Exact treatment of the magnetism-driven ferroelectricity in the one-dimensional compass model

Wen-Long You,1 Guang-Hua Liu,2 Peter Horsch,3 and Andrzei M. Oleś3,4

1College of Physics, Optoelectronics and Energy, Soochow University, Suzhou, Jiangsu 215006, People’s Republic of China
2Department of Physics, Tianjin Polytechnic University, Tianjin 300387, People’s Republic of China
3Max-Planck-Institut für Festkörperforschung, Heisenbergstrasse 1, D-70569 Stuttgart, Germany
4Marian Smoluchowski Institute of Physics, Jagellonian University, Reymonta 4, PL-30059 Kraków, Poland

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We consider a class of one-dimensional compass models with antisymmetric Dzyaloshinskii-Moriya exchange interaction in an external magnetic field. Based on the exact solution derived by means of Jordan-Wigner transformation, we study the excitation gap, spin correlations, ground state degeneracy and critical properties at phase transitions. The phase diagram at finite electric and magnetic field consists of three phases: a ferromagnetic, a canted antiferromagnetic and a chiral phase. Dzyaloshinskii-Moriya interaction induces an electrical polarization in the ground state of the chiral phase, where the nonlocal string order and special features of entanglement spectra arise, while strong chiral correlations emerge at finite temperature in the other phases and are controlled by a gap between the nonchiral ground state and the chiral excitations. We further show that the magnetoelectric effects in all phases disappear above a typical temperature corresponding to the total bandwidth of the effective fermionic model. To this end we explore the entropy, specific heat, magnetization, electric polarization, and the magnetoelectric tensor at finite temperature. We identify rather peculiar specific heat and polarization behavior of the compass model which follows from highly frustrated interactions.

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I. INTRODUCTION

In classical electromagnetism, electric ($\vec{E}$) and magnetic ($\vec{H}$) fields induce electric polarization ($\vec{P}$) and magnetization ($\vec{M}$) in matter, respectively, yet using $\vec{H} (\vec{E})$ to induce $\vec{P} (\vec{M})$, the so-called magnetoelectric effect (MEE), is a highly nontrivial issue [1]. Recently, technological and theoretical progress triggered a renaissance of the MEE, especially in multiferroic materials [2–5]. It was expected that the efficient control of magnetism in terms of the electric field would have many potential applications in spintronics and data storage technology.

There are several envisaged explanations for the magnetically induced ferroelectricity. Among them, the exchange-stiction mechanism [6, 7] and the inverse Dzyaloshinskii-Moriya (DM) mechanism [8] are main streams in accounting for ferroelectricity in inversion symmetry breaking lattices. In the former mechanism, the bonds become different between the parallel and the antiparallel spins through exchange stiction associated with symmetric superexchange ($\vec{\sigma}_i \cdot \vec{\sigma}_j$). As a result, the electric polarization $\vec{P}$ is induced by the crystallographic deformations in the direction of the chain. Such a mechanism was originally introduced to explain the MEE in material Cr$_2$O$_3$ [6] and was recently applied to other versatile systems [10–12].

Besides, for the noncollinear spiral- or helimagnetic order, resulting from antisymmetric magnetic frustration, the term ($\vec{\sigma}_i \times \vec{\sigma}_j$) is also a common way to activate the inversion symmetry breaking. The electric polarization $\vec{P}$ is thereby generated by the displacement of oppositely charged ions as described by Tokura and Seki [13],

$$\vec{P}_i = \gamma \hat{e}_{ij} \times (\vec{\sigma}_i \times \vec{\sigma}_j),$$  \hspace{1cm} (1.1)

where $\hat{e}_{ij}$ is the unit vector connecting the neighboring spins $\vec{\sigma}_i$ and $\vec{\sigma}_j$. The coupling coefficient $\gamma$ of the cycloidal component is material-dependent [14], and its sign depends on the vector spin chirality. This microscopic origin towards magnetism-induced ferroelectricity constitutes the well-known inverse DM mechanism. It was proposed that DM interaction induces the helimagnetic spin ground state and ferroelectricity in Cu$_2$OSeO$_3$ [15, 17], cycloidal magnetic structure in multiferroic BiFeO$_3$ [18]. Note, incidentally, that there is a plethora of experimentally accessible compounds where electron spin resonance can be applied as a consequence of the presence of DM interaction [13, 20]. The DM-like spin-orbit interaction in a single-crystal yttrium iron garnet was experimentally measured recently [21]. Meanwhile, a number of theoretical papers was devoted to the effects of DM interaction in magnets [22, 25]. Of interest are also studies that explore spin superfluidity as a consequence of the non-collinear long-range order and the analogy to Josephson effect in superconductors [24, 27].

The concept of magnetism-driven ferroelectricity naturally brings significant attention to quantum spin systems. Among them, several spin-1/2 chain materials appear to be the most straightforward but conceptually important models, and have been extensively studied, as for example Ca$_3$CoMnO$_6$ [6], LiCuO$_2$ [28], LiCuVO$_3$ [29, 30], and CuCl$_2$ [31]. In a realistic quantum wire, the superexchange interaction between spins of transition metal ions depends on the details of crystal structure, such as the bond length between magnetic ions and the angle between the bonds connecting magnetic and ligand ions. The effect of such variants must be addressed.

So far most literature focuses on Heisenberg exchange interaction — such models require approximations and are not easy to solve completely. In order to obtain an unbiased solution we address in this paper the problem of ferroelectricity in the anisotropic exchange model which is exactly solvable. Our model is a generalization of the one-dimensional
(1D) compass model where vector chiral correlations are introduced by the additional DM interaction. It features rather rich phase diagram that results from the interplay of DM terms, external fields and frustrated compass-type exchange interactions. We analyze the different symmetry breaking due to magnetic and electric fields. Further we demonstrate in the fermionic representation of the spin model that the gapless topological phase is characterized by four distinct Fermi points, in contrast to the conventional gapped phases or symmetry-protected phases with twofold degenerate Fermi points. We identify the nonlocal string order in the chiral phase accompanied by the finite electrical polarization. In particular we demonstrate the change of the entanglement spectrum between the canted Néel phase and the chiral phase.

The 1D compass model is a realization of the directional competing interactions known from the two-dimensional (2D) compass model [32–35] on a chain with alternating Ising-like interactions between $x$ and $z$ spin components on neighboring bonds. Similar to the Kitaev model [36, 37], the 2D and 1D compass model are characterized by intrinsic frustration of interactions. An exact solution of the 1D compass model shows that the ground state has high degeneracy [38], and a quantum phase transition (QPT) occurs when anisotropic interactions pass through the isotropic point [39].

We have organized the paper into six sections. First, we introduce the Hamiltonian of the 1D generalized compass model (GCM) with DM interaction in Sec. II A and then present the procedure to solve it exactly by employing Jordan-Wigner transformation in absence of magnetic field, see Sec. II B. This solution is next used to evaluate various correlation functions at finite electric field in Sec. II C. The model in the magnetic field is analyzed in Sec. III and the complete phase diagram is obtained when the electric and magnetic field are varied. Several thermodynamic functions, such as the entropy and the specific heat, and the MEEs are presented and discussed in Sec. IV and V. Section VI contains final discussion and conclusions.

II. THE 1D COMPASS MODEL AND ITS SOLUTION

A. From a frustrated magnet to spinless fermions

In this paper, we consider a frustrated 1D magnet with DM interaction, which relates to the magnetostriction and inverse DM (or spin-current) mechanisms in a nonstoichiometric structure. To focus attention, we assume that the 1D chain is along $x$ axis, i.e., $\epsilon_{ij} = \hat{x}$, so the possible nonzero components of $\vec{P}_i$ are $P_{i}^y$ and/or $P_{i}^z$ according to Eq. (1.1). In analogy to the 2D GCM [40], we consider interactions which interpolate between the Ising model and the frustrated interactions in the 1D compass model. Therefore we introduce an arbitrary angle $\pm \theta/2$ relative to $\sigma_i^x$ for odd/even bond, which defines new operators as linear combinations of $\{\sigma_i^x, \sigma_i^y\}$ spin components on even bonds,

$$\tilde{\sigma}(\theta) \equiv \cos(\theta/2) \sigma_i^x + \sin(\theta/2) \sigma_i^y,$$

and similar operators with angle $-\theta/2$ for odd bonds. In such frustrated systems, the Ising-like interactions along odd and even bonds have different strength and preferential easy-axes within the $(\sigma_i^x, \sigma_i^y)$ plane along the chain of $N$ sites.

The 1D GCM considered below is given by

$$\mathcal{H}_{\text{GCM}} = \sum_{i=1}^{N} \left\{ J_o \tilde{\sigma}_{2i-1}(\theta) \tilde{\sigma}_{2i}(\theta) + J_c \tilde{\sigma}_{2i}(\theta) \tilde{\sigma}_{2i+1}(\theta) \right\} + \sum_{i=1}^{N} \left\{ \vec{D}_i \cdot (\vec{\sigma}_i \times \vec{\sigma}_{i+1}) + \vec{E} \cdot \vec{P}_i + \vec{H} \cdot \vec{\sigma}_i \right\},$$

where $J_o$ and $J_c$ denotes the coupling strength along odd and even bonds, respectively. For convenience an even number of sites $N=2N'$ is assumed. Here $\vec{E}$ is the electric field and $\vec{H}$ is the external magnetic field, which contains the $g$-factor $g$ and the Bohr magneton $\mu_B$. $\vec{D}$ is the DM vector and the interaction comes from a relativistic correction to the usual superexchange that has a strength proportional to the spin-orbit coupling constant. Without an inversion center on any bond, the antisymmetric exchange is usually by one order of magnitude smaller than the exchange interaction. An immediate question is to what extent they affect the nonmagnetic phase. Note that the first term in the Hamiltonian (2.2) interpolates between the 1D Ising model ($\theta = 0$) and the 1D compass model ($\theta = \pi/2$) [38, 41, 42]. At an intermediate value of $\theta = \pi/3$ the interactions correspond to $e_g$ orbitals — such a model was recently introduced for a 1D zigzag chain in an $(a, b)$ plane [39], and may be realized either in layered structures of transition metal oxides [43], or in optical lattices [44, 45].

First, we consider below the model (2.2) in absence of an external magnetic field. The role of magnetic field is explored in the subsequent Sec. III. Without a magnetic field, the Hamiltonian is invariant under a rotation in spin space around $z$-axis, and under time reversal operator $\mathcal{T} = i\sigma_y K$, which reverses the sign of all spin component operators. Here $K$ denotes the complex conjugation operator and $\sigma_y$ is a Pauli matrix in spin space. As soon as a DM interaction is introduced, the Hamiltonian is no longer invariant with respect to a space inversion about a bond center. The DM interaction always induces an electric polarization according to Eq. (1.1) that lies within the rotation plane of the spins and is perpendicular to the magnetic bond, and thus competes with the exchange energy. Here we presume that the $\vec{D}$ vector is along the direction perpendicular to the plane, i.e., $\vec{D}_i = D^z \hat{z}$, and originates from symmetry breaking associated with the planar molecular structure that determines the $(a, b)$ plane. In-plane components of the DM vector are assumed negligible in comparison with the out-of-plane components. By Eq. (1.1) an electric field component $E^y$ along the in-plane $y$-direction acts on the chiral polarization $(\vec{\sigma}_i \times \vec{\sigma}_{i+1})$ in the same way as the $D^z$ component of the DM vector. Below we shall express this dependence, for the considered geometry, by the variable $E$ defined as

$$E = D^z + \gamma E^y.$$

Thereby the parity breaking field $E$ represents the $D^z$ component of the DM interaction in addition controlled by the
external electric field component $E^y$. Here $\gamma$ is the intrinsic material parameter that describes the strength of the magneto-electric coupling of the system. We note, that knowing the mapping in Eq. (2.3), which is different for different materials, one can directly use all our relations which feature the dependence on the field $E$. Interestingly the control of DM interaction may also be extended to oscillating electric fields which may allow for an externally driven rotation of spins [26].

The Hamiltonian (2.2) can be exactly diagonalized by following the standard procedures. The Jordan-Wigner transformation maps explicitly between spin operators and spinless fermion operators by the following relations [48],

$$
\sigma_j^+ = \exp \left[ i \pi \sum_{i=1}^{j-1} c_i^\dagger c_i \right] c_j = \prod_{i=1}^{j-1} \sigma_i^c c_j,
$$

$$
\sigma_j^- = \exp \left[ -i \pi \sum_{i=1}^{j-1} c_i^\dagger c_i \right] c_j^\dagger = \prod_{i=1}^{j-1} \sigma_i^c c_j^\dagger,
$$

$$
\sigma_j^z = 1 - 2c_j^\dagger c_j,
$$

(2.4)

where $c_j$ and $c_j^\dagger$ are annihilation and creation operators of spinless fermions at site $j$, which obey the standard anticommutation relations: $\{c_j, c_j\} = 0, \{c_j^\dagger, c_j\} = \delta_{jj}$. Consequently, we have a free-fermion Hamiltonian:

$$
\hat{H}_E = \sum_i \left[ J_0 e^{i\theta} c_{2i-1}^\dagger c_{2i} + (J_o - 2iE) c_{2i-1}^\dagger c_{2i} + J_e e^{-i\theta} c_{2i+1}^\dagger c_{2i+1} + (J_e - 2iE) c_{2i+1}^\dagger c_{2i+1} + \text{H.c.} \right]
$$

(2.5)

The spinless fermion Hamiltonian is equivalent to the 1D mean-field model for a triplet superconductor, with inhomogeneous nearest neighbor hopping and condensate amplitudes [49].

### B. Quasiparticles at finite electric field and $\hat{H} = 0$

The above Hamiltonian can be diagonalized; to this end we introduce the discrete Fourier transformation of the fermionic operators,

$$
c_{2j-1} = \frac{1}{\sqrt{N'}} \sum_k e^{-ikj} a_k, \quad c_{2j} = \frac{1}{\sqrt{N'}} \sum_k e^{-ikj} b_k,
$$

(2.6)

with the discrete momenta given as follows,

$$
k = \frac{n \pi}{N'}, \quad n = -(N'-1), -(N'-3), \ldots, (N'-1).
$$

(2.7)

The Hamiltonian takes the following form which is suitable to introduce the Bogoliubov transformation,

$$
\hat{H}_E = \sum_k \left[ B_k a_k^\dagger b_{-k}^\dagger + A_k a_k^\dagger b_{-k}^\dagger - A_k^* a_k b_{-k}^\dagger - B_k^* a_k b_{-k} \right].
$$

(2.8)

Here

$$
A_k = (J_o - 2iE) + (J_e + 2iE) e^{ik},
$$

$$
B_k = J_o e^{i\theta} - J_e e^{i(k-\theta)}.
$$

(2.9)

To diagonalize the Hamiltonian Eq. (2.8), we rewrite it in the Bogoliubov-de Gennes (BdG) form,

$$
\hat{H}_0 = \sum_k \Gamma^\dagger_k \tilde{M}_k \Gamma_k,
$$

(2.10)

where

$$
\tilde{M}_k = \frac{1}{2} \begin{pmatrix}
R_k + S_k & P_k + Q_k \\
0 & S_k
\end{pmatrix}
$$

(2.11)

and $\Gamma^\dagger_k = (a^\dagger_k, a_{-k}, b^\dagger_k, b_{-k})$. Here we have defined:

$$
P_k = -i(J_e e^{ik} + J_o) \sin \theta,
$$

$$
Q_k = (J_e e^{ik} - J_o) \cos \theta,
$$

$$
S_k = J_o + J_e e^{ik},
$$

$$
R_k = 2iE(e^{ik} - 1).
$$

(2.12)

Within the Majorana representation, the BdG Hamiltonian (2.11) acts in an enlarged expanded Nambu-spinor space, namely the tensor product of the physical space $\mathbb{C}^{2N}$ with an extra degree of freedom $\mathbb{C}^2$ which we call the "particle-hole space" [50]. This structure has an emergent particle-hole symmetry (PHS) $C = \tau_x K$, namely, $\{\tilde{M}_k, C\} = 0$. Here, $\tau_x$ is a Pauli matrix acting in the Nambu space. Noting that both time-reversal operator $T$ and particle-hole transformation $C$ are anti-unitary operators, satisfying $[H, T] = 0$, $[\hat{H}, C] = 0$. As a consequence, two copies of the actual excitation spectrum, a particle and a hole copy, emerge simultaneously [51].

A unitary transformation $\hat{U}_k$ can transform the Hermitian matrix (2.11) into a diagonal form,

$$
\hat{\Upsilon}_k = \hat{U}_k \tilde{M}_k \hat{U}_k^\dagger.
$$

(2.13)

The quasiparticle (QP) operators, $\{\gamma^\dagger_{k,1}, \gamma^\dagger_{k,2}, \gamma^\dagger_{k,3}, \gamma^\dagger_{k,4}\}$, are connected with $\{a_k^\dagger, a_{-k}, b_k^\dagger, b_{-k}\}$ through the following relation,

$$
\begin{pmatrix}
\gamma^\dagger_{k,1} \\
\gamma^\dagger_{k,2} \\
\gamma^\dagger_{k,3} \\
\gamma^\dagger_{k,4}
\end{pmatrix} = \hat{U}_k
\begin{pmatrix}
a_k^\dagger \\
a_{-k} \\
b_k^\dagger \\
b_{-k}
\end{pmatrix}
$$

(2.14)

After diagonalization, the eigenspectra $\varepsilon_{k,j}$ ($j = 1, \ldots, 4$) are readily obtained:

$$
\varepsilon_{k,1,2} = -\frac{1}{2} \sqrt{s_k \pm \sqrt{s_k^2 - \tau_k^2}},
$$

(2.15)

$$
\varepsilon_{k,3,4} = \frac{1}{2} \sqrt{s_k \mp \sqrt{s_k^2 - \tau_k^2}},
$$

(2.16)

where

$$
s_k = |P_k|^2 + |Q_k|^2 + |R_k|^2 + |S_k|^2,
$$

$$
\tau_k = |P_k^2 - Q_k^2 - R_k^2 + S_k^2|.
$$

(2.17)
The eigenenergies are labeled sequentially from the bottom to the top as $\varepsilon_{k,1}, \cdots, \varepsilon_{k,4}$, see Fig. 1. Note that the spectra of mode $k = 0$ are independent of $E$, in contrast to the other modes. We can make this peculiarity to trace the order of spectra. Instantly we obtain the diagonal form of the Hamiltonian,

$$
\hat{H}_0 = \sum_{k,j=1}^{4} \varepsilon_{k,j} \gamma_{k,j}^{\dagger} \gamma_{k,j}, \quad (2.18)
$$

One finds that the spectra are symmetric with respect to energy $\varepsilon = 0$ and the $k \leftrightarrow -k$ transformation; see the QP bands in Fig. 1. The positive spectra correspond to the electron excitations while the negative ones are the corresponding hole excitations. As seen in Fig. 1(a), the upper two branches of the spectra, $\varepsilon_{k,3}$ and $\varepsilon_{k,4}$, are always positive for $E = 0.3$. The PHS implies here that $\gamma_{k,4}^{\dagger} = -\gamma_{-k,1}$, $\gamma_{k,3}^{\dagger} = -\gamma_{-k,2}$. Accordingly, the gap is determined by the absolute value of the difference between the second and third energy branches,

$$
\Delta = \min_k |\varepsilon_{k,2} - \varepsilon_{k,3}|. \quad (2.19)
$$

With the increase of $E$, $\varepsilon_{\pi,3}$ bends down and $\varepsilon_{\pi,2}$ moves upwards at $k \approx \pm \pi$. Finally, $\varepsilon_{\pi,3}$ touches $\varepsilon_{\pi,2}$ at $E = 0.5$ and $k = \pm \pi$, i.e., $\Delta = 0$; cf. Fig 1(b). The condition for the gap closing requires $\tau_{\pi} = 0$, which gives rise to

$$
E_c = \mp \frac{1}{2} \sqrt{J_0 J_e} |\cos \theta|. \quad (2.20)
$$

Further increase of $E$ leads to the bands inversion; $\varepsilon_{\pi,2}$ and $\varepsilon_{\pi,3}$ cross at two generally incommensurate and symmetric momenta $\pm k_{ic}$, which is given by

$$
k_{ic} = \arccos \left(1 - \frac{J_0 J_e \cos^2 \theta}{2E^2}\right). \quad (2.21)
$$

One finds that in Fig. 1(c) the energies in the upper second band can be negative,

$$
\varepsilon_{k,3} \leq 0, \quad \text{for } |k| \geq k_{ic}. \quad (2.22)
$$

The ground state of any fermion system follows the total filling of the Fermi-Dirac statistics, and the lowest energy is obtained when all the QP states with negative energies are filled by fermions. More precisely, in the thermodynamic limit ($N \to \infty$), the ground state of the system, $|\Phi_0\rangle$, corresponds to the configuration with chemical potential $\mu = 0$, where all the states with $\varepsilon_{k,j} < 0$ are occupied and the ones with $\varepsilon_{k,j} \geq 0$ are empty. By means of the corresponding occupation numbers

$$
n_{k,j} = \langle \Phi_0 | \gamma_{k,j}^{\dagger} \gamma_{k,j} | \Phi_0 \rangle = \begin{cases} 0 & \text{for } \varepsilon_{k,j} \geq 0, \\ 1 & \text{for } \varepsilon_{k,j} < 0. \end{cases} \quad (2.23)
$$

One recognizes that in the present case of a symmetric QP spectrum, the ground state energy may be expressed as

$$
E_0 = -\frac{1}{2} \sum_k \sum_{j=1}^{4} |\varepsilon_{k,j}|. \quad (2.24)
$$

The advantage of the result given by Eq. (2.24) is that it is independent of the signs of $J_0$ and $J_e$ which can be verified by transformation $\sigma_{2i-1}^{\dagger} \to -\sigma_{2i-1}^{\dagger}$ and $\sigma_{2i}^{\dagger} \to -\sigma_{2i}^{\dagger}$.

As observed in Fig. 2, the gap $\Delta$ diminishes after $E$ exceeds the critical value $E_c$ for a fixed angle $\theta$; $E_c$ is symmetric with respect to $\theta = \pi/2$, and decreases with $\theta$. As $E$ approaches $E_c$, from below, the size dependence of the gap, $\Delta \sim L^{-z}$, defines the dynamic exponent $z$. Expanding the gap around the critical line $E_c$ from lower threshold, i.e., at $\tau_k \to 0$,

$$
\Delta \sim \frac{\tau_k}{2k_{ic}} \sim \frac{8(E^2 - E_c^2)}{\sqrt{J_0^2 - J_e^2}(E_c^2 - E^2)}. \quad (2.25)
$$

The relativistic spectra at $k_{ic}$ imply a dynamical exponent $z = 1$ for $\theta \neq \pi/2$; see inset in Fig. 1(c). The linear dispersion law guarantees that the density of low-energy states in the anisotropic chain remains finite instead of leading to the square-root divergence typical for isotropic spin chains [52].
In contrast, the point $\theta = \pi/2$ at $E = 0$ is a multicritical point with an emergent $\mathbb{Z}_2$ symmetry and the spectra vanish quadratically at $\pm \pi$ as a result of the confluence of two Dirac points, corresponding to a dynamical exponent $z = 2\ [53].$

### C. Correlation functions

In order to characterize the QPTs, we studied the nearest neighbor spin correlation function $C_i^\alpha$ ($C_i^\beta$) on even (odd) bonds defined by

$$C_i^\alpha = \frac{2}{N} \sum_{l=1}^{N/2} \langle \sigma_i^\alpha \sigma_{i+l}^\alpha \rangle,$$

where $l=1(-1)$ and the superscript $\alpha = x, y, z$ denotes the cartesian component, and chirality correlation function,

$$X_i^\alpha = \frac{2}{N} \sum_{l=1}^{N} \langle \vec{\alpha} \cdot (\vec{\sigma}_i \times \vec{\sigma}_{i+l}) \rangle,$$

where $\vec{\alpha}$ denotes the unit vector in the direction of a cartesian component $\alpha$. The chirality $X_i^\alpha$ will exhibit a sign change under the parity operation but stay invariant under the time-reversal operation. Finally, we introduce the nonlocal string order parameter,

$$O_s^\alpha = \langle S_4^\alpha S_{4k+1}^\alpha S_{4k+2}^\alpha S_{4k+3}^\alpha \cdots S_{4n}^\alpha S_{4n+1}^\alpha S_{4n+2}^\alpha S_{4n+3}^\alpha \rangle.$$

The string order parameters can be understood as an extension of the two-site correlation function, that essentially captures the hidden topological order in low-dimensional quantum systems [46]. They provides supplementary description for those quantum phases that are not amenable to a characterization through local order parameters. It was demonstrated that the nonlocal string order was directly measured in one-dimensional bosonic Mott insulator [47]. These correlation functions can be calculated from the two-point correlation functions that can be obtained as determinants as a result of Wick’s theorem [48, 54].

![FIG. 3. (Color online) Evolution of the ground state for increasing electric field: (a) the nearest-neighbor correlations $C_i^\alpha$ and chirality $X_i^\alpha$ on even bonds; (b) the string order parameters $O_s^\alpha$. The bond dimension is set as $\chi = 30$. Parameters are as follows: $n = k = 200$, $J_o = 1$, $J_c = 4$, $\theta = \pi/3$, and $H=0$.](image)

Effects of bond alternation and the DM interaction on the zero-temperature phase diagram of the Ising model has been studied in terms of an infinite time-evolving block decimation (iTEBD) algorithm [50]. The iTEBD method allows one to solve for the ground state properties of a 1D translationally invariant spin system of infinite length. One of the main controlling factors under this strategy is the bond dimension $\chi$, i.e., the cut-off dimension of Schmidt coefficients during sin-
functions, but also can conveniently evaluate nonlocal correlations, like quantum entanglement, which are not easy to obtain by other methods.

A celebrated boundary law is satisfied for the entanglement spectrum, i.e., the eigenvalues \( \xi \) of entanglement Hamiltonian \( H_L \) resulting from \( \rho_L = e^{-H_L} \), has been recognized that the universal part of entanglement spectrum reveals an intricate connection between a bulk property and edge physics.

An alternative way to look at the dimerization of a chain is via the study of entanglement entropy of weak and strong bonds. In Fig. 4 the normalized entanglement spectra of the half-infinite chain, obtained by dividing the chain into two half-infinite chains, are shown as functions of \( E \). Since Eq. (2.2) is a two-period system, we have two entanglement spectra (\( \Lambda^a \) and (\( \Lambda^b \) by cutting odd or even bonds. They are not equivalent — we find that the entanglement spectra \( \Lambda^b \) are doubly degenerate in chiral phases, in contrast to \( \Lambda^a \). The exact two-fold degeneracy in the entire entanglement spectrum is protected by the space inversion (parity) symmetry of "odd parity"-chiral state [72], and this implies the existence of a nonlocal string order parameter [73]. The iTEBD calculation reveals that nonlocal correlation \( O_2^c \) arises for \( E > E_c \), observed in Fig. 3(b).

The bipartite entanglement between two half-infinite chains can be directly read out through

\[
S_{2i-1,2i} = -\text{Tr}[(\Lambda^a)^2 \log_2(\Lambda^a)^2],
\]

(2.37)

\[
S_{2i,2i+1} = -\text{Tr}[(\Lambda^b)^2 \log_2(\Lambda^b)^2].
\]

(2.38)

The bipartite entanglement on even bonds is larger than that on odd bonds, and both of them exhibit a singularity at criticality. In the iTEBD calculation the divergence of \( S_{\text{VN}} \) at the critical point is argued to scale with bond dimension \( \chi \) like

\[
S_{\text{VN}} \sim \frac{1}{\sqrt{12/c+1}} \ln \chi.
\]

(2.39)

A QPT is indicated to exist in the zero-temperature phase diagram by nonanalyticity of order parameters with the controlling parameter. Thus, one finds a QPT from the gapped Néel phase to the gapless chiral phase at the critical value of the electric field \( E_c \). The three-dimensional phase diagram as functions of varying angle \( \theta \), dimerization parameter,

\[
r = \frac{J_c - J_o}{J_c + J_o},
\]

(2.40)

and electric field \( E \), is presented in Fig. 5. The transition from the CN phase to the chiral phase occurs at the critical value of the electric field \( E_c \) given by Eq. (2.20). The CN phase is stable in a finite range of \( 0 < E < E_c \), except for the limit of decoupled dimers on even bonds (\( r = 1 \)), or the value of \( \theta = \pi/2 \), where the chiral phase exists at any electric field strength \( E \).

Until now we have focused on the role played by the DM interaction and the applied electric field in the model. It is of

\[
S_L \sim \frac{c}{3} L^{d-1} \log_2 L,
\]

(2.36)
interest now to ask how the above scenario is modified by the additional effect of finite magnetic field and we explore this problem in the following Section.

III. GENERALIZED COMPASS MODEL

IN A HOMOGENEOUS MAGNETIC FIELD

Here we study the effect of a homogenous magnetic field and the associated MEEs. We consider the case where the magnetic field is oriented perpendicular to the easy-plane of the spins, i.e., $\vec{H} = H\hat{z}$. Subsequently, in Nambu representation, the Hamiltonian matrix is modified in the following way,

$$\hat{M}_k \rightarrow \hat{M}'_k = \hat{M}_k - H I_2 \otimes \sigma^z,$$  \hspace{1cm} (3.1)

where $I_2$ is a $(2 \times 2)$ unity matrix. The directional Zeeman splitting perpendicular to the $(x, y)$ plane lifts the Kramers degeneracy, and makes the expression for the ground state energy rather involved, which will not be shown here. The analytical solution of Hamiltonian (3.1) along the path $E = 0$ had been scrutinized recently, and an order-disorder QPT induced by the magnetic field was recognized \cite{39}. Such criticality is suited at momentum $k = 0$. Generally, the Hamiltonian (3.2) breaks the space inversion symmetry of spin chain when electric field $E$ is applied, while $H$ field breaks the time reversal symmetry (TRS). Figure 6 shows the energy spectra for three typical values of $E$ and $H$. The joint breaking of TRS and parity symmetry leads to the asymmetry of the bands with respect to $k = 0$.

The BdG band structure in the absence of further symmetries still preserves the antunitary PHS. The PHS of the BdG Hamiltonian is

$$C \hat{M}_k \hat{C} = -\hat{M}_{-k}.$$ \hspace{1cm} (3.2)

Hence, we have

$$\varepsilon_{k,1} = -\varepsilon_{-k,4}, \quad \varepsilon_{k,2} = -\varepsilon_{-k,3}. \hspace{1cm} (3.3)$$

Note that $k = 0$ and $k = \pm \pi$ are special points; the latter are called “time-reversal-invariant” points, since they are mapped onto themselves. At $E = 0.6$ and $H = 0.6$, we can
see from Fig. 6(b) that the energy spectrum \( \epsilon_{k,3} \) is not positive for all \( k \) values in the Brillouin zone, as this band crosses from positive to negative values at some intermediate value of \( k \). The appearance of hole and electron pockets generate four Fermi points, and is the key feature of the chiral phase at finite \( H \)-field. A scrutiny of gap for typical parameters in Fig. 7 sketches three different phases. Two of them are gapped in the excitation spectrum while the third one is gapless.

The spin chirality \( \langle \sigma_i \times \hat{\sigma}_{i+1} \rangle \) is perpendicular to the spin-spiral plane and is odd under spatial reflections. The magnetic field \( \propto H \) induces a tilt of spin-spiral plane. Both the time-reversal and parity symmetries are broken in this spin-spiral phase. As a result, it exhibits a MEE, and thus leads to directional change of polarizations \( P \) and staggered magnetic moments, which can be measured by nuclear magnetic resonance (NMR) and muon spectroscopy (\( \mu \)SR) [78].

The corresponding components of magnetization are shown in Fig. 8 for increasing \( H \). The magnetization is found to be almost independent of \( E \) as long as the system is within a given magnetic phase, but discontinuous changes of magnetization occur at phase transitions. At \( E = 0.3 \), an abrupt change of each \( \sigma_i^\alpha \) component occurs at \( H = 2.0 \), and only the \( z \)-component of the magnetization survives for \( H > 2.0 \), see Fig. 8(b). A nonzero chirality \( X_i^z \) shows up when \( H > 2.0 \). At \( E = 0.7 \), the \( x \)-th and \( y \)-th magnetization components completely disappear regardless of the value of \( H \), see Fig. 8(b). Only the \( z \)-th magnetization component is monotonously enhanced by increasing magnetic field, and a discontinuity occurs at \( H = 2.8 \). The sharp downturn of the magnetization below the critical field indicates a competition with the chiral order parameter of the chiral phase, and the chirality \( X_i^z \) decreases as \( H \) grows and a kink also arises at \( H = 2.8 \). A remarkable finding is that local magnetizations of each sublattice are not uniform under the competition of \( E \) and \( H \), i.e., \( |\langle \sigma_{21}^z \rangle| \) is slightly larger than \( |\langle \sigma_1^z \rangle| \), while \( |\langle \sigma_{21}^y \rangle| \) and \( |\langle \sigma_{21}^x \rangle| \) are smaller than their counterparts. The ferrimagnetic structure is observed in some magnetoelectric materials, such as hexaferrites \( \text{Ba}_{0.5}\text{Sr}_{1.5}\text{Zn}_{2}\text{Fe}_{12}\text{O}_{22} \) [79] and \( \text{Ba}_2\text{Mg}_2\text{Fe}_{12}\text{O}_{22} \) [80].

Following all the criteria including correlators, chirality, string order parameter, entanglement spectrum and fidelity, the phase diagram in the \((E, H)\) plane is displayed in Fig. 9. For relatively small \( H \) and \( E \) one finds region I which corresponds to the CN phase, limited by two critical lines at \( E = E_c \) and \( H = H_{c,1} \). The critical lines are defined by:

\[
H_{c,1} = 2\sqrt{J_x J_c} \cos \theta, \quad E_c = \frac{1}{2} \sqrt{J_x J_c} \cos \theta. \quad (3.4)
\]

The area of the CN phase is proportional to \( \cos^2 \theta \), and shrinks to a point at \( \theta = \pi/2 \). While \( E > E_c \), we find the third critical line,

\[
H_{c,2} = 4E, \quad (3.6)
\]
which separates the chiral phase at low magnetic field from the polarized phase at high magnetic field.

The long-range order is spoiled beyond the CN phase. Numerical results show that $S_L$ saturates to a constant $[2.35]$ in CN and polarized phase and a logarithmic divergence $[2.36]$ with $c = 1/2$ is observed along the critical line $H_{c,1}$, suggesting the QPT belongs to the 2D Ising universality class. Specifically, $S_L$ also displays a logarithmic form in the chiral phase, however, $c = 1$ is confirmed, implying that the QPT to chiral phase falls within the well-known 1D XX universality class. The logarithmic boundary-law violation is attributed to its gapless nature. The gapless character will have a considerable impact on the thermodynamic properties as any minor thermal fluctuation should internmix the ground state and excited states.

IV. THERMODYNAMIC PROPERTIES

The remainder of the paper is concerned with the case where the system is in thermal equilibrium. It is straightforward to obtain the thermodynamic characteristics of the model Eq. (2.2) at finite temperature. The free energy per site of the quantum-spin chain at temperature $T$ is equal to

$$F = -\frac{T}{N} \sum_{k} \sum_{j=1}^{4} \ln \left( 2 \cosh \frac{\varepsilon_{k,j}}{T} \right). \quad (4.1)$$

Here we use the units with the Boltzmann constant set as $k_B \equiv 1$. We derive the entropy which is arguably a fundamental thermodynamic quantity and has been under consideration at low temperature since long time ago [81]. The entropy ($S$) and the specific heat ($C_V$) — we obtain both quantities from the free energy $F$ via the standard relations:

$$S = -\frac{\partial F}{\partial T}, \quad (4.2)$$

$$C_V = -T \frac{\partial^2 F}{\partial T^2}. \quad (4.3)$$

As we show in Fig. (10a), the entropy at low temperatures displays two local maxima, implying two successive QPTs with the increase of electric field $E$. One is close to $E = 0.25$ and the other is located at $E = 0.5$. From the conformal field theory (CFT), the low-temperature expansion of the free energy of the chiral phase per site is given by [82–84],

$$F = \epsilon_0 - \frac{\pi c}{6v_F} T^2 + O(T^3), \quad (4.4)$$

where $\epsilon_0$ is the ground state energy per site and $v_F$ is the velocity of the excitations. Consequently, a linear relation of $S$ with $T$ is observed in gapless chiral phase with scaling [85],

$$S = \frac{\pi c}{3v_F} T. \quad (4.5)$$

Here we adopt the units of $\hbar \equiv 1$.

The theoretical description of the chiral phase should be applicable for the whole gapless regime in 1D systems. In this respect, the system is gapless along the critical line and its entropy is also linear in $T$, i.e., $S(T) \propto T$, in the regime of low temperature, while in the gapped phases an exponential scaling is observed, i.e., $S \propto \exp(-\Delta/T)$, see Fig. (10b).

In fact, either in the chiral phase or at critical lines, the low-temperature thermal entropy and the universal part of the entanglement entropy are linked by a universal scaling function in the framework of the 1D CFT, since both of them stem from the low-energy degrees of freedom close to the Fermi surface. The dynamical critical exponent $\nu$ controls the relative scaling of space and temperature leading to an invariant form $LT^{1/z}$. For 1D relativistic scale-invariant systems the finite-temperature fluctuations behave like $(LT)^d$. Here we restrict $z = d = 1$. On one hand, the von Neumann entropy recovers the usual entanglement entropy of the ground state as $LT^{1/z} \rightarrow 0$, and only constant or logarithmic terms are allowed at $T = 0$. A lot of studies revealed that the coefficient of the boundary-law term $[2.35]$ is nonuniversal, but the boundary-law-violating term $[2.36]$ at zero temperature was proven to be universal. On the other hand, in the opposite limit as $LT \rightarrow \infty$, the dimensionlessness and extensivity requires that the thermal entropy per site then scales linearly with $T$ [86].

The specific heat $C_V$ of the GCM in transverse field has been plotted in Fig. (11a). For extremely low temperatures, the specific heat presents a broad peak around critical point and reaches a local minimum on the top of peak at quantum critical points (QCPs). In the gapped phase, the low-temperature specific heat reveals an exponential increase in $T$ in the absence of spontaneous magnetization. Since $C_V = T(\partial S/\partial T)$, the
FIG. 11. (Color online) Specific heat $C_V$ of the 1D $e_g$ orbital model as function of electric field and temperature: (a) the specific heat versus electric field along the path $H = 3 - 4E$ at different temperature $T = 0.01, 0.02, \ldots, 0.10$ (from bottom to top) the specific heat reaches its local minimums at QCPs for extremely low temperatures; (b) the scaling of specific heat at local minimum with respect to $T$. Parameters are as follows: $J_o = 1, J_e = 4, \theta = \pi/3$.

![Graph](image)

A special case is the quantum compass model (QCM) realized at $\theta = \pi/2$. Here we find that the low-temperature behavior is non-Fermi liquid like and remarkably different from the behavior obtained at other values of $\theta$. The entropy at different temperatures is plotted as function of the $E$-field in Fig. 12(a) along the critical line $H = 4E$ which extends here to $E = 0$. We recall, that for $\theta = \pi/2$ the CN phase has disappeared. Usually, according to the third law of thermodynamics, the entropy falls to zero at $T \to 0$. Here it approaches the maximal value $S = \ln 2$ per unit cell for small $E$ field in the low-$T$ limit, as a result of the macroscopic degeneracy $2^{N/2-1}$ in the disordered state. Large residual entropy was measured in the spin ice system Dy$_2$Ti$_2$O$_7$ where it is related to a macroscopic degeneracy of the ground state resulting from frustration in the pyrochlore lattice.

The measurement of the full magnetic field and temperature dependence of complete entropic landscape was performed for Sr$_3$Ru$_2$O$_7$ near quantum criticality. Lowering the entropy of ultracold gases becomes nontrivial to realize more exotic quantum states, such as $d$-wave superconductivity. Simultaneously, the specific heat remains zero for vanishing field, as shown in Fig. 12(b). This follows from the excitation gap which opens at this value of $\theta$ between the degenerate ground state and excited states.

![Graph](image)

V. MAGNETOELECTRIC EFFECTS

The advantage of the presented formalism is that the magnetization, the electric polarization, and thereby the magnetoelectric tensor can be calculated exactly for the entire temperature range relevant for the phase diagram. Figure 13 shows the average magnetization,

$$M^z = \frac{1}{N} \sum_l \langle \sigma^z_l \rangle,$$  

and according to Eq. (1.1) and the effective electric field specified in Eq. (2.3) the resulting electric polarization component is,

$$P^\mu = \frac{1}{N} \sum_l (\sigma^\mu_l \sigma^{\nu}_{l+1} - \sigma^\nu_l \sigma^{\mu}_{l+1}),$$

as function of the magnetic field $H$ for a few selected values of the electric field $E$ at very low temperatures. Here the angle brackets $\langle \ldots \rangle$ denote the thermal average.

A key quantity to characterize the MEE is the linear magnetoelectric susceptibility at constant temperature. The numerical derivatives of $P^\mu$ and $M^z$ with respect to $H$ and $E$ define the magnetoelectric tensor $\alpha^{\mu\nu}$,

$$\alpha^{\mu\nu} = -\left( \frac{\partial P^\mu}{\partial H^\nu} \right)_{T,E} = -\left( \frac{\partial M^\nu}{\partial E^\mu} \right)_{T,H}. $$

The size of the macroscopic MEE depends on the microscopic mechanism. We recall that as consequence of the relation be-
between the $E$-field and the external field component $E^y$ specified in Eq. (2.3) we have

$$\alpha^{yz} = -\left( \frac{\partial M_z}{\partial E^y} \right)_{T, \vec{H}} = -\gamma \left( \frac{\partial M_z}{\partial E} \right)_{T, \vec{H}},$$

which highlights the dependence on the magneto-electric coupling parameter $\gamma$. Below we use the abbreviation $\alpha$ for the magnetoelectric tensor component $\alpha^{yz}$.

In Fig. 13(a) the electric polarization $P^y$ is large in chiral phase (case of $E = 0.7$) and it decreases strongly towards the phase transition to the polarized phase at $H = H_{c,2}$. In contrast, in the CN phase (at $E = 0.3$) $P^y$ starts from zero and increases gradually with $H$ but remains small compared to chiral phase. Actually we find that the polarization $P^y$ behaves quadratically at small $H \approx 0$ in the CN phase, and shows a gradual decrease after entering the polarized phase. In the limit of large $H$ the polarization decreases again to zero.

In the CN phase the $M^z$ component of the magnetization [Fig. 13(b)] grows with $E$ and reaches a maximum at the critical line $E_c$, which is contrary to the trend found at the critical line $H_{c,2}$ (not shown). Figure 13(b) reveals the s-shape continuous variation of the magnetization $M^z$ at the phase transition between the CN and polarized phase, i.e., for $E = 0.3$ and also for $E = 0.5$. In contrast, the transition at $E = 0.7$ appears as a second order phase transition, where the $M^z$ order is suppressed below $H_{c,2}$ by the appearance of the chiral order and the associated strong variation of $P^y$. This naturally leads to a huge signal in the MEE tensor component $\alpha$ as seen in Fig. 13(c) for $E = 0.7$. On the other hand, $\alpha$ remains small in the CN and polarized phase at $E = 0.3$, but develops strong features at $E = 0.5$ both at small $H$ and in the vicinity of $H_c$.

In Fig. 14 we compare the magnetic field dependence of the magnetoelectric tensor $\alpha$ at different temperatures $T$. It is evident that also the variation with temperature distinguishes: (i) the phase transition from the CN to the polarized phase and (ii) the transition from the chiral to the polarized phase. In Fig. 14(a) the magnetoelectric tensor undergoes a gradual change at $E = 2.0$ for $E = 0.3$ under extremely low temperature. $\alpha$ manifests opposite trends on both sides of the critical point as the temperature increases. Increasing temperature suppresses $\alpha$ in the polarized state, while enhances it in the CN phase. Remarkably, $\alpha$ displays van Hove-like singularities close to $H_{c,2} = 2.8$ for $E = 0.7$. These singularities gradually disappear at increasing temperature and one finds that $\alpha$ becomes more and more flat, as shown in Fig. 14(b). We have found that the singular behavior is smeared out when $T > 0.05$.

The temperature dependence of $P^y$, $M^z$ and $\alpha$ is displayed in Figs. 15(a)-15(c). The data is shown at three points $P_1$, $P_2$ and $P_3$, representing the CN phase, the chiral phase and the polarized phase, respectively (see the phase diagram of Fig. 9). In Fig. 15(a) we find that the $P^y$ component of the electric polarization for the point $P_2$ saturates at its maximal value at low temperatures. With increasing temperature $P^y(T)$ decreases in two steps: (i) the first decrease at $T_1 \sim 0.1$ can be identified with the excitation energy between the chiral low energy states and nonchiral excited states, while (ii) the final decay of $P^y(T)$ towards zero at $T_2 \sim 10$ can be related to the total range of excitation energies.

Interestingly, the two characteristic temperature scales are also recognized in the other phases. In the polarized and CN phases $P^y(T)$ increases above $T_1$ from very small values at low temperatures and assumes relatively large values near $T \sim 1$, i.e., comparable to those in the chiral phase, and
becomes small above \( T_2 \). Surprisingly, the magnetoelectric effects are of similar strength in all three magnetic phases in the intermediate temperature regime, \( T_1 < T < T_2 \).

The same two characteristic temperatures may be recognized in the temperature dependence of the magnetization \( M^z(T) \) and magnetoelectric tensor \( \alpha(T) \). The magnetoelectric tensor \( \alpha \) changes sign from negative to positive values upon increasing temperature reflecting the maximum in \( P^y(T) \) within the polarized and the CN phase. The derivative \( (\partial M^z/\partial T) \) also changes its sign at \( T_1 \). We note that \( T_1 \) decreases monotonously when approaching chiral phase along the path depicted in Fig. 9 and the reentrant behavior of \( P^y \) vanishes after entering the chiral phase.

\section{VI. DISCUSSION AND CONCLUSIONS}

In this paper we considered the 1D generalized compass model which interpolates between the Ising model (\( \theta = 0 \)) and the maximally frustrated QCM (\( \theta = \pi/2 \)) via the \( e_g \) orbital model, and includes Dzyaloshinskii-Moriya interaction. We investigated this model in the presence of external magnetic and electric fields. The Ising-like exchange interactions are directional in the compass model and we selected the preferential axes in such a way that interactions lie within the \((\sigma^x, \sigma^y)\) plane. The particular advantage of the presented model is that it can be solved exactly in terms of Jordan-
Wigner transformation, and therefore the magnetization, correlation functions, and the phase diagram could be obtained rigorously. Note that usually the effective Ising interactions have to be treated in the mean-field approximation which is uncontrolled.

The analytical results show that the angle $\theta$ between the easy axes on odd and even bonds plays a crucial role in determining the properties of the generalized compass model, including intersite spin correlations and the excitation gap. We have shown that for $\theta = \pi/3$, corresponding to the $e_g$ orbital model, the 1D model is in the same universality class as the Ising model whose ground state is Néel ordered. The presence of coplanar staggered $\langle \sigma^z_i \rangle$ order in this phase opens a possibility for the existence of transverse order in addition. Indeed, the magnetic field polarizes the system into ferromagnetic alignment. These two phases exhaust the phase diagram at vanishing (or small) electric field.

In contrast, finite electric field drives the system into a chiral phase, which is characterized by nonlocal $z$-th component string order. The development of such peculiar phase can be regarded as a spontaneous generation of Dzyaloshinskii-Moriya interaction, which breaks the parity symmetry and exhibits a magnetoelectric effect. We have demonstrated that the entanglement spectra of a half-infinite chain as a function of electric field may also be used to determine the phase diagram. Both Néel and polarized phases are gapped, where entanglement is a constant satisfying the boundary law, while entanglement in the gapless chiral state shows a logarithmic divergence.

By analyzing exact results at finite temperature obtained for entropy and specific heat, we have established that the thermal properties exhibit anomalies in the vicinity of quantum critical points. As a function of the electric field, the entropy displays local maxima while the specific heat exhibits local minima at critical points for extremely low temperature, where a linear scaling with temperature was established. Away from the quantum critical point, an exponential decay of the entropy and specific heat with the inverse temperature is observed instead of a linear dependence on $T$ in the chiral phase.

The QCM is a very special case, which is realized at the angle $\theta = \pi/2$, for which the spin components of the exchange interactions along the even/odd bonds are orthogonal. The QCM represents a peculiar quantum critical state between two gapped phases. Removing external fields, i.e., at $E = 0$ and $H = 0$, the low energy elementary excitations in Eq. (2.16) become dispersionless and tend to zero energy, i.e., $\varepsilon_{k,2} = \varepsilon_{k,3} = 0$. This flat band is then half-filled by fermions, and thus gives high macroscopic degeneracy $2N^{N/2-1}$ away from the isotropic point, and the increased degeneracy of $2N^2$ when the spin interactions are balanced (at $J_o = J_e$). The degeneracy for isotropic spin interactions increases further by a factor of 2 in the thermodynamic limit, being $2 \times 2^{N/2}$.

The critical lines intersect at $\theta_c = \pi/2$, $H_{c,1} = 0$, $E_c = 0$, forming a multicritical point. The phase diagram changes qualitatively in this case. The $z = 2$ critical Fermi surface corresponds to a marginal Fermi liquid, and it has a non-zero entropy density as $T \to 0$. This indicates the absence of Néel-like long-range order in the ground state of the $\theta = \pi/2$ compass model. A finite magnetic field opens an exponentially small gap at the Fermi energy and thus removes the high degeneracy of the ground state. However, applying the Dzyaloshinskii-Moriya-type electric field, the spectra remain gapless at $k = 0$, but the huge degeneracy is lifted. The gap is then much smaller than the external fields and therefore the thermal excitations through the gap contribute to the thermodynamic properties at relatively low temperature. This is observed in the maximal entropy $S = \ln 2$ per unit cell being robust for not too large external field, as shown in Fig. 12.

The high degeneracy revealed by finite entropy at low temperature suggests that the $\theta = \pi/2$ compass model may have potential applications in quantum computation [94]. In contrast, the entropy $S$ of Fermi liquid vanishes at zero temperature for $\theta \neq \pi/2$ according to the third law of thermodynamics.

In summary, we have shown that the polarization as a function of electric field is strongly affected by the magnetic field. Similarly, the electric field has an effective impact upon the magnetization, which depends on the strength of the magnetic field. Strong variation of correlation functions and thermodynamic quantities are encountered by varying both electric and magnetic field in the vicinity of a quantum critical point, where the magnetoelectric tensor demonstrate singularities at zero temperature. Remarkably, two characteristic temperature scales are uncovered. For $T < T_1 \approx 0.05$, the magnetization saturates in all three phases at large values, similar to the electric polarization $P^y$ in the chiral phase, whereas in the other two phases $P^y$ drops to small (but finite) values. Within the intermediate temperature range, $T_1 < T < T_2$, the thermal excitation admixes the features of chiral state and nonchiral state. As long as the thermal energy overcomes the bandwidth for $T > T_2$, the high temperature will wipe out the chiral features. This leads to a characteristic reentrant behavior of the electric polarization $P^y$ in the canted Néel and the ferropolarized phases.

Moreover our work sheds light on the topological phase transitions in strongly correlated systems through the mapping of the complex spin Hamiltonian into the framework of independent electrons. Thereby the topological phase transition between the canted Néel or the polarized phase and the chiral phase, respectively, acquires a different and perhaps simpler interpretation than in the original spin model.

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