Topological end states in two-orbital double-exchange model for colossal magnetoresistive manganites

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Manganites are famous mostly for the colossal magnetoresistive effect, which involves the phase separation between ferromagnetic phase and charge-ordered \( CE \)-type antiferromagnetic phases. Furthermore, manganites contain some typical magnetic ferroelectrics, e.g., \( E \)-type antiferromagnetic \( o\)-HoMnO\(_3\). Here we re-examined these zigzag-winding antiferromagnetic phases (\( CE \)-type and \( E \)-type antiferromagnets) from the topological perspective. Our theoretical analysis proved that the \( E \)-type phase is a weak topological insulator belonging to the \( Z \) class. In momentum space, we classify the symmetries of this phase, and find the three symmetry operators for the chiral, particle-hole, and time-reversal symmetry. The \( CE \)-type phase can be described by the Duffin-Kemmer-Petiau algebra, implying that it is a different class of topological insulator and hence extends the existing classification. The corresponding topological end states are demonstrated via numerical calculations, which may implicate the experimental observed ferromagnetic edge states in manganite strips [Nat. Commun. 6, 6179 (2015)] and may play a crucial role in the colossal magnetoresistive effect.

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I. INTRODUCTION

In recent years, topological matters have become one of the most attractive topics in condensed-matter physics [1–3]. Protected by the bulk’s topological invariants, robust edge (or surface) states can persist against weak perturbations, which may be utilized in power-saving topological electronic devices. Among various topological matters, transition-metal oxides with correlated electronic characteristics have drawn more and more attention not only for their prior properties but for their physical significance beyond the single-electron scenario [4,5]. For example, recent theoretical studies have predicted Chern insulator or \( \mathbb{Z}_2 \) topological insulators in various perovskites (111) bilayers [6–10], as well as Weyl semimetal in pyrochlore iridates [11].

Manganites are typical correlated oxides owning many emergent properties, such as the famous colossal magnetoresistance (CMR). In the past 20 years, enormous theoretical and experimental studies were devoted to understand the physics of manganites [12–16]. It has been widely accepted that the phase competition between ferromagnetic metallic phase and charge ordered phase should be responsible to CMR [16–18]. Phase separation, in the scale from nanometers to submicrometers, usually exist in various manganites [13,14,15]. The charge ordered phase involved in phase competition and phase separation are mostly the so-called \( CE \)-type antiferromagnetic one or its variants [16]. The antiferromagnetic pattern of \( CE \) phase is constructed by antiferromagnetically coupled ferromagnetic zigzag chains [19], as shown in Fig. 1(b). Other magnetic phases with similar zigzag chains, e.g., the \( E \)-type antiferromagnetic one and \( C_1 \)-\( E \) phase, also exist or have been predicted [20,21]. The \( E \)-type phase, as shown in Fig. 1(a), was experimentally confirmed in undoped narrow-band-width manganites, e.g., \( o\)-HoMnO\(_3\) [22], which is a multiferroic phase [23,24].

In this paper, we will prove that both the \( E \)-type and \( CE \)-type antiferromagnets are also topological insulators. According to the famous tenfold way classification of topological insulators [25,26], the \( E \)-type ferromagnetic chain is a topological insulator belonging to the \( Z \) class, while for the \( CE \)-type ferromagnetic chain, we reveal that it is a different kind of topological insulator beyond the present classification of topological insulators, since its effective Hamiltonian can be expressed using a three-dimensional matrix representation of the Duffin-Kemmer-Petiau algebra which is used to describe relativistic spin-0 and spin-1 particles. A numerical study can simply demonstrate the end (edge) states of both the \( E \)-type and \( CE \)-type phases. For ideal one-dimensional zigzag chains, the end states are well localized for the \( E \)-type phase and quasilocalized for the \( CE \)-type one.

Although Hotta et al. once proposed the winding number as a real-space topological fingerprint of \( CE \)-type and \( E \)-type phases to explain their stability [27,28], the topology discussed here is somewhat different which is defined in the moment space and associates with the end (edge) state.

II. MODEL

In the following, the standard two-orbital double-exchange model will be studied, which have been repeatedly verified to be a successful model to describe physics of manganites [13,14,28]. Given the oxygen-octahedral symmetry of the crystalline field, the 3\( d \) orbitals of Mn split into two groups: the low-lying \( t_{2g} \) triplets and the high-lying \( e_g \) doublets. Considering the valence of Mn\(^{3+} \) and the high-spin factor due to the strong Hund coupling, the spin-up channel of \( t_{2g} \) orbitals are fully occupied while the spin-up channel of the \( e_g \) orbitals are partially filled (average \( e_g \) electron density: \( 1 - x \)). The spin-down channels are fully empty for all 3\( d \) bands. Then the minimal model Hamiltonian without electronic-lattice
coupling can be written as

\[
H = -\sum_{i,j} \Omega_{i,j} r^r_{i,j,y} c^\dagger_{i,y} c_{j,y} + J_{AF} \sum_j S^r_j \cdot S^r_j, \tag{1}
\]

where \(r^r_{i,j,y}\) is the nearest-neighbor hopping amplitude between orbital \(y\) on site \(i\) and the orbital \(y'\) on site \(i + r\). In particular, for two-dimensional lattices, \(t^r_{i,j} = t^r_{ja} = 3t^r_{ba} = -\sqrt{3} t^r_{bb} = \sqrt{3} t^r_{ab} = 3t_0/4\), where \(a\) and \(b\) are orbitals \(x^2 - y^2\) and \(3z^2 - r^2\) respectively. \(t_0\) is taken as the energy unit all though this work. \(J_{AF}\) is the antiferromagnetic superexchange between the nearest-neighbor \(t_{2g}\) spins \((S^r_i\) and \(S^r_j)\). \(\Omega_{i,j\rightarrow y}\) is a Berry phase coefficient arising from the spin angles in the infinite Hund coupling limit [14,29]:

\[
\Omega_{i,j} = \cos \left(\frac{\theta_i}{2}\right) \cos \left(\frac{\theta_j}{2}\right) + \sin \left(\frac{\theta_i}{2}\right) \sin \left(\frac{\theta_j}{2}\right) \times \exp[-i(\phi_i - \phi_j)], \tag{2}
\]

in which \((\theta_i, \phi_i)\) are the \(t_{2g}\) spin polar and azimuthal angles.

For both the ideal \(E\)-type and \(CE\)-type antiferromagnetic phases, as sketched in Fig. 1, the \(t_{2g}\) spin backgrounds are constructed by zigzaglike quasi-one-dimensional chains, with ferromagnetic coupling within each chain and antiferromagnetic coupling between nearest-neighbor chains. Then one has the maximum hopping \((\Omega_{i,j} = 1)\) along the zigzag chain and the interchain hopping is forbidden \((\Omega_{i,j} = 0)\). In other words, theoretically, both the \(E\)-type and \(CE\)-type phases can be treated as isolated ferromagnetic zigzag chains, as done in previous studies [21,27,30-32].

By comparing the analytic energies calculated using Eq. (1) of several candidate phases, a ground-state phase diagram (Fig. 7 of Ref. [33]) can be obtained straightforwardly, which agrees with the experimental phase diagram very well despite the simplification of model. Both the \(E\)-type and \(CE\)-type phases emerge in the right areas of parameter space, e.g., undoped and narrow-bandwidth limit for the \(E\)-type one and half-doped condition for the \(CE\)-type one. Thus, the current work, based on this successful model, will also lead to a practical implication for real materials, instead of the pure theoretical meaning of a toy model.

III. RESULTS: SYMMETRIES AND TOPOLOGY

We see that \(r^r_{\mu,v} = -r^r_{\alpha,v}\) for \(\mu \neq v\). This difference in sign is important. The phase change makes the \(E\)-type and \(CE\)-type phases topological insulators. To make it clear, we make a unitary transformation [28]:

\[
\left(\frac{\alpha_i}{\beta_i}\right) = \frac{1}{\sqrt{2}} \left(\begin{array}{cc} 1 & i \\ 1 & -i \end{array}\right) \left(\begin{array}{c} c_i,y \\ c_{i,y'}\end{array}\right), \tag{3}
\]

Then the kinetic energy [the first term in Eq. (1)] for an isolated zigzag chain becomes

\[
H_k = \frac{t_0}{2} \sum_{i,\tau} (\alpha_i^\dagger \alpha_{i+\tau} + \beta_i^\dagger \beta_{i+\tau} + e^{i\phi} \alpha_i^\dagger \beta_{i+\tau} + e^{-i\phi} \beta_i^\dagger \alpha_{i+\tau}) \tag{4}
\]

The phase \(\phi\) depends on the hopping direction: \(-\phi_s = \phi_v = \phi = \pi/3\). In the following, the symmetries and the topology will be discussed based on Eq. (4).

A. Symmetries of the \(E\)-type chain

For the \(E\)-type chain, the transformed unit cell consists of two nearest-neighbor sites, labeled 1 and 2. In momentum space, the effective Hamiltonian features a four-band (two orbitals \(x\)×\(x\)) bilattice structure. Before solving this four-band Hamiltonian, let us analyze the symmetry first.

First, the interchange of two sublattices in the following form, as Hotta did [28]:

\[
\begin{pmatrix}
\alpha_1 \\
\beta_1 \\
\alpha_2 \\
\beta_2
\end{pmatrix}
\rightarrow
\begin{pmatrix}
\alpha_2 \\
\beta_2 \\
\alpha_1 \\
\beta_1
\end{pmatrix}
\tag{5}
\]

This indicates that the system has a sublattice symmetry, representing either a particle-hole exchange or a chirality. Another solution is to make a complex conjugate plus an interchange between orbital \(\alpha\) and \(\beta\). The operation will not change the Hamiltonian, which indicates that the system overall has a (generalized) time-reversal symmetry.

By choosing a set of proper bases \(\Phi^+ = (\alpha_1 \pm \beta_1 \pm \alpha_2 \pm \beta_2)/2, \Phi^- = (\alpha_1 \mp \beta_1 \pm \alpha_2 - \beta_2)/2\), the Hamiltonian matrix in the moment space can be written in a block diagonalized form, as Hotta did [28]:

\[
h(k) = -\frac{t_0}{2} \begin{pmatrix}
0 & h^+(k) \\
h^-(k) & 0
\end{pmatrix}, \tag{6}
\]

in which

\[
h^+(k) = \cos k \cdot I + 2 \cos k \cdot \sigma_z + \sqrt{3} \sin k \cdot \sigma_x, \tag{7}
\]

\[
h^-(k) = -\cos k \cdot I + 2 \cos k \cdot \sigma_z - \sqrt{3} \sin k \cdot \sigma_x.
\]

The momentum \(k\) is defined along the zigzag direction.

The chiral symmetry operator can be expressed as

\[
S = \sigma_v \otimes \sigma_v = \begin{pmatrix}
0 & \sigma_x \\
\sigma_x & 0
\end{pmatrix}, \tag{8}
\]

which satisfies \(SS^\dagger = 1\) and \(S^2 = 1\). It is straightforward to verify that the Hamiltonian [Eq. (6)] has the chiral symmetry \(Sh(k)S^\dagger = -h(k)\). This symmetry means that if there is
an eigenstate $\psi(k)$ with energy $\epsilon(k)$, there must be another eigenstate $S\psi(k)$ with energy $-\epsilon(k)$. Hence, the energy spectrum is symmetrical with regard to the line of energy zero.

Similarly, the particle-hole symmetry operator can be defined as

$$P = \sigma_x \otimes \sigma_y = \begin{pmatrix} 0 & \sigma_y \\ \sigma_y & 0 \end{pmatrix},$$

(9)

which satisfies $P^\dagger = P$. Then the particle-hole symmetry of the Hamiltonian can be proved: $P h(k) P^{-1} = -h(-k)$. Such a particle-hole symmetry means that the spectrum is symmetrical to the zero energy $\Gamma$ point ($k = 0$).

If a system has both the particle-hole and chiral symmetries, then it must have the (generalized) time-reversal symmetry. Here the (generalized) time-reversal symmetry operator is defined as $T = I \otimes \sigma_z K$,

$$T = \begin{pmatrix} \sigma_z & 0 \\ 0 & \sigma_z \end{pmatrix} K,$$

(10)

which satisfies $T T^\dagger = 1$ and $T^T = 1$. $K$ is complex conjugate. The (generalized) time-reversal symmetry can be confirmed as $T h(k) T^\dagger = h(-k)$.

According to the famous tenfold way classification of topological insulators [25,26], the E-type antiferromagnet consisted by one-dimensional zigzag chains is a Z topological insulator belonging to the BDI class.

In the $\sigma_x - \sigma_z$ plane, direction vectors $\mathbf{n}^\pm$ can be defined according to Eq. (7): $\mathbf{n}^\pm = (\pm \sqrt{3} \sin k, 2 \cos k)$ for $h^\pm(k)$, respectively. These direction vectors rotate in the momentum space. For $h^+(k)$, the orientation of vector $\mathbf{n}^+$ rotates clockwise through $2\pi$; for $h^-(k)$, $\mathbf{n}^-$ rotates counterclockwise through $2\pi$.

### B. Topology of $CE$-type chain

A similar procedure can be applied to treat the $CE$-type chain. After some simple transformations based on Hotta’s review [28], the Hamiltonian in momentum space can be written as

$$h(k) = -t_0 \begin{pmatrix} 0_{2x2} & 0 \\ 0 & M_1 \\ 0 & M_2 \end{pmatrix},$$

(11)

where the momentum $k$ is also defined along the zigzag direction. The submatrices are

$$M_1 = \begin{pmatrix} 0 & \sqrt{3} \cos k \\ \sqrt{3} \cos k & 0 \\ 0 & \sin k \end{pmatrix},$$

$$M_2 = \begin{pmatrix} 0 & -i \sqrt{3} \sin k \\ i \sqrt{3} \sin k & 0 \\ 0 & i \cos k \end{pmatrix}.$$  

Thus the Hamiltonian decouples into two independent $3 \times 3$ blocks ($M_1$ and $M_2$) plus the $2 \times 2$ zero matrix ($0_{2x2}$).

A more compact expression of $M_1$ and $M_2$ can be written as

$$M_1 = \sqrt{3} \cos k \beta_1 + \sin k \beta_2,$$

$$M_2 = \sqrt{3} \sin k \beta_2' - \cos k \beta_1',$$

(13)

with

$$\beta_1 = \begin{pmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}, \quad \beta_2 = \begin{pmatrix} 0 & 0 & 1 \\ 0 & 1 & 0 \\ 0 & 0 & 0 \end{pmatrix},$$

$$\beta_1' = \begin{pmatrix} 0 & 0 & i \\ 0 & i & 0 \\ -i & 0 & 0 \end{pmatrix}, \quad \beta_2' = \begin{pmatrix} 0 & 0 & 0 \\ i & 0 & 0 \\ 0 & 0 & 0 \end{pmatrix}.$$  

(14)

By defining two more $\beta'$s:

$$\beta_0 = \beta_0' = \begin{pmatrix} 0 & 0 & -1 \\ 0 & 0 & 0 \\ 1 & 0 & 0 \end{pmatrix},$$

(15)

then it is clear that $\beta_0, \beta_1, \beta_2$ and $\beta_0', \beta_1', \beta_2'$ form three-dimensional matrix representations of the Duffin-Kemmer-Petiau algebra since

$$\beta^\mu \beta^\nu \beta^\sigma + \beta^\nu \beta^\sigma \beta^\mu = \beta^\mu \gamma^\sigma \gamma^\nu + \beta^\sigma \gamma^\nu \gamma^\mu,$$

(16)

where $\gamma^{\mu\nu}$ is the Minkowski metric such that $\text{Diag}[\gamma^{\mu\nu}] = (-1,1,1)$; there is no summation rule on repeated indices. This algebra is a generalized Clifford algebra, which is associated with the Duffin-Kemmer-Petiau theory describing relativistic spin-0 and spin-1 particles.

As done in the above $E$-type case, the coefficients of Pauli matrices can define a vector direction in the virtual space, then the topology of Hamiltonian can be intuitively judged by observing the windings of this vector direction with changing momentum $k$. In particular, for the $CE$-type zigzag chain, the employed algebra is extended from the Clifford algebra to the Duffin-Kemmer-Petiau algebra. For $h_1(k)$ and $h_2(k)$, two vector directions are defined as $h_1 = (\sqrt{3} \cos k, \sin k)$ in the $\beta_1 - \beta_2$ plane and $h_2 = (\cos k, \sqrt{3} \sin k)$ in the $\beta_1' - \beta_2'$ plane. By continuously changing momentum $k$ through the Brillouin zone, the vector $\mathbf{n}_1$ rotates counterclockwise through $2\pi$, and the vector $\mathbf{n}_2$ rotates clockwise through $2\pi$.

Besides, Eq. (13) proves that the topology of the $CE$-type zigzag chain is actually decided by three effective orbitals. We can map the $CE$-type zigzag chain to a topological equivalent chain by making sure that they have the same form in momentum space. For instance, in momentum space, the following Hamiltonian has the same form as $M_1$:

$$H_{M_1} = -t_0 \sum_i (\sqrt{3}(a_i^\dagger b_{i+1} + b_{i+1}^\dagger a_i) - i(b_{i+1}^\dagger c_{i+1} + c_i^\dagger b_{i+1}) + \text{H.c.}),$$

(17)

in which $a,b,c$ are orbital indexes. The wave function of the electron get a minus sign after hopping along such a loop: $b_{i-1} \rightarrow c_i \rightarrow b_{i+1} \rightarrow a_i \rightarrow b_{i-1}$, which make the system topologically nontrivial. The Hamiltonian [Eq. (17)] supports the physical argument of the topology of the $CE$-type chain.
IV. TOPOLOGICAL END STATES

A significant feature of a topological insulator is the appearance of an edge state (or an end state for one-dimensional cases). In Sec. III, it has been revealed that the zigzag chains of $E$-type and $CE$-type antiferromagnets are both topological insulators. Here the end state will be calculated to further confirm the topology.

A. End states of $E$-type antiferromagnet

Figure 2(a) shows the band structures of the $E$-type zigzag chain without boundary (i.e., with periodic boundary conditions). To simulate the end state, chains containing even and odd numbers (e.g., 100 and 101) of sites with open boundary conditions are adopted. The numerical calculation finds no physical difference regarding the end states between even and odd numbers of sites. As shown in Fig. 2(b), the midgap states at zero energy (circled in red) are double degenerate end states, which do not appear in the calculation with periodic boundary conditions. The edge fact of these two states can be further visualized by calculating their distributions [Figs. 2(c) and 2(d)], which are exactly localized at the two ends of the chain. These end states are orbital related, with different orbital weights. As topological protected end states, their properties (including the energy and distribution) are independent of the length of chains, as confirmed in our numerical calculation (not shown here).

For the ideal $E$-type antiferromagnet (AFM) without boundary, the chemical potential locates between $t_0$ and $-t_0$ (corresponding to undoped manganites), rendering an insulator. Upon the open boundary, the chemical potential (at zero temperature) is fixed to be 0, just at the energy level of double-degenerate end states. Thus, the end state will be active to affect the physical properties.

B. End states of $CE$-type antiferromagnet

The end states of $CE$-type antiferromagnet are more interesting. There are two kinds of sites in the $CE$-type zigzag chain: the corner one and the bridge one [32], as shown in Fig. 3(a). The original band structure without boundary is shown in Fig. 3(b). The energy region can be partitioned into different sections: A: below $-t_0$, B: at zero; C: above $t_0$; D: from 0 to $-t_0$; E: from 0 to $t_0$. For the bulk situation (i.e., with periodic boundary conditions), states appear only in the A, B, and C regions, while the D and E are empty (i.e., forbidden bands).

Depending on the odevity of chain length, there are several kinds of situations with open boundary conditions. Since a $CE$ unit consists of four sites, the length of open boundary chain, which can be expressed as $nN + x$ where both $N$ and $x$ ($<4$) are integers, can be commensurate to the period of the $CE$ unit (if $x = 0$), or not (if $x > 0$). In the following, we will analyze these situations one by one.

First, for any odd $x$ with two bridge ends, the end states are clearly seen in the energy spectrum. As shown in Fig. 3(c), there are two isolated energy levels ($\sim \pm 0.8t_0$, like shallow impurity levels) which do not show up in the periodic boundary conditions [Fig. 3(b)]. These energy levels are double degenerate, giving four states in total. These states are indeed end states, confirmed by their spatial distribution [Fig. 3(d)]. Different from the fully localized end states in the $E$-type antiferromagnet, here the end states are quasilocalized.

Second, for any odd $x$ with two corner ends, the energy spectrum seems to be trivial, without visible “impurity levels” as the end states. However, by analyzing the structure of spectrum (see Table I for more details), it is interesting to find there are overmuch zero energy states. More precisely, there are four more zero energy states compared with the above two-bridge-end case. Thus, it is possible that the end states hide in the zero energy levels by accident or due to intrinsic symmetry, even though these end states can be distinguished from zero energy bulk levels by imposing an additional hopping term between the two ends. With increasing amplitude of this hopping term, four branches migrate out from the zero energy position, while the rest of the $4N$ zero energy levels are unaffected. The wave function distribution of these end states are indeed quasilocalized.

Third, for any even $x$, there must be one bridge end plus one corner end. As expected, there are two visible “impurity levels” from the bridge end while there are two hidden zero energy levels from the corner end. There is no qualitative physical difference between the $x = 0$ (commensurate chain length) and $x = 2$ (incommensurate chain length). The distribution of the end states is just a simple superposition of the two bridge case and the two corner case.
\( (e), (f), \) and \( (h) \) denote the Fermi levels for half-doped manganites. An isolated level (in red rectangles) is a singlet. Red dot lines in (b), (c), and (d) are the hopping terms (here \( t_0 = 2t_0, t_{0a} = t_{0b} = 0.1t_0 \) for a better visual effect) added to the end states. Inset: a magnified view near the end. (h) The hopping term (here \( t_{00} \)) is added to the end states. Inset: a magnified view near the end.

In summary, one corner end will induce two symmetrical end states with zero energy, which are related to the nontrivial zero energy band. One bridge end will induce two symmetrical shallow impurity levels, which are related to the nontrivial bulk energy band. Thus, totally, there are four end states in one \( CE \) chain with open boundary conditions. All these end states are quasilocalized around the end.

For the ideal \( CE \)-type zigzag chain (of \( 4N \) length), the Fermi level is located between 0 and \( -t_0 \) for the no-boundary case (corresponding to the half-doped manganites), making the \( CE \) phase an insulator too. While for the open boundary conditions, the Fermi level is just between the energy level of lowest energy end states and 0 for even \( x \). For odd \( x \), the expected electron density is a half-integer, and the Fermi level is located between 0 and \( -t_0 \).

### C. Robustness of edge states

All the above studies are based on the Hamiltonians in the ideal limit. However, for real manganites there are other important interactions (e.g., electron-lattice couplings, Hubbard-type Coulomb repulsion, next-nearest-neighbor hoppings, etc.), which deserve careful analysis to check their effects to end states.

In the following, we will simply check the robustness of the edge state upon Jahn-Teller distortion (a kind of electron-lattice coupling), which is very prominent in real manganites. Due to the shortening of lattice axis along the \( c \) axis [16], the energy levels of \( x^2 - y^2 \) and \( 3z^2 - r^2 \) orbitals will be split, which can be described using the following Hamiltonian [14, 32]:

\[
H_{JT} = \lambda \sum_i Q_{3,i} \tau_i^z .
\]

For simplicity, here only the Jahn-Teller \( Q_3 \) model is considered, which is uniform for all sites (\( Q_{3,i} = Q_3 \)) (a reasonable assumption). The orbital pseudospin operator \( \tau^z \) is \( \epsilon_{1a}^\dagger c_{1a} - \epsilon_{1b}^\dagger c_{1b} \). Then the coefficient \( \lambda Q_3 \) determines the energy splitting.

For the \( E \)-type zigzag chain with such a Jahn-Teller distortion, the typical results are shown in Figs. 4(a) and 4(b).
Comparing with Fig. 2(b), the energy spectrum is no more symmetrical to 0, which means that $H_T$ actually breaks the particle-hole symmetry and time-reversal symmetry. Even so, the topology will not be lost and the degeneracy of end states remain near 0. The electron distribution of the end state is shown in Fig. 4(b), which becomes quasilocalized.

Such a Jahn-Teller distortion can also tune the energy spectrum of the CE-type chain, as shown in Fig. 4(c). Even so, the end states are still present.

Besides, another perturbation is also tested by applying a chemical potential at the end of a chain [34]. Our numerical calculation confirms the existence of end states for both E-type and CE-type chains [Fig. 4(d)].

In summary of this subsection, the end states show reasonable robustness against some perturbations, such as the Jahn-Teller $Q_3$ distortion and chemical potential at the end of the chain. Of course, more further studies are needed to verify other interactions/perturbations.

V. DISCUSSION: IMPLICATION TO MATERIALS

In the above sections, the symmetry and topology of E-type and CE-type antiferromagnetic chains has been discussed. For real manganites (two-dimensional layers or three-dimensional lattices), the E-type and CE-type magnetic orders consist of many independent one-dimensional chains. In this case, the edge/surface state of manganites is a weak topological state. In real materials, more realistic terms, e.g., lattice distortions, next-nearest-neighbor hoppings, spin-orbit coupling, noncollinear spin canting, and Hubbard-type correlation, will certainly affect the electronic structure. It is interesting to know whether these interactions will modify the topology of CE-type and E-type phases, which needs further careful studies. Considering the complexity of manganites, not only theoretical investigations, but also experimental evidences are needed to clarify the possible topology. Intuitively, the topological end/edge state will probably exist as long as perturbations are small, which was also partially verified in the above sections, at least for some kinds of perturbations.

Here, it would be helpful to have a brief discussion about the implication of these end/edge states to real materials with a CE-type phase. The aim of our discussion is to draw attention to reinvestigate manganites and the CMR effect from the topological perspective.

First, a direct relevant experiment is the ferromagnetic edge state observed recently in manganite [La$_{0.325}$Pr$_{0.1}$Ca$_{0.375}$MnO$_3$] strips [35]. This manganite is famous for its large scale (up to the micrometer scale) phase separation consisting of a charge-ordered phase (mostly believed to be the CE type or canting CE type) and a ferromagnetic phase [36]. In Du et al.’s experiment, the magnetic force microscopy images clearly indicated that the edges prefer the ferromagnetic tendency [35]. A Monte Carlo simulation on a two-orbital double-exchange model (done by one of the authors) indeed got the ferromagnetic edge in the nanometer scale which was attributed to the possible seed for the experimentally observed ferromagnetic edge. Even so, the underlying mechanism remained unclear at that time. Now it is clear that the existence of end states in the CE-phase manganite stripe make the CE-type antiferromagnetic ordering unstable at the edge.

Second, a similar situation occurs in small size manganites (e.g., nanoparticle, nanowires, etc.), where a ferromagnetlike surface state usually emerges for charge-ordered (mostly the CE phase or canting CE phase) manganites [37,38]. A previous model study explained the ferromagnetic tendency for the [001] surface of the CE phase [39], while it remains an open question for other surfaces. The present study can give a hint to understand these phenomena based on the end/edge state scenario.

Third, previous experiments have found that the CE phase is fragile against the B-site substitution [40–44]. Despite many model studies which support the experimental observations [45,46], the real origin is somewhat ambiguous. The robust end states as revealed in our study provide a hint to understand the corrosion of the CE phase. Any B-site substitution, whether magnetic or nonmagnetic, will make the end states surround the “defect” site, as long as the double-exchange process is blocked there. Considering the quasilocalization of end state in the CE phase, the influenced region is considerably large. In other words, a few B-site substitutions can significantly suppress the CE antiferromagnetic order.
Fourth, Brey and Littlewood once proposed a solitonic phase in half-doped manganites, in which each orbital soliton carried a charge of $\pm e/2$ [47]. In fact, their orbital soliton is closely related to the topological end states of CE phase studied here.

Last, but not least, the end states of the CE phase can play an important role in real manganites with phase competitions, which may influence the colossal magnetoresistance. In typical manganites, phase separation with coexisting ferromagnetic/charge-ordering clusters can be modulated by external magnetic fields, giving rise to the colossal magnetoresistance. The edges of CE-type clusters will be an active frontier of phase transition and thus play a crucial role in percolative transport. More studies are needed to further clarify the edge states in manganites and their effects in colossal magnetoresistance.

VI. CONCLUSION

In the present study, the nontrivial topology of two common antiferromagnetic phases (E-type and CE-type) in manganites has been studied using the standard two-orbital double-exchange model. Our study proved that the E-type phase is a weak topological insulator belonging to the Z class, while the CE-type phase is a different class of topological insulator characterized by the Duffin-Kemmer-Petiau algebra. The end states associated with the topological bands are also studied, which may be responsible for the ferromagnetic edge state and some long-standing experimental observations in manganites. The present study not only extends the scope of topological physics in complex oxides, but also provides insight into colossal magnetoresistance. Further theoretical and experimental studies are needed to complete the scenario of topological correlated electronics.

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