calculated by employing three different techniques. We use the standard LMTO method in the basis of Ni \(3d4sp\) orbitals without the wannierization. Furthermore, the \(3d\) states were regarded as “magnetic states”, while the remaining \(4sp\) states were associated with the “ligand states”. The response tensor was calculated on the mesh of the \(90 \times 90 \times 90\) \(k\)-points and \(10 \times 10 \times 10\) \(q\)-points in the first Brillouin zone.

The spin-wave dispersion \(\omega_q = \frac{q}{2T} (J_q - J_0)\) along the \(\Gamma-X\) direction of the Brillouin zone is shown in the left panel of Fig. 1. The corresponding parameters of exchange interactions in the real space, obtained by the Fourier transform of \(J_q\), are shown in the right panel. The values of Curie temperature in the mean-field approximation \(k_B T_{\text{Cur}}^{\text{MF}} = \frac{1}{2} \sum J_{ij} \) (in terms of the real-space parameters \(J_{ij}\)) and the random phase approxi-
spin magnetic moments (\(M\)). To account the contributions of the "ligand" Ni 4d exchange interactions obtained by using the same techniques. Ref. [42]. Right panel: Distance dependence of interatomic states are shown by open symbols. The experimental data are from results of Ref. [7] by Katsnelson and Lichtenstein, which improves the agreement with the experimental data for change parameters better agree with the experimental results of Ref. [7]. In any case, the rotations of spin magnetic moments are less energy costly than those of the magnetization matrix. However, in all other respects, these two methods provide quite comparable results for the spin-wave dispersion and the real space parameters of exchange interactions, which substantially exceed the results obtained by rotating the xc field in the framework of MFT. Quite naturally, the magnetism of fcc Ni is almost solely associated with the 3d states, while the contributions of the "ligand" 4sp states are small and do not play a significant role.

B. Antiferromagnetic NiO

The TM monoxides is another popular class of materials, which is widely used for testing the theories and concepts aiming at the description of strongly correlated systems [39, 44]. A special attention is paid to superexchange interactions responsible for the formation of the type-II antiferromagnetic (AFM) ground state [11, 44, 45]. Particularly, the LSDA is known to overestimate these interactions, which is directly related to the underestimation of the energy gap [39, 44]. The main reason is the "wrong" averaged interaction parameter \(T_{\text{xc}} = \frac{1}{C} \sum_{\alpha \beta} T_{\text{xc}, \alpha \beta}(aa, cc)\), responsible for the splitting between occupied and unoccupied states in LSDA, which should be replaced by much stronger Coulomb repulsion, \(U^\nu\), enforcing the strong-coupling limit [39]. In this section, we will turn to the analysis of NiO, also within LSDA. Particularly, we will show that in this case MFT substantially overestimates the interatomic exchange interactions and Néel temperature, \(T_N\), in agreement with the previous finding. Nevertheless, the situation is more complex and not only limited to the overestimation of the superexchange interactions. The exact expression, based on the inverse response function, further deteriorates the agreement with the experimental data.

We use the minimal model for the electronic structure formulated in the basis of Ni 3d and O 2p Wannier functions. All calculations are performed for the type-II AFM state in the ideal rock-salt structure (Fig. 2). The response tensor was calculated on the mesh of the 16 × 16 × 16 \(k\)-points and 10 × 10 × 10 \(q\)-points in the first Brillouin zone.

The magnetic properties of NiO are typically consid-
LSDA should overestimate one. Certainly, this contradicts to the widespread work of MFT, is even weaker than the experimental data noted that the parameter which stands in the denominator of superexchange interaction does not include the effect of the on-site Coulomb repulsion, overestimates the itineracy of the system, the exchange interaction between site directions of spins along the cube diagonal, and other interactions controlling the properties of NiO in LSDA. However, such long-range behavior is an artifact, resulting from violation of the strong-coupling limit in LSDA. This violation also leads to different values of the parameter $J_1$, operating in FM and AFM bonds: $J_1^{↑↑} \text{and } J_1^{↑↓}$, respectively (see Table I). The experimental inelastic neutron scattering also indicates at small difference between $J_1^{↑↑} \text{and } J_1^{↑↓}$ (15). However, it is much smaller than in LSDA and, more importantly, stems from the small rhombohedral distortion of the rock-salt structure, driven by the exchange striction, while the LSDA parameters correspond to the ideal structure and do not take into account the effect of the distortion.

Now, let us discuss the behavior of $J_2$ in details. First, we note that the parameter $J_2$, obtained in the framework of MFT, is even weaker than the experimental one. Certainly, this contradicts to the widespread belief that LSDA should overestimate $|J_2|$ because it does not include the effects of the on-site Coulomb repulsion, which stands in the denominator of superexchange interaction (1), and therefore should decrease $|J_2|$. However, the value $J_2$ in LSDA is not limited by the superexchange processes and includes other contributions beyond the strong-coupling limit, which can be ferromagnetic. Thus, $|J_2|$ in LSDA is not necessarily large. If we took only nn and next-nn interactions from Table I and evaluated $T_N$ in RPA (also including the quantum factor $1+1/S$ for
centered in terms of the nearest-neighbor (nn) interaction $J_1$, and next-nn interaction $J_2$, operating via the oxygen sites (14, 16) (see Fig. 2). Nevertheless, since LSDA overestimates the itineracy of the system, the exchange interactions in this approximation become long-ranged and not limited by only $J_1$ and $J_2$. This is clearly seen in Fig. 3 illustrating the distance-dependence of exchange interactions: besides $J_1$ and $J_2$, there is an appreciable interaction $J_6$, operating between Ni atoms with opposite directions of spins along the cube diagonal, and other interactions controlling the properties of NiO in LSDA. However, such long-range behavior is an artifact, resulting from violation of the strong-coupling limit in LSDA.

![FIG. 2. Type-II antiferromagnetic phase of NiO with the notation of main exchange interactions.](image)

![FIG. 3. Distance dependence of interatomic exchange interactions in NiO as obtained in the framework of MFT for the infinitesimal rotations of the xc field (denoted as $b$-based) and the exact formalism, corresponding to rotations of the whole magnetization matrix ($\hat{m}$-based) and only spin magnetic moments ($M$-based). Bare contributions of the Ni 3$d$ states are shown by closed symbols. Corrected parameters, taking into account the contributions of the ligand O 2$p$ states, are shown by open symbols.](image)

| $b$-based | $\hat{m}$-based | $M$-based |
|-----------|------------------|----------|
| $J_2^{↑↑}$ | 0.66 | 3.53 | -0.65 | -6.28 | -3.78 | 3.20 |
| $J_2^{↑↓}$ | 0.54 | 4.08 | -3.62 | 4.75 | -4.85 | 3.27 |
| $J_2$ | -14.18 | -12.70 | -34.76 | -30.46 | -31.08 | -26.69 |
| $T_N$ | 989 | 962 | 1730 | 1677 | 1539 | 1501 |

**TABLE II.** Parameters of nearest neighbor and next-nearest neighbor exchange interactions in NiO (in meV) obtained in the framework of magnetic force theorem for the infinitesimal rotations of the xc field (denoted as $b$-based) and the exact formalism, corresponding to rotations of the whole magnetization matrix ($\hat{m}$-based) and only spin magnetic moments ($M$-based). Bare contributions of the Ni 3$d$ states are denoted as 3$d$ and the ones taking into account the effect of the ligand O 2$p$ states are denoted as 3$d$+L. Notations of parameters are explained in Fig. 2. $T_N$ is the Néel temperature (in K) evaluated within random phase approximation using the complete set of exchange interactions as shown in Fig. 3. The experimental parameters are $J_1^{↑↑} = 1.39$, $J_1^{↑↓} = 1.35$, $J_2 = -19.01$ (all in meV) and $T_N = 523$ K (16).
$S = 1$: all details can be found in Supplemental Materials of Ref. [47], we would get $T_N \sim 403-465$ K, which is even smaller than the experimental value of 523 K. Nevertheless, if we take into account all interactions, as shown in Fig. [3] we obtain instead $T_N \sim 962-989$ K (see Table [II]), which is larger than the experimental value by almost factor 2. Thus, the problem of LSDA description for NiO is not only (and not necessarily) the overestimation of $|J_2|$. It is more general: the violation of the strong-coupling limit, which leads to unphysical contributions to $J_2$ and other (long range) magnetic interactions. Furthermore, such analysis strongly depend on the magnetic state. For instance, rather different picture (with unrealistically large $|J_2|$) was obtained by Oguchi, Terakura, and Williams [44], who considered the infinitesimal rotations of the xc fields in the paramagnetic state, which is metallic within LSDA.

Anyway, the exact methods, based on the inverse response function, changes the situation significantly. Particularly, $|J_2|$ substantially increases. This is reflected in the behavior of $T_N$, which also increases and exceeds the experimental value even if one considers only $J_1$ and $J_2$. The longer-range interactions only aggravate the situation so that the experimental $T_N$ becomes overestimated by factor 3. We would like to emphasize that all these changes again manifest the violation of the strong-coupling limit where, according to Eq. (28), the exact parameters are expected to be comparable to the ones in MFT. As expected, the $M$-based scheme produces slightly weaker exchange interactions (and smaller $T_N$), but generally the $m$ and $M$-based data are comparable. The ligand O 2p states systematically strengthen the FM contributions by increasing $J_1$ and making somewhat weaker the antiferromagnetic $J_2$. Especially, in the exact scheme, the bare interactions $J_1^{11}$ and $J_1^{11}$ are AFM and only the ligand states make them FM, in agreement with the experiment [40].

C. Half-metallic ferromagnetic CrO$_2$

CrO$_2$ provides a rare example of half-metallic ferromagnetism realized in stoichiometric TM oxides. It is widely considered in various applications related the spintronics. Furthermore, it is still regarded as one of the best materials ever invented for magnetic recording [43]. LSDA is believed to be a reasonably good starting point for the analysis of the magnetic properties of CrO$_2$ [48–50].

As for NiO, we use the minimal model formulated in the basis of Cr 3d and O 2p Wannier functions. All calculations are performed for the FM state using the experimental rutile structure (the space group $P4_{2}2/mmm$ [51]). The response tensor was calculated on the mesh of the 20 $\times$ 20 $\times$ 32 $k$-points and 8 $\times$ 8 $\times$ 12 $q$-points in the first Brillouin zone.

The crystal structure and main magnetic interactions are explained in Fig. [4]. The interactions remain sizable up to at least 8th coordination sphere [52, 53]. Moreover, the exact methods, based on the inverse response function, changes the situation significantly. Particularly, $|J_2|$ substantially increases. This is reflected in the behavior of $T_N$, which also increases and exceeds the experimental value even if one considers only $J_1$ and $J_2$. The longer-range interactions only aggravate the situation so that the experimental $T_N$ becomes overestimated by factor 3. We would like to emphasize that all these changes again manifest the violation of the strong-coupling limit where, according to Eq. (28), the exact parameters are expected to be comparable to the ones in MFT. As expected, the $M$-based scheme produces slightly weaker exchange interactions (and smaller $T_N$), but generally the $m$ and $M$-based data are comparable. The ligand O 2p states systematically strengthen the FM contributions by increasing $J_1$ and making somewhat weaker the antiferromagnetic $J_2$. Especially, in the exact scheme, the bare interactions $J_1^{11}$ and $J_1^{11}$ are AFM and only the ligand states make them FM, in agreement with the experiment [40].

TABLE III. Parameters of interatomic exchange interactions in CrO$_2$ (in meV) obtained in the framework of MFT for the infinitesimal rotations of the xc fields (denoted as $b$-based) and the exact formalism, corresponding to rotations of the whole magnetization matrix ($m$-based) and only spin magnetic moments ($M$-based). Bare contributions of the Cr 3d states are denoted as 3d and the ones taking into account the effect of the ligand O 2p states are denoted as $3d$+$L$. Notations of parameters are explained in Fig. [4]. The corresponding Curie temperature ($T_C$, in K) is evaluated in RPA.

| $b$-based | $m$-based | $M$-based |
|-----------|-----------|-----------|
| $J_1$ | $J_2$ | $J_3$ | $J_4$ | $J_5$ | $J_6$ | $J_7$ | $J_8$ | $J_9$ |
| 3d | 3d+$L$ | 3d | 3d+$L$ | 3d | 3d+$L$ |
| 30.40 | 30.66 | 45.58 | 49.07 | 33.78 | 37.26 |
| 20.97 | 20.96 | 26.76 | 31.24 | 21.97 | 24.94 |
| 2.98 | 3.05 | 2.79 | 3.97 | 1.59 | 2.46 |
| 1.34 | 1.36 | 0.99 | 0.02 | 1.14 | 1.05 |
| -0.82 | -0.86 | -1.15 | -2.05 | -1.04 | -1.80 |
| -3.58 | -3.66 | -3.67 | -4.77 | -4.29 | -5.22 |
| -6.16 | -6.21 | -6.82 | -9.13 | -7.10 | -8.48 |
| -1.99 | -1.96 | -4.99 | -2.89 | -4.00 | -3.09 |
| -0.55 | -0.58 | -0.15 | -0.73 | -0.09 | -0.70 |
| -1.39 | -1.38 | -3.19 | -3.87 | -1.59 | -1.93 |

FIG. 4. (a) Fragment of the crystal structure of CrO$_2$, illustrating the arrangement of the CrO$_6$ octahedra; (b) The lattice of Cr atoms with the notation of the exchange interactions.
act method based on the rotation of the spin magnetic moments. As expected, rotations of the magnetization matrix (instead of spin magnetic moments) additionally strengthen the exchange interactions and increase $T_C$. However, in this particular case, the effect is not particularly strong. The ligand states do not play a significant role in the MFT based calculations, but become more important in the exact formalism: they increase the FM interactions in the first three coordination spheres. However, this effect is partly compensated by strengthening some AFM interactions in the next coordination spheres, so that $T_C$ does not change much.

D. Multiferroic HoMnO$_3$

In this section we consider capability of different techniques for describing competing exchange interactions, which lead to the breaking of the inversion symmetry in multiferroic manganites with orthorhombic $Pbnm$ structure. We take HoMnO$_3$ as an example. Experimentally, this material displays rather complex magnetic phase diagram. The magnetic transition temperature is about 41 K. Then, below the so called lock-in transition temperature $T_L = 29$ K HoMnO$_3$ forms twofold periodic structure with the propagation vector $\mathbf{k} = (0, \frac{1}{2}, 0)$, which coincides with the onset of spontaneous ferroelectricity [54, 55]. The twofold magnetic periodicity is accompanied by the exchange striction and lowering the crystallographic symmetry [56, 57], which we do not consider in the present work. Furthermore, the magnetocrystalline anisotropy can be also important for stabilizing the twofold periodic magnetic texture [58, 59]. Nevertheless, we do not consider these effects either by focusing solely on the behavior of isotropic exchange interactions and the type of the magnetic ground state with the particular direction of $\mathbf{k}$ along the orthorhombic $\mathbf{b}$ axis, while the exchange striction and magnetocrystalline anisotropy are responsible for the particular commensurate value of $\mathbf{k} = (0, \frac{1}{2}, 0)$.

The details of LMTO calculations can be found in Ref. [60]. The calculations have been performed for the (layered) A-type AFM phase using the experimental parameters of the crystal structure reported in Ref. [53]. The minimal model was formulated in the basis of Mn 3$d$, O 2$p$, and Ho 5$d$ Wannier functions. The response tensor was calculated on the mesh of the $14 \times 14 \times 10$ $k$-points and $8 \times 8 \times 6$ $q$-points in the first Brillouin zone.

Crystal structure of HoMnO$_3$ and main exchange interactions are explained in Fig. 5. Particularly, besides the $nn$ interactions in and between the $ab$ planes ($J_1^{ab}$ and $J_1^{ab'}$, respectively), there are several long-range interactions, which contribute to the properties of HoMnO$_3$ and similar compounds, namely: (i) the next-$nn$ interaction between the planes, $J_2^n$ and $J_2^{n}$; (ii) the 2nd neighbor interactions in the plane, $J_2^n$ and $J_2^n$, operating along $\mathbf{a}$ and $\mathbf{b}$, respectively; and (iii) the 3rd neighbor interactions in the plane, $J_3^n$ and $J_3^n$. These interactions obey the symmetry properties of the space group $Pbnm$. For example, around the Mn site 1 in Fig. 5, $J_1^n$ operates in the bonds ($\frac{a}{2}, \pm \frac{b}{2}, \frac{c}{2}$) and ($-\frac{a}{2}, \pm \frac{b}{2}, -\frac{c}{2}$), while $J_2^n$ operates in the bonds ($-\frac{a}{2}, \pm \frac{b}{2}, \frac{c}{2}$) and ($\frac{a}{2}, \pm \frac{b}{2}, -\frac{c}{2}$). The behavior of $J_1^n$ and $J_2^n$ around the sites 2, 3, and 4 is obtained by the 180° rotations of these bonds about $\mathbf{a}$, $\mathbf{b}$, and $\mathbf{c}$ in the combination with the translations by ($\frac{a}{2}, \frac{b}{2}, 0$), ($0, 0, \frac{c}{2}$), and ($\frac{a}{2}, \frac{b}{2}, \frac{c}{2}$), respectively. The same rules can be applied to $J_2^n$ and $J_2^n$: around site 1, $J_2^n$ and $J_2^n$ operate in the bonds $(a, a, 0)$ and $(a, -a, 0)$, respectively. The behavior around other sites is obtained by applying above symmetry operations. The interactions $J_1^n$, $J_2^n$ and $J_3^n$ are responsible for the AFM coupling between the layers, while the formation of long-periodic magnetic textures in the plane results from the interplay of $J_1^n$, $J_2^n$, $J_3^n$ and $J_3^n$. The behavior of these interactions is related to the orbital ordering (the preferable population of Mn 3$d$ orbitals induced by the cooperative Jahn-Teller distortion) [52, 60]. The same orbital ordering makes the spin magnetization $\hat{m}$ strongly aspherical.

The parameters of exchange interactions are summarized in Table [LV]. All techniques correctly reproduce the AFM coupling between the planes. Nevertheless, there is a substantial difference in the behavior of magnetic interactions within the plane. Particularly, the magnetic force theorem predicts $J_2^n$ and $J_3^n$ to be FM and AFM, respectively, which is consistent with the twofold periodicity along $\mathbf{b}$. Nevertheless, the interactions $J_1^n$ and $J_3^n$ are FM and stronger than $J_2^n$. Therefore, the symmetry breaking does not occur and the system remains in the A-type AFM state. Note that the long-range interactions in LSDA are expected to be strongly oscillating [61] and can easily change sign depending on the method used for their calculations.

In the exact $\hat{m}$-based method, all interactions $J_2$ and $J_3$ are AFM. However, $J_2^n$ appears to be weaker than $J_2^n$. Then, the magnetic symmetry breaking does occur, but the propagation vector $\mathbf{k}$ is perpendicular to $\mathbf{b}$. Moreover, like in other applications of the $\hat{m}$-based technique, the
TABLE IV. Parameters of interatomic exchange interactions in HoMnO$_3$ (in meV) obtained in the framework of MFT for the infinitesimal rotations of the xc fields (denoted as $b$-based) and the exact formalism, corresponding to rotations of the whole magnetization matrix ($\hat{m}$-based) and only spin magnetic moments ($M$-based). Bare interactions are presented in Table IV. $T_k$ is the magnetic transition temperature (in K) evaluated in RPA. $\mathbf{k}$ denotes the magnetic propagation vector.

| $b$-based | $\hat{m}$-based | $M$-based |
|-----------|-----------------|----------|
| $3d$      | $3d+L$          | $3d$     | $3d+L$ | $3d$ | $3d+L$ |
| $J_1^b$  | 2.78            | 0.08     | -0.89  | 27.93 | -5.47 | 7.12   |
| $J_3^b$  | -0.44           | -0.15    | -18.26 | -15.51 | -6.38 | -6.27  |
| $J_2^b$  | -0.92           | -0.69    | -6.94  | -1.90  | -4.54 | -1.17  |
| $J_2^m$  | -0.88           | -0.69    | -7.15  | -2.33  | -4.07 | -1.27  |
| $J_2^l$  | 2.63            | 1.74     | -32.85 | -7.48  | -3.92 | 1.00   |
| $J_1^l$  | -1.50           | -1.18    | -14.50 | -4.62  | -5.55 | -1.01  |
| $J_3^l$  | 1.38            | 1.32     | -6.78  | -13.93 | -9.27 | -6.35  |
| $J_2^l$  | 3.38            | 2.22     | -18.93 | -2.83  | -0.87 | -0.17  |

$T_k$  | 119              | 54       | 381    | 235    | 110  | 82     |

Note: $k=0$ and $k=\perp b$ are taken into account. Moreover, the ligand states somewhat decrease $T_k$ (see Table IV). The magnetic transition temperature is overestimated by factor 2.54,55 partly because of the limitations of LSDA, partly because of the oversimplification of the problem and neglect of other important ingredients, which lead to the realization of experimental incommensurate sinusoidal spin structure just below the transition temperature.

E. Layered Chromium Trihalides

Chromium trihalides, CrX$_3$ (X = Cr or I), have attracted a considerable attention as candidates in the search for magnetic two-dimensional materials, which could be important for developing ultracompact spintronic devices.62 Indeed, these materials form a layered van der Waals structure and, therefore, can be rather easily prepared in the two-dimensional form.

The details of LMTO calculations can be found in Ref. 30. These calculations have been performed for the FM state using experimental parameters of the $R3\bar{m}$ structure reported in Refs. 63,64. The minimal model was formulated in the basis of Cr 3$d$ and Cr 3$p$ (I 5$p$) Wannier functions. The response tensor was calculated on the mesh of the $10 \times 10 \times 10$ $k$-points and the same mesh of $q$-points in the first Brillouin zone.

Crystal structure of CrCl$_3$ and main exchange interactions are explained in Fig. 6 and the distance-dependence of these interactions is shown in Fig. 7. We note sizable interactions spreading at least up to 6th nearest neighbors at the distance $\sim 6.9$ Å and beyond: for instance, there is a strong interaction between Cr sites separated by the hexagonal translation $(0,0, c)$ at the distance $\sim 11.5$ Å, etc.

The exchange parameters, evaluated using three different techniques, are summarized in Tables V and VI for CrCl$_3$ and CrI$_3$, respectively. An interesting aspect of these materials is that the obtained exchange interactions strongly depend on the method of their calculation. From this point of view, these systems are particularly interesting for the purposes of our work. Let us consider first the nn interaction in the honeycomb plane, $J_1$, which for the nearly 90° exchange path Cr-$X$-Cr is expected to be ferromagnetic according to the Goodenough-
FIG. 7. Distance dependence of interatomic exchange interactions in CrCl₃ as obtained in the framework of magnetic force theorem for the rotations of the xc field (denoted as b-based) and using the exact expression for the total energy change corresponding to rotations of the whole magnetization matrix (m-based) and spin magnetic moments (M-based). Bare contributions of the Cr 3d states are shown by closed symbols. Corrected parameters, which include the contributions of the ligand Cl 3p states, are shown by open symbols. Note different y-axis scale used for the m-based parameters (left) and b- and M-based parameters (right).

Kanamori-Anderson rules. However, this ferromagnetism arises mainly from the intraatomic (Hund’s rule) exchange interaction at the ligand sites so that the result strongly depends on whether and how these interactions are included to the particular scheme for the evaluation of interatomic exchange integrals. Indeed, MFT predicts bare J₁ to be weakly ferromagnetic, in both CrCl₃ and CrI₃. Rather counterintuitively, the ligand states decrease J₁. On the contrary, the m-scheme yields the robust FM coupling J₁, which is strongly enhanced by the ligand states. Nevertheless, it does not mean that the ground state is ferromagnetic and in a moment we will see that (also strong) longer-range AFM interactions in the m-case lead to a non-collinear magnetic alignment. Then, in the M-scheme, the bare exchange integral J₁ is antiferromagnetic. This coupling is relatively weak in CrCl₃, but becomes strong in CrI₃. However, the ligand states change the situation dramatically and restores the ferromagnetism, as it should be. Thus, in the M-scheme, the FM character of the coupling J₁ is entirely related to the ligand states. One may also ask why the bare J₁ is so different in the b-, m- and M-based methods? In fact, the bare J₁ includes several different contributions. For instance, considering only the superexchange processes in the strong-coupling limit, the ones connecting the t₂g states are expected to be antiferromagnetic, while the ones connecting the occupied e_g states will be ferromagnetic. Furthermore, there will be other contributions to J₁ beyond the strong-coupling limit. Apparently, such FM and AFM contributions emerge in different ways in different computational schemes, which explains such a large spread in the values of J₁.

Next, let us consider the effect of the longer-range interactions J₂–J₆. Here, we will discuss only the 3d+L results, which take into account the effect of the ligand states. Generally, one can see that the longer-range interactions are “more ferromagnetic” in the case of CrI₃, while in CrCr₃ at least two interactions, J₂ and J₆, specifying the interlayer coupling, are always antiferromagnetic. The m-scheme is an exception where all the interactions J₂–J₆ are antiferromagnetic, in both CrCl₃ and CrI₃. Then, for CrCl₃, the exchange parameters obtained within MFT correspond to the spin-spiral ground state with the propagation vector k = (0, 0, 0.69), in the units of reciprocal translations for the hexagonal frame. In this spin texture, the spins in adjacent layers rotate relative to each other by nearly 90°. Very similar spin-spiral ground state with the propagation vectors k = (0, 0, 0.76) and (0, 0, 0.72) is obtained in the m- and M-based methods.

| TABLE V. Parameters of interatomic exchange interactions in CrCl₃ (in meV) obtained by rotating the xc field in the framework of MFT (denoted as b-based) and using on the exact energy change, corresponding to rotations of the whole magnetization matrix (m-based) and spin magnetic moments (M-based). Bare contributions of the Cr 3d states are denoted as 3d and the ones taking into account the effects of the ligand Cl 3p states are denoted as 3d+L. Notations of exchange parameters are explained in Fig. 4 | 
|---|---|---|---|---|---|---|
| 3d | 3d+L | 3d | 3d+L | 3d | 3d+L |
| J₁ | 3.12 | 2.27 | 23.98 | 61.93 | -1.36 | 2.35 |
| J₂ | -0.72 | -0.40 | -4.93 | -16.90 | 0.98 | -0.40 |
| J₃ | 0.23 | 0.20 | -9.11 | -13.53 | -0.05 | 0.21 |
| J₄ | -0.80 | -0.60 | -3.11 | -9.03 | 0.13 | -0.64 |
| J₅ | 0.15 | 0.17 | 0.60 | -0.67 | 0.16 | 0.17 |
| J₆ | 0.61 | 0.47 | 6.31 | 14.48 | -0.17 | 0.49 |
| Tₓ | 55 | 47 | 699 | 486 | 22 | 50 |

| TABLE VI. The same as Table V but for CrI₃. | 
|---|---|---|---|---|---|---|
| 3d | 3d+L | 3d | 3d+L | 3d | 3d+L |
| J₁ | 1.97 | 1.00 | 11.65 | 51.82 | -9.32 | 1.38 |
| J₂ | 0.07 | 0.40 | -1.74 | -12.22 | 2.86 | 0.24 |
| J₃ | 0.80 | 0.81 | -1.74 | -8.46 | -0.60 | 0.77 |
| J₄ | -0.17 | 0.06 | -1.32 | -7.68 | 1.80 | -0.05 |
| J₅ | 0.60 | 0.62 | 1.24 | -0.93 | -0.05 | 0.59 |
| J₆ | 0.43 | 0.27 | 3.07 | 11.63 | -2.03 | 0.30 |
| Tₓ | 91 | 67 | 652 | 499 | 132 | 67 |
respectively. For CrI₃, both MFT and M-based methods yield the FM ground state, in agreement with the experiment. On the contrary, the rotations of the spin magnetization matrix in the framework of the $\hat{m}$-scheme lead to the spin-spiral ground state with $k = (0, 0, 0.84)$. The magnetic transition temperature for CrCl₃ and CrI₃, evaluated in RPA using the exchange parameters obtained in the framework of MFT and $M$-methods, are consistent with the experimental data ($T_X = 17$ and 68 K for CrCl₃ CrI₃, respectively [65]), while it is strongly overestimated in the $\hat{m}$-scheme.

### IV. SUMMARY

We have critically reexamined the problem of interatomic exchange interactions in SDFT or its refinements, where the ground-state magnetization is described by means of one-electron Kohn-Sham equations with some local (site-diagonal) xc potential. In this case, the interatomic exchange interactions can be associated with parameters of the Heisenberg model aiming to reproduce the total energy change of the real system caused by infinitesimal rotations of the magnetization near the ground state [4-6]. Due to the perturbative character of the problem, such energy change can be always expressed in terms of the response function, which relates the change of the magnetization with the magnetic field inducing this change.

In the theory of exchange interactions, the input parameter is the magnetization change, which specifies the type of the perturbation near the ground state. Nevertheless, the magnetic field, which is required in order to produce this magnetization change can be formally obtained from the letter by means of the inverse response function. This constitutes the basis of the exact theory, where the exchange interactions are given by the inverse response function. Such theory should provide an exact estimate for the total energy change (at least within those approximations, which are typically additionally employed in SDFT).

In the context of the exchange interactions, the MFT relies on the additional assumption and, instead of using the response theory in order to find the required magnetic field, replaces it by the xc field corresponding to the input magnetization change. Although such identity holds for isolated atoms and follows from the general property of xc energy, it breaks down in solids, where the magnetization tends to additionally rotate towards the initial equilibrium state, being driven by the kinetic energy change. Then, although the exchange interactions in the framework of MFT can be still associated with the response function, this functional dependence appears to be linear. This is certainly an approximation, which affects the behavior of interatomic exchange interactions. Nevertheless, we would like to emphasize that, since MFT is based on the properties of xc field and energy, which become exact for isolated atoms, such theory is expected to work well in the strong-coupling limit [15].

We have studied these differences between MFT and the exact theory for the wide class of magnetic materials, including FM fcc Ni, AFM NiO, half-metallic FM CrO₂, multiferroic HoMnO₃, and layered van der Waals magnets CrCl₃ and CrI₃. We have argued that, although in a number of cases the MFT based approach provides quite a reasonable description on a semi-quantitative level, the exact theory is more consistent in several respects. Particularly, two important issues to be considered are: (i) the contributions of the ligand states, which under certain conditions can be eliminated by transferring their effects to the interaction parameters between the magnetic 3d states; and (ii) proper definition of the variable, which would describe the rotations of spins in SDFT. The first goal can be achieved by minimizing the magnetic energy change with respect to the ligand states for a given configuration of the 3d spins, as suggested by the adiabaticity concept, where the “fast” ligand degrees of freedom always follow the “slow” 3d spins. The second goal can be achieved also by minimizing the magnetic energy change, but with respect to the internal degrees of freedom, which describe the spin magnetization. By using this strategy, we have argued that the rotations of local spin moments are less energy costly, and therefore more suitable for the description of low-energy excitations, than the rotations of the full magnetization matrix. In order to describe properly all these effects, it is important do deal with the exact energy change, which is provided by the exact theory of exchange interactions.

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